ETERNUS Web GUI User's Guide (Operation)

FUJITSU Storage ETERNUS DX S4/S3 series Hybrid Storage Systems, ETERNUS AF series, ETERNUS DX200F All-Flash Arrays



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Preface

This manual provides operational information about Web GUI for the FUJITSU Storage ETERNUS DX60 S4/DX100 S4/DX200 S4, ETERNUS DX60 S3/DX100 S3/DX200 S3, ETERNUS DX500 S3/DX600 S3, ETERNUS DX8100 S3/DX8700 S3/DX8900 S3 Hybrid Storage Systems and Web GUI for the FUJITSU Storage ETERNUS AF250/AF650, ETERNUS DX200F All-Flash Arrays (hereinafter referred to as "ETERNUS Web GUI"). It should be used for reference when monitoring the FUJITSU Storage ETERNUS DX60 S4/DX100 S4/DX200 S4, ETERNUS DX60 S3/DX100 S3/DX200 S3, ETERNUS DX500 S3/DX600 S3, ETERNUS DX500 S3/DX8700 S3/DX8900 S3 Hybrid Storage Systems, and the FUJITSU Storage ETERNUS AF250/AF650, ETERNUS DX200F All-Flash Arrays (hereinafter referred to as "ETERNUS DX/AF" or "storage system").

Knowledge of UNIX or Windows® system management is required.

This manual is written for controller firmware versions V10L70 and later. (V10L71 and later in a Unified Storage environment.) Some of the functions herein may not be supported for firmware versions V10L6x and earlier.

20th Edition April 2017

Structure of This Manual

This manual consists of the following eight chapters and three appendices.

- Chapter 1 Screen Operations
 This chapter describes operation screens for ETERNUS Web GUI.
- Chapter 2 System Status
 This chapter describes system status.
- Chapter 3 Component Status
 This chapter describes component status in the ETERNUS DX/AF storage systems.
- Chapter 4 Volume Status
 This chapter describes volume status.
- Chapter 5 Connectivity Status
 This chapter describes connection status between the host and the ETERNUS DX/AF storage systems.
- Chapter 6 RAID Group Status
 This chapter describes RAID group status.

- Chapter 7 Thin Provisioning Pool Status
 This chapter describes Thin Provisioning Pool status.
- Chapter 8 Advanced Copy Status
 This chapter describes Advanced Copy status.

The following contents are described as appendices:

- Status List
- Error Code
- Setting Procedures for Replacing HBAs

Latest Information

The information in this manual is subject to change without notice for functionality expansion and improvement of the ETERNUS DX/AF storage systems. The latest version of this manual and the latest information of the ETERNUS DX/AF storage systems are released in the following web-site. Access the following address if needed.

http://www.fujitsu.com/global/support/products/computing/storage/disk/manuals/

Related Manuals

Related manuals (*1) for this manual are listed below.

- *1: Download the required manuals for your system environment.
- FUJITSU Storage ETERNUS DX60 S4 Hybrid Storage Systems Overview
- FUJITSU Storage ETERNUS DX60 S3 Hybrid Storage Systems Overview
- FUJITSU Storage ETERNUS DX60 S4/DX60 S3 Hybrid Storage Systems Site Planning Guide
- FUJITSU Storage ETERNUS DX60 S4/DX60 S3 Hybrid Storage Systems Design Guide (Basic)
- FUJITSU Storage ETERNUS DX60 S4/DX60 S3 Hybrid Storage Systems Configuration Guide (Basic)
- FUJITSU Storage ETERNUS DX60 S4/DX60 S3 Hybrid Storage Systems Operation Guide (Basic)
- FUJITSU Storage ETERNUS DX100 S4/DX200 S4 Hybrid Storage Systems Overview
- FUJITSU Storage ETERNUS DX100 S3/DX200 S3 Hybrid Storage Systems Overview
- FUJITSU Storage ETERNUS DX100 S4/DX200 S4, ETERNUS DX100 S3/DX200 S3 Hybrid Storage Systems Site Planning Guide
- FUJITSU Storage ETERNUS DX100 S4/DX200 S4, ETERNUS DX100 S3/DX200 S3 Hybrid Storage Systems Design Guide (Basic)
- FUJITSU Storage ETERNUS DX100 S4/DX200 S4, ETERNUS DX100 S3/DX200 S3 Hybrid Storage Systems Configuration Guide (Basic)
- FUJITSU Storage ETERNUS DX100 S4/DX200 S4, ETERNUS DX100 S3/DX200 S3 Hybrid Storage Systems
 Operation Guide (Basic)
- FUJITSU Storage ETERNUS DX500 S3/DX600 S3 Hybrid Storage Systems Overview
- FUJITSU Storage ETERNUS DX500 S3/DX600 S3 Hybrid Storage Systems Site Planning Guide
- FUJITSU Storage ETERNUS DX500 S3/DX600 S3 Hybrid Storage Systems Design Guide (Basic)

- FUJITSU Storage ETERNUS DX500 S3/DX600 S3 Hybrid Storage Systems Configuration Guide (Basic)
- FUJITSU Storage ETERNUS DX500 S3/DX600 S3 Hybrid Storage Systems Operation Guide (Basic)
- FUJITSU Storage ETERNUS AF250 All-Flash Arrays Overview
- FUJITSU Storage ETERNUS AF250 All-Flash Arrays Site Planning Guide
- FUJITSU Storage ETERNUS AF250 All-Flash Arrays Design Guide (Basic)
- FUJITSU Storage ETERNUS AF250 All-Flash Arrays Configuration Guide (Basic)
- FUJITSU Storage ETERNUS AF250 All-Flash Arrays Operation Guide (Basic)
- FUJITSU Storage ETERNUS AF650 All-Flash Arrays Overview
- FUJITSU Storage ETERNUS AF650 All-Flash Arrays Site Planning Guide
- FUJITSU Storage ETERNUS AF650 All-Flash Arrays Design Guide (Basic)
- FUJITSU Storage ETERNUS AF650 All-Flash Arrays Configuration Guide (Basic)
- FUJITSU Storage ETERNUS AF650 All-Flash Arrays Operation Guide (Basic)
- FUJITSU Storage ETERNUS DX200F All-Flash Arrays Overview
- FUJITSU Storage ETERNUS DX200F All-Flash Arrays Site Planning Guide
- FUJITSU Storage ETERNUS DX200F All-Flash Arrays Design Guide (Basic)
- FUJITSU Storage ETERNUS DX200F All-Flash Arrays Configuration Guide (Basic)
- FUJITSU Storage ETERNUS DX200F All-Flash Arrays Operation Guide (Basic)
- FUJITSU Storage ETERNUS DX S4/S3 series Hybrid Storage Systems Configuration Guide (NAS)
- FUJITSU Storage ETERNUS DX, ETERNUS AF Configuration Guide -Server Connection-
- FUJITSU Storage ETERNUS DX, ETERNUS AF Configuration Guide (Web GUI)
 ETERNUS DX S4/S3 series Hybrid Storage Systems, ETERNUS AF series, ETERNUS DX200F All-Flash Arrays
- ETERNUS Web GUI User's Guide (Settings)
 FUJITSU Storage ETERNUS DX S4/S3 series Hybrid Storage Systems, ETERNUS AF series,
 ETERNUS DX200F All-Flash Arrays
- ETERNUS CLI User's Guide
 FUJITSU Storage ETERNUS DX S4/S3 series Hybrid Storage Systems, ETERNUS AF series,
 ETERNUS DX200F All-Flash Arrays
- FUJITSU Storage ETERNUS SF KM Overview
- FUJITSU Storage ETERNUS SF KM Scenarios
- FUJITSU Storage ETERNUS SF KM Planning
- FUJITSU Storage ETERNUS SF KM Administering
- FUJITSU Storage ETERNUS SF KM Reference
- FUJITSU Storage ETERNUS SF KM Glossary
- FUJITSU Storage ETERNUS SF KM Installation and Configuration Guide
- FUJITSU Storage ETERNUS SF KM Installation Guide (Windows)
- FUJITSU Storage ETERNUS SF KM Installation Guide (Linux)
- FUJITSU Storage ETERNUS SF KM Replication Environment Setup Guide (Windows)
- FUJITSU Storage ETERNUS SF KM Replication Environment Setup Guide (Linux)
- FUJITSU Storage ETERNUS SF Storage Cruiser Operation Guide
- ETERNUS vCenter Plug-in 3.0.0 User's Guide

The Structures and Contents of ETERNUS Web GUI Manuals

The ETERNUS Web GUI manual is composed of the following three manuals.

- FUJITSU Storage ETERNUS DX, ETERNUS AF Configuration Guide (Web GUI)
- ETERNUS Web GUI User's Guide (Settings)
- ETERNUS Web GUI User's Guide (Operation)

The following table describes the contents of each manual.

Manual name	Contents
	This manual describes the installation and the environmental settings for the ETERNUS DX/ AF storage systems. For basic settings that are not described in this manual, refer to the following manuals.
FUJITSU Storage	 "FUJITSU Storage ETERNUS DX60 S4/DX60 S3 Hybrid Storage Systems Configuration Guide (Basic)"
ETERNUS DX, ETERNUS AF Configuration Guide	 "FUJITSU Storage ETERNUS DX100 S4/DX200 S4, ETERNUS DX100 S3/DX200 S3 Hybrid Storage Systems Configuration Guide (Basic)"
(Web GUI)	 "FUJITSU Storage ETERNUS DX500 S3/DX600 S3 Hybrid Storage Systems Configuration Guide (Basic)"
	 "FUJITSU Storage ETERNUS AF250 All-Flash Arrays Configuration Guide (Basic)"
	"FUJITSU Storage ETERNUS AF650 All-Flash Arrays Configuration Guide (Basic)"
	 "FUJITSU Storage ETERNUS DX200F All-Flash Arrays Configuration Guide (Basic)"
ETERNUS Web GUI User's Guide (Settings)	This manual describes the procedures, setup parameters, input conditions, and the default values for ETERNUS Web GUI. Refer to this manual for functions and advanced settings that are not described in "FUJITSU Storage ETERNUS DX, ETERNUS AF Configuration Guide (Web GUI)".
ETERNUS Web GUI User's Guide (Operation)	This manual describes the monitoring information of the system status for the ETERNUS DX/AF storage systems. This manual also describes how to check the results of the ETERNUS Web GUI configuration.

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Naming Conventions

Product names

• The following abbreviations are used for Microsoft® Windows Server®.

Product name	Abbreviation
Microsoft® Windows Server® 2008 Datacenter	
Microsoft® Windows Server® 2008 Enterprise	
Microsoft® Windows Server® 2008 Standard	Windows Server 2008
Microsoft® Windows Server® 2008 for Itanium-Based Systems	
Microsoft® Windows Server® 2008 HPC Edition	
Microsoft® Windows Server® 2008 R2 Datacenter	
Microsoft® Windows Server® 2008 R2 Enterprise	
Microsoft® Windows Server® 2008 R2 Standard	Windows Server 2008 R2
Microsoft® Windows Server® 2008 R2 for Itanium-Based Systems	
Microsoft® Windows Server® 2008 R2 HPC Edition	
Microsoft® Windows Server® 2012 Datacenter	
Microsoft® Windows Server® 2012 Standard	Windows Server 2012
Microsoft® Windows Server® 2012 Essentials	Willdows Server 2012
Microsoft® Windows Server® 2012 Foundation	
Microsoft® Windows Server® 2012 R2 Datacenter	
Microsoft® Windows Server® 2012 R2 Standard	Windows Server 2012 R2
Microsoft® Windows Server® 2012 R2 Essentials	
Microsoft® Windows Server® 2016 Datacenter	Windows Server 2016
Microsoft® Windows Server® 2016 Standard	windows Server 2016

- Oracle Solaris might be described as Solaris, Solaris Operating System, or Solaris OS.
- Trademark symbols such as ™ and ® are omitted in this document.

ETERNUS storage system models

The following naming conventions describe ETERNUS storage system models in this manual.

ETERNUS storage system models	Naming conventions
ETERNUS DX60 S4/DX100 S4/DX200 S4 Hybrid Storage Systems,	storage system
ETERNUS DX60 S3/DX100 S3/DX200 S3 Hybrid Storage Systems,	ETERNUS DX
ETERNUS DX500 S3/DX600 S3 Hybrid Storage Systems, ETERNUS DX8100 S3/DX8700 S3/DX8900 S3 Hybrid Storage Systems, ETERNUS DX200F All-Flash Arrays	ETERNUS DX storage systems
ETERNUS DX60 S4/DX100 S4/DX200 S4 Hybrid Storage Systems,	storage system
ETERNUS DX60 S3/DX100 S3/DX200 S3 Hybrid Storage Systems, ETERNUS DX500 S3/DX600 S3 Hybrid Storage Systems,	ETERNUS DX/AF
ETERNUS DX300 53/DX8700 53/IYUMU 30ldgc 5ystems, ETERNUS DX8100 S3/DX8700 S3/DX8900 S3 Hybrid Storage Systems, ETERNUS AF250/AF650, ETERNUS DX200F All-Flash Arrays	ETERNUS DX/AF storage systems
ETERNUS DX60 S4/DX100 S4/DX200 S4 Hybrid Storage Systems, ETERNUS DX60 S3/DX100 S3/DX200 S3 Hybrid Storage Systems, ETERNUS DX500 S3/DX600 S3 Hybrid Storage Systems, ETERNUS DX8100 S3/DX8700 S3/DX8900 S3 Hybrid Storage Systems	ETERNUS DX S4/S3 series
ETERNUS DX60 S4/DX100 S4/DX200 S4 Hybrid Storage Systems	ETERNUS DX S4 series
	ETERNUS DX60 S4/DX100 S4/DX200 S4
ETERNUS DX100 S4/DX200 S4 Hybrid Storage Systems	ETERNUS DX100 S4/DX200 S4
ETERNUS DX60 S4, ETERNUS DX60 S3 Hybrid Storage Systems	ETERNUS DX60 S4/DX60 S3
ETERNUS DX100 S4, ETERNUS DX100 S3 Hybrid Storage Systems	ETERNUS DX100 S4/DX100 S3
ETERNUS DX200 S4, ETERNUS DX200 S3 Hybrid Storage Systems	ETERNUS DX200 S4/DX200 S3
ETERNUS DX60 S3/DX100 S3/DX200 S3 Hybrid Storage Systems, ETERNUS DX500 S3/DX600 S3 Hybrid Storage Systems, ETERNUS DX8100 S3/DX8700 S3/DX8900 S3 Hybrid Storage Systems	ETERNUS DX S3 series
ETERNUS DX60 S3/DX100 S3/DX200 S3 Hybrid Storage Systems	ETERNUS DX60 S3/DX100 S3/DX200 S3
ETERNUS DX100 S3/DX200 S3 Hybrid Storage Systems	ETERNUS DX100 S3/DX200 S3
ETERNUS DX500 S3/DX600 S3 Hybrid Storage Systems	ETERNUS DX500 S3/DX600 S3
ETERNUS DX8100 S3/DX8700 S3/DX8900 S3 Hybrid Storage Systems	ETERNUS DX8100 S3/DX8700 S3/DX8900 S3
ETERNUS DX60 S4 Hybrid Storage Systems	ETERNUS DX60 S4
ETERNUS DX100 S4 Hybrid Storage Systems	ETERNUS DX100 S4
ETERNUS DX200 S4 Hybrid Storage Systems	ETERNUS DX200 S4
ETERNUS DX60 S3 Hybrid Storage Systems	ETERNUS DX60 S3
ETERNUS DX100 S3 Hybrid Storage Systems	ETERNUS DX100 S3
ETERNUS DX200 S3 Hybrid Storage Systems	ETERNUS DX200 S3
ETERNUS DX500 S3 Hybrid Storage Systems	ETERNUS DX500 S3
ETERNUS DX600 S3 Hybrid Storage Systems	ETERNUS DX600 S3
ETERNUS DX8100 S3 Hybrid Storage Systems	ETERNUS DX8100 S3
ETERNUS DX8700 S3 Hybrid Storage Systems	ETERNUS DX8700 S3
ETERNUS DX8900 S3 Hybrid Storage Systems	ETERNUS DX8900 S3

ETERNUS storage system models	Naming conventions
ETERNUS AF250/AF650 All-Flash Arrays	ETERNUS AF
	ETERNUS AF series
	ETERNUS AF250/AF650
ETERNUS AF250 All-Flash Arrays	ETERNUS AF250
ETERNUS AF650 All-Flash Arrays	ETERNUS AF650
ETERNUS DX200F All-Flash Arrays	ETERNUS DX200F
ETERNUS DX60 S4/DX100 S4/DX200 S4, ETERNUS DX60 S3/DX100 S3/DX200 S3, ETERNUS DX500 S3/DX600 S3, ETERNUS DX8100 S3/DX8700 S3/DX8900 S3, ETERNUS AF250/AF650, ETERNUS DX200F, ETERNUS DX200F, ETERNUS DX90 S2, ETERNUS DX410 S2/DX440 S2, ETERNUS DX8100 S2/DX8700 S2, ETERNUS DX90, ETERNUS DX410/DX440, ETERNUS DX8100/DX8400/DX8700, ETERNUS DX8100/ETERNUS8000, ETERNUS6000	ETERNUS storage system
ETERNUS DX410/DX440 Disk Storage Systems	ETERNUS DX400 series
ETERNUS DX8100/DX8400/DX8700 Disk Storage System	ETERNUS DX8000 series

Units in this manual

Except as otherwise noted, the following units are used in this manual:

- Drive capacity assume that 1KB = 1000 bytes, 1MB = 1000KB, 1GB = 1000MB, and 1TB = 1000GB (example: "600GB drive").
- Other capacities (such as for RAID Groups and volumes) assume that 1KB = 1024 bytes, 1MB = 1024KB, 1GB = 1024MB, and 1TB = 1024GB.

Note that the screen shots in this manual were captured during development of the software and the actual screens may be different.

Microsoft product screen shot(s) reprinted with permission from Microsoft Corporation.

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Notes for ETERNUS Web GUI

Notes for Using ETERNUS Web GUI

Note the following points when using ETERNUS Web GUI:

• If the PC and the ETERNUS DX/AF belong to a different network and the transfer rate setting for each network does not match, the retransmission of packets occurs more frequently and the operation screen for ETERNUS Web GUI may take more time to be displayed.

By setting the same transfer rate for each network, the time to display the operation screen can be reduced.

Note the following items when setting the transfer rate.

- Set the same transfer rate for each network (or adjust to the lowest of the transfer rates)
- When the transfer rate for the ETERNUS DX/AF is not "Auto-negotiation", the same transfer rate must also be set for the network switches
- Do not use the standard buttons of each browser (for example, the [Back] button, the [Forward] button, and the [Refresh] button), the [F5] (refresh) key, or the [Back Space] (back) key.
- If the message "Lock was relinquished to another user or expired by timeout." appears after the operation is started, the ETERNUS Web GUI operation is suspended due to an update by another user or a timeout. Click the [OK] button to return to the previous screen and then restart the function.
- If the error message "The configuration was updated. The process was aborted." appears after the operation is started, the data update in Web GUI failed due to an operation by another user. Click the [OK] button to return to the previous screen. Check whether the operation target data was updated and re-start the related function as required.
- If the confirmation message "Do you wish to forcibly acquire the lock?" appears after the operation is started, another user is updating data. If the [OK] button is clicked, the data update of the other user may fail.
- If the warning message "The login authority was lost." appears after the operation is started, the login state of ETERNUS Web GUI for the current user is lost. Click the [OK] button to return to the login screen. Log in again to continue using ETERNUS Web GUI.

Operating Environment

The following PC environment is required to use ETERNUS Web GUI.

Confirmed operating environment		Version
Web browser	Microsoft Internet Explorer	7.0, 8.0, 9.0, 10.0 (desktop version), 11.0 (desktop version)
	Mozilla Firefox	3.6.x, ESR 10.0.x, ESR 17.0.x, ESR 24.0.x
Display resolution	1024 × 768 or more24-bit color or more is recommended	-

Caution

- Note the following points:
 - Set "Do not use proxy server" as the proxy setting
 - Configure the temporary file (cache) setting of pages so that the pages are updated every time the browser is started
 - For example, when using Internet Explorer 7.0, select "Every time I start Internet Explorer".
 - Enable the JavaScript setting
 - When Auto Reading of pages is available, enable the setting
- Furthermore, when using ETERNUS Web GUI with Microsoft Internet Explorer 7.0, note the following points:
 - [Automatic prompting for file downloads] and [Allow websites to open windows without address or status bars] must be enabled. Click the [Custom Level] button under the Internet Options-Security tab and select the radio buttons for both of these items.
 - [Show friendly HTTP error messages] must be disabled. Click the Internet Options-Advanced tab and clear the [Show friendly HTTP error messages] checkbox.
- Furthermore, when using ETERNUS Web GUI with Microsoft Internet Explorer 8.0, note the following points:
 - [Automatic prompting for file downloads] and [Allow websites to open windows without address or status bars] must be enabled. Click the [Custom Level] button under the Internet Options-Security tab and select the radio buttons for both of these items.
 - The SmartScreen Filter function must be disabled. If the SmartScreen Filter function is enabled, click the [Custom Level] button under the Internet Options-Security tab and disable [Use SmartScreen Filter].
 - Set the following items for [Compatibility View Settings] under the Tools menu.
 - If an address for the ETERNUS DX/AF is displayed in the [Websites you've added to Compatibility View:] field, select and then delete the address
 - Clear the [Display intranet sites in Compatibility View] checkbox
 - Clear the [Display all websites in Compatibility View] checkbox

- Furthermore, when using ETERNUS Web GUI with Microsoft Internet Explorer 9.0, Microsoft Internet Explorer 10.0 (desktop version), or Microsoft Internet Explorer 11.0 (desktop version), note the following points:
 - [Allow websites to open windows without address or status bars] must be enabled. Click the [Custom Level] button under the Internet Options-Security tab and select the [Allow websites to open windows without address or status bars] radio button.
 - The SmartScreen Filter function must be disabled. If the SmartScreen Filter function is enabled, click the [Custom Level] button under the Internet Options-Security tab and disable [Use SmartScreen Filter].
 - Set the following items for [Compatibility View Settings] under the Tools menu.
 - If an address for the ETERNUS DX/AF is displayed in the [Websites you've added to Compatibility View:] field, select and then delete the address
 - Clear the [Display intranet sites in Compatibility View] checkbox
 - Clear the [Display all websites in Compatibility View] checkbox (if this item is displayed)
 - When using SSL (https), note the following points:
 - On the Internet Options-Advanced tab, scroll to Security, and select [Use TLSx] (x: version number). When firmware version V10L70 or later is used, the SSL version for HTTPS (ETERNUS Web GUI) that is used for communication between the ETERNUS DX/AF and the setting PC can be specified. Refer to "Setup SSL Version" in "ETERNUS Web GUI User's Guide (Settings)" for details.
 - On the Internet Options-Advanced tab, scroll to Security, and clear the [Do not save encrypted pages to disk] checkbox.

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Chapter 1

Screen Operations

This chapter describes the ETERNUS Web GUI screen operations.

Click the [?] icon or the [Help] link for a detailed explanation of the functions used during operation. An explanation (help) screen of the function is displayed.

Caution

- Be sure to log out after all necessary operations are completed.
- If the operation screen is not updated when accessing ETERNUS Web GUI, close the web browser, and log in again.

1.1 Overview

Overview screen appears immediately after logging in to ETERNUS Web GUI. The status of the ETERNUS DX/AF storage systems and the usage of RAID groups, Thin Provisioning Pools (TPP), and Snap Data Pools (SDP) can be checked in this screen.

Caution

- The [Initial Setup] screen is displayed for the first login after installation of the ETERNUS DX/AF is complete.
- If the system message "Currently Network Configuration is set to factory default." is displayed, the network environment settings for the MNT port must be performed. Use the [Setup Network Environment] function in the [Network] screen under the [System] navigation. Some functions are not available if the network environment settings are incomplete.
- If one of the following system messages is displayed, the password must be changed. If the password expires, it cannot be used to log in.
 - Your password will expire in x days. (x: 1 14)
 - Your password will expire in 24 hours.
 - Your password has expired and must be changed.



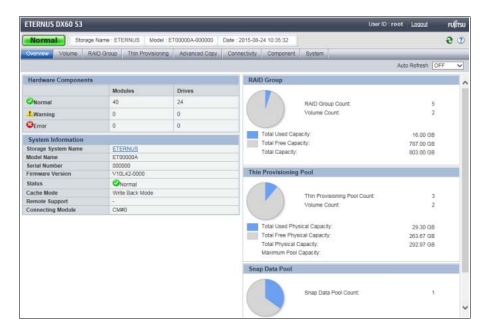
If the system message "Configuration was applied to storage system." is displayed, the ETERNUS DX/AF
must be rebooted. Any setting processes cannot be performed until the applied configuration information is enabled by rebooting the storage system.

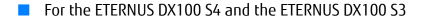
- If the system message ""Expand Volume Mode" was updated. Please restart the storage system to update
 "Expand Volume Mode" effectively." is displayed, the ETERNUS DX/AF must be rebooted. The number of
 volumes and copy sessions is not increased until the ETERNUS DX/AF is rebooted and the new "Expand
 Volume Mode" is specified.
- When the application schedule for controller firmware is being reserved, a message to that effect as well
 as "Firmware Version", "Application Start Date", and "Apply Mode" are displayed. When the application
 mode is "Update & Reboot", the ETERNUS DX/AF is automatically rebooted after the controller firmware is
 applied.
- If the message which indicates that the controller firmware application has been reserved disappears
 before the reserved application date, the reservation may be canceled automatically. In this case, reserve
 the application schedule for the controller firmware again. Refer to "Apply Controller Firmware" in "ETERNUS Web GUI User's Guide (Settings)" for details.

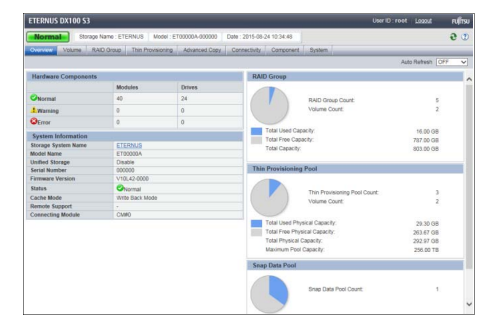
Note

- If the system message "Unified Storage license has been registered." is displayed, the unified upgrade must be performed. Note that "Maintenance Operation" policy is required to perform the unified upgrade.
- To set the expiration date for the password, specify "Password Policy". Refer to "Modify User Policy" in "ETERNUS Web GUI User's Guide (Settings)" for details. The password expiration date is monitored if the "Password Policy" setting is enabled for the user account with the [Setup User Account] function. To change the password, refer to "Change User Password" in "ETERNUS Web GUI User's Guide (Settings)".
- TPP usage is displayed only when the Thin Provisioning function is enabled.
- SDP usage is displayed when one of the following conditions applies:
 - Advanced Copy function license has been registered
 - "Enable" is displayed for the "Unified Storage" field

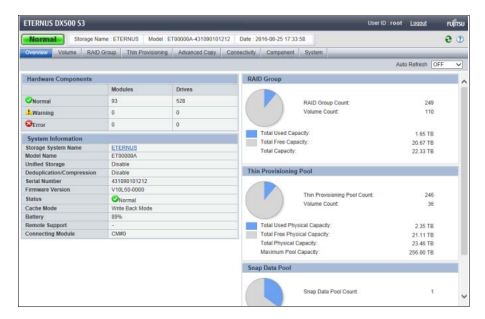
For the ETERNUS DX60 S4 and the ETERNUS DX60 S3



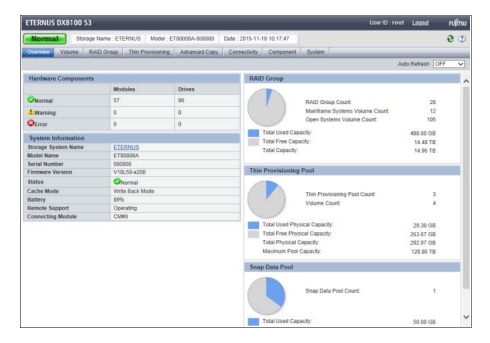




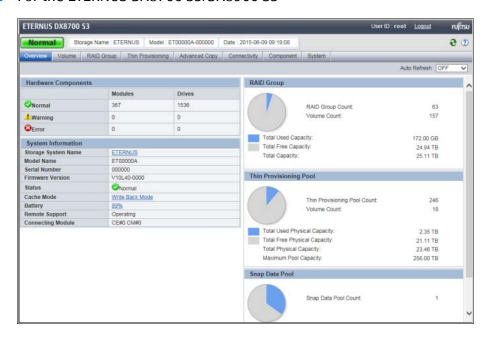
For the ETERNUS DX200 S4, the ETERNUS DX200 S3, the ETERNUS DX500 S3/DX600 S3, the ETERNUS AF250/AF650, and the ETERNUS DX200F



For the ETERNUS DX8100 S3



For the ETERNUS DX8700 S3/DX8900 S3



Auto Refresh

The [Overview] screen is refreshed at the specified update interval.

Select the update interval to refresh the [Overview] screen from "OFF", "60 sec.", "120 sec.", or "180 sec.". The initial state is "OFF".

The monitoring time is reset to "0" when the update interval is changed or the $[\mathfrak{S}]$ icon is clicked. If the specified interval is a value other than "OFF", the new update interval is applied after the monitoring time is reset.

The update interval works while the user is logged in to ETERNUS Web GUI even when other functions are started from the [Overview] screen. The update interval returns to the initial state ("OFF") when the Master CM is switched or when the user logs out of ETERNUS Web GUI.



System Messages

A system message is displayed.

- ① Message
 When any information from the ETERNUS DX/AF exists, an information message is displayed.
- Message
 When an event causes warning status, a warning message is displayed.
 If a warning message is generated, the LCD message is displayed.

If a warning message is generated, the LCD message is displayed. If an Advanced Copy path in warning status exists, a message is displayed.

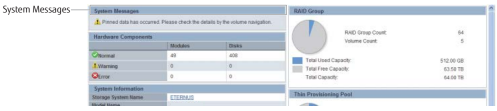
• 🔯 Message

When an event causes error status, an error message is displayed. If an error message is generated, the LCD message is displayed. If an Advanced Copy path in error status exists, a message is displayed.



An "LCD message" is a message to notify if a failure or warning status occurs. It is displayed when the Master CM is used to operate the ETERNUS DX (or when a user logs in to the ETERNUS DX8700 S3/DX8900 S3 by specifying the Master IP address (*1) via a web browser).

*1: Refer to "Setup Network Environment" in "ETERNUS Web GUI User's Guide (Settings)" for details.



Hardware Components

The number of components for each status is displayed.

- 🛚 🥝 Normal
 - Modules

The number of components (*1) in normal status (" \bigcirc " or " \bigcirc ") is displayed.

Drives
 The number of drives in normal status (" or " or " or ") is displayed.

- 🗘 Warning
 - Modules

The number of components (*1) in warning status ($^{"} \bigcirc ^{"}$ or $^{"} \wedge ^{"}$) is displayed.

Drives
 The number of drives in warning status ("N" or "N") is displayed.

- 🔯 Error
 - Modules

The number of components (*1) in error status ("👧") is displayed.

Drives
 The number of drives in error status ("☆") is displayed.

*1: The number of components that can be maintained. The number of components does not include the number of drives.

System Information

The information of the ETERNUS DX/AF is displayed.

Storage System Name

The name for the ETERNUS DX/AF is displayed.

When logged in with a user account that can display detailed component information (*1), a link is displayed on the storage system name.

Click this link to display the [Storage] screen in the [Component] navigation.

- *1: A user account with the "Status Display" policy or the "Maintenance Operation" policy can display detailed component information. When logged in with a user account that has a "Monitor", "Admin", "StorageAdmin", "SecurityAdmin", or "Maintainer" default role, a link is displayed on the storage system name.
- Model Name

The model name of the ETERNUS DX/AF is displayed.

Unified Storage

The support status of the unified storage function is displayed.

If the Unified Storage function is enabled, the ETERNUS DX can be used as a Unified Storage system (a SAN and NAS system).

For the ETERNUS DX60 S4, the ETERNUS DX60 S3, and the ETERNUS DX8100 S3/DX8700 S3/DX8900 S3, this item is not displayed.

For the ETERNUS AF250/AF650 and the ETERNUS DX200F, "Disable" is displayed.



When upgrading a SAN system to a Unified Storage system, after the unified firmware is applied to the active and inactive controllers, this item is changed to "Enable".

Deduplication/Compression

Whether the Deduplication/Compression function is enabled or disabled is displayed. For the ETERNUS DX60 S4/DX100 S4, the ETERNUS DX60 S3/DX100 S3, and the ETERNUS DX8100 S3/DX8700 S3/DX8900 S3, this item is not displayed.

Serial Number

The serial number of the ETERNUS DX/AF is displayed.

Firmware Version

The current controller firmware version is displayed.

VxxLyy-zzzz (Vxx: Version, Lyy: Level, zzzz: Release number)

Status

The detailed general status of the ETERNUS DX/AF is displayed. If the storage system is in normal status, " is displayed. Refer to "A.1.1 Storage System General Status (Detail)" (page 412) for details.

Cache Mode

The current cache mode and the factor of the mode are displayed. The normal status is "Write Back Mode". For the ETERNUS DX8700 S3/DX8900 S3, click this item to display the [Controller Enclosure] screen. Refer to "3.2 Controller Enclosure" (page 84) for details.

- Write Back Mode

When a Write request is issued from the host, "Write Complete" is displayed after writing to the cache area is complete.

- Write Through Mode

When a Write request is issued from the host, "Write Complete" is displayed after writing to the cache area and the drives is complete.

In the Write Through Mode, "Write Through (factors)" is displayed. When there are multiple factors, all the factors are separated with a "/" (slash) and displayed.

The factors of the Write Through Mode are described below:

Write Through (Pinned Data)

A large amount of pinned data (*1) occurred in the ETERNUS DX/AF.

Write Through (Battery)

The battery charge level is low.

Write Through (Maintenance)

One of the following functions is currently being used:

- Upgrading the controller firmware in hot mode
- Changing the Controlling CM of the RAID group
- Adding the Controller Module (*2)
- Setting the Deduplication/Compression mode (when enabling)
- Setting the exclusive read cache size
- Write Through (1CM)

The ETERNUS DX/AF operated with 1CM. (*3)

- *1: "Pinned data" is the data left in the cache memory due to unsuccessful write-back to the volume from the cache memory.
- *2: When reassigning the Controlling CM for the RAID group using all normal CMs including the added CM, the cache mode is temporarily changed to "Write Through Mode" during a configuration.
- *3: This mode is displayed when "ICM Write Through" is enabled by using the procedure in "Setup Subsystem Parameters" in "ETERNUS Web GUI User's Guide (Settings)" and the ETERNUS DX/AF is operated with 1CM (only 1CM can be used due to an error such as a CM failure). The "ICM Write Through" setting for the "Setup Subsystem Parameters" function is displayed and can be changed when logged in using a user account with the "Maintenance Operation" policy. The initial state is "Disable".

Battery

The battery charge level is displayed.

When the battery charge level is 90% or more, "Full Charge" is displayed. When the battery charge level is less than 90%, "xx%" is displayed.

For the ETERNUS DX8700 S3/DX8900 S3, the lowest battery charge level among all CEs is displayed. Click this item to display the [Controller Enclosure] screen. Refer to "3.2 Controller Enclosure" (page 84) for details.

This item is displayed for the ETERNUS DX500 S3/DX600 S3, the ETERNUS DX8100 S3/DX8700 S3/DX8900 S3, and the ETERNUS AF650.

Remote Support

The Remote Support status (REMCS or AIS Connect) is displayed.

Operating

The Remote Support is operating.

- Maintenance in Progress

The ETERNUS DX/AF is under maintenance and the Remote Support is temporarily stopped. After the maintenance is complete, Remote Support is automatically resumed.

Stopped

The Remote Support has been stopped.

. "_"

The Remote Support setting is not performed.

Connecting Module

The Controller Module (CM) to which ETERNUS Web GUI is connected is displayed.

RAID Groups

The usage of RAID groups is displayed.

Pie chart

The pie chart indicates the total used capacity and the total free capacity in the RAID groups.

Blue: Total used capacity

Gray: Total free capacity

RAID Group Count

The number of RAID groups registered in the ETERNUS DX/AF is displayed.

The "RAID Group Count" includes the number of RAID groups that configure TPPs, the number of RAID groups that configure FTRPs, the number of RAID groups that are registered as REC Disk Buffers, and the number of RAID groups that are registered as Extreme Cache Pools (EXCPs).

Volume Count

The number of volumes registered in the ETERNUS DX/AF is displayed.

The "Volume Count" displays the number of "Standard" type volumes and "Wide Striping Volumes (WSV)".

Total Used Capacity

The total used capacity of the RAID groups [TB/GB/MB] is displayed. The "Total Used Capacity" is the total capacity of all of the RAID groups that are used. An example of this capacity is space that is used for volumes in the RAID groups. The "Total Used Capacity" includes the capacity of the RAID groups that configure TPPs, the capacity of the RAID groups that are registered as REC Disk Buffers, and the capacity of the RAID groups that are registered as EXCPs.

Total Free Capacity

The total free capacity of the RAID groups [TB/GB/MB] is displayed. The "Total Free Capacity" is a total of unused capacities in the RAID groups. The "Total Free Capacity" includes the capacity of the RAID groups that configure TPPs, the capacity of the RAID groups that are registered as REC Disk Buffers, and the capacity of the RAID groups that are registered as EXCPs.

Total Capacity

The total capacity of the RAID groups [TB/GB/MB] is displayed. The "Total Capacity" is the total capacity of all the RAID groups in the ETERNUS DX/AF. The "Total Capacity" includes the capacity of the RAID groups that configure TPPs, the capacity of the RAID groups that are registered as REC Disk Buffers, and the capacity of the RAID groups that are registered as EXCPs.

Total Free Capacity = Total Capacity - Total Used Capacity

Thin Provisioning Pool

The usage of TPP is displayed.

Pie chart

The pie chart indicates the total used physical capacity and the total free physical capacity in the TPPs. Blue: Total used physical capacity

Gray: Total free physical capacity

• Thin Provisioning Pool Count
The number of TPPs registered in the ETERNUS DX/AF is displayed.

Volume Count

The number of volumes registered in the ETERNUS DX/AF is displayed.

This value displays the number of "TPV" type volumes.

Total Used Physical Capacity

The total used physical capacity of the TPPs [PB/TB/GB/MB] is displayed. "Total Used Physical Capacity" is the total physical capacity of all the TPPs that are allocated to the volumes.

Total Free Physical Capacity

The total free physical capacity of the TPPs [PB/TB/GB/MB] is displayed. "Total Free Physical Capacity" is the total physical capacity of all the TPPs that are not allocated to the volumes.

Total Physical Capacity

The total physical capacity of the TPPs [PB/TB/GB/MB] is displayed. The "Total Physical Capacity" is the total physical capacity of all the TPPs in the ETERNUS DX/AF.

Total Free Physical Capacity = Total Physical Capacity - Total Used Physical Capacity

Maximum Pool Capacity

The maximum pool capacity is displayed.

The maximum pool capacity is the maximum total capacity for TPPs and FTRPs that can be created in the ETERNUS DX/AF.

The "Maximum Pool Capacity" is specified by using the [Set Thin Provisioning] function. Refer to "Set Thin Provisioning" in "ETERNUS Web GUI User's Guide (Settings)" for details.

Snap Data Pool

The usage of SDP is displayed.

Pie chart

The pie chart indicates the total used capacity and the total free capacity in the SDP.

Blue: Total used capacity Gray: Total free capacity

Snap Data Pool Count

The number of SDPs that are registered in the ETERNUS DX/AF is displayed. SDP becomes available when creating a Snap Data Pool Volume (SDPV). One SDP is created in the ETERNUS DX/AF.

• Total Used Capacity
The total used capacity of the SDP [TB/GB/MB] is displayed. The "Total Used Capacity" is the total capacity of the SDP that is used for volumes.

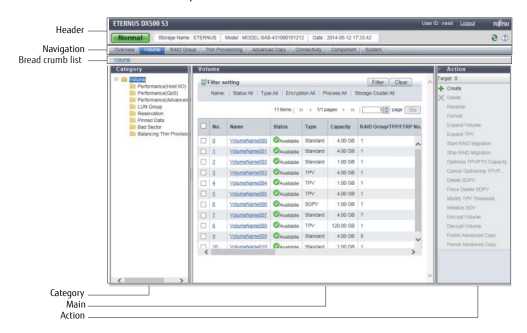
Total Free Capacity
 The total free capacity of the SDP [TB/GB/MB] is displayed. The "Total Free Capacity" is the total unused capacity of the SDP.

Total Capacity
 The total capacity of the SDP [TB/GB/MB] is displayed. The "Total Capacity" is the total capacity of the SDP in the ETERNUS DX/AF.

Total Free Capacity = Total Capacity - Total Used Capacity

1.2 Screen Structures

This section describes screen layouts for functions other than Overview screen.



Header

User ID, [Logout] link, general status, storage system name, model name, date, [3] icon (Refresh), and [3] icon (Help) are displayed in the header. Only when the maintenance is being performed for the ETERNUS DX/AF, [3] Maintenance Mode] icon is displayed.

The header is always displayed.

General status of the ETERNUS DX/AF
 Status of each component in the ETERNUS DX/AF is monitored periodically, and the result is displayed as a general status icon with character strings. Refer to "A.1 Storage System General Status" (page 411) for details about the general status.

Navigation

Overview, Volume, RAID Group, Thin Provisioning, Advanced Copy, Connectivity, Component, and System tabs are displayed.

Click the tab for the function that is to be used to display a list screen for that function. The navigation is always displayed.

Bread crumb list

Bread crumb indicates the location of the current screen on ETERNUS Web GUI. Click the link to display the list screen of the target item.

Category

The subordinate items are displayed for an item that is clicked in the navigation. The category directory is used for switching the contents that are displayed in the Main screen. Click the item for the function that is to be used. The horizontal width of the category area can be changed.

Main

A list of items is displayed for an item that is clicked on the navigation or in the category. The filter setting area may also be displayed for some lists.

Action

Only the available functions for the selected items from the navigation or in the category are displayed. Click the function that is to be used to display the wizard screen.

Click the [>>] button to switch the display of the action area.

The number of operation targets that is selected in the Main area is displayed in the "Target:" field. When no selections are made, "0" is displayed.

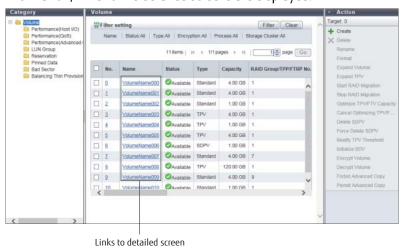
1.3 List Screen/Detailed Screen

There are two types of main screens; a list screen and a detailed screen.

The header, bread crumb list, and navigation areas are not included in the screen shots in this section.

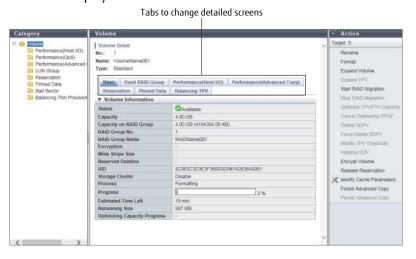
List screen

A list of the items that were clicked on the navigation or in the category is displayed. For items with detailed information, links to the detailed screens are displayed.



Detailed screen

Click the link for each item in the list screen to display a detailed screen. Click the tabs that are displayed to switch the display.

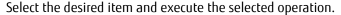


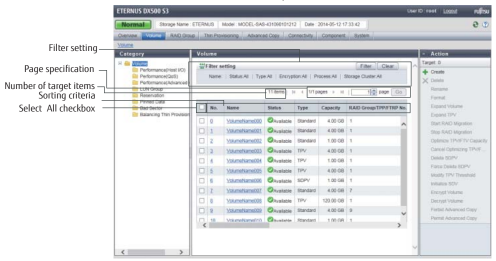
Note

For some items, the same information may be displayed for the list screen and the detailed screen. From "Chapter 2 System Status" (page 36) onward, only the information for items in the detailed screen that is different from the list screen is described.

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1.4 Basic Operation





Selecting an operation

When an item in the navigation or category is clicked, a list items for the selected item is displayed. Select the checkbox or checkboxes of the listed items for the desired operation. Note that some operations, such as creating new volumes, do not require the item to be selected. The following operations are available in the list screen:

Filter setting

Filter setting is a function used to display a list of only the items that meet all the specified conditions. The settings that can be specified vary depending on the function that is selected. No filtering is set by default.

Number of target items
 The number of operation target items that are registered in the ETERNUS DX/AF is displayed.

Page specification

Page specification is a function used to display the specified page. This setting is available when lists are displayed on multiple pages. The total number of pages and the current page number is displayed.

- Click the [<<] button to display the first page.
- Click the [<] button to display the previous page.
- Click the [>] button to display the next page.
- Click the [>>] button to display the last page.

When specifying the page that is to be displayed, input the numeric character in the page specification spin box and click the [Go] button. A list for the specified page is displayed.

Sort

Sorting is a function that rearranges the order of the display items in ascending order (A - Z or 0 - 9), in descending order (Z - A or 9 - 0), or in a specific order. Click the sorting criteria to change the order. The item that is furthest to the left is displayed in ascending order by default.

Note that the order of some display items that have specific meanings (such as the concatenation order of volumes) cannot be sorted.

Select All checkbox
 The "Select All" checkbox is the first item in the left of the item field. Click this checkbox to select all of the checkboxes that are listed. This checkbox is left clear by default.

Displaying multiple items

When there are multiple display targets, a display target and a [Show...] link are displayed. Click the [Show...] link to display all of the items and a [Hide...] link. Click the [Hide...] link to return to the default display.

Executing an operation

Select the desired operation item from the navigation or category, and then select the function that is to be executed in the Action field.

Only the available functions for the displayed item are displayed in the Action field.

Some functions in the Action field require one target item from the list to be selected, some functions require multiple target items to be selected, and other functions can be performed without selecting any items.

• [Cancel] button

Deletes the newly added or changed information, and then returns to the previous screen. Or cancels the current operation, and then returns to the previous screen.

Updating the screen display

When the $[\mathfrak{S}]$ icon in the global header is clicked or a category, a navigation, or an action is selected, the most recently updated screen is obtained. If a tab is clicked, the screen is not updated. Note that only the [Overview] screen automatically updates periodically according to the specified update interval.



The header, bread crumb list, and navigation areas are not included in the screen shots in the following chapters and sections.

Chapter 2

System Status

This chapter describes system management.
System status displays the status information of volumes.
System status screens can be displayed by clicking the following categories:

Category	System status screen
Storage system name	System (Basic Information)
Network	Network
Remote Support	REMCS
	AIS Connect
Root Certificate	Root Certificate
Key Management	Key Management
Key Group	Key Group
User Settings	<u>Define Role</u>
Eco-mode	<u>Eco-mode</u>
Event/Dump	Event/Dump
Audit Log	<u>Audit Log</u>
Firmware Maintenance	<u>Firmware Maintenance</u>
Storage Migration	Storage Migration
Utility	Utility
System Settings	System Settings

Detailed information of the system settings can be displayed from the following screen:

- Eco-mode Schedule Detail
- Path Group Detail Information

2.1 System (Basic Information)

This function displays the system information and a list of users who are currently logged in.

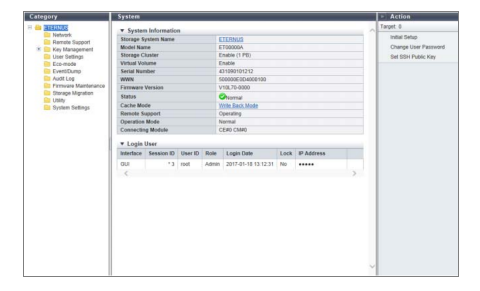
Caution

- If the message "Currently Network Configuration is set to factory default." is displayed in the system message field, the network environment settings for the MNT port must be performed. Use the [Setup Network Environment] function in the [Network] screen under the [System] navigation. Some functions are not available if the network environment settings are incomplete.
- If the message "Configuration was applied to storage system." is displayed in the system message field, the ETERNUS DX/AF must be rebooted. Any setting processes cannot be performed until the applied configuration information is enabled by rebooting the storage system.
- The "Login User" list is displayed only when a user account with the "User Management" policy is used to log in.
- The following login users are displayed:
 - Users who are logged in to the Master CM from ETERNUS Web GUI
 - Users who are logged in to the Slave CM from ETERNUS Web GUI
 - Users who are logged in to the Master CM from ETERNUS CLI or other software (Users who are logged in to the Slave CM from ETERNUS CLI or other software are not displayed.)

Note

- If the system message "Unified Storage license has been registered." is displayed, the unified upgrade must be performed. Note that "Maintenance Operation" policy is required to perform the unified upgrade.
- The storage system name is displayed at the top of the [System] navigation category.
 The "Storage System Name" is specified using the [Modify Storage System Name] function. Refer to "Modify Storage System Name" in "ETERNUS Web GUI User's Guide (Settings)"
- Click the "Storage System Name" in the category again to display the latest information in the screen.

For the ETERNUS DX8700 S3/DX8900 S3



For the other models



The following items are displayed in the Main area:

System Information

- Storage System Name
 The name for the ETERNUS DX/AF is displayed.
 By clicking this item, the [Storage] screen in the [Component] navigation is displayed.
- Model Name
 The model name of the ETERNUS DX/AF is displayed.
- Unified Storage

The support status of the unified storage function is displayed.

If the Unified Storage function is enabled, the ETERNUS DX can be used as a Unified Storage system (a SAN system and a NAS system).

For the ETERNUS DX60 S4, the ETERNUS DX60 S3, and the ETERNUS DX8100 S3/DX8700 S3/DX8900 S3, this item is not displayed.

For the ETERNUS AF250/AF650 and the ETERNUS DX200F, "Disable" is displayed.



When upgrading a SAN system to a Unified Storage system, after the unified firmware is applied to the active and inactive controllers, this item is changed to "Enable".

Deduplication/Compression
 Whether the Deduplication/Compression function is enabled or disabled is displayed.
 For the ETERNUS DX60 S4/DX100 S4, the ETERNUS DX60 S3/DX100 S3, and the ETERNUS DX8100 S3/DX8700 S3/DX8900 S3, this item is not displayed.

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Storage Cluster

If a license for the Storage Cluster function has already been registered, "Enable" is displayed. If the license is not registered, "Disable" is displayed.

If this item is enabled, the total TFOV capacity per storage system (or the total capacity of volumes that are used for the Storage Cluster function in an ETERNUS DX/AF) is displayed in the "Enable (total TFOV capacity)" format.

- Enable (128 TB)
- Enable (256 TB)
- Enable (384 TB)
- Enable (768 TB)
- Enable (1 PB)
- Enable (2 PB)
- Enable (3 PB)
- Enable (4 PB)
- Enable (8 PB)
- Enable (16 PB)
- Disable

Note that ETERNUS Web GUI cannot be used to register a Storage Cluster license or to change the total TFOV capacity. To register the license, use ETERNUS SF Storage Cruiser. To change the total TFOV capacity, use ETERNUS CLI or ETERNUS SF Storage Cruiser (*1).

For the ETERNUS DX60 S4/DX60 S3, this item is not displayed.

When the total TFOV capacity is expanded from the default capacity, the shared area in the cache memory is used. The default capacity of each model is as follows:

- For the ETERNUS DX100 S4/DX200 S4 256 TB
- For the ETERNUS DX100 S3/DX200 S3 256 TB
- For the ETERNUS DX500 S3 384 TB
- For the ETERNUS DX600 S3 768 TB
- For the ETERNUS DX8100 S3 128 TB
- For the ETERNUS DX8700 S3/DX8900 S3 1 PB
- For the ETERNUS AF250 256 TB
- For the ETERNUS AF650 768 TB
- For the ETERNUS DX200F 256 TB
- *1: To change the total TFOV capacity with ETERNUS CLI, use the "max-tfo-capacity" parameter for the ETERNUS CLI command "set storage-cluster-license". To change the total TFOV capacity with ETERNUS SF Storage Cruiser, refer to the manuals provided with ETERNUS SF Storage Cruiser.

Virtual Volume

Whether the Virtual Volume function is enabled or disabled is displayed.

The Virtual Volume function cannot be set with Web GUI. To set the Virtual Volume function, use ETERNUS SF Storage Cruiser.

For the ETERNUS DX60 S4/DX60 S3, this item is not displayed.

Serial Number

The serial number of the ETERNUS DX/AF is displayed.

WWN

The WWN of the ETERNUS DX/AF is displayed.

Firmware Version

The current controller firmware version is displayed.

- VxxLyy-zzzz (Vxx: Version, Lyy: Level, zzzz: Release number)

Status

General status (detail) of the ETERNUS DX/AF is displayed. Refer to "A.1 Storage System General Status" (page 411) for details.

Cache Mode

The current status and the factor of the cache are displayed. The normal status is "Write Back Mode". Refer to "Cache Mode" (page 27) in "1.1 Overview" for details.

- Write Back Mode
- Write Through (Pinned Data)
- Write Through (Battery)
- Write Through (Maintenance)
- Write Through (1CM)

Remote Support

The Remote Support status (REMCS or AIS Connect) is displayed. If the Remote Support is not set, a "-" (hyphen) is displayed.

- Operating

The Remote Support is operating.

- Maintenance in Progress

The ETERNUS DX/AF is under maintenance and the Remote Support is temporarily stopped.

After the maintenance is complete, Remote Support is automatically resumed.

Stopped

The Remote Support is stopped.

Operation Mode

The operation mode is displayed.

- Normal

The ETERNUS DX/AF is in operation.

Maintenance Mode

The ETERNUS DX/AF is under maintenance.

Connecting Module

The CM to which ETERNUS Web GUI is connected is displayed.

Login User

Interface

The interface type for users who are logged in is displayed.

- GH

Users logged in via ETERNUS Web GUI or users logged in via ETERNUS Web GUI from the AIS Connect server

- CLI

Users logged in via ETERNUS CLI or users logged in via ETERNUS CLI from the AIS Connect server

SOFT

Users logged in from software.

"SOFT" is displayed in the following conditions:

- When users log in from software with the default "Software" role via CLI
- When users log in using SMI-S via software
- When users log in from software using Dynamic LUN Mirroring (DLM) via CLI

Session ID

An identification number for users who are logged in is displayed. A session ID is obtained for each login and released with each logout. Because the session ID is obtained discretely, the same session ID is not used even if the same user logs in again. ETERNUS Web GUI uses session IDs between 1 - 999 and ETERNUS CLI (including when the interface is "SOFT") uses session IDs from 10001 onwards. In a Unified Storage environment, ETERNUS Web GUI uses session IDs from 10001 onwards for internal processes in the same way as ETERNUS CLI. An "*" (asterisk) is added on top of the current user's (your) session ID.

- 0 65535
- For the current user's (your) session: * xxxxx (xxxxx: 0 65535)
- User ID

The user name (user ID) for a user who is logged in is displayed. When the interface is "SOFT" (SMI-S or DLM), a "-" (hyphen) is displayed. A "-" (hyphen) is also displayed for internal process sessions of ETERNUS Web GUI in a Unified Storage environment.

Role

The user role for a user who is logged in is displayed. A "-" (hyphen) is displayed for internal process sessions of ETERNUS Web GUI in a Unified Storage environment.

- Monitor
- Admin
- StorageAdmin
- AccountAdmin
- SecurityAdmin
- Maintainer
- Software
- Custom role

Login Date

The login date and time are displayed.

YYYY-MM-DD hh:mm:ss (YYYY: Year (2001 - 2037), MM: Month (01 - 12), DD: Date (01 - 31), hh: Hour (00 - 23), mm: Minute (00 - 59), ss: Second (00 - 59))

Lock

If a logged in user is updating data that is managed by the ETERNUS DX/AF, "Yes" is displayed. If a user is not updating data, "No" is displayed. When "Yes" is displayed for a user, other users with "No" displayed cannot update data.

Note that multiple users cannot update data that is managed by the ETERNUS DX/AF at the same time. The storage system is exclusively used by a user who is updating the data. The exclusion is released when the updating is complete.

IP Address

The IP address for a user who is logged in is displayed. If an AIS Connect server is used to log in, "AIS Connect Server" is displayed. When the interface is "SOFT" (SMI-S or DLM), a "-" (hyphen) is displayed. A "-" (hyphen) is also displayed for internal process sessions of ETERNUS Web GUI in a Unified Storage environment.

- For IPv4 address
 - xxx.xxx.xxx.xxx xxx: 0 - 255 (decimal)
- For IPv6 address
 - xxxx:xxxx:xxxx:xxxx:xxxx:xxxx xxxx: 0 - ffff (hexadecimal, "a" - "f" are lowercase letters)
 Refer to "IPv6 Address Notation" (page 257) for details.

2.2 Network

This function displays the network environment of each port in the ETERNUS DX/AF.

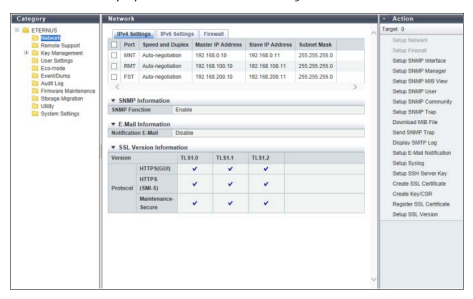
Caution

- If the message "Currently Network Configuration is set to factory default." is displayed in the system message field, the network environment settings for the MNT port must be performed. Perform the [Setup Network Environment] function in [Action]. Some functions are not available if the network environment settings are incomplete. Refer to "Setup Network Environment" in "ETERNUS Web GUI User's Guide (Settings)" for details.
- Click the [3] icon to display the latest screen. Note that after changing the firewall setting and returning to this screen, it takes approximately 10 seconds to update the display contents. Wait at least 10 seconds and click the [3] icon or click [Network] in the category to display the [Network] screen again.

IPv4 Settings

The network setting information is displayed.

The Simple Network Management Protocol (SNMP) Information, the E-Mail Information, and the SSL Version Information are displayed under the network setting information.



The following items are displayed in the Main area:

Port

The port type is displayed.

- For the ETERNUS DX60 S4/DX100 S4/DX200 S4, the ETERNUS DX60 S3/DX100 S3/DX200 S3, the ETERNUS AF250, and the ETERNUS DX200F MNT and RMT
- For the ETERNUS DX500 S3/DX600 S3, the ETERNUS DX8100 S3/DX8700 S3/DX8900 S3, and the ETERNUS AF650 MNT, RMT, and FST

Speed and Duplex

The transfer speed and the communication method are displayed.

- Auto-negotiation
- 1Gbit/s
- 100Mbit/s Half
- 100Mbit/s Full
- 10Mbit/s Half
- 10Mbit/s Full

Master IP Address

The IP address of the Master CM, which has been specified to the port, is displayed. If not specified, the field is blank.

Slave IP Address

The IP address of the Slave CM, which has been specified to the port, is displayed. This item is not displayed for the 1CM model. If not specified, the field is blank.

Subnet Mask

The Subnet Mask, which has been specified to the port, is displayed. If not specified, the field is blank.

SNMP Information

SNMP Function

Whether the SNMP function is enabled or disabled is displayed.

E-Mail Information

Notification E-Mail

Whether the E-mail notification is enabled or disabled is displayed.

SSL Version Information

- Protocol
 - HTTPS (GUI)

Whether the SSL version (TLS1.0/TLS1.1/TLS1.2) corresponding to the HTTPS (ETERNUS Web GUI) protocol is enabled or disabled in the ETERNUS DX/AF is displayed (*1).

The SSL version setting (enabled or disabled) is applied to all LAN ports (MNT/RMT/FST).

- HTTPS (SMI-S)

Whether the SSL version (TLS1.0/TLS1.1/TLS1.2) corresponding to the HTTPS (SMI-S) protocol is enabled or disabled in the ETERNUS DX/AF is displayed (*1).

The SSL version setting (enabled or disabled) is applied to all LAN ports (MNT/RMT/FST).

Maintenance-Secure

Whether the SSL version (TLS1.0/TLS1.1/TLS1.2) corresponding to the Maintenance-Secure protocol is enabled or disabled in the ETERNUS DX/AF is displayed (*1).

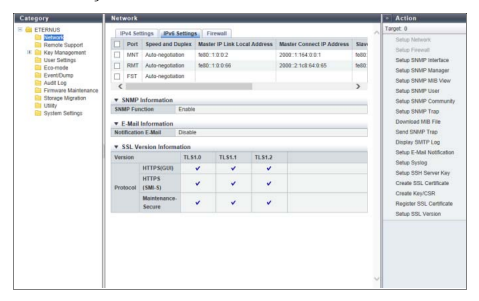
The SSL version setting (enabled or disabled) is applied to all LAN ports (MNT/RMT/FST).

*1: When the SSL version is enabled, " ✓ " is displayed. If the SSL version is disabled, the field is blank.

IPv6 Settings

The network setting information is displayed.

The SNMP Information, the E-Mail Information, and the SSL Version Information are displayed under the network setting information.



The following items are displayed in the Main area:

Port

The port type is displayed.

- For the ETERNUS DX60 S4/DX100 S4/DX200 S4, the ETERNUS DX60 S3/DX100 S3/DX200 S3, the ETERNUS AF250, and the ETERNUS DX200F MNT and RMT
- For the ETERNUS DX500 S3/DX600 S3, the ETERNUS DX8100 S3/DX8700 S3/DX8900 S3, and the ETERNUS AF650 MNT, RMT, and FST
- Speed and Duplex

The transfer speed and the communication method are displayed.

- Auto-negotiation
- 1Gbit/s
- 100Mbit/s Half
- 100Mbit/s Full
- 10Mbit/s Half
- 10Mbit/s Full
- Master IP Link Local Address

The link local address of the Master CM, which has been specified to the port, is displayed. If not specified or when the port type is "FST", the field is blank.

Master Connect IP Address

The connect IP address of the Master CM, which has been specified to the port, is displayed. "Master Connect IP Address" corresponds to "Master IP Address" for IPv4. If not specified or when the port type is "FST", the field is blank.

Slave IP Link Local Address

The link local address of the Slave CM, which has been specified to the port, is displayed.

This item is not displayed for the 1CM model.

If not specified or when the port type is "FST", the field is blank.

Slave Connect IP Address

The connect IP address of the Slave CM, which has been specified to the port, is displayed.

"Slave Connect IP Address" corresponds to "Slave IP Address" for IPv4.

This item is not displayed for the 1CM model.

If not specified or when the port type is "FST", the field is blank.

Length of Subnet Prefix

The prefix length for the connect IP address is displayed between 3 - 128 (unit: bit).

"Length of Subnet Prefix" corresponds to "Subnet Mask" for IPv4.

If not specified or when the port type is "FST", the field is blank.

SNMP Information

SNMP Function

Whether the SNMP function is enabled or disabled is displayed.

E-Mail Information

Notification E-Mail

Whether the E-mail notification is enabled or disabled is displayed.

SSL Version Information

Protocol

- HTTPS (GUI)

Whether the SSL version (TLS1.0/TLS1.1/TLS1.2) corresponding to the HTTPS (ETERNUS Web GUI) protocol is enabled or disabled in the ETERNUS DX/AF is displayed (*1).

The SSL version setting (enabled or disabled) is applied to all LAN ports (MNT/RMT/FST).

- HTTPS (SMI-S)

Whether the SSL version (TLS1.0/TLS1.1/TLS1.2) corresponding to the HTTPS (SMI-S) protocol is enabled or disabled in the ETERNUS DX/AF is displayed (*1).

The SSL version setting (enabled or disabled) is applied to all LAN ports (MNT/RMT/FST).

Maintenance-Secure

Whether the SSL version (TLS1.0/TLS1.1/TLS1.2) corresponding to the Maintenance-Secure protocol is enabled or disabled in the ETERNUS DX/AF is displayed (*1).

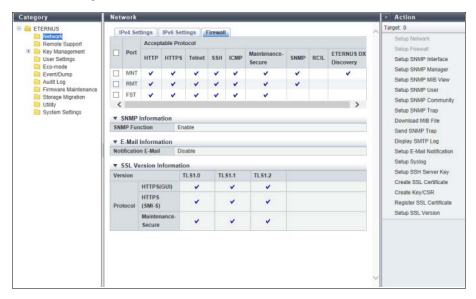
The SSL version setting (enabled or disabled) is applied to all LAN ports (MNT/RMT/FST).

*1: When the SSL version is enabled, " " is displayed. If the SSL version is disabled, the field is blank.

Firewall

The Firewall setting information is displayed.

The SNMP Information, the E-Mail Information, and the SSL Version Information are displayed under the Firewall setting information.



The following items are displayed in the Main area:

Port

The port type is displayed.

- For the ETERNUS DX60 S4/DX100 S4/DX200 S4, the ETERNUS DX60 S3/DX100 S3/DX200 S3, the ETERNUS AF250, and the ETERNUS DX200F MNT and RMT
- For the ETERNUS DX500 S3/DX600 S3, the ETERNUS DX8100 S3/DX8700 S3/DX8900 S3, and the ETERNUS AF650 MNT, RMT, and FST

Acceptable Protocol

HTTP

Whether the HTTP connection is enabled or disabled is displayed. (*1)

HTTPS

Whether the HTTPS connection is enabled or disabled is displayed. (*1)

• leinet

Whether the Telnet connection is enabled or disabled is displayed. (*1)

SSH

Whether the Secure SHell (SSH) connection is enabled or disabled is displayed. (*1)

ICMP

Whether the Internet Control Message Protocol (ICMP) connection is enabled or disabled is displayed. (*1)

Maintenance-Secure

Whether the Maintenance-Secure connection is enabled or disabled is displayed. (*1)

SNMP

Whether the SNMP connection is enabled or disabled is displayed. (*1)

RCIL

Whether the Remote Cabinet Interface over LAN (RCIL) connection is enabled or disabled is displayed. (*1) Whether RCIL is enabled or disabled is only displayed for the MNT port. The RMT port and the FST port are always disabled.

ETERNUS DX Discovery

Whether the ETERNUS DX Discovery connection is enabled or disabled is displayed. (*1) The ETERNUS DX Discovery is a port to connect ETERNUS DX/AF storage systems in the network by using the Remote Installation function.

Whether ETERNUS DX Discovery is enabled or disabled is only displayed for the MNT port. The RMT port and the FST port are always disabled.

*1: When the SNMP connection is enabled, " ✓ " is displayed. If the SNMP connection is disabled, the field is blank.

SNMP Information

SNMP Function
 Whether the SNMP function is enabled or disabled is displayed.

E-Mail Information

Notification E-Mail
 Whether the E-mail notification is enabled or disabled is displayed.

SSL Version Information

Protocol

- HTTPS (GUI)

Whether the SSL version (TLS1.0/TLS1.1/TLS1.2) corresponding to the HTTPS (ETERNUS Web GUI) protocol is enabled or disabled in the ETERNUS DX/AF is displayed (*1). The SSL version setting (enabled or disabled) is applied to all LAN ports (MNT/RMT/FST).

- HTTPS (SMI-S)

Whether the SSL version (TLS1.0/TLS1.1/TLS1.2) corresponding to the HTTPS (SMI-S) protocol is enabled or disabled in the ETERNUS DX/AF is displayed (*1).

The SSL version setting (enabled or disabled) is applied to all LAN ports (MNT/RMT/FST).

- Maintenance-Secure

Whether the SSL version (TLS1.0/TLS1.1/TLS1.2) corresponding to the Maintenance-Secure protocol is enabled or disabled in the ETERNUS DX/AF is displayed (*1).

The SSL version setting (enabled or disabled) is applied to all LAN ports (MNT/RMT/FST).

*1: When the SSL version is enabled, " ✓ " is displayed. If the SSL version is disabled, the field is blank.

2.3 Remote Support

This function displays the set state for the Remote Support function (REMCS or AIS Connect).



- When only REMCS is available, the [REMCS] screen appears. Refer to "2.3.1 REMCS" (page 49) for details.
- When only AIS Connect is available, the [AIS Connect] screen appears. Refer to "2.3.2 AIS Connect" (page 52) for details.
- When both REMCS and AIS Connect are available, setting information for REMCS and AIS Connect are displayed.
 - Click [REMCS] in the category and display the [REMCS] screen to perform the REMCS actions. Refer to "2.3.1 REMCS" (page 49) for details.
 - Click [AIS Connect] in the category and display the [AIS Connect] screen to perform the AIS Connect actions. Refer to "2.3.2 AIS Connect" (page 52) for details.

2.3.1 REMCS

This function displays the Remote Support function settings and the operation status in the ETERNUS DX/AF.



REMCS and AIS Connect cannot be used at the same time. AIS Connect function can only be used when REMCS is not specified or is stopped. When REMCS is used, suspend the REMCS function, and then enable the AIS Connect function. Refer to "Stop/Restart Remote Support" in "ETERNUS Web GUI User's Guide (Settings)" for details.

REMCS can be specified or restarted when the AIS Connect function is disabled. Refer to "Setup AIS Connect Environment" in "ETERNUS Web GUI User's Guide (Settings)" for details.

Support Information



The following items are displayed in the Main area:

- Customer Information Setup
 Whether or not the customer information has been specified at the REMCS center is displayed.
- Communication Environment Setup
 Whether or not the communication environment information has been specified at the REMCS center is
 displayed.
- Support Status

The Remote Support status is displayed.

- "-" (hyphen)
 The Remote Support is not operating.
- Operating
 The Remote Support is operating.
- Maintenance in Progress
 The ETERNUS DX/AF is under maintenance. When the operation to complete maintenance is performed, the status returns to "Operating".
- Stopped

The Remote Support has temporarily been stopped. Use the procedure in "Stop/Restart Remote Support" in "ETERNUS Web GUI User's Guide (Settings)" to restart the Remote Support and return to the "Operating" state.

If the support status is "Operating" or "Maintenance in Progress", one of the messages below appears in parentheses based on the Remote Support operating status.

- Controller Firmware Download in Progress
- Termination of Controller Firmware Download in Progress
- Controller Firmware Upgrade in Progress
- Log Collection in Progress
- Controller Firmware Version

The current controller firmware version is displayed.

VxxLyy-zzzz (Vxx: Version, Lyy: Level, zzzz: Release number)

Automatic Firmware Upgrade

Whether the automatic firmware upgrade is enabled or disabled is displayed. This item is not displayed in a Unified Storage environment.

"-" (hyphen)

The Remote Support is not operating.

Enable Download schedule

The automatic firmware upgrade is enabled. Receive controller firmware according to the download schedule.

Disable

The automatic firmware upgrade is disabled.

Automatic Firmware upgrade (with activation on next power cycle)

Whether or not to execute the controller firmware application, after controller firmware download has been completed, is displayed. This item is not displayed in a Unified Storage environment.

- "-" (hyphen)

The Remote Support is not operating.

Enable

Execute the controller firmware application after controller firmware download is complete. The downloaded controller firmware will be changed to the controller firmware which will be enabled at the next startup.

- Disable

Do not execute the controller firmware application after controller firmware download is complete.

Automatic Log Transmission

Whether the automatic log transmission is enabled or disabled when an error occurs is displayed.

"-" (hyphen)

The Remote Support is not operating.

- Enable

The automatic log transmission is enabled. The internal log of the ETERNUS DX/AF is automatically sent to the REMCS center when an error occurs.

Disable

The automatic log transmission is disabled.

• Periodic Log Transmission

Whether the periodical log transmission is enabled or disabled is displayed.

"-" (hyphen)

The Remote Support is not operating.

- Enable Transmission schedule

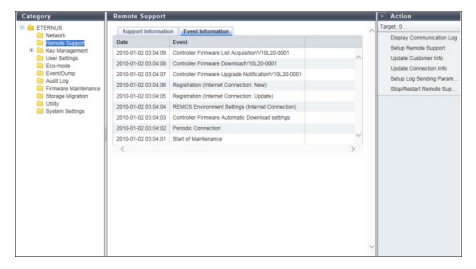
The periodical log transmission is enabled. The internal log of the ETERNUS DX/AF is automatically sent to the REMCS center according to the transmission schedule.

Disable

The periodical log transmission is disabled.

Event Information

In this screen, ten latest pieces of event information are displayed.



The following items are displayed in the Main area:

Date

The date and time when the Remote Support events occurred, are displayed.

- YYYY-MM-DD hh:mm:ss (YYYY: Year (AD), MM: Month (01 12), DD: Date (01 31), hh: Hour (00 23), mm: Minute (00 - 59), ss: Second (00 - 59))
- Event The Remote Support event is displayed.

2.3.2 AIS Connect

This function displays the setting information for AIS Connect.

The AIS Connect function can be used to monitor or control multiple ETERNUS DX/AF storage systems from a remote server (AIS Connect server).

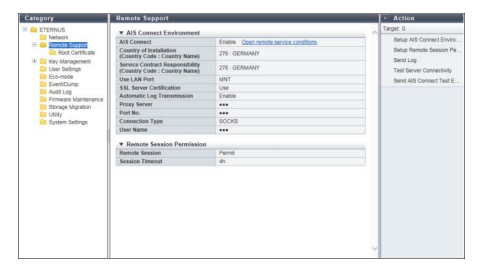


REMCS and AIS Connect cannot be used at the same time. AIS Connect function can only be used when REMCS is not specified or is stopped. When REMCS is used, suspend the REMCS function, and then enable the AIS Connect function. Refer to "Stop/Restart Remote Support" in "ETERNUS Web GUI User's Guide (Settings)" for details.

REMCS can be specified or restarted when the AIS Connect function is disabled. Refer to "Setup AIS Connect Environment" in "ETERNUS Web GUI User's Guide (Settings)" for details.



Use ETERNUS CLI to set "Service Contract Responsibility (Country Code: Country Name)". Note that the "Maintenance Operation" policy is required to set this item.



The following items are displayed in the Main area:

AIS Connect Environment

- AIS Connect
 Whether the AIS Connect function is enabled or disabled is displayed.
 When "Country of Installation (Country Code: Country Name)" has been set, the [Open remote service conditions] link is displayed. Click this item to display the consent form regarding the handling of personal information.
- Country of Installation (Country Code: Country Name)
 The shipment destination (storage system location) is displayed in "Country Code: Country Name" format.
 If not specified, "Not Selected" is displayed.
- Service Contract Responsibility (Country Code: Country Name)
 The country in which the support office for the ETERNUS DX/AF is located is displayed in "Country Code: Country Name" format.



This item is not displayed when "Service Contract Responsibility (Country Code : Country Name)" is not specified from ETERNUS CLI.

- Use LAN Port
 - The LAN port that is used for communication with the AIS Connect server is displayed.
 - MNT
 - RMT
- SSL Server Certification
 Whether the Secure Socket Layer (SSL) server certification is used (Use) or not (Not Use) is displayed.
- Automatic Log Transmission
 Whether the automatic log transmission is enabled or disabled when an error occurs is displayed.
 When "Automatic Log Transmission" is enabled, the ETERNUS DX/AF automatically sends logs to the AIS
 Connect server when a fail event (error level or warning level) occurs.

Proxy Server

The IPv4 address or the Fully Qualified Domain Name (FQDN) of the proxy server is displayed. If the proxy server is not specified, the field is blank.

- IPv4 address

XXX.XXX.XXX

xxx: 0 - 255 (decimal)

- FODN

Up to 63 alphanumeric characters and symbols

Port No.

The port number for the proxy server is displayed. If the proxy server is not specified, the field is blank.

Connection Type

The communication method for the proxy server is displayed. If the proxy server is not specified, the field is blank.

- HTTP
- SOCKS
- User Name

The user name for proxy server authentication is displayed. If the proxy server is not specified, the field is blank.

Remote Session Permission

Remote Session

Whether to permit or forbid a remote session from the AIS Connect server is displayed.

Session Timeout

The timeout value for a remote session connection is displayed. If the timeout limit is not specified, "Unlimited" is displayed.

If the time exceeds the specified value without a remote session connection, remote session permission is disabled and the set state changes to "Forbid".

2.3.3 Root Certificate

This function displays the root certificate that is used for SSL communication with the AIS Connect server.



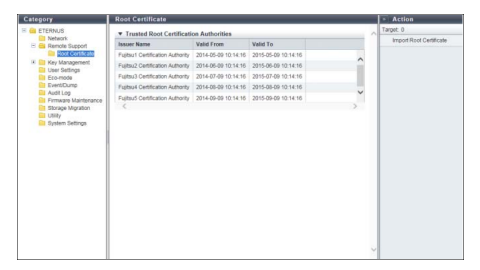
Caution

If multiple certificates are included in the root certificate file, up to 6 issuer names and their validity periods are displayed.

Note

- The root certificate that is registered in the ETERNUS DX/AF is displayed by default. When the root certificate is updated, only the latest certificate is displayed. For details on how to update the root certificate, refer to "Import Root Certificate" in "ETERNUS Web GUI User's Guide (Settings)".
- The root certificate is only used for authentication with the AIS Connect server.

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The following items are displayed in the Main area:

- Trusted Root Certification Authorities
 - Issuer Name
 The issuer name for the root certificate is displayed.
 - Valid From

The start date and time of the root certificate validity period is displayed.

- YYYY-MM-DD hh:mm:ss (YYYY: Year (AD), MM: Month (01 12), DD: Date (01 31), hh: Hour (00 23), mm: Minute (00 - 59), ss: Second (00 - 59))
- Valid To

The end date and time of the root certificate validity period is displayed.

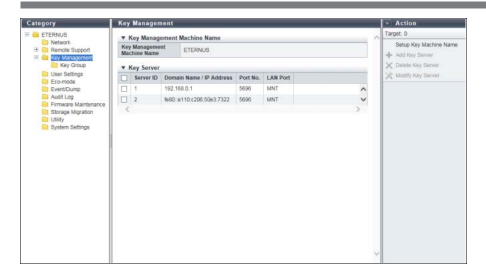
- YYYY-MM-DD hh:mm:ss (YYYY: Year (AD), MM: Month (01 - 12), DD: Date (01 - 31), hh: Hour (00 - 23), mm: Minute (00 - 59), ss: Second (00 - 59))

2.4 Key Management

This function displays the setting parameters for the key server. In this section, the SED authentication key is referred to as "key".

Caution

The ETERNUS DX60 S4/DX60 S3 do not support the key management functions.



The following items are displayed in the Main area:

- Key Management Machine Name
 - Key Management Machine Name
 The name of the device that is connected to the key server is displayed. If the key management device name is not specified, the field is blank.
- Key Server
- Server ID
 The key server ID is displayed.
- Domain Name / IP Address
 The domain name (Fully Qualified Domain Name: FQDN) or the IP address for the key server is displayed.
 Note that the IPv6 address is displayed as an abbreviation. Refer to "IPv6 Address Notation" (page 257) for details.
- Port No.
 The port number that is used to communicate with the key server is displayed.
- LAN Port
 The LAN port that is used to communicate with the key server is displayed.
 - MNT
 - RMT

2.4.1 Key Group

This function displays the key information that is used for a key group and the SSL/KMIP certificate information.

The key group combines all of the RAID groups that use the same key.



The RAID groups that are registered in the key group can be checked by using the [SED Key Group] screen. Refer to "SED Key Group" in "ETERNUS Web GUI User's Guide (Settings)" for details.



The following items are displayed in the Main area:

- Key Group
 - Name

The key group name is displayed. If no key groups are created, the field is blank. The key group name corresponds to "Serial Number", which is managed in the key server.

- Storage System Group Name
 - The storage system group name is displayed. If no key groups are created, the field is blank. The storage system group combines the key management device (Key Management Machine) name that is managed by the user with the key groups. The storage system group name corresponds to "Device Group Name", which is managed in the key server. Note that "ETERNUS_DX" is specified as the factory default storage system group name when "ETERNUS SF KM" (key management software) is shipped.
- Key Status
 The key status is displayed. If no key groups are created, the field is blank.
 Refer to "A.6 Key Status" (page 419) for details.
- Security Level

The security level for the key group is displayed. If no key groups are created, the field is blank. "Security Level" indicates the handling level when application of the SED key to the target RAID group fails. If the key for the relevant RAID group cannot be obtained from the key server due to a communication error and the SEDs that configure the RAID group are changed to hot spares or changed to new SEDs due to failure or maintenance, the ETERNUS DX/AF performs operations according to the selected security level.

- High

Rebuilding to hot spares for which the key cannot be changed after SED failure is not performed. The RAID group loses its redundancy (" Exposed", " Partially Exposed" (only for High Reliability (RAID6)), " Exposed (Fast)" (only for High Reliability (RAID6-FR)), or " Partially Exposed (Fast)" (only for High Reliability (RAID6-FR))).

When SED maintenance is being performed, replacing a SED with a new SED for which the key cannot be changed does not complete successfully. If this action is performed, the status of the new SED changes to "Not Exist".

When communication between the key server and the ETERNUS DX/AF returns to normal and the key can be obtained, the SED status changes to normal. Rebuilding to the SED for which the status changed to normal is performed after the key is changed. Note that "Modifying" may be displayed for the key status for few minutes even though the SED key has already changed. After changing the key, maintenance of the SEDs is complete.

- Low

Rebuilding or maintenance is performed by using the common key if changing of the key in the key server fails due to a network error.

Even if the security level is changed from "High" to "Low", the rebuilding process does not start immediately after the level is changed. Rebuilding processes start after the ETERNUS DX/AF recognizes that changing of the security level and the key is complete.

Recovery Mode

The recovery mode for the key group is displayed. If no key groups are created, the field is blank. The recovery mode is a method to recover locked (*1) RAID groups or SEDs after communication with the key server is resolved. For RAID groups in locked status, "SED Locked" is displayed. For SEDs in locked status, "Not Exist" is displayed.

*1: A blocked status that occurs when the key of the RAID groups cannot be obtained.

Automation

This mode recovers locked RAID groups or SEDs when the communication error with the key server is resolved.

Manual

Use the [Recovery SED] function of ETERNUS Web GUI to recover the locked RAID groups or SEDs when the communication error with the key server is resolved.

• Key Expiration Date

The key expiration date is displayed. If no key groups are created, the field is blank.

When the key has expired, a new key is obtained from the key server and automatically applied in place of the expired key.

Note that the display contents for this item changes as follows:

- When the key status is "Modifying", the expiration date before the key was replaced is displayed.
- When the key status is "Unregistered Server Certificate", "No SSL Certificate", "Network Error", "Not Acquired", or "Key Server Error", a "-" (hyphen) is displayed.
 - YYYY-MM-DD (YYYY: Year (AD), MM: Month (01 12), DD: Date (01 31))

Master Server

- Server ID

The key server ID for the master server is displayed. If no key group is created or if no master server is specified, the field is blank.

- Domain Name / IP Address

The domain name (FQDN) or the IP address of the master server is displayed. If no key groups are created or if no master server is specified, the field is blank.

Note that the IPv6 address is displayed as an abbreviation. Refer to "IPv6 Address Notation" (page 257) for details.

- Status

The master server status is displayed. If no key group is created or if no master server is specified, the field is blank. Refer to "A.7 Key Server Status" (page 420) for details.

Slave Server

- Server ID

The key server ID of the slave server is displayed. If no key group is created or if no slave server is specified, the field is blank.

- Domain Name / IP Address

The domain name (FQDN) or the IP address of the slave server is displayed. If no key group is created or if no slave server is specified, the field is blank.

Note that the IPv6 address is displayed as an abbreviation. Refer to "IPv6 Address Notation" (page 257) for details.

Status

The slave server status is displayed. If no key group is created or if no slave server is specified, the field is blank. Refer to "A.7 Key Server Status" (page 420) for details.

SSL / KMIP Certificate

Issuer Name

The certificate authority name that issues the SSL / KMIP certificate is displayed. If the certificate is not imported, the field is blank.

Subject Name

The name of the destination to which the SSL / KMIP certificate is issued is displayed. If the certificate is not imported, the field is blank.

Valid From

The start date and time of the SSL / KMIP certificate validity period is displayed. If the certificate is not imported, the field is blank.

- YYYY-MM-DD hh:mm:ss (YYYY: Year (AD), MM: Month (01 - 12), DD: Date (01 - 31), hh: Hour (00 - 23), mm: Minute (00 - 59), ss: Second (00 - 59))

Valid To

The end date and time of the SSL / KMIP certificate validity period is displayed. If the certificate is not imported, the field is blank.

- YYYY-MM-DD hh:mm:ss (YYYY: Year (AD), MM: Month (01 - 12), DD: Date (01 - 31), hh: Hour (00 - 23), mm: Minute (00 - 59), ss: Second (00 - 59))

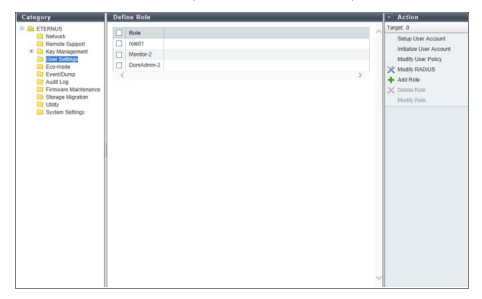
Serial Number

The serial number for the SSL / KMIP certificate is displayed. If the certificate is not imported, the field is blank.

When created, the serial number is combined with the issuer name, which is a unique number in the certificate authority.

2.5 Define Role

The registered custom roles in the ETERNUS DX/AF are displayed. A custom role is a role created by the user in combination of policies, in addition to the default roles.



The following items are displayed in the Main area:

• Role The custom role name is displayed.

2.6 Eco-mode

A list of the Eco-mode setting state and the Eco-mode schedule that is registered in the ETERNUS DX are displayed.

The Eco-mode function schedules the drive operating time in compliance with Massive Arrays of Idle Disks (MAID). This function saves power by stopping the drive motors or turning off the drives power outside of the scheduled operating time period.

Caution

The ETERNUS AF250/AF650 and the ETERNUS DX200F do not support this function.



The following items are displayed in the Main area:

- Eco-mode General Settings
 - Eco-mode
 The Eco-mode setting (enabled or disabled) for all of the ETERNUS DX storage systems is displayed.
- Eco-mode Schedule
- No.

The schedule number is displayed.

By clicking this link, the [Eco-mode Schedule] screen is displayed. Refer to <u>"2.6.1 Eco-mode Schedule"</u> Detail" (page 62) for display items.

If the Eco-mode is controlled with the Storage Foundation Software ETERNUS SF, a "-" (hyphen) is displayed.

Schedule Name

The schedule name is displayed.

If the Eco-mode is controlled with Storage Foundation Software ETERNUS SF, "External" is displayed.

Events

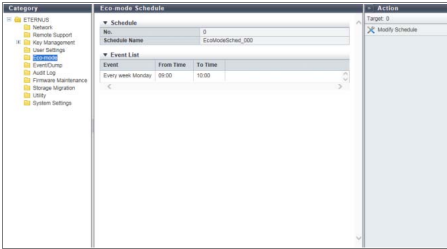
The number of events that are registered in the schedule is displayed.

If the Eco-mode is controlled with the Storage Foundation Software ETERNUS SF, a "-" (hyphen) is displayed.

- RAID Group
 The number of RAID groups for which the schedule is allocated to is displayed.
- Thin Provisioning Pool
 The number of Thin Provisioning Pools for which the schedule is allocated to is displayed.

2.6.1 Eco-mode Schedule Detail

In this screen, the detailed information of an Eco-mode schedule is displayed.



The following items are displayed in the Main area:

- Schedule
- No.

The schedule number is displayed.

- Schedule Name
 The schedule name is displayed.
- Event List
- Event

The detailed event information is displayed.

From Time

The time at which the event application is started is displayed.

- hh:mm (hh: Hour, mm: Minute)
- To Time

The time at which the event application is stopped is displayed.

- hh:mm (hh: Hour, mm: Minute)

2.7 Event/Dump

This function records and displays the event history of the ETERNUS DX/AF as an event log.



2.8 Audit Log

This function displays the audit log information.

An audit log records not only operations that are performed by a user, but also how the ETERNUS DX/AF operates for these operations. The audit log function that is provided with the ETERNUS DX/AF transfers the following information to external servers; when an operation is performed, who performed the operation, where the operation was performed, the details of the operation, and the results of the operation.

Caution

When the procedure in "Enable Audit Log" in "ETERNUS Web GUI User's Guide (Settings)" is executed, "Enable" is displayed for "Audit Log" in the "Audit Log Information" field even if an external server is not specified. Specify the external server to which the audit log is sent. Refer to "Setup Audit Log" in "ETERNUS Web GUI User's Guide (Settings)" for details.

Note

Except for the functions that are listed below, the audit log collects all of the information for operations (including logging in and logging out) that are performed via ETERNUS Web GUI and ETERNUS CLI (including when the interface is "SOFT" (*1)).

- Export Cache Parameters
- Export Performance Information
- Send SNMP Trap Test
- Create Key/CSR
- Download Template File for Storage Migration Settings
- Backup Configuration
- Get G-List (*2)
- All of the display functions (e.g. displaying the volume list or displaying of the RAID group list)
- *1: Refer to "2.1 System (Basic Information)" (page 37) for details.
- *2: Operations that can be performed when logged in using a user account with the "Maintenance Operation" policy.



The following items are displayed in the Main area:

Audit Log
 Whether the audit log function is enabled or disabled is displayed.

2.9 Firmware Maintenance

This function performs the maintenance operation for the firmware that is managed in the ETERNUS DX/AF. Firmware maintenance is performed to update the firmware version. The firmware can be applied after being registered in the Bootup and Utility Device (BUD) of the CM.

Caution

- When the application schedule for the controller firmware is being reserved, the [Apply Controller Firmware] function is not displayed in [Action]. The [Apply Controller Firmware] function is automatically started with the date and time that are displayed in the information field according to the application mode that is used.
- When the application mode is "Update & Reboot", the ETERNUS DX/AF is automatically rebooted after the controller firmware is applied.
- If an application schedule for the controller firmware is not reserved, the [Delete Controller Firmware Schedule] function is not displayed in [Action].
- If the message which indicates that the controller firmware application has been reserved disappears before the reserved date, the reservation may be canceled automatically. In this case, reserve the application schedule for the controller firmware again. Refer to "Apply Controller Firmware" in "ETERNUS Web GUI User's Guide (Settings)" for details.



The following items are displayed in the Main area:

- Current Firmware Version
 The current controller firmware version is displayed.
 - VxxLyy-zzzz (Vxx: Version, Lyy: Level, zzzz: Release number)
- Firmware Version after Restart
 The controller firmware version after the next power on is displayed.

2.10 Storage Migration

This function displays the setting and progress of Storage Migration.

Storage Migration is the function for migrating data by connecting other storage systems (migration source) and the ETERNUS DX/AF (migration destination). Data migration is possible regardless of the server and the OS, and without using server resources.

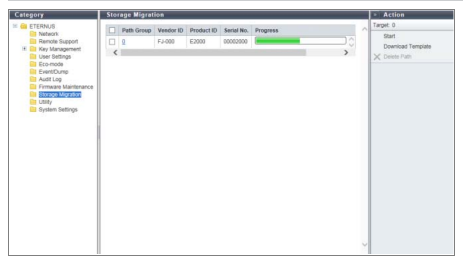
Caution

- When performing a Storage Migration, confirm that there is no access from the host to the migration source volume.
- The requirements for access from the host to the destination volumes varies depending on the operation mode.
 - For "Migration & Host IO", Storage Migration can be performed even if host access exists in the migration destination volume after a migration is started.
 - For "Migration", "Migration + Quick Compare", or "Quick Compare", perform a Storage Migration without access from the host to the destination volume.
 - For "Migration + Full Compare" or "Full Compare", perform a Storage Migration without access from the host to any volume in the destination storage system.
- The path groups must be deleted after the data migration is complete. If the operation mode is "Migration & Host IO", the ETERNUS DX/AF is in one of the following conditions until the path groups are deleted.
 - The host I/O response is reduced.
 - If the migration path is blocked, the host I/O may stop.
- Do not perform the following operations when there are Storage Migration paths (hereinafter referred to as "path group") established.
 - Configuration of an Advanced Copy destination to the migration destination volume
 - Configuration of an Advanced Copy destination to the migration source volume
 - Formatting of the destination volume
 - RAID diagnosis in the RAID group to which the destination volume belongs
 - Disk diagnosis of the disk drives in the RAID group to which the destination volume belongs
 - CM hot expansion on the destination storage system
 - Memory hot expansion on the destination storage system

- The path groups must be deleted after the data migration is complete. The following operations are not available before path groups are deleted:
 - Hot controller firmware upgrade is being performed in the destination storage system
 - Eco-mode schedule setting of the RAID group to which the destination volume belongs
 - Eco-mode schedule setting of the Thin Provisioning Pool (TPP) to which the destination volume belongs
 - Capacity expansion of the RAID group to which the destination volume belongs
 - RAID migration of the destination volume
 - Encryption of the destination volume
 - Capacity expansion of the destination volume
 - Deletion of the destination volume
 - Port mode modification of the destination FC-Initiator port
 - Port parameter setting of the destination FC-Initiator port
 - Reduction of the CA to which the destination FC-Initiator port belongs

Note

- To start Storage Migration, refer to "Start Storage Migration" in "ETERNUS Web GUI User's Guide (Settings)".
- A started Storage Migration can be suspended, stopped, and restarted in volume units on the [Path Group Detail Information] screen. Refer to "Suspend Storage Migration", "Stop Storage Migration", or "Restart Storage Migration" in "ETERNUS Web GUI User's Guide (Settings)" for details.



The following items are displayed in the Main area:

Path Group

The path group number is displayed. Click this item to display the [Path Group Detail Information] screen. Refer to "2.10.1 Path Group Detail Information" (page 68) for details.

A path group combines the paths for data migration into a group for each source storage system. The paths from a single source storage system to the local (destination) storage system constitute a path group.

Vendor ID

The manufacturer name of the source storage system to which the path is created is displayed. An inconvertible code is displayed as "*".

Product ID

The product name of the source storage system to which the path is created is displayed. An inconvertible code is displayed as "*".

Serial Number

The serial number of the source storage system to which the path is established is displayed. An inconvertible code is displayed as "*".

Progress

The progress of Storage Migration for the path group is displayed.

Status

The general status of Storage Migration for the path group is displayed.

Complete
 All Storage Migration operations have completed normally.

- 🔯 Frror

There are one or more LUNs that do not exist in the migration source volume, or there are one or more volumes for which Storage Migration failed due to error (displayed in red characters).

- 👩 Stop

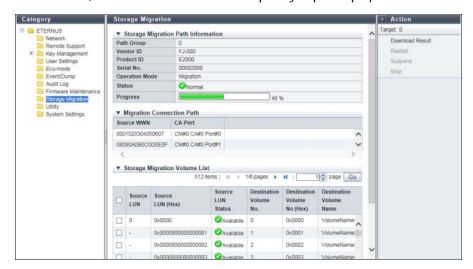
Storage Migration has been stopped or suspended for one or more volumes (all other volumes have completed Storage Migration normally), or Storage Migration of all the volumes has been stopped or suspended.

Other than above.

The status display priority order is " Error" > " Normal" > " Stop" > " Complete".

2.10.1 Path Group Detail Information

In this screen, the detailed information of a path group is displayed.



The following items are displayed in the Main area:



Note

Items displayed in this screen vary depending on whether the previous screen is the [Storage Migration] screen or the [Start Storage Migration] screen. When the previous screen is the [Storage Migration] screen, the progress of Storage Migration is checked. When the previous screen is the [Start Storage Migration] screen, the start status of Storage Migration is checked.

- Storage Migration Path Information
- Path Group The path group number is displayed.
- Vendor ID

The manufacturer name of the source storage system to which the path is created is displayed. An inconvertible code is displayed as "*".

Product ID

The product name of the source storage system to which the path is created is displayed. An inconvertible code is displayed as "*".

Serial Number

The serial number of the source storage system to which the path is established is displayed. An inconvertible code is displayed as "*".

Operation Mode

The operation mode for the path group is displayed.

When the operation mode setting is omitted, "Migration" is displayed.

Data migration from the source storage system to the destination storage system is performed.

- Migration + Quick Compare
 - Data migration from the source storage system to the destination storage system and a data comparison of source LUNs and destination volumes are performed. "Quick Compare" compares data in a part of the volume area. "Migration + Quick Compare" consecutively executes "data migration" and "data comparison" for each volume.
- Migration + Full Compare
 - Data migration from the source storage system to the destination storage system and a data comparison of source LUNs and destination volumes are performed. "Full Compare" compares data in entire volume area. "Migration + Full Compare" consecutively executes "data migration" and "data comparison" for each volume.
- Quick Compare
 - A data comparison of source LUNs and destination volumes is performed. "Quick Compare" compares data in a part of the volume area.
- Full Compare
 - A data comparison of source LUNs and destination volumes is performed. "Full Compare" compares data.
- Migration & Host IO
 - Data migration from the source storage system to the destination storage system is performed. Stop the operation only when switching the host connection to the migration destination storage system. This enables continued host access to the migration destination volume during the data migration.

Status

The general status of Storage Migration for the path group is displayed. This item is displayed only when the previous screen is the [Storage Migration] screen.

- **O** Complete

All Storage Migration operations have completed normally.

- 🔯 Erroi

There are one or more LUNs that do not exist in the migration source volume, or there are one or more volumes for which Storage Migration failed due to error (displayed in red characters).

- 📵 Stop

Storage Migration has been stopped or suspended for one or more volumes (all other volumes have completed Storage Migration normally), or Storage Migration of all the volumes has been stopped or suspended.

Other than above.

The status display priority order is "🏡 Error" > "👩 Normal" > "👩 Stop" > "👩 Complete".

Progress

The progress of Storage Migration for the path group is displayed. This item is displayed only when the previous screen is the [Storage Migration] screen.

- Migration Connection Path
- Source WWN

The WWN for the source FC-CA port is displayed.

CA Port

The location information (x: CE number, y: CM number, z: CA number, w: Port number) of the destination FC-Initiator is displayed.

- For the ETERNUS DX8700 S3/DX8900 S3 CE#x CM#y CA#z Port#w
- For the other models CM#y CA#z Port#w
- Storage Migration Volume List
 - Source LUN

The source LUN is displayed in decimal number.

Source LUNs are displayed with decimal numbers if the source LUNs are specified with decimal numbers when Storage Migration setting files are created. Source LUNs are also displayed with decimal numbers if the source LUNs satisfy the conditions for being specified with decimal numbers. If the source LUNs do not satisfy the conditions for being specified with decimal numbers, a "-" (hyphen) is displayed. Refer to "Download Template File for Storage Migration Settings" in "ETERNUS Web GUI User's Guide (Settings)" for details.

Source LUN (Hex)

The source LUN is displayed in hexadecimal number.

Source LUN Status

The status of the source LUN is displayed.

- V Available

The source LUN can be used

- 😵 Not Available

The source LUN cannot be used

- 😵 Not Exist

The source LUN does not exist

Destination Volume No.

The destination volume number is displayed in decimal number.

Destination Volume Name

The destination volume name is displayed.

Destination Volume No. (Hex)

The destination volume number is displayed in hexadecimal number.

Capacity

The destination volume capacity is displayed.

Migration Status

The data migration status is displayed.

This item is displayed only when the previous screen is the [Storage Migration] screen.

- Initial

Initial state

- Waiting

Awaiting migration

- Running

Migrating

- Normal End

Normally completed

Suspend

In suspension

- Stop

Stopped

- Error (xxx)

(xxx) indicates the error factor.

"-" (hyphen)

Does not exist in the source LUN (the LUN status is "Not Exist").



Caution

If "Waiting" is displayed, the data migration does not start automatically. Restart the data migration manually.

Progress

The data transfer progress is displayed.

This item is displayed only when the previous screen is the [Storage Migration] screen.

- Start Time
- End Time

The start and end times of data migration are displayed.

This item is displayed only when the previous screen is the [Storage Migration] screen.

- YYYY-MM-DD hh:mm:ss (YYYY: Year (AD), MM: Month (01 - 12), DD: Date (01 - 31), hh: Hour (00 - 23), mm: Minute (00 - 59), ss: Second (00 - 59))

The start and end times are displayed as shown below depending on the migration status.

Migration status	Start time	End time
Initial	The start time is not displayed.	Blank
Waiting		
Running	The migration start time is displayed.	
Normal End		The migration end time is displayed.
Suspend		The time when migration suspends is displayed.
Stop		The time when migration stops is displayed.
Error (xxx)		The time when migration stops due to error is displayed.

Caution

- When Storage Migration is restarted when its migration status is "Suspend" or "Error", data migration restarts from the point of suspension. In this case, the start time is not changed.
- When Storage Migration is restarted when its migration status is "Stop", data migration of the LUN is started over from scratch. The start time is changed to the migration restart time.
- Error Location

The storage system in which a data migration error occurs is displayed.

If no error is occurred, a "-" (hyphen) is displayed.

This item is displayed only when the previous screen is the [Storage Migration] screen.

- Source
 - Migration source storage system
- Destination
 - Local (migration destination) storage system
- Result

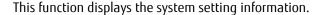
When the source LUN and destination volume are in normal status, the "Result" field is blank. An error message is displayed when an error is detected in the source LUN or destination volume. This item is displayed only when the previous screen is the [Start Storage Migration] screen.

2.11 Utility

Descriptions on the actions that can be started from the [Utility] screen are displayed.



2.12 System Settings





The following items are displayed in the Main area:

- Storage System Name
 The name for the ETERNUS DX/AF is displayed.
- Date

The date and time when the event occurs are displayed.

- YYYY-MM-DD hh:mm:ss (YYYY: Year (AD), MM: Month (01 12), DD: Date (01 31), hh: Hour (00 23), mm: Minute (00 59), ss: Second (00 59))
- Box ID

The Box ID is displayed.

Box ID is the information to be used for application software to define the remote storage system. The initial Box ID is a device ID that is created by combining device information (series name, model, serial number, etc.).

Encryption Mode

The encryption mode setting is displayed.

- For controller firmware versions "V10L50-3000", "V10L52-3000", and "V10L53" and later
 - Fujitsu Original Encryption
 - AES-128
 - AES-256
 - Disable
- For controller firmware versions other than the above
 - Fujitsu Original Encryption
 - AES
 - Disable

SMI-S

The current SMI-S setting is displayed.

If the SMI-S stops due to an error, "Error" is displayed for this item. In this case, the SMI-S functions are not available. Contact your maintenance engineer.

- Enable
- Disable
- Error

Caution

When enabling or disabling of the SMI-S is being performed, the [Setup SMI-S Environment] action cannot be clicked.

SMI-S Performance Information

The setting status for the SMI-S performance information response is displayed. If the SMI-S stops due to an error, a "-" (hyphen) is displayed for this item.

- Enable
- Disable
- SED Authentication Key

Whether the SED authentication key has been "Registered" or "Not Registered" is displayed.

Disk Drive Patrol

Whether the Disk Drive Patrol function is enabled or disabled is displayed.

Extreme Cache Mode

The selected Extreme Cache (EXC) mode is displayed.

For the ETERNUS DX60 S4, the ETERNUS DX60 S3, the ETERNUS DX8100 S3, the ETERNUS AF250/AF650, and the ETERNUS DX200F, this item is not displayed.

- Extreme Cache
- Extreme Cache Pool
- Not Used
- Extreme Cache Memory Size

The specified capacity (GB) of the EXC is displayed.

A "-" (hyphen) is displayed when the Extreme Cache mode is "Not Used".

For the ETERNUS DX60 S4, the ETERNUS DX60 S3, the ETERNUS DX8100 S3, the ETERNUS AF250/AF650, and the ETERNUS DX200F, this item is not displayed.

The following Extreme Cache memory size is displayed according to the Extreme Cache mode.

Model	Extreme Cache Mode	
	Extreme Cache (EXC)	Extreme Cache Pool (EXCP)
ETERNUS DX100 S4/DX200 S4	N/A	The total value of the EXCP
ETERNUS DX100 S3/DX200 S3		memory size for each CM
ETERNUS DX500 S3/DX600 S3	The specified EXC memory size in the ETERNUS DX	
ETERNUS DX8700 S3/DX8900 S3	The total value of the EXC memory size for each CM	

Chapter 3

Component Status

Component status displays the status information of volumes. Component status screens can be displayed by clicking the following categories:

Category	Component status screen	
Storage system name	Storage (Basic Information)	
Controller Enclosure	Controller Enclosure	
Controller Module	Controller Module	
Performance	Performance (CM)	
Error Statistics	Port Error Statistics (for the ETERNUS AF250 and the ETERNUS DX200F)	
Channel Adapter	<u>Channel Adapter</u>	
Performance	Performance (CA)	
Battery (BBU)	Battery (BBU)	
PCIe Flash Module	PCIe Flash Module	
Performance	Performance (PCIe Flash Module)	
Bootup and Utility Device	Bootup and Utility Device	
Power Supply Unit	Power Supply Unit (CE)	
Battery (BTU/BCU)	Battery (BTU/BCU)	
Frontend Enclosure	Frontend Enclosure	
Frontend Router	Frontend Router	
Service Controller	Service Controller	
FE Power Supply Unit	Power Supply Unit (FE)	
FAN Unit	FAN Unit	
Operation Panel	Operation Panel	
Drive Enclosure	<u>Drive Enclosure</u>	
I/O Module	I/O Module	
Error Statistics	Port Error Statistics	
Power Supply Unit	Power Supply Unit (DE)	
Fan Expander Module	Fan Expander Module	
Drives	<u>Drives</u>	
Performance	Performance (Drive)	
Error Statistics	<u>Drive Error Statistics</u>	

Detailed information of the components can be displayed from the following screens:

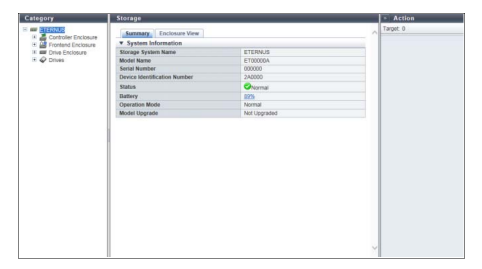
- Controller Enclosure Detail
- Controller Module Detail
- Channel Adapter Detail
- PCIe Flash Module Detail
- PSU/CPSU (CE) Detail
- Frontend Router Detail
- Service Controller Detail
- FE Power Supply Unit Detail
- FAN Unit Detail
- Drive Enclosure Detail
- I/O Module Detail
- Power Supply Unit (DE) Detail
- Fan Expander Module Detail
- Drive Detail
- Bootup and Utility Device Detail
- SAS Cable Detail
- Frontend Cable Detail
- Management Cable Detail
- Port Detail

3.1 Storage (Basic Information)

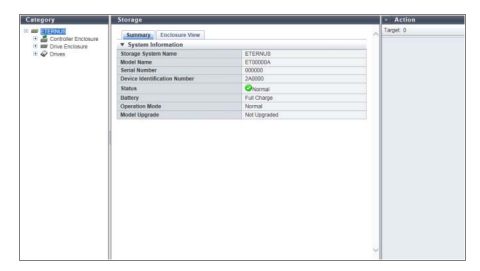
The general information for the ETERNUS DX/AF is displayed.

Summary

• For the ETERNUS DX8700 S3/DX8900 S3



• For the other models



The following items are displayed in the Main area:

Storage System Name
 The name of the ETERNUS DX/AF is displayed.

Model Name

The model name of the ETERNUS DX/AF is displayed.

Serial Number

The serial number of the ETERNUS DX/AF is displayed.

Device Identification Number
 The identification number of the ETERNUS DX/AF is displayed.

Status

The general status of the ETERNUS DX/AF is displayed. Refer to <u>"A.1.1 Storage System General Status"</u> (Detail)" (page 412) for details.

Battery

The battery charge level is displayed.

When the battery charge level is 90% or more, "Full Charge" is displayed. When the battery charge level is less than 90%, "xx%" is displayed.

For the ETERNUS DX8700 S3/DX8900 S3, the lowest battery charge level among all CEs is displayed. Click this item to display the [Controller Enclosure] screen. Refer to "3.2 Controller Enclosure" (page 84) for details.

This item is displayed for the ETERNUS DX500 S3/DX600 S3, the ETERNUS DX8100 S3/DX8700 S3/DX8900 S3, and the ETERNUS AF650.

Operation Mode

The operation mode is displayed.

- Normal

The ETERNUS DX/AF is operating.

- Maintenance Mode

The ETERNUS DX/AF is under maintenance.

Model Upgrade

Whether the model upgrade is possible or not is displayed. When this item is not displayed, the model upgrade is not possible.

Not Upgraded

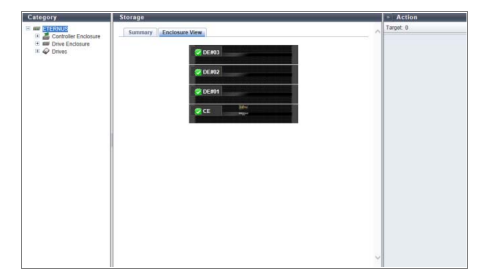
A model upgrade has not been performed yet.

Upgraded

A model upgrade has been performed.

View

• For the ETERNUS DX60 S4 or the ETERNUS DX60 S3



 For the ETERNUS DX100 S4/DX200 S4, the ETERNUS DX100 S3/DX200 S3, the ETERNUS DX500 S3/DX600 S3 (DE#00 - DE#17), the ETERNUS DX8100 S3, or the ETERNUS AF650



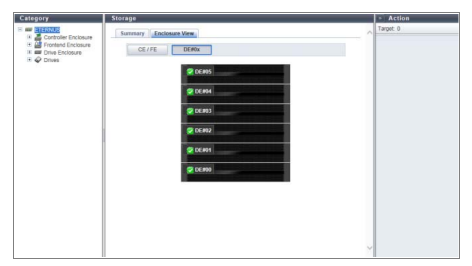
For the ETERNUS DX500 S3/DX600 S3 (DE#00 - DE#1A)



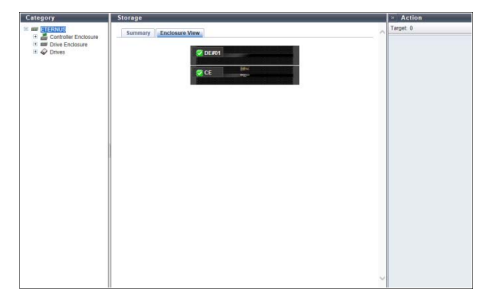
• For the ETERNUS DX8700 S3/DX8900 S3 (CE/FE)



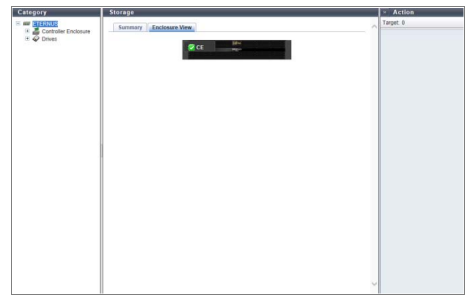
• For the ETERNUS DX8700 S3/DX8900 S3 (DE#xx)



• For the ETERNUS AF250



For the ETERNUS DX200F



The following items are displayed in the Main area:

Storage system image

The front view of the enclosures that are installed in the ETERNUS DX/AF is displayed. The enclosure statuses are displayed with icons. Refer to "A.5 Component Status" (page 417) for details.

For the ETERNUS DX60 S4/DX100 S4/DX200 S4, the ETERNUS DX60 S3/DX100 S3/DX200 S3, the ETERNUS DX500 S3/DX600 S3, the ETERNUS DX8100 S3, the ETERNUS DX8100 S3, the ETERNUS DX200F, click the [CE] link to display the [Controller Enclosure Detail] screen. Refer to "3.6 Controller Enclosure Detail" (page 121) for display items.

For the ETERNUS DX60 S4/DX100 S4/DX200 S4, the ETERNUS DX60 S3/DX100 S3/DX200 S3 and the ETERNUS DX8100 S3, click the [DE] link to display the [Drive Enclosure Detail] screen. Refer to "3.15 Drive Enclosure Detail" (page 156) for display items.

For the ETERNUS DX500 S3/DX600 S3 and the ETERNUS AF650, specify the range for the DEs and then click a DE to display the [Drive Enclosure Detail] screen. Refer to "3.15 Drive Enclosure Detail" (page 156) for display items.

For the ETERNUS DX8700 S3/DX8900 S3, the [CE/FE] button and the [DE#xx] button are displayed.

By clicking the [CE/FE] button, the CE#x (x: CE number) and the Frontend Enclosure (FE) screen is displayed. By clicking the CE#x, the [Controller Enclosure Detail] screen is displayed. Refer to "3.6 Controller Enclosure Detail" (page 121) for display items. By clicking the FE, the [Frontend Enclosure] screen is displayed. Refer to "3.3 Frontend Enclosure" (page 104) for display items.

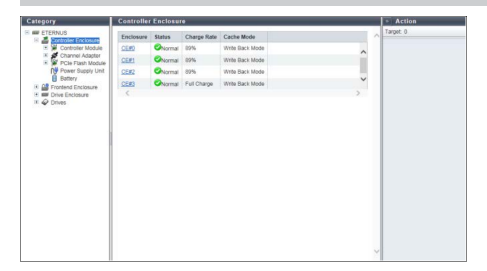
By clicking the [DE#xx] button, the DEs in the relevant range are displayed. By clicking the DE#xx, the [Drive Enclosure Detail] screen is displayed. Refer to "3.15 Drive Enclosure Detail" (page 156) for display items.

3.2 Controller Enclosure

The Controller Enclosure (CE) information is displayed. This function is displayed for the ETERNUS DX8700 S3/DX8900 S3.



For the ETERNUS DX60 S4/DX100 S4/DX200 S4, the ETERNUS DX60 S3/DX100 S3/DX200 S3, the ETERNUS DX500 S3/DX600 S3, the ETERNUS DX8100 S3, the ETERNUS AF250/AF650, and the ETERNUS DX200F, clicking "Controller Enclosure" in the category displays the [Controller Enclosure Detail] screen. Refer to "3.6 Controller Enclosure Detail" (page 121) for details.



The following items are displayed in the Main area:

- Enclosure
 - The CE number is displayed. By clicking this item, the [Controller Enclosure Detail] screen is displayed. Refer to "3.6 Controller Enclosure Detail" (page 121) for display items.
- Status
 The CE status is displayed. Refer to "A.5 Component Status" (page 417) for details.
- Charge Rate
 The battery charge level for CE is displayed.
 When the battery charge level is 90% or more, "Full Charge" is displayed. When the battery charge level is less than 90%, "xxx%" is displayed.
- Cache Mode

The current status and the factor of the cache are displayed. The normal status is "Write Back Mode". Refer to "Cache Mode" (page 27) in "1.1 Overview" for details.

- Write Back Mode
- Write Through (Pinned Data)
- Write Through (Battery)
- Write Through (Maintenance)
- Write Through (1CM)

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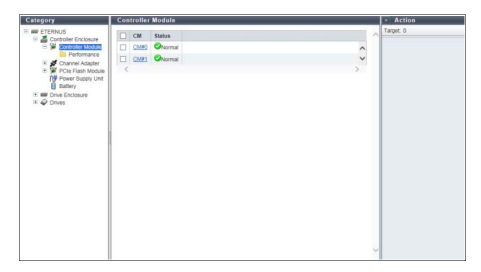
3.2.1 Controller Module

The CM information is displayed.

For the ETERNUS DX8700 S3/DX8900 S3



For the other models



- Enclosure
 The CE number is displayed. By clicking this item, the [Controller Enclosure Detail] screen is displayed.
 Refer to "3.6 Controller Enclosure Detail" (page 121) for display items.
 This item is displayed for the ETERNUS DX8700 S3/DX8900 S3.
- CM
 The CM number is displayed. By clicking this item, the [Controller Module] screen is displayed. Refer to <u>"3.7"</u>

 <u>Controller Module Detail</u> (page 131) for display items.

Status
 The CM status is displayed. Refer to "A.5 Component Status" (page 417) for details.

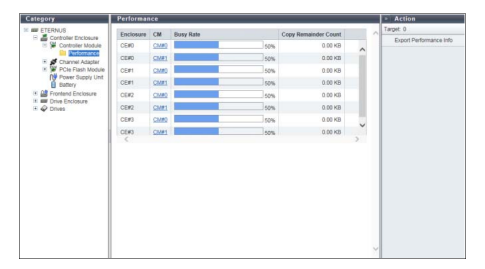
3.2.2 Performance (CM)

The CM performance information is displayed.

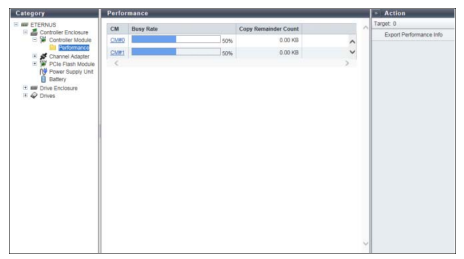


- Performance information is obtained when performance monitoring is operated from ETERNUS Web GUI, ETERNUS CLI, or any other monitoring software. Refer to "Start/Stop Performance Monitoring" in "ETERNUS Web GUI User's Guide (Settings)" for details on how to start performance monitoring with ETERNUS Web GUI.
- The interval for acquiring performance information can be specified when starting the monitoring. When using ETERNUS Web GUI, the default interval is 30 seconds.
- The average performance values during the specified interval are displayed.

For the ETERNUS DX8700 S3/DX8900 S3



For the other models



- Enclosure
 The CE number is displayed.
 This item is displayed for the ETERNUS DX8700 S3/DX8900 S3.
- CM
 The CM number is displayed.
- Busy Rate
 The CPU busy rate is displayed.
- Copy Remainder Count
 The remaining capacity of the copy session is displayed.
 "Copy Remainder Count" is displayed for each Controlling CM in the RAID group to which the copy source volume belongs.

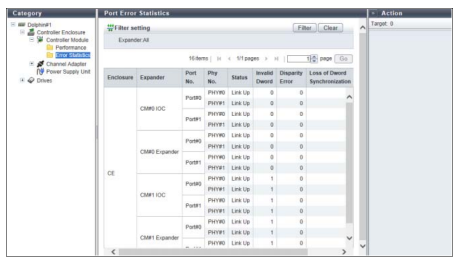
3.2.3 Port Error Statistics (for the ETERNUS AF250 and the ETERNUS DX200F)

The total number of errors for ports is displayed.

An increasing number of errors in the information is used to notify early replacement for warning status components. This can also be used as analysis information when performance is reduced.



- This function is available for the ETERNUS AF250 and the ETERNUS DX200F. For the other models, refer to "3.4.2 Port Error Statistics" (page 113).
- Errors that occur in the SAS transmission line are detected in CM and recovered by retries. Note that detecting an error is not an immediate cause of data failure.



The following items are displayed in the Main area:

- Enclosure
 Controller Enclosure that has ports is displayed.
- Expander
 The chip installation location that is targeted by the port error detection is displayed.
- Port No.
 The port number that is targeted by the port error detection is displayed.
- Phy No.
 The Phy number of the port that is targeted by the port error detection is displayed.
- Status
 The Phy status is displayed.
 - Link Up
 - Link Down
 - N/A
- Invalid Dword

The number of Invalid Dword occurrences is displayed.

"Invalid Dword" indicates an error in the SAS transmission line. The SAS interface encodes 8-bit to 10-bit to improve the transmission error ratio. This error is detected when the SAS interface fails encoding.

Disparity Error

The number of Disparity Error occurrences is displayed.

"Disparity Error" indicates an error in the SAS transmission line. The SAS interface encodes 8-bit to 10-bit to improve the transmission error ratio. This error is detected when the SAS interface fails encoding.

Loss of Dword Synchronization

The number of Loss of Dword Synchronization occurrences is displayed.

"Loss of Dword Synchronization" indicates that the SAS interface failed encoding and the SAS link synchronization is broken.

Phy Reset Problem

The number of Phy Reset Problem occurrences is displayed.

"Phy Reset Problem" is detected when resetting and recovering the port in which an error occurred.

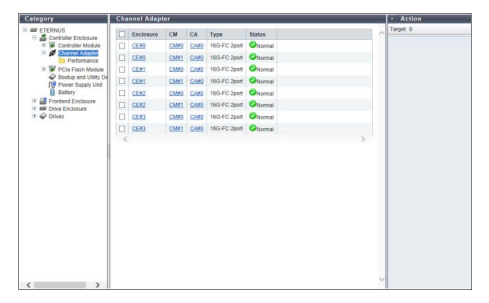
Filter setting

Filter	Description
Expander	Select the installation location of the chip that is to be displayed.

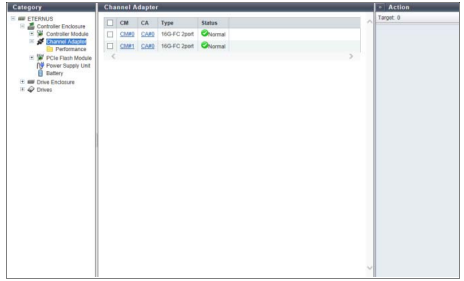
3.2.4 Channel Adapter

The information of all the CAs registered in the ETERNUS DX/AF is displayed.

For the ETERNUS DX8700 S3/DX8900 S3



For the other models



The following items are displayed in the Main area:

Enclosure

The CE number is displayed. By clicking this item, the [Controller Enclosure Detail] screen is displayed. Refer to "3.6 Controller Enclosure Detail" (page 121) for display items. This item is displayed for the ETERNUS DX8700 S3/DX8900 S3.

CM

The CM number is displayed. By clicking this item, the [Controller Module] screen is displayed. Refer to <u>"3.7"</u> Controller Module Detail" (page 131) for display items.

CA

The CA number is displayed. By clicking this item, the [Channel Adapter Detail] screen is displayed. Refer to "3.8 Channel Adapter Detail" (page 136) for display items.

Type

The CA type is displayed.

The display items in this filed vary depending on the storage system model.

- For the ETERNUS DX60 S4
 - 16G-FC 2port
 - 8G-FC 2port
 - 10G Base-T iSCSI 2port
 - 1G-iSCSI 2port
 - 6G-SAS 2port
- For the ETERNUS DX100 S4/DX200 S4
 - 16G-FC 2port
 - 8G-FC 2port
 - 10G-iSCSI 2port
 - 10G Base-T iSCSI 2port
 - 1G-iSCSI 2port
 - 12G-SAS 2port
 - 10G-NAS 2port
 - 1G-NAS 4port

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- For the ETERNUS DX60 S3
 - 8G-FC 2port
 - 10G Base-T iSCSI 2port
 - 1G-iSCSI 2port
 - 6G-SAS 2port
- For the ETERNUS DX100 S3/DX200 S3
 - 16G-FC 2port
 - 8G-FC 2port
 - 10G-iSCSI 2port
 - 10G Base-T iSCSI 2port
 - 1G-iSCSI 2port
 - 6G-SAS 2port
 - 10G-FCoE 2port
 - 10G-NAS 2port
 - 1G-NAS 4port
- For the ETERNUS DX500 S3/DX600 S3
 - 16G-FC 2port
 - 16G-FC 4port
 - 8G-FC 2port
 - 8G-FC 4port
 - 10G-iSCSI 2port
 - 1G-iSCSI 2port
 - 10G-FCoE 2port
 - 10G-NAS 2port
 - 1G-NAS 4port
- For the ETERNUS DX8100 S3/DX8700 S3/DX8900 S3
 - 16G-FC 2port
 - 16G-FC 4port
 - 10G-iSCSI 2port
 - 1G-iSCSI 2port
 - 10G-FCoE 2port
- For the ETERNUS AF250
 - 16G-FC 2port
 - 10G-iSCSI 2port
 - 10G Base-T iSCSI 2port
- For the ETERNUS AF650
 - 16G-FC 2port
 - 16G-FC 4port
 - 10G-iSCSI 2port
- For the ETERNUS DX200F
 - 16G-FC 2port
 - 10G-iSCSI 2port

Note

Note that a 1-port type CA for the ETERNUS DX60 S4/DX100 S4 and the ETERNUS DX60 S3/DX100 S3 is displayed as "2port" (for 8G-FC, "8G-FC 2port" is displayed). Similarly, a 2-port type CA (1G-NAS) is displayed as "1G-NAS 4port". Available ports can be checked in the [Internal Parts] tab of the [Channel Adapter Detail] screen. The [Add Channel Adapter Port] function is displayed in the action field only when a 1-port type CA or a 2-port type CA is installed in the ETERNUS DX. Refer to "3.8 Channel Adapter Detail" (page 136) for details. Note that 1-port type CAs and 2-port type CAs are not available in some regions.

Status
 The CA status is displayed. Refer to <u>"A.5 Component Status" (page 417)</u> for details.

3.2.5 Performance (CA)

The CA port performance information is displayed.

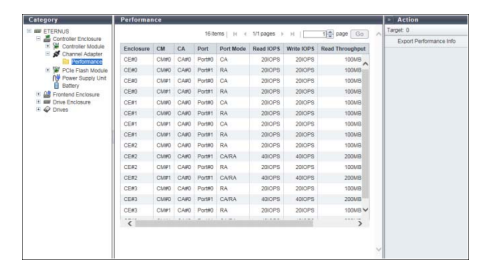


When the port mode is "Initiator", the CA port performance is not displayed.

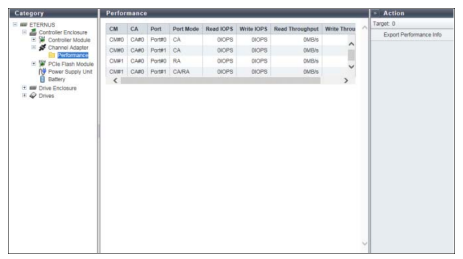
Note

- Performance information is obtained when performance monitoring is operated from ETERNUS Web GUI, ETERNUS CLI, or any other monitoring software. Refer to "Start/Stop Performance Monitoring" in "ETERNUS Web GUI User's Guide (Settings)" for details on how to start performance monitoring with ETERNUS Web GUI.
- The interval for acquiring performance information can be specified when starting the monitoring. When using ETERNUS Web GUI, the default interval is 30 seconds.
- The average performance values during the specified interval are displayed.

For the ETERNUS DX8700 S3/DX8900 S3



For the other models



The following items are displayed in the Main area:

Enclosure
 The CE number is displayed.
 This item is displayed for the ETERNUS DX8700 S3/DX8900 S3.

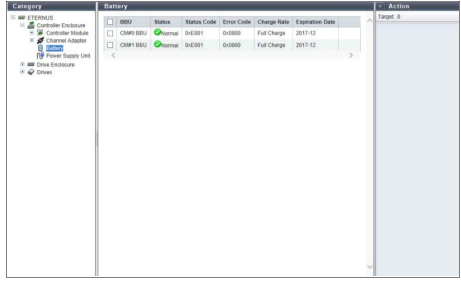
- CM
 The CM number is displayed.
- CA
 The CA number is displayed.
- Port The port number is displayed.
- Port Mode
 The port mode is displayed.
 - CA
 - RA
 - CA/RA
- Read IOPS

The number of reads per second is displayed.

- Write IOPS
 The number of writes per second is displayed.
- Read Throughput
 The amount of data that is read per second is displayed.
- Write Throughput
 The amount of data that is written per second is displayed.

3.2.6 Battery (BBU)

This function displays the Battery Backup Unit (BBU) information. This function is displayed for the ETERNUS DX60 S4/DX100 S4/DX200 S4.



- BBU
 The BBU number is displayed.
- Status
 The BBU status is displayed. Refer to "A.5 Component Status" (page 417) for details.
- Status Code
 The BBU status code is displayed.
- Error Code
 The BBU error code is displayed.
- Charge Rate
 The BBU charge level is displayed.
 When the battery charge level is 90% or more, "Full Charge" is displayed. When the battery charge level is less than 90%, "xx%" is displayed.
- Expiration Date
 The BBU expiration date is displayed.

3.2.7 PCIe Flash Module

This function displays the PCIe Flash Module (PFM) information.

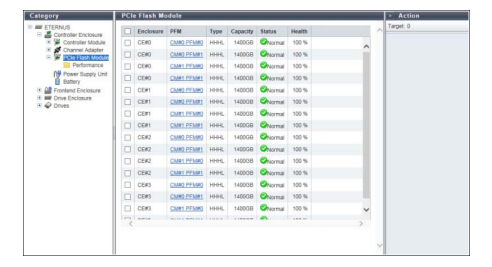
Caution

If a PFM is not available for reading and writing, " Error" is displayed for the status. If this occurs, replace the PFM. Note that PFMs can be replaced by a maintenance engineer who has the "Maintenance Operation" policy.

Note

- PFMs can be installed in the ETERNUS DX500 S3/DX600 S3 and the ETERNUS DX8700 S3/DX8900 S3.
- If the PFM capacity in each CM for the ETERNUS DX500 S3/DX600 S3 does not match, the EXC memory size that can be used for the CM is reduced to the smallest capacity.
- For the ETERNUS DX8700 S3/DX8900 S3, the PFM capacity in each CM is used as an EXC memory size.

For the ETERNUS DX8700 S3/DX8900 S3



For the other models



The following items are displayed in the Main area:

Enclosure
 The CE number is displayed.
 This item is displayed for the ETERNUS DX8700 S3/DX8900 S3.

DEW

The PFM number is displayed. Click this item to display the [PCle Flash Module Detail] screen. Refer to "3.9 PCle Flash Module Detail" (page 141) for display items.

- Type
 The PFM type is displayed
- Capacity
 The PFM capacity is displayed.
- Chabus

The PFM status is displayed. Refer to "A.5 Component Status" (page 417) for details.

Health

The lifetime information of the PFM is displayed.

- 100% 6% The PFM is available.
- **-** 5% 1%
- "1 Warning" is displayed as the status. The PFM is approaching its end of life.
- 0%
- " Error" is displayed as the status.

 Reading from or writing to the PFM is not available.

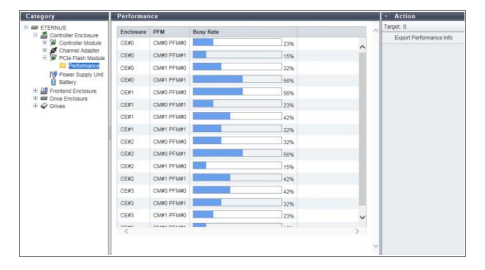
3.2.8 Performance (PCIe Flash Module)

This screen displays the performance information of the PFM.



- Performance information is obtained when performance monitoring is operated from ETERNUS Web GUI, ETERNUS CLI, or any other monitoring software. Refer to "Start/Stop Performance Monitoring" in "ETERNUS Web GUI User's Guide (Settings)" for details on how to start performance monitoring with ETERNUS Web GUI.
- The interval for acquiring performance information can be specified when starting the monitoring. When using ETERNUS Web GUI, the default interval is 30 seconds.
- The average performance values during the specified interval are displayed.
- PFMs can be installed in the ETERNUS DX500 S3/DX600 S3 and the ETERNUS DX8700 S3/DX8900 S3.

For the ETERNUS DX8700 S3/DX8900 S3



For the other models



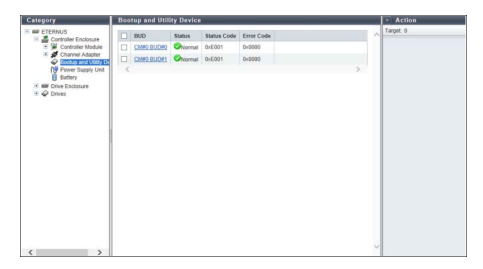
The following items are displayed in the Main area:

- Enclosure
 The CE number is displayed.
 This item is displayed for the ETERNUS DX8700 S3/DX8900 S3.
- PFM
 The PFM number is displayed.
- Busy Rate
 When performance monitoring has started, the busy rate of the PFM is displayed with a bar and a numerical number. If performance monitoring has stopped, "0%" is displayed for the busy rate.

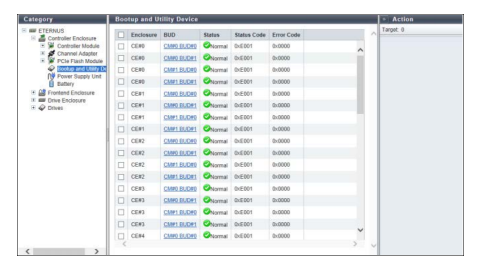
3.2.9 Bootup and Utility Device

The BUD information is displayed. This function is displayed for the ETERNUS DX8100 S3/DX8700 S3/DX8900 S3.

For the ETERNUS DX8100 S3



For the ETERNUS DX8700 S3/DX8900 S3

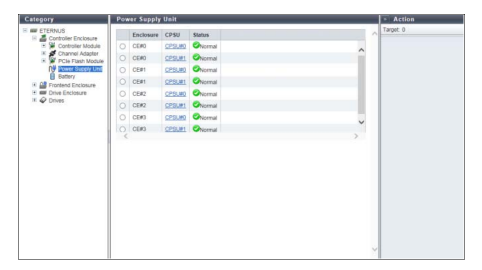


- Enclosure
 The CE number is displayed.
 This item is displayed for the ETERNUS DX8700 S3/DX8900 S3.
- BUD
 The BUD number is displayed.
 Click this item to display the [Bootup and Utility Device Detail] screen. Refer to "3.20 Bootup and Utility Device Detail" (page 173) for display items.
- Status
 The BUD status is displayed. Refer to <u>"A.5 Component Status" (page 417)</u> for details.
- Status Code
 The status code of BUD is displayed.
- Error Code
 The error code of BUD is displayed.

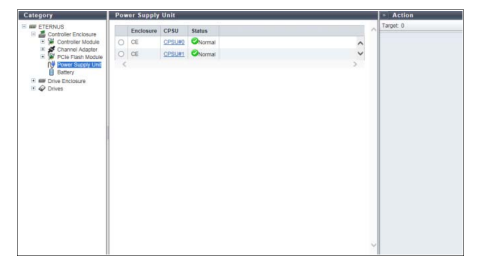
3.2.10 Power Supply Unit (CE)

The PSU information for a CE is displayed.

For the ETERNUS DX8700 S3/DX8900 S3



For the other models



- Enclosure
 The enclosure where the PSU or the CPUS is installed is displayed.

 For the ETERNUS DX8700 S3/DX8900 S3, the CE number is displayed.
- PSU
 The PSU number is displayed. By clicking this item, the [Controller Enclosure Power Supply Unit] screen is displayed. Refer to "3.10 PSU/CPSU (CE) Detail" (page 144) for display items.

 This item is displayed for the ETERNUS DX60 S4/DX100 S4/DX200 S4, the ETERNUS DX60 S3/DX100 S3/DX200 S3, the ETERNUS AF250, and the ETERNUS DX200F.

- CPSU
 The CPSU number is displayed. By clicking this item, the [Controller Enclosure Power Supply Unit] screen is displayed. Refer to "3.10 PSU/CPSU (CE) Detail" (page 144) for display items.

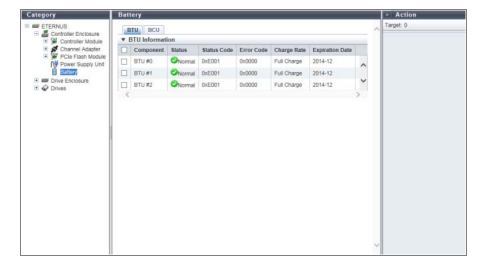
 This item is displayed for the ETERNUS DX500 S3/DX600 S3, the ETERNUS DX8100 S3/DX8700 S3/DX8900
- Status
 The PSU status or the CPSU status is displayed. Refer to "A.5 Component Status" (page 417) for details.

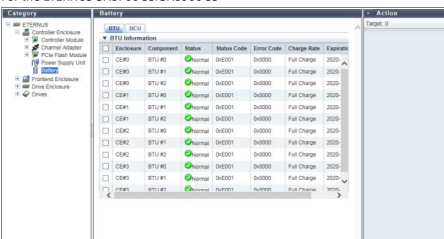
3.2.11 Battery (BTU/BCU)

S3, and the ETERNUS AF650.

The information of the Battery Unit (BTU) and the Battery Charger Unit (BCU) is displayed. This function is displayed for the ETERNUS DX500 S3/DX600 S3, the ETERNUS DX8100 S3/DX8700 S3/DX8900 S3, and the ETERNUS AF650.

- BTU
- For the ETERNUS DX500 S3/DX600 S3, the ETERNUS DX8100 S3, and the ETERNUS AF650





For the ETERNUS DX8700 S3/DX8900 S3

The following items are displayed in the Main area:

Enclosure

The CE number is displayed.

This item is displayed for the ETERNUS DX8700 S3/DX8900 S3.

Component
 The BTU number is displayed.

Status

The BTU status is displayed. Refer to "A.5 Component Status" (page 417) for details.

- Status Code

The BTU status code is displayed.

- Error Code

The BTU error code is displayed.

- Charge Rate

The BTU charge rate is displayed.

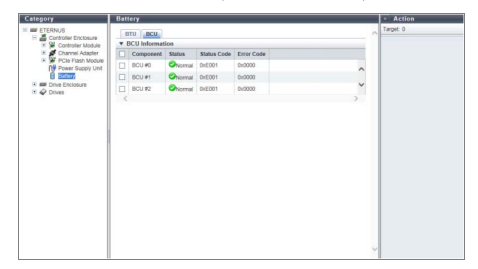
When the battery charge level is 90% or more, "Full Charge" is displayed. When the battery charge level is less than 90%, "xx%" is displayed.

- Expiration Date

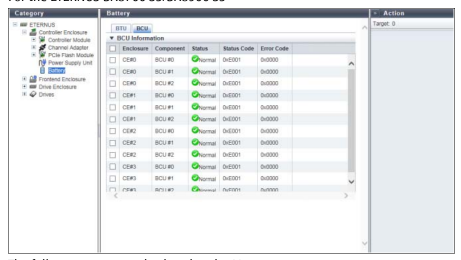
The expiration date for the BTU is displayed.

BCU

For the ETERNUS DX500 S3/DX600 S3, the ETERNUS DX8100 S3, and the ETERNUS AF650



For the ETERNUS DX8700 S3/DX8900 S3



- Enclosure
 The CE number is displayed.
 This item is displayed for the ETERNUS DX8700 S3/DX8900 S3.
- Component
 The BCU number is displayed.
- Status
 The BCU status is displayed. Refer to <u>"A.5 Component Status" (page 417)</u> for details.
- Status Code
 The BCU status code is displayed.
- Error Code
 The BCU error code is displayed.

3.3 Frontend Enclosure

The Frontend Enclosure (FE) information is displayed. This function is displayed for the ETERNUS DX8700 S3/DX8900 S3.

Summary



The following items are displayed in the Main area:

Location

The installation location of the thermal sensor is displayed.

- Intake Temp
- Exhaust Temp
- Status

The thermal sensor status is displayed.

Error Code

The error code of the thermal sensor is displayed.

Sensor 1

For the "Intake Temp" field, temperature of the SVC#0 is displayed in Celsius (C) and in Fahrenheit (F). If the thermal information is not available due to problem such as a sensor failure, a "-" (hyphen) is displayed.

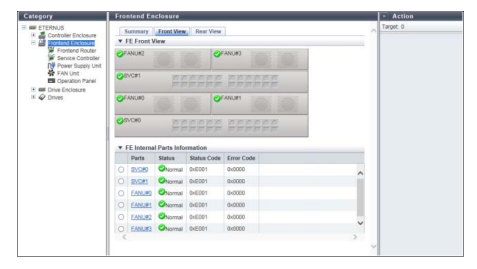
For the "Exhaust Temp" field, a "-" (hyphen) is usually displayed.

Sensor 2

For the "Intake Temp" field, temperature of the SVC#1 is displayed in Celsius (C) and in Fahrenheit (F). If the thermal information is not available due to problem such as a sensor failure, a "-" (hyphen) is displayed.

For the "Exhaust Temp" field, a "-" (hyphen) is usually displayed.

Front View



The following items are displayed in the Main area:

Storage system image

The front view of the FE that is installed in the ETERNUS DX is displayed.

The Service Controller (SVC) status and the FAN Unit (FANU) status are indicated by icons. Refer to <u>"A.5 Component Status"</u> (page 417) for details.

By clicking the SVC number, the [Service Controller Detail] screen is displayed. Refer to "3.12 Service Controller Detail" (page 150) for display items.

By clicking the FANU number, the [FAN Unit Detail] screen is displayed. Refer to "3.14 FAN Unit Detail" (page 154) for display items.

Parts

The SVC number and the FANU number are displayed.

By clicking the SVC number, the [Service Controller Detail] screen is displayed. Refer to "3.12 Service Controller Detail" (page 150) for display items.

By clicking the FANU number, the [FAN Unit Detail] screen is displayed. Refer to "3.14 FAN Unit Detail" (page 154) for display items.

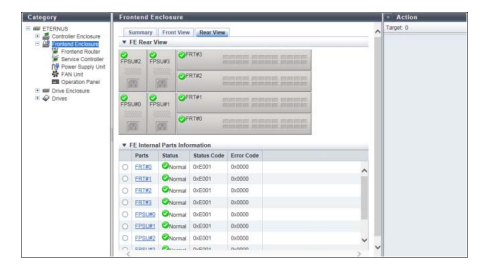
Status

The status of each component is displayed. Refer to "A.5 Component Status" (page 417) for details.

- Status Code
 The status code of each component is displayed.
- Error Code

The error code of each component is displayed.

Rear View



The following items are displayed in the Main area:

Storage system image

The rear view of the FE that is installed in the ETERNUS DX is displayed.

The Frontend Router (FRT) status and the FE Power Supply Unit (FPSU) status are indicated by icons. Refer to "A.5 Component Status" (page 417) for details.

By clicking the FRT number, the [Frontend Router Detail] screen is displayed. Refer to "3.11 Frontend Router Detail" (page 147) for display items.

By clicking the FPSU number, the [FE Power Supply Unit Detail] screen is displayed. Refer to "3.13 FE Power Supply Unit Detail" (page 152) for display items.

Parts

The FRT number and the FPSU number are displayed.

By clicking the FRT number, the [Frontend Router Detail] screen is displayed. Refer to "3.11 Frontend Router Detail" (page 147) for display items.

By clicking the FPSU number, the [FE Power Supply Unit Detail] screen is displayed. Refer to "3.13 FE Power Supply Unit Detail" (page 152) for display items.

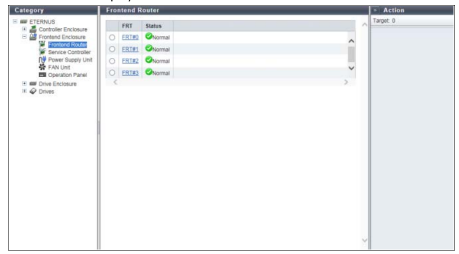
- Status
 - The status of each component is displayed. Refer to "A.5 Component Status" (page 417) for details.
- Status Code
 The status code of each component is displayed.
- Error Code

The error code of each component is displayed.

3.3.1 Frontend Router

The FRT information is displayed.

This function is displayed for the ETERNUS DX8700 S3/DX8900 S3.



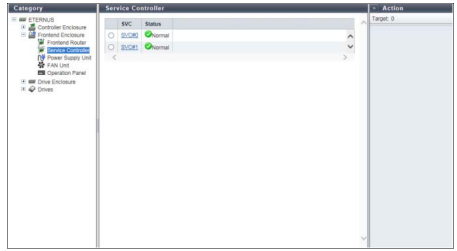
The following items are displayed in the Main area:

- Status
 The FRT number is displayed. By clicking the FRT number, the [Frontend Router Detail] screen is displayed.
 Refer to "3.11 Frontend Router Detail" (page 147) for display items.
- Status
 The FRT status is displayed. Refer to <u>"A.5 Component Status" (page 417)</u> for details.

3.3.2 Service Controller

The SVC information is displayed.

This function is displayed for the ETERNUS DX8700 S3/DX8900 S3.



The following items are displayed in the Main area:

- SVC
 The SVC number is displayed. By clicking the SVC number, the [Service Controller Detail] screen is displayed. Refer to "3.12 Service Controller Detail" (page 150) for display items.
- Status
 The SVC status is displayed. Refer to <u>"A.5 Component Status" (page 417)</u> for details.

3.3.3 Power Supply Unit (FE)

The information of PSU for FE is displayed.
This function is displayed for the ETERNUS DX8700 S3/DX8900 S3.



- Enclosure
 The enclosure where the FPSU is installed is displayed.
- FPSU
 The FPSU number is displayed. By clicking the FPSU number, the [FE Power Supply Unit Detail] screen is displayed. Refer to "3.13 FE Power Supply Unit Detail" (page 152) for display items.
- Status
 The FPSU status is displayed. Refer to "A.5 Component Status" (page 417) for details.

3.3.4 FAN Unit

The FANU information is displayed.

This function is displayed for the ETERNUS DX8700 S3/DX8900 S3.

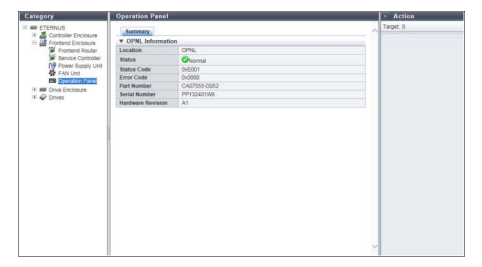


- FANU
 The FANU number is displayed. By clicking the FANU number, the [FAN Unit Detail] screen is displayed.
 Refer to "3.14 FAN Unit Detail" (page 154) for display items.
- Status
 The FANU status is displayed. Refer to <u>"A.5 Component Status" (page 417)</u> for details.

3.3.5 Operation Panel

The Operation Panel (OPNL) information is displayed. This function is displayed for the ETERNUS DX8700 S3/DX8900 S3.

Summary



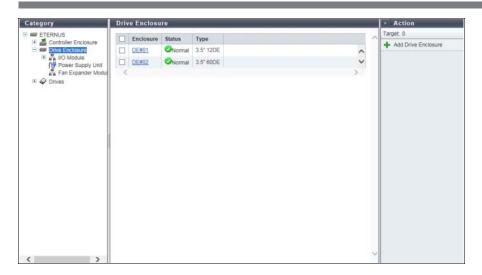
- Location The OPNL is displayed.
- Status
 The OPNL status is displayed. Refer to "A.5 Component Status" (page 417) for details.
- Status Code
 The OPNL status code is displayed.
- Error Code
 The OPNL error code is displayed.
- Part Number
 The part number of the OPNL is displayed.
- Serial Number
 The serial number of the OPNL is displayed.
- Hardware Revision
 The hardware version of the OPNL is displayed.

3.4 Drive Enclosure

The DE information is displayed.



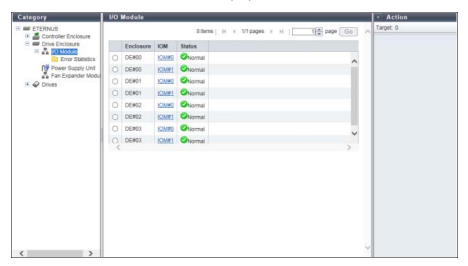
The ETERNUS DX200F does not support this function.



- Enclosure
 The DE number is displayed. By clicking this item, the [Drive Enclosure] screen is displayed. Refer to "3.15"
 Drive Enclosure Detail" (page 156) for display items.
- Status
 The DE status is displayed. Refer to "A.5 Component Status" (page 417) for details.
- Type
 The DE type is displayed.
 The DE type indicates the drive size and the maximum number of drives that can be installed.

3.4.1 I/O Module

The I/O Module (IOM) information is displayed.



The following items are displayed in the Main area:

- Enclosure
 The enclosure where the IOM is installed is displayed.
- IOM
 The IOM number is displayed. By clicking this item, the [I/O Module] screen is displayed. Refer to 3.16 I/O Module Detail" (page 161) for display items.
- Status
 The IOM status is displayed. Refer to "A.5 Component Status" (page 417) for details.

Filter setting

The filter setting is displayed for the ETERNUS DX8700 S3/DX8900 S3.

Filter	Description
Enclosure	Select the DE that is to be displayed.
Status	Select the IOM status that is to be displayed.

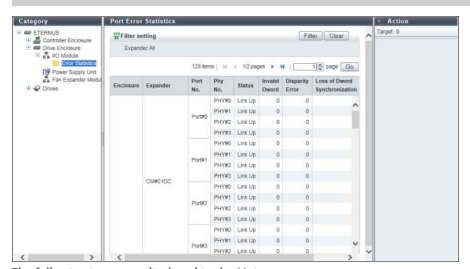
3.4.2 Port Error Statistics

The total number of errors for CM expander and DE IOM ports is displayed.

An increasing number of errors in the information is used to notify early replacement for warning status components. This can also be used as analysis information when performance is reduced.



Errors that occur in the SAS transmission line are detected in CM and recovered by retries. Note that detecting an error is not an immediate cause of data failure.



The following items are displayed in the Main area:

- Enclosure Enclosures (Controller Enclosure, Drive Enclosure) that have ports are displayed.
- Expander
 The chip installation location that is targeted by the port error detection is displayed.
- Port No.
 The port number that is targeted by the port error detection is displayed.
- Phy No.
 The Phy number of the port that is targeted by the port error detection is displayed.
- Status
 The Phy status is displayed.
 - Link Up
 - Link Down
 - N/A
- Invalid Dword

The number of Invalid Dword occurrences is displayed.

"Invalid Dword" indicates an error in the SAS transmission line. The SAS interface encodes 8-bit to 10-bit to improve the transmission error ratio. This error is detected when the SAS interface fails encoding.

Disparity Error

The number of Disparity Error occurrences is displayed.

"Disparity Error" indicates an error in the SAS transmission line. The SAS interface encodes 8-bit to 10-bit to improve the transmission error ratio. This error is detected when the SAS interface fails encoding.

Loss of Dword Synchronization

The number of Loss of Dword Synchronization occurrences is displayed.

"Loss of Dword Synchronization" indicates that the SAS interface failed encoding and the SAS link synchronization is broken.

Phy Reset Problem

The number of Phy Reset Problem occurrences is displayed.

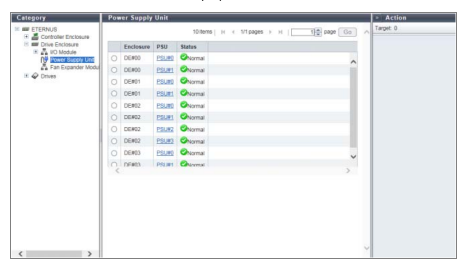
"Phy Reset Problem" is detected when resetting and recovering the port in which an error occurred.

Filter setting

Filter	Description
Expander	Select the installation location of the chip that is to be displayed.

3.4.3 Power Supply Unit (DE)

The PSU information for a DE is displayed.

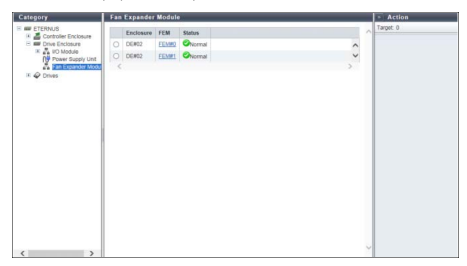


- Enclosure
 The enclosure where the PSU is installed is displayed.
- The PSU number is displayed.

 By clicking this item, the [Power Supply Unit (DE)] screen is displayed. Refer to "3.17 Power Supply Unit (DE) Detail" (page 163) for display items.
- Status
 The PSU status is displayed. Refer to "A.5 Component Status" (page 417) for details.

3.4.4 Fan Expander Module

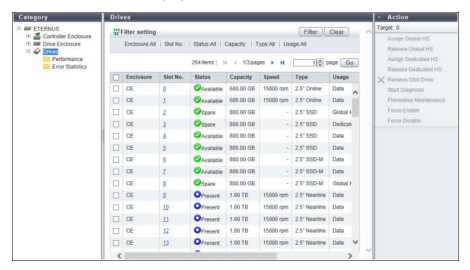
This function displays the Fan Expander Module (FEM) information.



- Enclosure
 The drive enclosure number is displayed.
- FEM
 The FEM number is displayed. Click this item to display the [Fan Expander Module Detail] screen. Refer to
 "3.18 Fan Expander Module Detail" (page 165) for display items.
- Status
 The FEM status is displayed. Refer to "A.5 Component Status" (page 417) for details.

3.5 Drives





The following items are displayed in the Main area:

- Enclosure
 The enclosure where the drive is installed is displayed.
- Slot No.

 The slot number of the enclosure where the drive is installed is displayed. By clicking the drive image, the [Drives] screen is displayed. Refer to "3.19 Drive Detail" (page 168) for display items.
- Status
 The drive status is displayed. Refer to "A.5.1 Drive Status" (page 418) for details.
- Capacity
 The capacity of the drive is displayed.

Caution

The drive capacity that is displayed for the SSD-L (*1) differs from the product's actual capacity. For example, the drive capacity of a "1.92TB SSD-L" is displayed as "2.00 TB".

- *1: SSD-Ls are available at a lower cost per capacity than conventional SSDs by optimizing the guaranteed write endurance and the reserved space.
- Speed

The drive speed is displayed. For SSD or SSD SED, a "-" (hyphen) is displayed.

- 15000 rpm
- 10000 rpm
- 7200 rpm

Type

The drive type is displayed.

- 2.5" Online
- 2.5-inch SAS disk
- 2.5" Online AF
 - 2.5-inch SAS disk (Advanced Format supported)
- 2.5" Nearline
 - 2.5-inch Nearline SAS disk
- 2.5" Nearline AF
 - 2.5-inch Nearline SAS disk (Advanced Format supported)
- 3.5" Online
- 3.5-inch SAS disk
- 3.5" Online AF
 - 3.5-inch SAS disk (Advanced Format supported)
- 3.5" Nearline
 - 3.5-inch Nearline SAS disk
- 3.5" Nearline AF
- 3.5-inch Nearline SAS disk (Advanced Format supported)
- 2.5" SSD-M
 - 2.5-inch SSD-M (12 Gbit/s) (*1)
- 3.5" SSD-M
 - 3.5-inch SSD-M (12 Gbit/s) (*1)
- 2.5" SSD-L
 - 2.5-inch SSD-L (12 Gbit/s) (*1)
- 3.5" SSD-L
 - 3.5-inch SSD-L (12 Gbit/s) (*1)
- 2.5" SSD
 - 2.5-inch SSD (6 Gbit/s) (*1)
- 3.5" SSD
 - 3.5-inch SSD (6 Gbit/s) (*1)
- 2.5" Online SED
- 2.5-inch Online SED
- 3.5" Nearline SED
- 3.5-inch Nearline SED
- 2.5" SSD-M SED
 - 2.5-inch SSD-M SED (*2)
- 3.5" SSD-M SED
 - 3.5-inch SSD-M SED (*2)
- 2.5" SSD-L SED
 - 2.5-inch SSD-L SED (*2)
- 3.5" SSD-L SED
 - 3.5-inch SSD-L SED (*2)
- *1: The displayed item varies depending on the interface speed (bandwidth) or the capacity of the reserved space.
 - "SSD-M" is displayed for SSDs with an interface speed of 12Gbit/s.
 - "SSD-L" is displayed for Value SSDs with an interface speed of 12Gbit/s.
 - "SSD" is displayed for SSDs with an interface speed of 6Gbit/s.
 - Unless otherwise specified, this manual refers to "SSD-M", "SSD-L", and "SSD" collectively as "SSD".
- *2: In this manual, there may be cases when "SSD SED" is used as a collective term for options and drive types.

Usage

The usage of the drive is displayed.

- For a drive that is used for user data or an unused drive Data
- For a drive that is registered as a Global Hot Spare Global Hot Spare
- For a drive that is registered as a Dedicated Hot Spare Dedicated Hot Spare

RAID Group

When the drive belongs to a RAID group, the RAID group number and the RAID group name are displayed. However, if the drive usage is "Dedicated Hot Spare", the RAID group number and the RAID group name are displayed even when the drive is not used as a Hot Spare. Click this item to display the [RAID Group Detail] screen.

When the usage is not "Dedicated Hot Spare" and the drive is not registered in a RAID group, a "-" (hyphen) is displayed.

Health

The drive lifetime information is displayed between 0% - 100%. As the lifetime of the drive is reduced, the health level of the drive is decreased.

A "-" (hyphen) is displayed in the following conditions:

- The drive is neither "SSD" nor "SSD SED"
- Data sanitization is in progress
- The lifetime information cannot be obtained

Filter setting

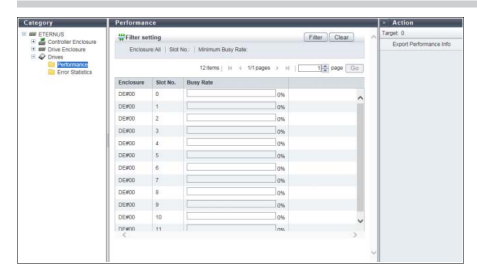
Filter	Description
Enclosure	Select the enclosure in which the target drive is installed.
Slot No.	Specify the slot number of the drive that is to be displayed. When not using the slot number for filtering, leave this item blank.
Status	Select the drive status that is to be displayed.
Capacity	Specify the capacity of the drive that is to be displayed. When not using the drive capacity for filtering, specify "0".
Туре	Select the drive type that is to be displayed.
Usage	Select the usage of the drive that is to be displayed.

3.5.1 Performance (Drive)

The drive performance information is displayed.



- Performance information is obtained when performance monitoring is operated from ETERNUS Web GUI, ETERNUS CLI, or any other monitoring software. Refer to "Start/Stop Performance Monitoring" in "ETERNUS Web GUI User's Guide (Settings)" for details on how to start performance monitoring with ETERNUS Web
- The interval for acquiring performance information can be specified when starting the monitoring. When using ETERNUS Web GUI, the default interval is 30 seconds.
- The average performance values during the specified interval are displayed.



The following items are displayed in the Main area:

- Enclosure
 The enclosure where the drive is installed is displayed.
- Slot No.
 The slot number of the enclosure where the drive is installed is displayed.
- Busy Rate
 The busy rate of the drive is displayed with a bar and a numerical number. When a drive is in the "S Broken" or "Not Supported" state, a "-" (hyphen) is displayed.

Filter setting

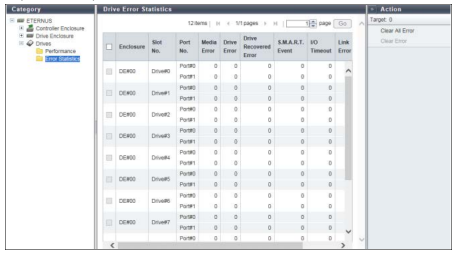
Filter	Description
Enclosure	Select the enclosure in which the target drive is installed.
Slot No.	Specify the slot number of the drive that is to be displayed. When not using the slot number for filtering, leave this item blank.
Minimum Busy Rate	Specify the minimum busy rate for the drive that is to be displayed. The drives with a busy rate that exceeds the specified minimum busy rate are displayed. When not using the minimum busy rate for filtering, leave this item blank.

3.5.2 Drive Error Statistics

The total number of drive errors is displayed.

An increasing number of disk errors can be used as a sign for the early replacement of warning components or as information to analyze performance when performance is reduced.

Any unnecessary drive error information can be deleted.



- Enclosure
 The enclosure where the drive is installed is displayed.
- Slot No.
 The slot number of the enclosure where the drive is installed is displayed.
- Port No.
 The drive port number is displayed.
- Media Error
 The number of Media Error occurrences is displayed.
- Drive Error
 The number of Drive Error occurrences is displayed.
- Drive Recovered Error
 The number of Drive Recovered Error occurrences is displayed.
- S.M.A.R.T. Event The number of S.M.A.R.T. Event occurrences is displayed.
- I/O Timeout
 The number of I/O Timeout occurrences is displayed.
- Link Error
 The number of Link Error occurrences is displayed.
- Check Code Error
 The number of Check Code Error occurrences is displayed.

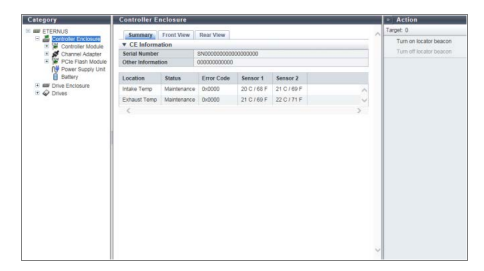
3.6 Controller Enclosure Detail

The detailed CE information is displayed.

- Summary
 - For the ETERNUS DX8700 S3/DX8900 S3



• For the other models



The following items are displayed in the Main area:

Charge Rate

The battery charge level for CE is displayed.

When the battery charge level is 90% or more, "Full Charge" is displayed. When the battery charge level is less than 90%, "xx%" is displayed.

This item is displayed for the ETERNUS DX8700 S3/DX8900 S3.

Cache Mode

The current status and the factor of the cache are displayed. This item is displayed for the ETERNUS DX8700 S3/DX8900 S3.

- Write Back Mode
- Write Through (Pinned Data)
- Write Through (Battery)
- Write Through (Maintenance)
- Write Through (1CM)
- Serial Number

The serial number of the CE is displayed.

Other Information

Additional information for the CE is displayed.

Location

The installation location of the thermal sensor is displayed.

- Intake Temp
- Exhaust Temp
- Status

The status of thermal sensor is displayed.

Error Code

The error code for the thermal sensor is displayed.

Sensor 1

The temperature of CM#0 is displayed in Celsius (C) and in Fahrenheit (F). If the thermal information is not available due to problem such as a sensor failure, a "-" (hyphen) is displayed.

Sensor 2

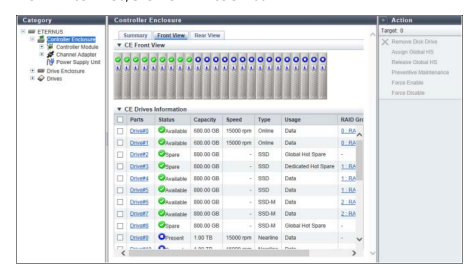
The temperature of CM#1 is displayed in Celsius (C) and in Fahrenheit (F).

If the thermal information is not available due to problem such as a sensor failure, a "-" (hyphen) is displayed.

Front View

The image that is displayed in this screen varies depending on the storage system model.

 For the ETERNUS DX60 S4/DX100 S4/DX200 S4, the ETERNUS DX60 S3/DX100 S3/DX200 S3, the ETERNUS AF250, and the ETERNUS DX200F



The following items are displayed in the Main area:

- Storage system image

The front view of the CE that is installed in the ETERNUS DX/AF is displayed. The number of drives that can be installed for each CE type is as follows:

- 2.5" CEs
 - 24 drives (24 drives are lined up horizontally)
- 3.5" (F
 - 12 drives (3 drives are lined up vertically and 4 drives are lined up horizontally)
- When no drives are installed Blank

The drive status is displayed with an icon. Refer to "A.5 Component Status" (page 417) for details. By clicking the drive image, the [Drive Detail] screen is displayed. Refer to "3.19 Drive Detail" (page 168) for display items.

Parts

The drive number is displayed. By clicking the drive number, the [Drive Detail] screen is displayed. Refer to "3.19 Drive Detail" (page 168) for display items.

- Status
 - The drive status is displayed. Refer to "A.5.1 Drive Status" (page 418) for details.
- Capacity
 The capacity of the drive is displayed.



The drive capacity that is displayed for the SSD-L differs from the product's actual capacity. For example, the drive capacity of a "1.92TB SSD-L" is displayed as "2.00 TB".

Speed

The drive speed is displayed. For SSD or SSD SED, a "-" (hyphen) is displayed.

- 15000 rpm
- 10000 rpm
- 7200 rpm
- Type

The drive type is displayed.

- Online SAS disks
- Online AF

Advanced Format supported SAS disks

Nearline

Nearline SAS disks

Nearline AF

Advanced Format supported Nearline SAS disks

SSD-M

SSD-Ms (12 Gbit/s) (*1)

SSD-L

SSD-Ls (12 Gbit/s) (*1)

SST

SSDs (6 Gbit/s) (*1)

Online SED

Online SEDs

 Nearline SED Nearline SEDs

SSD-M SED

SSD-M SEDs (*2)

SSD-L SED

SSD-L SEDs (*2)

- *1: The displayed item varies depending on the interface speed (bandwidth) or the capacity of the reserved space. Unless otherwise specified, this manual refers to "SSD-M", "SSD-L", and "SSD" collectively as "SSD".
- *2: In this manual, there may be cases when "SSD SED" is used as a collective term for options and drive types.
- Usage

The usage of the drive is displayed.

- For a drive that is used for user data or an unused drive: Data
- For a drive that is registered as a Global Hot Spare: Global Hot Spare
- For a drive that is registered as a Dedicated Hot Spare: Dedicated Hot Spare
- RAID Group

When the drive belongs to a RAID group, the RAID group number and the RAID group name are displayed. However, if the drive usage is "Dedicated Hot Spare", the RAID group number and the RAID group name are displayed even when the drive is not used as a Hot Spare. Click this item to display the [RAID Group Detail] screen.

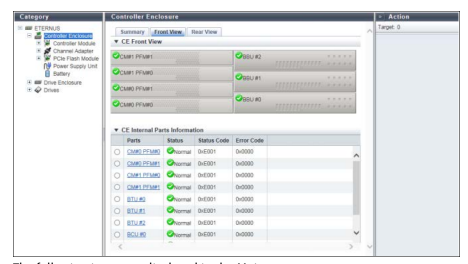
When the usage is not "Dedicated Hot Spare" and the drive is not registered in a RAID group, a "-" (hyphen) is displayed.

Health

The drive lifetime information is displayed between 0% - 100%. As the lifetime of the drive is reduced, the health level of the drive is decreased.

A "-" (hyphen) is displayed in the following conditions:

- The drive is neither "SSD" nor "SSD SED"
- Data sanitization is in progress
- The lifetime information cannot be obtained
- For the ETERNUS DX500 S3/DX600 S3 and the ETERNUS AF650



The following items are displayed in the Main area:

- Storage system image

The front view of the CE that is installed in the ETERNUS DX/AF is displayed.

The PFM status and the BBU status are indicated by icons. Refer to <u>"A.5 Component Status" (page 417)</u> for details.

By clicking the PFM number, the [PCle Flash Module Detail] screen is displayed. Refer to "3.9 PCle Flash Module Detail" (page 141) for details.

By clicking the BBU number, the [Battery Unit Detail] screen is displayed. Refer to "3.2.11 Battery (BTU/BCU)" (page 101) for details.

Parts

The PFM number, the Battery Unit (BTU) number, and the Battery Charger Unit (BCU) number are displayed.

By clicking the PFM number, the [PCIe Flash Module Detail] screen is displayed. Refer to <u>"3.9 PCIe Flash Module Detail"</u> (page 141) for details.

By clicking the BTU number, the [Battery Unit Detail] screen is displayed. Refer to "3.2.11 Battery (BTU/BCU)" (page 101) for details.

By clicking the BCU number, the [Battery Charger Unit Detail] screen is displayed. Refer to "3.2.11 Battery (BTU/BCU)" (page 101) for details.

Status

The status of each component is displayed. Refer to "A.5 Component Status" (page 417) for details.

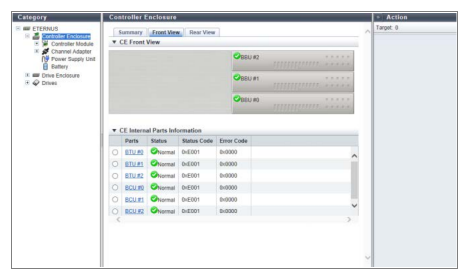
Status Code

The status code of each component is displayed.

- Error Code

The error code of each component is displayed.

For the ETERNUS DX8100 S3



The following items are displayed in the Main area:

- Storage system image
The front view of the CE that is installed in the ETERNUS DX is displayed.
The BBU status is displayed with an icon. Refer to "A.5 Component Status" (page 417) for details.
By clicking the BBU number, the [Battery Unit Detail] screen is displayed. Refer to "3.2.11 Battery (BTU/BCU)" (page 101) for details.

Parts

Status

The BTU number and the BCU number are displayed By clicking the BTU number, the [Battery Unit Detail] screen is displayed. Refer to "3.2.11 Battery (BTU/BCU)" (page 101) for details.

By clicking the BCU number, the [Battery Charger Unit Detail] screen is displayed. Refer to "3.2.11

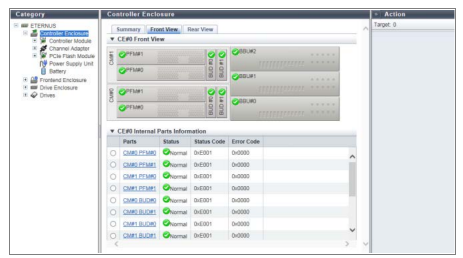
By clicking the BCU number, the [Battery Charger Unit Detail] screen is displayed. Refer to <u>"3.2.11"</u> <u>Battery (BTU/BCU)" (page 101)</u> for details.

- The status of each component is displayed. Refer to "A.5 Component Status" (page 417) for details.

 Status Code
 The status code of each component is displayed.
- The status code of each component is displayed.
 Error Code

The error code of each component is displayed.

For the ETERNUS DX8700 S3/DX8900 S3



The following items are displayed in the Main area:

- Storage system image

The front view of the CE that is installed in the ETERNUS DX is displayed.

The PFM status, the BBU status, and the Bootup and Utility Device (BUD) status are displayed with an icon. Refer to "A.5 Component Status" (page 417) for details.

By clicking the PFM number, the [PCle Flash Module Detail] screen is displayed. Refer to "3.9 PCle Flash Module Detail" (page 141) for details.

By clicking the BBU number, the [Battery Unit Detail] screen is displayed. Refer to "3.2.11 Battery (BTU/BCU)" (page 101) for details.

By clicking the BUD number, the [Bootup and Utility Device Detail] screen is displayed. Refer to <u>"3.20"</u> Bootup and Utility Device Detail" (page 173) for details.

Parts

The PFM number, the BTU number, the BCU number, and the BUD number are displayed By clicking the PFM number, the [PCIe Flash Module Detail] screen is displayed. Refer to "3.9 PCIe Flash Module Detail" (page 141) for details.

By clicking the BTU number, the [Battery Unit Detail] screen is displayed. Refer to "3.2.11 Battery (BTU/BCU)" (page 101) for details.

By clicking the BCU number, the [Battery Charger Unit Detail] screen is displayed. Refer to "3.2.11 Battery (BTU/BCU)" (page 101) for details.

By clicking the BUD number, the [Bootup and Utility Device Detail] screen is displayed. Refer to <u>"3.20 Bootup and Utility Device Detail"</u> (page 173) for details.

Status

The status of each component is displayed. Refer to "A.5 Component Status" (page 417) for details.

Status Code

The status code of each component is displayed.

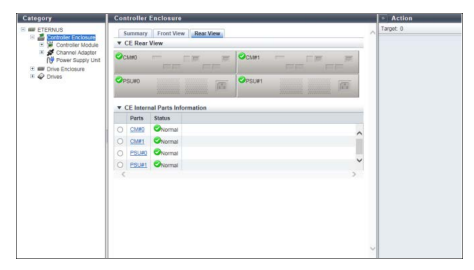
- Error Code

The error code of each component is displayed.

Rear View

The image that is displayed in this screen varies depending on the storage system model.

 For the ETERNUS DX60 S4/DX100 S4/DX200 S4, the ETERNUS DX60 S3/DX100 S3/DX200 S3, the ETERNUS AF250, and the ETERNUS DX200F



The following items are displayed in the Main area:

- Storage system image

The rear view of the CE that is installed in the ETERNUS DX/AF is displayed.

The CM status and the Power Supply Unit (PSU) status are displayed with icons.

By clicking the CM number, the [Controller Module] screen is displayed. Refer to "3.7 Controller Module Detail" (page 131) for display items.

By clicking the PSU number, the [Controller Enclosure Power Supply Unit] screen is displayed. Refer to "3.10 PSU/CPSU (CE) Detail" (page 144) for display items.

Parts

The CM number and the PSU number is displayed.

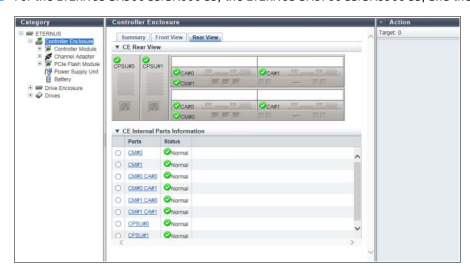
By clicking the CM number, the [Controller Module] screen is displayed. Refer to <u>"3.7 Controller Module Detail"</u> (page 131) for display items.

By clicking the PSU number, the [Controller Enclosure Power Supply Unit] screen is displayed. Refer to "3.10 PSU/CPSU (CE) Detail" (page 144) for display items.

Status

The status of each component is displayed. Refer to "A.5 Component Status" (page 417) for details.

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For the ETERNUS DX500 S3/DX600 S3, the ETERNUS DX8700 S3/DX8900 S3, and the ETERNUS AF650

The following items are displayed in the Main area:

- Storage system image

The rear view of the CE that is installed in the ETERNUS DX/AF is displayed.

The CM status, the CA status, and the Controller enclosure Power Supply Unit (CPSU) status are displayed with icons.

By clicking the CM number, the [Controller Module] screen is displayed. Refer to "3.7 Controller Module Detail" (page 131) for display items.

By clicking the CA number, the [Channel Adapter] screen is displayed. Refer to <u>"3.8 Channel Adapter Detail" (page 136)</u> for display items.

By clicking the CPSU number, the [Controller Enclosure Power Supply Unit] screen is displayed. Refer to "3.10 PSU/CPSU (CE) Detail" (page 144) for display items.

Parts

The CM number, the CA number, and the CPSU number is displayed.

By clicking the CM number, the [Controller Module] screen is displayed. Refer to "3.7 Controller Module Detail" (page 131) for display items.

By clicking the CA number, the [Channel Adapter] screen is displayed. Refer to <u>"3.8 Channel Adapter"</u> Detail" (page 136) for display items.

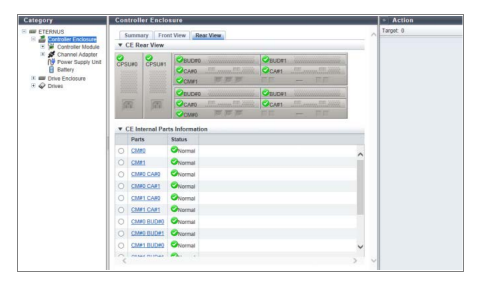
By clicking the CPSU number, the [Controller Enclosure Power Supply Unit] screen is displayed. Refer to "3.10 PSU/CPSU (CE) Detail" (page 144) for display items.

Status

The status of each component is displayed. Refer to "A.5 Component Status" (page 417) for details.

P2X0-1260-20ENZ0

For the ETERNUS DX8100 S3



The following items are displayed in the Main area:

Storage system image

The rear view of the CE that is installed in the ETERNUS DX is displayed.

The CM status, the CA status, BUD status, and the CPSU status are displayed with icons.

By clicking the CM number, the [Controller Module] screen is displayed. Refer to "3.7 Controller Module Detail" (page 131) for display items.

By clicking the CA number, the [Channel Adapter] screen is displayed. Refer to <u>"3.8 Channel Adapter Detail"</u> (page 136) for display items.

By clicking the BUD number, the [Bootup and Utility Device Detail] screen is displayed. Refer to <u>"3.20"</u> Bootup and Utility Device Detail" (page 173) for details.

By clicking the CPSU number, the [Controller Enclosure Power Supply Unit] screen is displayed. Refer to "3.10 PSU/CPSU (CE) Detail" (page 144) for display items.

- Parts

The CM number, the CA number, the BUD number, and the CPSU number is displayed.

By clicking the CM number, the [Controller Module] screen is displayed. Refer to "3.7 Controller Module Detail" (page 131) for display items.

By clicking the CA number, the [Channel Adapter] screen is displayed. Refer to <u>"3.8 Channel Adapter"</u> Detail" (page 136) for display items.

By clicking the BUD number, the [Bootup and Utility Device Detail] screen is displayed. Refer to <u>"3.20"</u> Bootup and Utility Device Detail (page 173) for details.

By clicking the CPSU number, the [Controller Enclosure Power Supply Unit] screen is displayed. Refer to "3.10 PSU/CPSU (CE) Detail" (page 144) for display items.

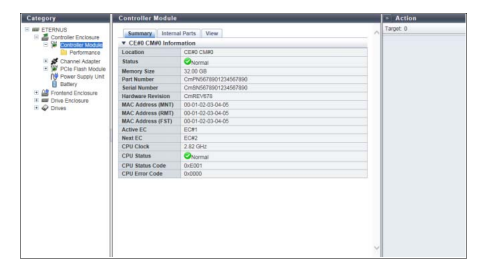
- Status

The status of each component is displayed. Refer to "A.5 Component Status" (page 417) for details.

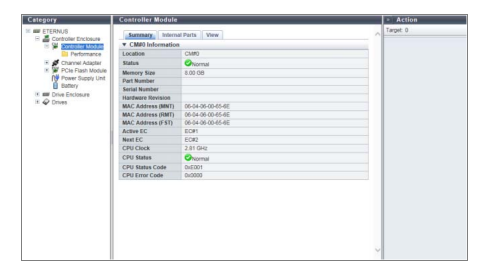
3.7 Controller Module Detail

The detailed CM information is displayed.

- Summary
 - For the ETERNUS DX8700 S3/DX8900 S3



• For the other models



The following items are displayed in the Main area:

Location
 The CM number is displayed.

Status

The CM status is displayed. Refer to "A.5 Component Status" (page 417) for details.



In the Unified Storage environment, " Maintenance" is displayed until a NAS system volume is created. The CM status changes to " Normal" after a NAS user volume is created and the NAS system volume is generated.

Memory Size

The cache memory capacity of the CM is displayed.

Part Number

The port number of the CM is displayed.

Serial Number

The serial number of the CM is displayed.

Hardware Revision

The hardware version of the CM is displayed.

MAC Address (MNT)

The MAC address of the MNT Port is displayed.

MAC Address (RMT)

The MAC address of the RMT Port is displayed.

MAC Address (FST)

The MAC address of the FST Port is displayed.

This item is displayed for the ETERNUS DX500 S3/DX600 S3, the ETERNUS DX8100 S3/DX8700 S3/DX8900 S3, and the ETERNUS AF650.

Active EC

The Edition Control (EC) number of the currently running firmware is displayed.

Next EC

The EC number of the firmware that is to be run at the next power-on is displayed.

CPU#n Clock

The clock frequency of CPU#0 or CPU#1 is displayed.

CPU#n Status

The status of CPU#0 or CPU#1 is displayed. Refer to "A.5 Component Status" (page 417) for details.

CPU#n Status Code

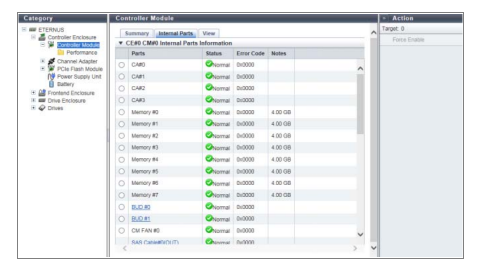
The status code of CPU#0 or CPU#1 is displayed.

CPU#n Error Code

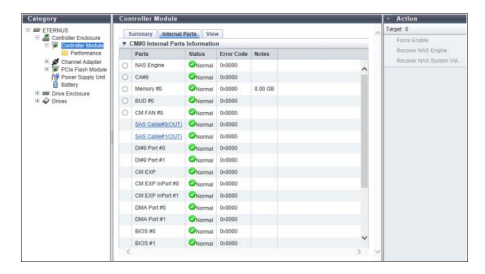
The error code of CPU#0 or CPU#1 is displayed.

Internal Parts

For the ETERNUS DX8700 S3/DX8900 S3



For the other models



The following items are displayed in the Main area:

Parts

The component name and the component number are displayed.

A link is displayed when the "Parts" is "SAS Cable". Click this link to display the [SAS Cable] screen. Refer to "3.21 SAS Cable Detail" (page 175) for display items.

The following items are displayed for the ETERNUS DX8700 S3/DX8900 S3.

- A link is displayed when the "Parts" is "Frontend Cable". Click this link to display the [Frontend Cable] screen. Refer to "3.22 Frontend Cable Detail" (page 176) for display items.
- A link is displayed when the "Parts" is "Management Cable". Click this link to display the [Management Cable] screen. Refer to "3.23 Management Cable Detail" (page 177) for display items.
- A link is displayed when the "Parts" is "BUD". Click this link to display the [Bootup and Utility Device Detail] screen. Refer to "3.20 Bootup and Utility Device Detail" (page 173) for display items.
- Status

The component status is displayed. Refer to "A.5 Component Status" (page 417) for details.

Error Code
 The component error code is displayed.

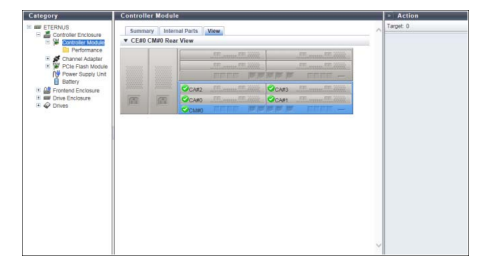
Notes

Remarks are displayed.

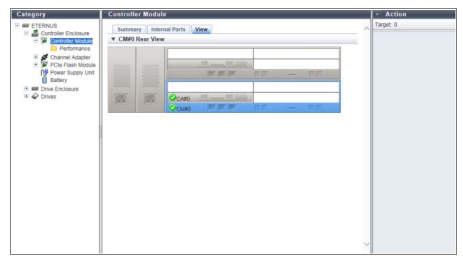
- When "Parts" is "Memory", the memory capacity is displayed.
- When "Parts" is "SCU", the voltage information is displayed (for the ETERNUS DX60 S3/DX100 S3/DX200 S3, the ETERNUS AF250, and the ETERNUS DX200F).
- When "Parts" is "BBU", the battery charge level is displayed (for the ETERNUS DX60 S4/DX100 S4/DX200 S4). When the battery charge level is 90% or more, "Full Charge" is displayed. When the battery charge level is less than 90%, "xx%" is displayed.
- When "Parts" is "SATA SSD Controller", the firmware version of the currently running EC is displayed (for the ETERNUS DX100 S4/DX200 S4, the ETERNUS DX100 S3/DX200 S3, the ETERNUS AF250, and the ETERNUS DX200F).

View

For the ETERNUS DX8700 S3/DX8900 S3



For the other models



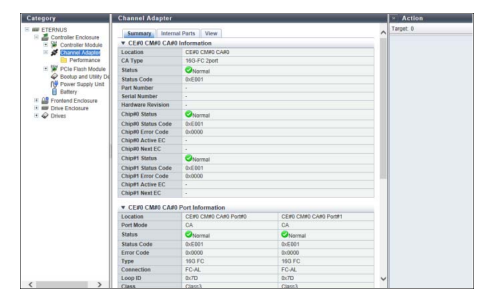
The following items are displayed in the Main area:

Storage system image
 The rear view of the CE that is installed in the ETERNUS DX/AF is displayed.
 Components that are not the target CM are grayed out.
 The CM status is displayed with an icon. Refer to "A.5 Component Status" (page 417) for display items.

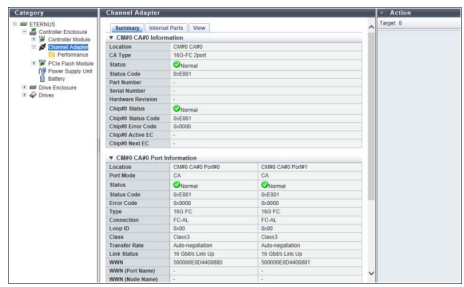
3.8 Channel Adapter Detail

The detailed information for the Channel Adapter is displayed.

- Summary
 - For the ETERNUS DX8700 S3/DX8900 S3



For the other models



The following items are displayed in the Main area:

Location
 The CA installation location is displayed.

CA Type

The CA type is displayed.

The display items in this field vary depending on the storage system model.

- For the ETERNUS DX60 S4
 - 16G-FC 2port
 - 8G-FC 2port
 - 10G Base-T iSCSI 2port
 - 1G-iSCSI 2port
 - 6G-SAS 2port
- For the ETERNUS DX100 S4/DX200 S4
 - 16G-FC 2port
 - 8G-FC 2port
 - 10G-iSCSI 2port
 - 10G Base-T iSCSI 2port
 - 1G-iSCSI 2port
 - 12G-SAS 2port
 - 10G-NAS 2port
 - 1G-NAS 4port
- For the ETERNUS DX60 S3
 - 8G-FC 2port
 - 10G Base-T iSCSI 2port
 - 1G-iSCSI 2port
 - 6G-SAS 2port
- For the ETERNUS DX100 S3/DX200 S3
 - 16G-FC 2port
 - 8G-FC 2port
 - 10G-iSCSI 2port
 - 10G Base-T iSCSI 2port
 - 1G-iSCSI 2port
 - 6G-SAS 2port
 - 10G-FCoE 2port
 - 10G-NAS 2port
 - 1G-NAS 4port
- For the ETERNUS DX500 S3/DX600 S3
 - 16G-FC 2port
 - 16G-FC 4port
 - 8G-FC 2port
 - 8G-FC 4port
 - 10G-iSCSI 2port
 - 1G-iSCSI 2port
 - 10G-FCoE 2port
 - 10G-NAS 2port
 - 1G-NAS 4port

- For the ETERNUS DX8100 S3/DX8700 S3/DX8900 S3
 - 16G-FC 2port
 - 16G-FC 4port
 - 10G-iSCSI 2port
 - 1G-iSCSI 2port
 - 10G-FCoE 2port
- For the ETERNUS AF250
 - 16G-FC 2port
 - 10G-iSCSI 2port
 - 10G Base-T iSCSI 2port
- For the ETERNUS AF650
 - 16G-FC 2port
 - 16G-FC 4port
 - 10G-iSCSI 2port
- For the ETERNUS DX200F
 - 16G-FC 2port
 - 10G-iSCSI 2port



Note that a 1-port type CA for the ETERNUS DX60 S4/DX100 S4 and the ETERNUS DX60 S3/DX100 S3 is displayed as "2port" (for 8G-FC, "8G-FC 2port" is displayed). Similarly, a 2-port type CA (1G-NAS) is displayed as "1G-NAS 4port". Available ports can be checked in the [Internal Parts] tab. Note that 1-port type CAs and 2-port type CAs are not available in some regions.

Status

The CA status is displayed. Refer to "A.5 Component Status" (page 417) for details.

- Status Code
 - The CA status code is displayed.
- Part Number

The part number of the CA is displayed.

- Serial Number
 - The serial number of the CA is displayed.
- Hardware Revision

The hardware version of the CA is displayed.

Chip#n Status

The status of Chip#0 or Chip#1 is displayed. Refer to "A.5 Component Status" (page 417) for details.

Chip#n Status Code

The status code of Chip#0 or Chip#1 is displayed.

Chip#n Error Code

The error code of Chip#0 or Chip#1 is displayed.

Chip#n Active EC

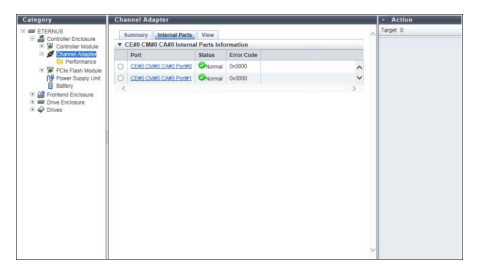
A "-" (hyphen) is displayed.

- Chip#n Next EC
 A "-" (hyphen) is displayed.
- CM#x CA#y Port Information

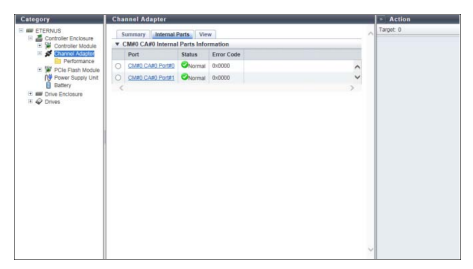
The detailed information of all the ports is displayed. Refer to <u>"FC port" (page 178)</u>, <u>"iSCSI port" (page 184)</u>, <u>"SAS Port" (page 188)</u>, <u>"FCoE port" (page 190)</u>, or <u>"NAS port" (page 192)</u> for display contents.

Internal Parts

For the ETERNUS DX8700 S3/DX8900 S3



For the other models



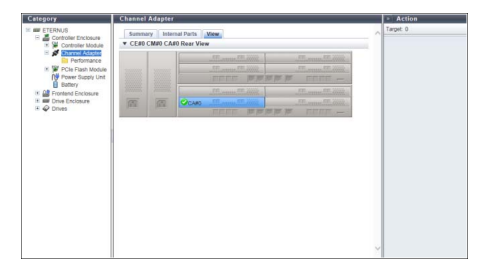
The following items are displayed in the Main area:

Port
 The CA port number is displayed. By clicking this item, the [Port] screen is displayed. Refer to "3.24 Port Detail" (page 178) for display items.

- Status
 The CA port status is displayed. Refer to "A.5 Component Status" (page 417) for details.
- Error Code
 The CA port error code is displayed.

View

For the ETERNUS DX8700 S3/DX8900 S3



• For the other models



The following items are displayed in the Main area:

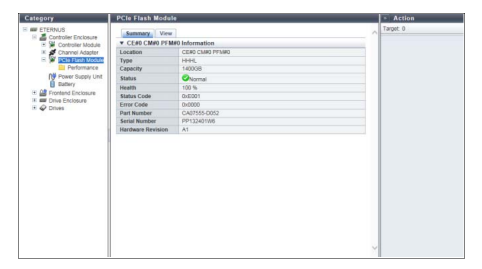
Storage system image
 The rear view of the CE that is installed in the ETERNUS DX/AF is displayed.
 Components that are not the target CA are grayed out.
 The CA status is displayed with an icon. Refer to "A.5 Component Status" (page 417) for details.

3.9 PCIe Flash Module Detail

The detailed information for the PFM is displayed.

Summary

• For the ETERNUS DX8700 S3/DX8900 S3



• For the other models

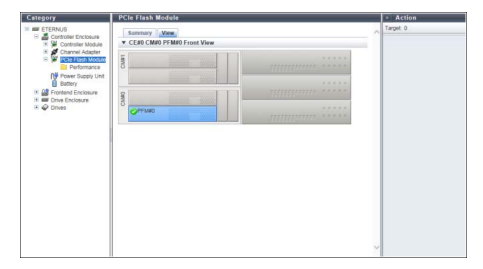


The following items are displayed in the Main area:

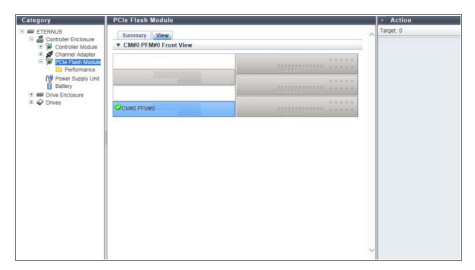
- Location
 The installation location of the PFM is displayed.
- Type
 The PFM type is displayed.
- Capacity
 The PFM capacity is displayed.
- Status
 The PFM status is displayed. Refer to "A.5 Component Status" (page 417) for details.
- Health
 The lifetime information of the PFM is displayed.
- Status Code
 The PFM status code is displayed.
- Error Code
 The PFM error code is displayed.
- Part Number
 The part number of the PFM is displayed.
- Serial No.
 The serial number of the PFM is displayed.
- Hardware Revision
 The hardware version of the PFM is displayed.

View

For the ETERNUS DX8700 S3/DX8900 S3



For the other models



The following items are displayed in the Main area:

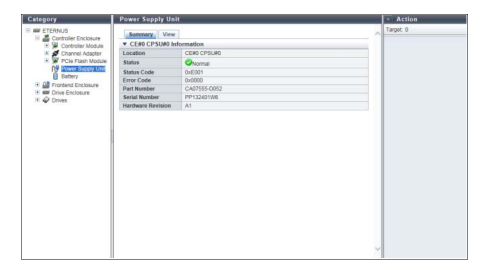
Storage system image
 The front view of the CEs (CMs) that are installed in the ETERNUS DX is displayed.
 Components that are not the target PFM are grayed out.
 The PFM status is displayed with an icon. Refer to "A.5 Component Status" (page 417) for details.

3.10 PSU/CPSU (CE) Detail

The detailed information for the PSU or the CPSU is displayed.

Summary

• For the ETERNUS DX8700 S3/DX8900 S3



• For the other models



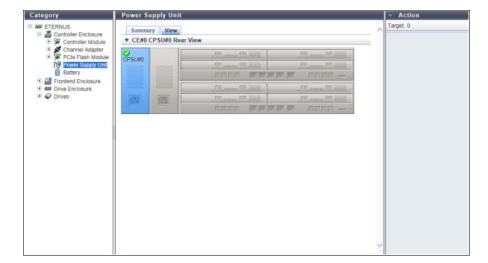
The following items are displayed in the Main area:

- Location
 The installation location of the PSU or the CPSU is displayed.

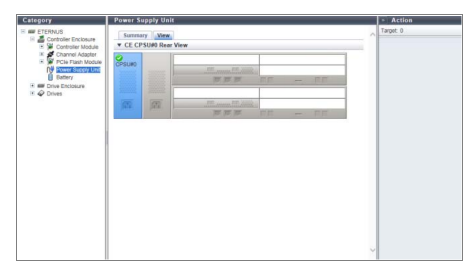
 For the ETERNUS DX8700 S3/DX8900 S3, the CE number is displayed.
- Status
 The PSU status or the CPSU status is displayed. Refer to "A.5 Component Status" (page 417) for details.
- Status Code
 The status code of PSU or CPSU is displayed.
- Error Code
 The error code of PSU or CPSU is displayed.
- Part Number
 The part number of PSU or CPSU is displayed.
- Serial Number The serial number of PSU or CPSU is displayed.
- Hardware Revision
 The hardware version of PSU or CPSU is displayed.

View

For the ETERNUS DX8700 S3/DX8900 S3



For the other models



The following items are displayed in the Main area:

Storage system image
 The rear view of the CE that is installed in the ETERNUS DX/AF is displayed.
 Components that are not the target PSU or CPSU are grayed out.
 The PSU status or the CPSU status is displayed with an icon. Refer to <u>"A.5 Component Status" (page 417)</u> for details.

3.11 Frontend Router Detail

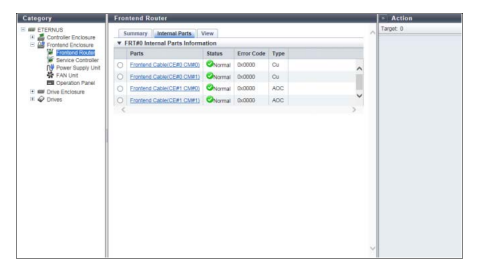
The detailed information for the FRT is displayed.

Summary



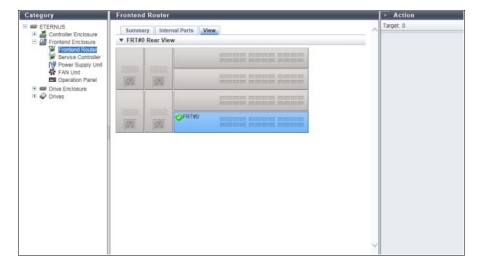
- Location
 The FRT number is displayed.
- Status
 The FRT status is displayed. Refer to "A.5 Component Status" (page 417) for details.
- Status Code
 The FRT status code is displayed.
- Error Code
 The FRT error code is displayed.
- Part Number
 The part number of the FRT is displayed.
- Serial No.
 The serial number of the FRT is displayed.
- Hardware Revision
 The hardware version of the FRT is displayed.

Internal Parts



- Parts
 Information for the Frontend cable that connects between the CM and FRT is displayed. By clicking this item, the [Frontend Cable Detail] screen is displayed. Refer to "3.22 Frontend Cable Detail" (page 176) for display items.
- Status
 The Frontend cable status is displayed. Refer to <u>"A.5 Component Status" (page 417)</u> for details.
- Error Code
 The Frontend cable error code is displayed.
- Type
 The Frontend cable type is displayed.
 - "Cu" is displayed when the connection cable between CM and FRT is a Frontend electric cable.
 - "AOC (Active Optical Cable)" is displayed when the connection cable between CM and FRT is a Frontend optical cable.

View



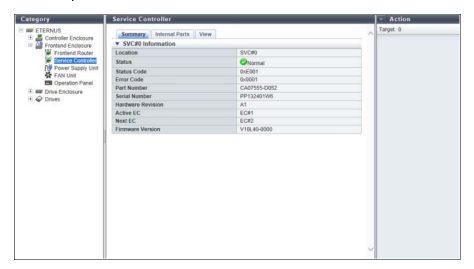
The following items are displayed in the Main area:

Storage system image
 The rear view of the FE that is installed in the ETERNUS DX/AF is displayed.
 Components that are not the target FRT are grayed out.
 The FRT status is displayed with an icon. Refer to "A.5 Component Status" (page 417) for details.

3.12 Service Controller Detail

The detailed information for the SVC is displayed.

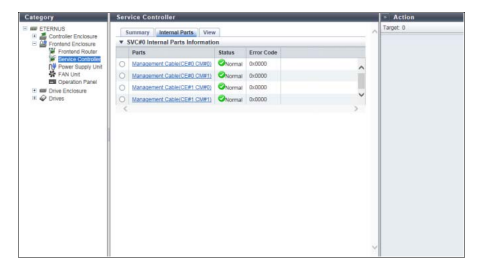
Summary



- Location
 The SVC number is displayed.
- Status
 The SVC status is displayed. Refer to "A.5 Component Status" (page 417) for details.
- Status Code
 The SVC status code is displayed.
- Error Code
 The SVC error code is displayed.
- Part Number
 The part number of the SVC is displayed.
- Serial No.
 The serial number of the SVC is displayed.
- Hardware Revision
 The hardware version of the SVC is displayed.
- Active EC
 The EC number of the current controller firmware is displayed.
- Next EC

 The EC number of the controller firmware that is to be run at the next power-on is displayed.
- Firmware Version
 The current controller firmware version is displayed.

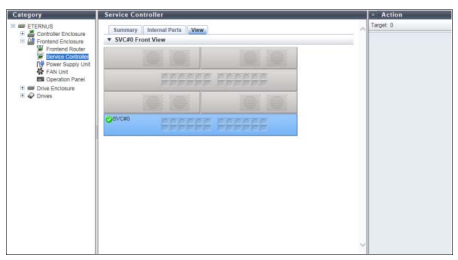
Internal Parts



The following items are displayed in the Main area:

- Parts
 Information for the Management cable that connects between the CM and SVC is displayed. By clicking this item, the [Management Cable Detail] screen is displayed. Refer to 3.23 Management Cable Detail" (page 177) for display items.
- Status
 The Management cable status is displayed. Refer to <u>"A.5 Component Status" (page 417)</u> for details.
- Error Code
 The Management cable error code is displayed.

View



The following items are displayed in the Main area:

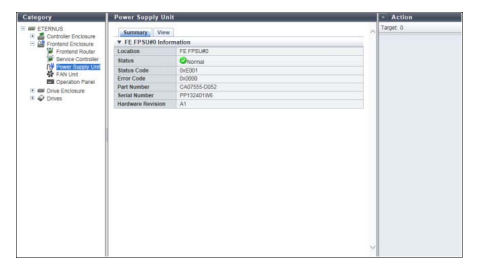
Storage system image
 The front view of the FE that is installed in the ETERNUS DX is displayed.
 Components that are not the target SVC are grayed out.
 The SVC status is displayed with an icon. Refer to "A.5 Component Status" (page 417) for details.

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3.13 FE Power Supply Unit Detail

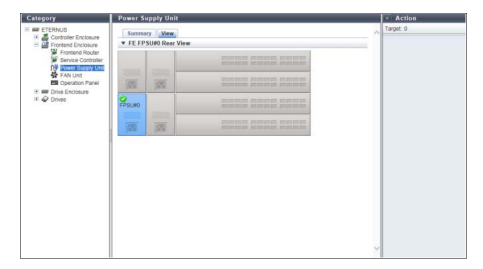
The detailed information for the FPSU is displayed.

Summary



- Location
 The installation location of the FPSU is displayed.
- Status
 The FPSU status is displayed. Refer to "A.5 Component Status" (page 417) for details.
- Status Code
 The FPSU status code is displayed.
- Error Code The FPSU error code is displayed.
- Part Number
 The part number of the FPSU is displayed.
- Serial No.
 The serial number of the FPSU is displayed.
- Hardware Revision
 The hardware version of the FPSU is displayed.

View



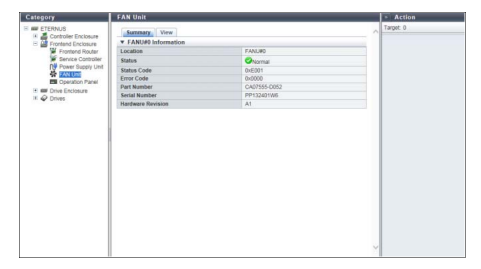
The following items are displayed in the Main area:

Storage system image
 The rear view of the FE that is installed in the ETERNUS DX is displayed.
 Components that are not the target FPSU are grayed out.
 The FPSU status is displayed with an icon. Refer to "A.5 Component Status" (page 417) for details.

3.14 FAN Unit Detail

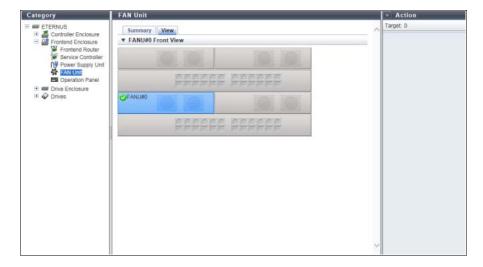
The detailed information for the FANU is displayed.

Summary



- Location
 The FANU number is displayed.
- Status
 The FANU status is displayed. Refer to <u>"A.5 Component Status" (page 417)</u> for details.
- Status Code
 The FANU status code is displayed.
- Error Code The FANU error code is displayed.
- Part Number
 The part number of the FANU is displayed.
- Serial No.
 The serial number of the FANU is displayed.
- Hardware Revision
 The hardware version of the FANU is displayed.

View



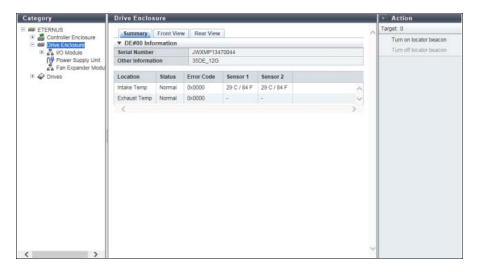
The following items are displayed in the Main area:

Storage system image
 The front view of the FE that is installed in the ETERNUS DX is displayed.
 Components that are not the target FANU are grayed out.
 The FANU status is displayed with an icon. Refer to "A.5 Component Status" (page 417) for details.

3.15 Drive Enclosure Detail

The detailed information of the DE is displayed.

Summary



The following items are displayed in the Main area:

- Serial Number
 The serial number of the DE is displayed.
- Other Information
 Additional information for the DE is displayed.
- Location

The installation location of the thermal sensor is displayed.

- Intake Temp
- Exhaust Temp
- Status

The thermal sensor status is displayed.

Error Code

The error code for the thermal sensor is displayed.

Sensor 1

For the "Intake Temp" field, temperature of the IOM#0 is displayed in Celsius (C) and in Fahrenheit (F). If the thermal information is not available due to problem such as a sensor failure, a "-" (hyphen) is displayed.

For the "Exhaust Temp" field, a "-" (hyphen) is usually displayed.

Sensor 2

For the "Intake Temp" field, temperature of the IOM#1 is displayed in Celsius (C) and in Fahrenheit (F). If the thermal information is not available due to problem such as a sensor failure, a "-" (hyphen) is displayed.

For the "Exhaust Temp" field, a "-" (hyphen) is usually displayed.

This item is not displayed when the ETERNUS DX is a 1CM model.

Front View

• For 2.5" DEs



For 3.5" DEs



For 3.5" high density DEs



The following items are displayed in the Main area:

Storage system image

The front view of the DEs that are installed in the ETERNUS DX/AF is displayed. The number of drives that can be installed for each DE type is as follows:

- 2.5" DEs
 - 24 drives (24drives are lined up horizontally)
- 3.5" DEs
 - 12 drives (3 drives are lined up vertically and 4 drives are lined up horizontally)
- 3.5" high density DEs
 60 drives (5 drives are lined up vertically and 12 drives are lined up horizontally)
- When no drives are installed

The drive status is displayed with an icon. Refer to "A.5 Component Status" (page 417) for details. By clicking this item, the [Drives] screen is displayed. Refer to "3.19 Drive Detail" (page 168) for details.

- Parts
 - The drive number is displayed.

By clicking this item, the [Drives] screen is displayed. Refer to "3.19 Drive Detail" (page 168) for details.

Status

The drive status is displayed. Refer to "A.5 Component Status" (page 417) for details.

Capacity

The capacity of the drive is displayed.



The drive capacity that is displayed for the SSD-L differs from the product's actual capacity. For example, the drive capacity of a "1.92TB SSD-L" is displayed as "2.00 TB".

Speed

The drive speed is displayed. For SSD or SSD SED, a "-" (hyphen) is displayed.

- 15000 rpm
- 10000 rpm
- 7200 rpm

Type

The drive type is displayed.

- Online
 - SAS disks
- Online AF

Advanced Format supported SAS disks

Nearline

Nearline SAS disks

Nearline AF

Advanced Format supported Nearline SAS disks

SSD-M

SSD-Ms (12 Gbit/s) (*1)

- SSD-L

SSD-Ls (12 Gbit/s) (*1)

SSD

SSDs (6 Gbit/s) (*1)

- Online SED
- Online SEDs
- Nearline SED

Nearline SEDs

SSD-M SED

SSD-M SEDs (*2)

SSD-L SED

SSD-L SEDs (*2)

- *1: The displayed item varies depending on the interface speed (bandwidth) or the capacity of the reserved space. Unless otherwise specified, this manual refers to "SSD-M", "SSD-L", and "SSD" collectively as "SSD".
- *2: In this manual, there may be cases when "SSD SED" is used as a collective term for options and drive types.

Usage

The usage of the drive is displayed.

- For a drive that is used for user data or an unused drive Data
- For a drive that is registered as a Global Hot Spare Global Hot Spare
- For a drive that is registered as a Dedicated Hot Spare Dedicated Hot Spare

RAID Group

When the drive belongs to a RAID group, the RAID group number and the RAID group name are displayed. However, if the drive usage is "Dedicated Hot Spare", the RAID group number and the RAID group name are displayed even when the drive is not used as a Hot Spare. Click this item to display the [RAID Group Detail] screen.

When the usage is not "Dedicated Hot Spare" and the drive is not registered in a RAID group, a "-" (hyphen) is displayed.

Health

The drive lifetime information is displayed between 0% - 100%. As the lifetime of the drive is reduced, the health level of the drive is decreased.

A "-" (hyphen) is displayed in the following conditions:

- The drive is neither "SSD" nor "SSD SED"
- Data sanitization is in progress
- The lifetime information cannot be obtained

Rear View



The following items are displayed in the Main area:

Storage system image

The rear view of the DE that is installed in the ETERNUS DX/AF is displayed.

The status of the IOM, the PSU, and the FEM are displayed with icons. Refer to "A.5 Component Status" (page 417) for details.

By clicking the IOM number, the [I/O Module] screen is displayed. Refer to "3.16 I/O Module Detail" (page 161) for display items.

By clicking the PSU number, the [Power Supply Unit] screen is displayed. Refer to "3.17 Power Supply Unit (DE) Detail" (page 163) for display items.

By clicking the FEM number, the [Fan Expander Module] screen is displayed. Refer to "3.18 Fan Expander Module Detail" (page 165) for display items.

Parts

The IOM number, the PSU number, or the FEM number is displayed.

By clicking the IOM number, the [I/O Module] screen is displayed. Refer to "3.16 I/O Module Detail" (page 161) for display items.

By clicking the PSU number, the [Power Supply Unit] screen is displayed. Refer to "3.17 Power Supply Unit (DE) Detail" (page 163) for display items.

By clicking the FEM number, the [Fan Expander Module] screen is displayed. Refer to "3.18 Fan Expander Module Detail" (page 165) for display items.

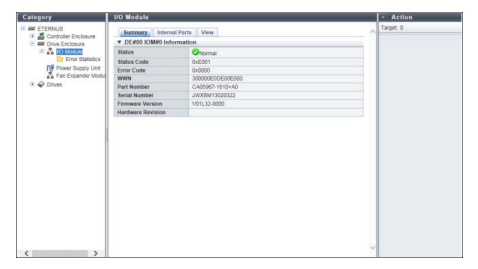
Status

The status of IOM, PSU, or FEM is displayed. Refer to "A.5 Component Status" (page 417) for details.

3.16 I/O Module Detail

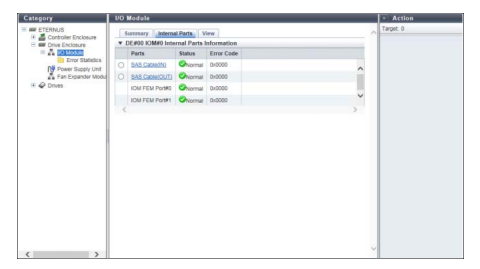
The detailed information of IOM is displayed.

Summary



- Status
 The IOM status is displayed. Refer to "A.5 Component Status" (page 417) for details.
- Status Code
 The IOM status code is displayed.
- Error Code The IOM error code is displayed.
- WWN The IOM WWN is displayed.
- Part Number
 The part number of the IOM is displayed.
- Serial Number
 The serial number of the IOM is displayed.
- Firmware Version
 The current controller firmware version is displayed.

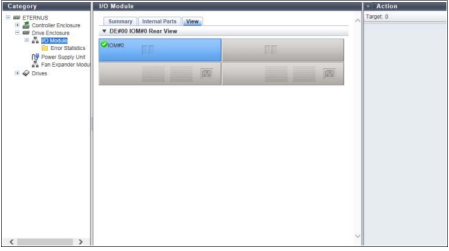
Internal Parts



The following items are displayed in the Main area:

- Parts
 The internal parts of the IOM are displayed. A link is displayed when the part is "SAS Cable". Click this item to display the [SAS Cable Detail] screen. Refer to "3.21 SAS Cable Detail" (page 175) for display items. When the part is a high density DE, "IOM FEM Port#y" (y: 0, 1) is displayed.
- Status
 The internal parts status of the IOM is displayed. Refer to <u>"A.5 Component Status" (page 417)</u> for details.
- Error Code
 The error code for the internal parts of the IOM is displayed.

View



The following items are displayed in the Main area:

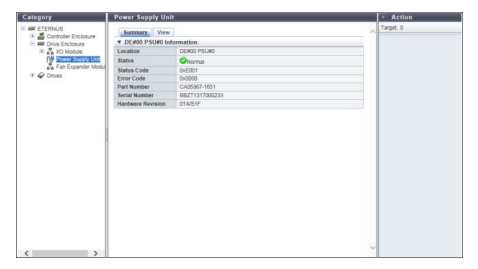
Storage system image
 The rear view of the DE that is installed in the ETERNUS DX/AF is displayed.
 Components that are not the target IOM are grayed out.
 The IOM status is displayed with an icon. Refer to "A.5 Component Status" (page 417) for details.

P2X0-1260-20ENZ0

3.17 Power Supply Unit (DE) Detail

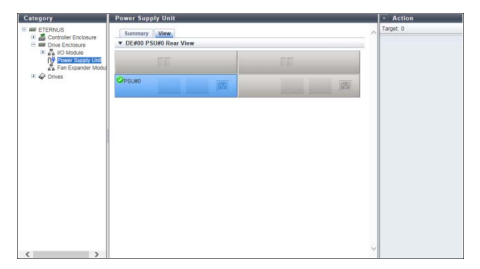
The detailed information of PSU is displayed.

Summary



- Location
 The installation location of PSU is displayed.
- Status
 The PSU status is displayed. Refer to <u>"A.5 Component Status" (page 417)</u> for details.
- Status Code
 The PSU status code is displayed.
- Error Code
 The PSU error code is displayed.
- Part Number
 The part number of the PSU is displayed.
- Serial Number
 The serial number of the PSU is displayed.
- Hardware Revision
 The hardware version of the PSU is displayed.

View



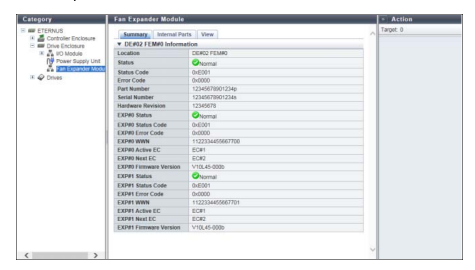
The following items are displayed in the Main area:

Storage system image
 The rear view of the DE that is installed in the ETERNUS DX/AF is displayed.
 Components that are not the target PSU are grayed out.
 The PSU status is displayed with an icon. Refer to "A.5 Component Status" (page 417) for details.

3.18 Fan Expander Module Detail

The detailed information of Fan Expander Module (FEM) is displayed.

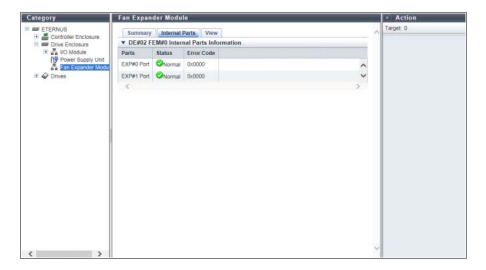
Summary



- Location
 The location information of the FEM is displayed.
- Status
 The FEM status is displayed. Refer to "A.5 Component Status" (page 417) for details.
- Status Code
 The FEM status code is displayed
- Part Number
 The part number of the FEM is displayed.
- Serial No.
 The serial number of the FEM is displayed.
- Hardware Revision
 The hardware version of the FEM is displayed.
- EXP#n Status
 The status of FEM Expander#n (n=0,1) is displayed. Refer to "A.5 Component Status" (page 417) for details.
- EXP#n Status Code
 The status code of FEM Expander#n (n=0,1) is displayed.
- EXP#n Error Code
 The error code of FEM Expander#n (n=0,1) is displayed.
- EXP#n WWN
 The WWN of FEM Expander#n (n=0,1) is displayed.

- EXP#n Active EC
 The EC number of Expander#n (n=0,1) that is currently running is displayed.
- EXP#n Next EC
 The EC number of FEM Expander#n (n=0,1) that is to be run after the next power-on is displayed.
- EXP#n Firmware Version
 The revision number of the firmware that is currently running in FEM Expander#n (n=0,1) is displayed.

Internal Parts



- Parts
 The component information is displayed.
- Status
 The component status is displayed. Refer to <u>"A.5 Component Status" (page 417)</u> for details.
- Error Code
 The component error code is displayed.

View



The following items are displayed in the Main area:

Storage system image
 The rear view of the DE that is installed in the ETERNUS DX is displayed.
 Components that are not the target FEM are grayed out.
 The FEM status is displayed with an icon. Refer to "A.5 Component Status" (page 417) for details.

3.19 Drive Detail

The detailed information of the drive is displayed.

Summary



The following items are displayed in the Main area:

- Location
 The detailed information of the drive is displayed.
- Status
 The drive status is displayed. Refer to "A.5.1 Drive Status" (page 418) for details.
- Status Code
 The drive status code is displayed.
- Error Code The drive error code is displayed.
- Capacity
 The capacity of the drive is displayed.



The drive capacity that is displayed for the SSD-L differs from the product's actual capacity. For example, the drive capacity of a "1.92TB SSD-L" is displayed as "2.00 TB".

Type

The drive type is displayed.

- 2.5" Online
- 2.5" Online AF
- 2.5" Nearline
- 2.5" Nearline AF
- 3.5" Online
- 3.5" Online AF
- 3.5" Nearline
- 3.5" Nearline AF
- 2.5" SSD-M
- 3.5" SSD-M
- 2.5" SSD-L
- 3.5" SSD-L
- 2.5" SSD
- 3.5" SSD
- 2.5" Online SED
- 3.5" Nearline SED
- 2.5" SSD-M SED
- 3.5" SSD-M SED
- 2.5" SSD-L SED
- 3.5" SSD-L SED

Speed

The drive speed is displayed. For SSD or SSD SED, a "-" (hyphen) is displayed.

- 15000 rpm
- 10000 rpm
- 7200 rpm

Health

The drive lifetime information is displayed between 0% - 100%. As the lifetime of the drive is reduced, the health level of the drive is decreased. This item is displayed when the drive type is "SSD" and "SSD SED". A "-" (hyphen) is displayed in the following conditions:

- Data sanitization is in progress
- The lifetime information cannot be obtained

Usage

The usage of the drive is displayed.

- Data
- Global Hot Spare
- Dedicated Hot Spare

RAID Group

When the drive belongs to a RAID group, the RAID group number and the RAID group name are displayed. However, if the drive usage is "Dedicated Hot Spare", the RAID group number and the RAID group name are displayed even when the drive is not used as a Hot Spare. Click this item to display the [RAID Group Detail] screen.

When the usage is not "Dedicated Hot Spare" and the drive is not registered in a RAID group, a "-" (hyphen) is displayed.

Motor Status

The drive motor status is displayed.

Active

The drive motors are activated.

- In the Boot Process

The drive motors are starting up.

Idle

The drive motors are stopped.

- In the Stop Process

The drive motors are being stopped.

- Power off

The drive power is being turned off.

Rebuild/Copyback Progress

When rebuild or copyback is being performed, the progress rate is displayed. When rebuild or copyback is being performed, the progress rate is displayed.

- Patrol
 - Total completed passes

The current total number of completed disk drive patrol cycles is displayed. "Completed passes" indicates the number of times the disk patrol for all of the target drives is complete.



If the device configuration has been changed using the [Apply Configuration] function, the patrol progress information (total completed passes, progress with current pass, and completed passes since last power on) returns to the default settings.

Progress with current pass

The progress rate of the currently running disk drive patrol process is displayed.

If the patrol is not operating for reasons such as a drive failure or a drive being formatted, a "-" (hyphen) is displayed.

- Completed passes since last Power On

The current total number of completed disk drive patrol cycles since the last power on is displayed.



Caution

"Completed passes since last Power On" may be cleared when the Controller Firmware is applied, or due to a CM failure.

Vendor ID

The drive manufacturer name is displayed.

Product ID

The drive manufacturer name is displayed.

Serial Number

The serial number of the drive is displayed.

WWN

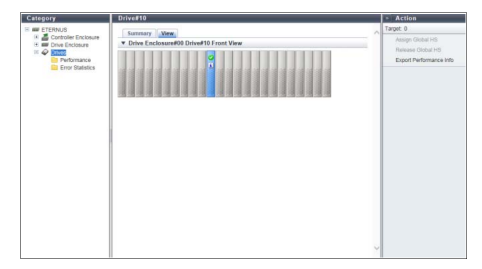
The drive WWN is displayed.

• Firmware Version

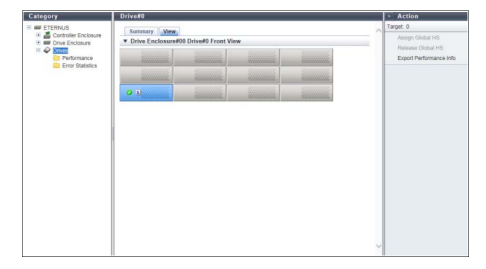
The drive firmware version is displayed.

View

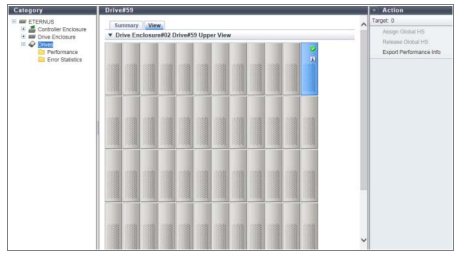
For 2.5" DEs



• For 3.5" DEs



For 3.5" high density DEs



The following items are displayed in the Main area:

• Storage system image

The front view of the DEs that are installed in the ETERNUS DX/AF is displayed. The number of drives that can be installed for each DE type is as follows:

- 2.5" DEs
 - 24 drives (24drives are lined up horizontally)
- 3.5" DEs
 - 12 drives (3 drives are lined up vertically and 4 drives are lined up horizontally)
- 3.5" high density DEs
 60 drives (5 drives are lined up vertically and 12 drives are lined up horizontally)
- When no drives are installed Blank

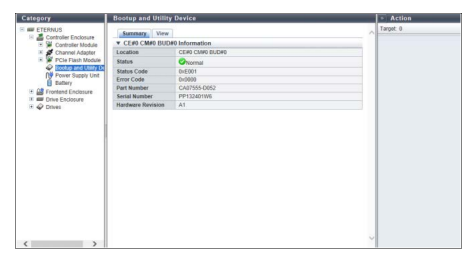
Drives that are not selected in the [Drives] screen are grayed out.

The drive status is displayed with an icon. Refer to "A.5 Component Status" (page 417) for details.

3.20 Bootup and Utility Device Detail

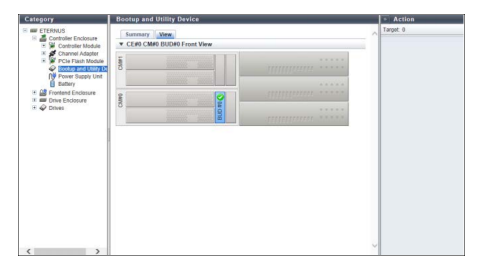
The detailed information for the BUD is displayed. This function is displayed for the ETERNUS DX8100 S3/DX8700 S3/DX8900 S3.

Summary



- Location
 The BUD number is displayed.
- Status
 The BUD status is displayed. Refer to "A.5 Component Status" (page 417) for details.
- Status Code
 The BUD status code is displayed.
- Error Code
 The BUD error code is displayed.
- Part Number
 The part number of the BUD is displayed.
- Serial No.
 The serial number of the BUD is displayed.
- Hardware Revision
 The hardware version of the BUD is displayed.

View

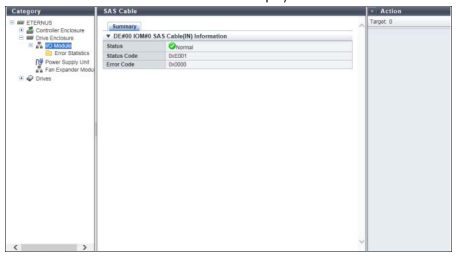


The following items are displayed in the Main area:

Storage system image
 The front view of the CE that is installed in the ETERNUS DX is displayed.
 Components that are not the target BUD are grayed out.
 The BUD status is displayed with an icon. Refer to "A.5 Component Status" (page 417) for details.

3.21 SAS Cable Detail

The detailed information of the SAS cable is displayed.

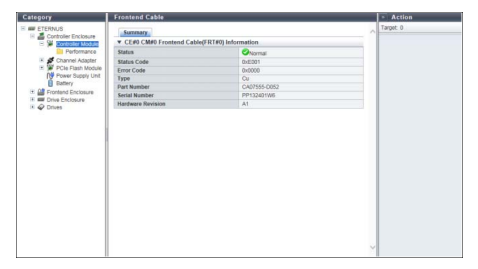


- Status
 The SAS cable status is displayed. Refer to "A.5 Component Status" (page 417) for details.
- Status Code
 The SAS cable status code is displayed.
- Error Code The SAS cable error code is displayed.

3.22 Frontend Cable Detail

The detailed information of the Frontend cable is displayed. This function is displayed for the ETERNUS DX8700 S3/DX8900 S3.

Summary



The following items are displayed in the Main area:

- Status
 The Frontend cable status is displayed. Refer to <u>"A.5 Component Status" (page 417)</u> for details.
- Status Code
 The Frontend cable status code is displayed.
- Error Code
 The Frontend cable error code is displayed.
- Type

The Frontend cable type is displayed.

- "Cu" is displayed when the connection cable between the CM-FRT is a Frontend electric cable.
- "AOC" is displayed when the connection cable between the CM-FRT is a Frontend optical cable.
- Part Number

The part number of the Frontend cable is displayed.

Serial Number

The serial number of the Frontend cable is displayed.

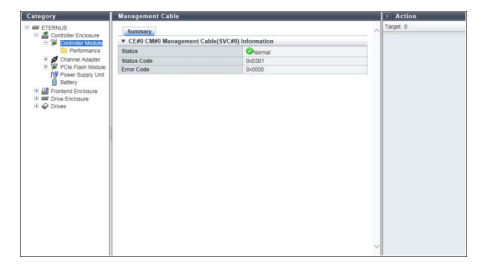
Hardware Revision

The hardware version of the Frontend cable is displayed. If the hardware version cannot be obtained, the field is blank.

3.23 Management Cable Detail

The detailed information of the Management cable is displayed. This function is displayed for the ETERNUS DX8700 S3/DX8900 S3.

Summary



- Status
 The Management cable status is displayed. Refer to "A.5 Component Status" (page 417) for details.
- Status Code
 The Management cable status code is displayed.
- Error Code
 The Management cable error code is displayed.

3.24 Port Detail

The detailed information of the port is displayed.

Caution

The ETERNUS DX60 S4, the ETERNUS DX60 S3, the ETERNUS DX8100 S3/DX8700 S3/DX8900 S3, the ETERNUS AF250/AF650, and the ETERNUS DX200F do not support "NAS".

Display items vary depending on the port type (<u>"FC port" (page 178)</u>, <u>"iSCSI port" (page 184)</u>, <u>"SAS Port" (page 188)</u>, <u>"FCOE port" (page 190)</u>, or <u>"NAS port" (page 192)</u>).

Summary

FC port

The detailed FC port information is displayed.



The following items are displayed in the Main area:

- CE#x CM#y CA#z Port#w Information (for the ETERNUS DX8700 S/DX8900 S3) or CM#y CA#z Port#w Information (for the other models)
- Location

The location information (x: CE number, y: CM number, z: CA number, w: Port number) of the port is displayed.

- For the ETERNUS DX8700 S3/DX8900 S3 CE#x CM#y CA#z Port#w
- For the other models CM#y CA#z Port#w

Port Mode

The port mode is displayed.

- CA
- RA
- CA/RA
- Initiator
- Status

The port status is displayed. Refer to "A.5 Component Status" (page 417) for details.

- Status Code

The port status code is displayed.

- Error Code

The port error code is displayed.

Type

The type of the port is displayed.

- 8G FC
- 16G FC
- Connection

The connection type of the port is displayed.

Fabric

A connection type that enables simultaneous communication among multiple nodes through a Fibre Channel switch. This connection type can also be used for a direct connection when "Transfer Rate" is "16 Gbit/s".

FC-AL

A connection type that connects multiple nodes in a loop.

- Loon ID

If the connection type of the target port is "FC-AL", the Loop ID is displayed.

When the Loop ID is manually specified, the ID that is to be set for the port is displayed in hexadecimal. When the Loop ID is automatically specified, "Ascending" or "Descending" is displayed.

When the "Connection" is "Fabric", a "-" (hyphen) is displayed.

- Class

The service class of the port (fixed to "Class3") is displayed.

- Transfer Rate

The transfer speed of the port is displayed.

If the status is " Unknown", a "-" (hyphen) is displayed.

- Auto-negotiation
- 4 Gbit/s
- 8 Gbit/s
- 16 Gbit/s
- Link Status

The link status of the port is displayed.

If the status is " Unknown", a "-" (hyphen) is displayed.

- Link Down
- 4 Gbit/s Link Up
- 8 Gbit/s Link Up
- 16 Gbit/s Link Up

- WWN

The WWN of the port is displayed.

"WWN" is displayed when the port mode is "CA", "Remote Adapter (RA)", or "CA/RA".

If the port mode is "Initiator", the display status varies according to the screen. A "-" (hyphen) is displayed for the CM#x CA#y port information in the [Channel Adapter Detail] screen. This item is not displayed in the [Port Detail] screen.

- WWN (Port Name)

The WWPN of the port is displayed.

"WWN (Port Name)" is displayed when the port mode is "Initiator".

If the port mode is not "Initiator", the display status varies according to the screen. A "-" (hyphen) is displayed for the CM#x CA#y port information in the [Channel Adapter Detail] screen. This item is not displayed in the [Port Detail] screen.

- WWN (Node Name)

The WWNN of the port is displayed.

"WWN (Node Name)" is displayed when the port mode is "Initiator".

If the port mode is not "Initiator", the display status varies according to the screen. A "-" (hyphen) is displayed for the CM#x CA#y port information in the [Channel Adapter Detail] screen. This item is not displayed in the [Port Detail] screen.

- Affinity Mode

The affinity mode of the port is displayed.

- ON
- OFF

- TFO Transfer Mode

Whether the TFO transfer mode is enabled or disabled for the target port is displayed.

A "-" (hyphen) is displayed when the port mode is "CA" or "Initiator".

This item is displayed only when "Enable" is selected for the Storage Cluster function.

TFO WWN Mode

When the port is being used by the Storage Cluster function, "Custom" is displayed if WWN has been changed, and "Default" is displayed if no changes have been made.

A "-" (hyphen) is displayed when the port mode is "RA", "CA/RA", or "Initiator".

This item is displayed only when "Enable" is selected for the Storage Cluster function.

- Custom
- Default
- TFO Port

When the port is being used by the Storage Cluster function, "Used" is displayed, and "Unused" is displayed when the port is not used.

This item is displayed only when "Enable" is selected for the Storage Cluster function.

- Used
- Unused
- FC Frame Size

The frame size of the port is displayed.

- 512 byte
- 1024 byte
- 2048 byte
- Part Number

The part number of the port is displayed.

If the part number cannot be acquired, a "-" (hyphen) is displayed.

Serial Number

The serial number of the port is displayed.

If the serial number cannot be acquired, a "-" (hyphen) is displayed.

Hardware Revision

The hardware version of the port is displayed.

If the hardware version cannot be acquired, a "-" (hyphen) is displayed.

- SFP Type

The SFP type of the port is displayed.

If an SFP is not installed, "Unmount" is displayed.

- SFP+(SMF) 8G LongWave
- SFP+(MMF) 8G SFP+
- 16G SFP+(SMF)
 16G LongWave
- 16G SFP+(MMF)
- 16G SFP+(MMF)
- Unknown SFP type other than above
- Temperature

The real time temperature of the SFP in the port is displayed in Celsius (C) and in Fahrenheit (F). When the information cannot be obtained, a "-" (hyphen) is displayed.

- x C / y F (x: -128.00 to 128.00, y: -198.40 to 262.40)
- Voltage

The real time voltage of the SFP in the port is displayed.

When the information cannot be obtained, a "-" (hyphen) is displayed.

- x V (x: 0.00 to 6.55)
- Current

The real time current of the SFP in the port is displayed.

When the information cannot be obtained, a "-" (hyphen) is displayed.

- x mA (x: 0.00 to 131.00)
- TX Power

The real time transmission power of the SFP in the port is displayed.

When the information cannot be obtained, a "-" (hyphen) is displayed.

- x mW (x: 0.00 to 6.55)
- RX Power

The real time received power of the SFP in the port is displayed.

When the information cannot be obtained, a "-" (hyphen) is displayed.

x mW (x: 0.00 to 6.55)



"Temperature", "Voltage", "Current", "TX Power", and "RX Power" are displayed as the CM#x CA#y port information in <u>"3.8 Channel Adapter Detail"</u> (page 136). In this screen, "Sensor Information" is displayed.

■ Sensor Information

The real time and threshold values (Low/High) for the temperature, voltage, current, transmission power, and received power are displayed in the Sensor Information.

When the information cannot be obtained, a "-" (hyphen) is displayed.

The target components for this information are FC that have SFPs from which information can be obtained.

Note

- An SFP is regarded as being in Warning status when the real time value is lower than the Warning threshold (Low) and higher than the Alarm threshold (Low).
- An SFP is regarded as being in Warning status when the real time value is higher than the Warning threshold (High) and lower than the Alarm threshold (High).
- An SFP is regarded as being in Alarm status when the real time value is lower than the Alarm threshold (Low) or higher than the Alarm threshold (High).

- Temperature

Present

The real time temperature of the SFP in the port is displayed.

- x C / y F (x: -128.00 to 128.00, y: -198.40 to 262.40)

- Warning
 - Low or High

The Warning threshold (Low/High) for the temperature of the SFP in the port is displayed.

- x C / y F (x: -128.00 to 128.00, y: -198.40 to 262.40)
- Alarm
 - Low or High

The Alarm threshold (Low/High) for the temperature of the SFP in the port is displayed.

• x C / y F (x: -128.00 to 128.00, y: -198.40 to 262.40)

- Voltage
 - Present

The real time voltage of the SFP in the port is displayed.

- x V (x: 0.00 to 6.55)
- Warning
 - Low or High

The Warning threshold (Low/High) for the voltage of the SFP in the port is displayed.

- x V (x: 0.00 to 6.55)
- Alarm
 - Low or High

The Alarm threshold (Low/High) for the voltage of the SFP in the port is displayed.

x V (x: 0.00 to 6.55)

- Current
 - Present

The real time current of the SFP in the port is displayed.

- x mA (x: 0.00 to 131.00)
- Warning
 - Low or High

The Warning threshold (Low/High) for the current of the SFP in the port is displayed.

- x mA (x: 0.00 to 131.00)
- Alarm
 - Low or High

The Alarm threshold (Low/High) for the current of the SFP in the port is displayed.

- x mA (x: 0.00 to 131.00)
- TX Power
 - Present

The real time transmission power of the SFP in the port is displayed.

- x mW (x: 0.00 to 6.55)
- Warning
 - Low or High

The Warning threshold (Low/High) for the transmission power of the SFP in the port is displayed.

- x mW (x: 0.00 to 6.55)
- Alarm
 - Low or High

The Alarm threshold (Low/High) for the transmission power of the SFP in the port is displayed.

- x mW (x: 0.00 to 6.55)
- RX Power
 - Present

The real time received power of the SFP in the port is displayed.

- x mW (x: 0.00 to 6.55)
- Warning
 - Low or High

The Warning threshold (Low/High) for the received power of the SFP in the port is displayed.

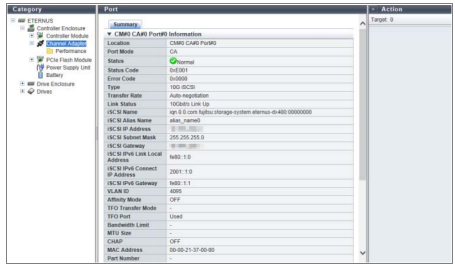
- x mW (x: 0.00 to 6.55)
- Alarm
 - Low or High

The Alarm threshold (Low/High) for the received power of the SFP in the port is displayed.

• x mW (x: 0.00 to 6.55)

iSCSI port

The detailed iSCSI port information is displayed.



The following items are displayed in the Main area:

- CE#x CM#y CA#z Port#w Information (for the ETERNUS DX8700 S/DX8900 S3) or CM#y CA#z Port#w Information (for the other models)
 - Location

The location information (x: CE number, y: CM number, z: CA number, w: Port number) of the port is displayed.

- For the ETERNUS DX8700 S3/DX8900 S3 CE#x CM#y CA#z Port#w
- For the other models CM#y CA#z Port#w
- Port Mode

The port mode is displayed.

- CA
- RA
- CA/RA
- Status

The port status is displayed. Refer to "A.5 Component Status" (page 417) for details.

Status Code

The port status code is displayed.

- Error Code

The port error code is displayed.

Type

The type of the port is displayed.

- 1G iSCSI
- 10G iSCSI
- 10G Base-T iSCSI
- Multiple VLAN

Whether the Multiple VLAN is enabled or disabled for the port is displayed. A "-" (hyphen) is displayed when the port mode is "RA".

- Number of IP Addresses

The number of IP addresses that are registered in the port is displayed. In this field, the total number of IP addresses (one basic IP address and the IP addresses that are specified by using Multiple VLAN (up to 15)) is displayed. "1" is displayed when the port mode is "RA" or when "Multiple VLAN" is disabled.

- Transfer Rate

The transfer speed of the port is displayed.

If the status is " Unknown", a "-" (hyphen) is displayed.

- Auto-negotiation
- 100Mbit/s
- 1Gbit/s
- 10Gbit/s
- Link Status

The link status of the port is displayed.

If the status is " Unknown", a "-" (hyphen) is displayed.

- Link Down
- 100Mbit/s Link Up
- 1Gbit/s Link Up
- 10Gbit/s Link Up
- iSCSI Name

The iSCSI name is displayed.

- iSCSI Alias Name

The iSCSI Alias name is displayed.

iSCSI IP Address

The IPv4 address of the iSCSI is displayed.

If not specified, a "-" (hyphen) is displayed.

- iSCSI Subnet Mask

The subnet mask of the iSCSI is displayed.

If not specified, a "-" (hyphen) is displayed.

iSCSI Gateway

The IPv4 address of the iSCSI gateway is displayed.

If not specified, a "-" (hyphen) is displayed.

- iSCSI IPv6 Link Local Address

The IPv6 link local address of the iSCSI is displayed.

Note that the IPv6 address is displayed as an abbreviation. If not specified, a "-" (hyphen) is displayed.

IPv6 address

fe80::xxxx:xxxx:xxxx

xxxx: 0 - ffff (hexadecimal, "a" - "f" are lowercase letters)

Refer to "IPv6 Address Notation" (page 257) for details.

iSCSI IPv6 Connect IP Address

The IPv6 connect IP address of the iSCSI is displayed.

Note that the IPv6 address is displayed as an abbreviation. If not specified, a "-" (hyphen) is displayed.

IPv6 address

 $\verb"xxx: \verb"xxx: \verb"xxxx: "xxxx: "$

xxxx: 0 - ffff (hexadecimal, "a" - "f" are lowercase letters)

Refer to "IPv6 Address Notation" (page 257) for details.

iSCSI IPv6 Gateway

The gateway IPv6 address of the target port is displayed.

Note that the IPv6 address is displayed as an abbreviation. If not specified, a "-" (hyphen) is displayed.

IPv6 address

xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx xxxx: 0 - ffff (hexadecimal, "a" - "f" are lowercase letters) Refer to "IPv6 Address Notation" (page 257) for details.

- VI AN ID

The VLAN ID of the port is displayed.

If the VLAN ID is not specified, a "-" (hyphen) is displayed.

Affinity Mode

The affinity mode of the port is displayed.

- ON
- OFF
- TFO Transfer Mode

Whether the TFO transfer mode is enabled or disabled for the port is displayed.

A "-" (hyphen) is displayed when the port mode is "CA".

This item is displayed only when "Enable" is selected for the Storage Cluster function.

- TFO Port

When the port is being used by the Storage Cluster function, "Used" is displayed, and "Unused" is displayed when the port is not used.

This item is displayed only when "Enable" is selected for the Storage Cluster function.

- Used
- Unused
- Bandwidth Limit

A "-" (hyphen) is displayed for this item.

MTU Size

The Maximum Transmission Unit size for iSCSI is displayed. When the port mode is "CA", a "-" (hyphen) is displayed.

CHAP

The CHAP authentication status is displayed.

- When the "Port Mode" is "CA" or "RA": "ON" or "OFF"
- When the "Port Mode" is "CA/RA": x / y

x: CHAP authentication status for the CA port ("ON" or "OFF")

y: CHAP authentication status for the RA port ("ON" or "OFF")

MAC Address

The MAC address of the port is displayed.

Part Number

The part number of the port is displayed.

If the part number cannot be acquired, a "-" (hyphen) is displayed.

- Serial Number

The serial number of the port is displayed.

If the serial number cannot be acquired, a "-" (hyphen) is displayed.

Hardware Revision

The hardware version of the port is displayed.

If the hardware version cannot be acquired, a "-" (hyphen) is displayed.

SFP Type

When the "Type" is "10G iSCSI", the SFP type of the port is displayed.

If an SFP is not installed, "Unmount" is displayed.

If the "Type" is not "10G iSCSI", the display status varies according to the screen. A "-" (hyphen) is displayed for the CM#x CA#y port information in the [Channel Adapter Detail] screen. This item is not displayed in the [Port Detail] screen.

- SFP+
- SFP+ Copper
- Unknown

Note

When the "Type" is "10G iSCSI", the temperature, voltage, current, transmission power, and received power for the SFP in the port are displayed.

Refer to "FC port" (page 178) for display items.

Sensor Information

The real time and threshold values (Low/High) for the temperature, voltage, current, transmission power, and received power are displayed in the Sensor Information.

When the information cannot be obtained, a "-" (hyphen) is displayed.

The target components for this information are 10G iSCSI that have SFPs from which information can be obtained.

Refer to "Sensor Information" (page 182) for display items.

■ Additional IP Address Information #x (x: 1 - 15)

When "Multiple VLAN" is enabled, the IP address information (up to 15 IP addresses) that is registered in the port is displayed.

- VLAN ID

The VLAN ID of the port is displayed between 0 - 4095. If not specified, a "-" (hyphen) is displayed.

iSCSI IP Address

The IPv4 address of the iSCSI port is displayed. If not specified, a "-" (hyphen) is displayed.

- iSCSI Subnet Mask

The subnet mask of the iSCSI port is displayed. If not specified, a "-" (hyphen) is displayed.

iSCSI Gateway

The gateway IPv4 address of the iSCSI port is displayed. If not specified, a "-" (hyphen) is displayed.

iSCSI IPv6 Link Local Address

The IPv6 link local address of the iSCSI port is displayed. Note that the IPv6 address is displayed as an abbreviation. If not specified, a "-" (hyphen) is displayed.

IPv6 address

fe80::xxxx:xxxx:xxxx

xxxx: 0 - ffff (hexadecimal, "a" - "f" are lowercase letters)
Refer to "IPv6 Address Notation" (page 257) for details.

- iSCSI IPv6 Connect IP Address
 The IPv6 connect IP address of the iSCSI port is displayed.

 Note that the IPv6 address is displayed as an abbreviation.
 If not specified, a "-" (hyphen) is displayed.
 - IPv6 address
 xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx
 xxxx: 0 ffff (hexadecimal, "a" "f" are lowercase letters)
 Refer to "IPv6 Address Notation" (page 257) for details.
- iSCSI IPv6 Gateway
 The gateway IPv6 address of the iSCSI port is displayed.
 Note that the IPv6 address is displayed as an abbreviation.
 If not specified, a "-" (hyphen) is displayed.
 - IPv6 address
 xxxx:xxxx:xxxx:xxxx:xxxx:xxxx
 xxxx: 0 ffff (hexadecimal, "a" "f" are lowercase letters)
 Refer to "IPv6 Address Notation" (page 257) for details.

SAS Port

The detailed SAS port information is displayed.



The following items are displayed in the Main area:

- CM#x CA#y Port#z Information
- Location

The location information of the port is displayed.

- CM#x CA#y Port#z (x: CM number, y: CA number, z: Port number)
- Status

The port status is displayed. Refer to "A.5 Component Status" (page 417) for details.

- Status Code
 The port status code is displayed.
- Error Code
 The port error code is displayed.

Type

The type of the port is displayed.

- 6G SAS
- 12G SAS
- Transfer Rate

The transfer speed of the port is displayed.

If the status is " Unknown", a "-" (hyphen) is displayed.

- Auto-negotiation
- 1.5Gbit/s
- 3Gbit/s
- 6Gbit/s
- 12Gbit/s
- Link Status

The link status for each Phy is displayed.

If the status is " Unknown", a "-" (hyphen) is displayed.

Phy#0 - 3:x

"x" indicates one of the following statuses:

- Link Down
- 1.5Gbit/s Link Up
- 3Gbit/s Link Up
- 6Gbit/s Link Up
- 12Gbit/s Link Up
- SAS Address

The SAS address is displayed.

If the SAS address is not specified, a "-" (hyphen) is displayed.

- Affinity Mode

The affinity mode of the port is displayed.

- ON
- OFF
- Part Number

The part number of the port is displayed.

If the part number cannot be acquired, a "-" (hyphen) is displayed.

Serial Number

The serial number of the port is displayed.

If the serial number cannot be acquired, a "-" (hyphen) is displayed.

- Hardware Revision

The hardware version of the port is displayed.

If the hardware version cannot be acquired, a "-" (hyphen) is displayed.

SFP Type

The SFP type of the port is displayed.

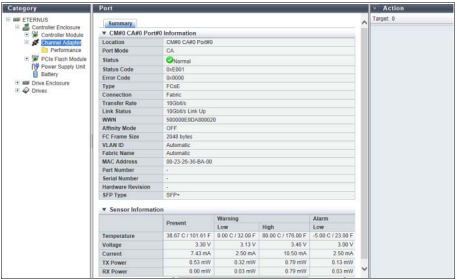
If an SFP is not installed, "Unmount" is displayed.

This item is displayed when the port type is "12G SAS".

- 12G SFP
- Unknown

FCoE port

The detailed FCoE port information is displayed.



The following items are displayed in the Main area:

- CE#x CM#y CA#z Port#w Information (for the ETERNUS DX8700 S/DX8900 S3) or CM#y CA#z Port#w Information (for the other models)
- Location

The location information (x: CE number, y: CM number, z: CA number, w: Port number) of the port is displayed.

- For the ETERNUS DX8700 S3/DX8900 S3 CE#x CM#y CA#z Port#w
- For the other models CM#y CA#z Port#w
- Port Mode

The port mode (fixed to "CA") is displayed.

- Status

The port status is displayed. Refer to "A.5 Component Status" (page 417) for details.

- Status Code
 - The port status code is displayed.
- Error Code

The port error code is displayed.

Type

The type of the port (fixed to "FCoE") is displayed.

Connection

The connection type of the port is displayed.

Fahrio

A connection type that enables simultaneous communication among multiple nodes through a Fibre Channel switch.

FC-AL

A connection type that connects multiple nodes in a loop.

- Transfer Rate

The transfer speed of the port (fixed to "10 Gbit/s") is displayed.

If the status is " Unknown", a "-" (hyphen) is displayed.

- Link Status

The link status of the port is displayed.

If the status is " Unknown", a "-" (hyphen) is displayed.

- Link Down
- 10Gbit/s Link Up
- WWN

The WWN of the port is displayed.

- Affinity Mode

The affinity mode of the port is displayed.

- ON
- OFF
- FC Frame Size

The frame size of the port is displayed.

- 512 byte
- 1024 byte
- 2048 byte
- VLAN ID

The VLAN ID is displayed.

When the VLAN ID is manually specified, the VLAN ID is displayed between 0 - 4095. When the VLAN ID is automatically specified, "Automatic" is displayed.

- Fabric Name

The fabric name (WWN for FCoE) is displayed.

When the fabric name is manually specified, the specified fabric name is displayed. When the fabric name is automatically specified, "Automatic" is displayed.

- MAC Address

The MAC address of the port is displayed.

- Part Number

The part number of the port is displayed.

If the part number cannot be acquired, a "-" (hyphen) is displayed.

- Serial Number

The serial number of the port is displayed.

If the serial number cannot be acquired, a "-" (hyphen) is displayed.

- Hardware Revision

The hardware version of the port is displayed.

If the hardware version cannot be acquired, a "-" (hyphen) is displayed.

SFP Type

The SFP type of the port is displayed.

If an SFP is not installed, "Unmount" is displayed.

- SFP+
- SFP+ Copper
- Unknown



The temperature, voltage, current, transmission power, and received power for the SFP in the port are displayed. Refer to "FC port" (page 178) for display items.

Sensor Information

The real time and threshold values (Low/High) for the temperature, voltage, current, transmission power, and received power are displayed in the Sensor Information.

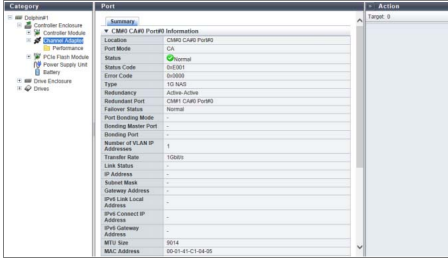
When the information cannot be obtained, a "-" (hyphen) is displayed.

The target components for this information are FCoE that have SFPs from which information can be obtained.

Refer to "Sensor Information" (page 182) for display items

NAS port

The detailed NAS port information is displayed.



The following items are displayed in the Main area:

■ CM#x CA#y Port#z Information

- Location

The location information of the port is displayed.

- CM#x CA#y Port#z (x: CM number, y: CA number, z: Port number)
- Port Mode

The port mode (fixed to "CA") is displayed.

Status

The port status is displayed. Refer to "A.5 Component Status" (page 417) for details.

- Status Code

The port status code is displayed.

Error Code

The port error code is displayed.

Type

The type of the port is displayed.

- 10G NAS
- 1G NAS
- Redundancy

The connection type of the port is displayed. When the connection type is "Active-Active" or "Active-Standby", the "Redundant Port" information is displayed.

- Active-Active
 - Combine the ports in both of the CMs and configure the redundant ports. For this configuration, the ports of both CMs can be used at any time.
- Active-Standby
 Combine the ports in both of the CMs and configure the redundant ports. For this configuration, one port remains in standby status.
- Single

Use only for the ports in the CM that are not redundant.

Redundant Port

The installation locations of the ports that are configured for redundancy with the target port are displayed. When redundancy is configured for each bonding port, all of the related ports are displayed. A "-" (hyphen) is displayed when "Redundancy" is "Single".

- CM#x CA#y Port#z (x: CM number, y: CA number, z: Port number)
- Failover Status

The failover status of the multipath is displayed.

A "-" (hyphen) is displayed when the multipath is not set (or when "Redundancy" is "Single").

Normal

The multipath setting between the "Location" port and "Redundant Port" is in a normal state.

- CM#x CA#y Port#z is currently inactive
 The multipath between the "Location" port and "Redundant Port" is set, but the "CM#x CA#y Port#z"
 port is not used.
- Port Bonding Mode

The bonding mode for the port is displayed.

Master

The representative port among the ports that configure the bonding port. The IP address of the bonding port is assigned to the master port.

Member

Ports that configure the bonding port.

- Bonding Master Port

The installation location of the master port, which is a member of the ports that configure the bonding port, is displayed.

If the bonding port is not configured, a "-" (hyphen) is displayed.

- CM#x CA#y Port#z (x: CM number, y: CA number, z: Port number)
- Bonding Port

The installation locations of all the member ports that configure the bonding port is displayed. If the bonding port is not configured, a "-" (hyphen) is displayed.

CM#x CA#y Port#z (x: CM number, y: CA number, z: Port number)

- Number of VLAN IP Addresses

The number of VLAN IP addresses for the port is displayed. If VLAN is not set, "O" is displayed.

- Transfer Rate

The transfer speed of the port is displayed.

If the status is " Unknown", a "-" (hyphen) is displayed.

- Auto-negotiation
- 100 Mbit/s
- 1 Gbit/s
- 10 Gbit/s
- Link Status

The link status of the port is displayed.

If the status is " Unknown", a "-" (hyphen) is displayed.

- Link Down
- 10Mbit/s Full Duplex Link Up
- 10Mbit/s Half Duplex Link Up
- 100Mbit/s Full Duplex Link Up
- 100Mbit/s Half Duplex Link Up
- 1Gbit/s Full Duplex Link Up
- 1Gbit/s Half Duplex Link Up
- 10Gbit/s Full Duplex Link Up
- 10Gbit/s Half Duplex Link Up
- IP Address

An IPv4 address without VLAN IDs is displayed.

If not specified, a "-" (hyphen) is displayed.

- Subnet Mask

An IPv4 subnet mask without VLAN IDs is displayed.

If not specified, a "-" (hyphen) is displayed.

Gateway Address

An IPv4 address for the gateway without VLAN IDs is displayed.

If not specified, a "-" (hyphen) is displayed.

IPv6 Link Local Address

An IPv6 link local address without VLAN IDs is displayed.

Note that the IPv6 address is displayed as an abbreviation. If not specified, a "-" (hyphen) is displayed.

IPv6 address

fe80::xxxx:xxxx:xxxx

xxxx: 0 - ffff (hexadecimal, "a" - "f" are lowercase letters)

Refer to "IPv6 Address Notation" (page 257) for details.

- IPv6 Connect IP Address

An IPv6 connect IP address without VLAN IDs is displayed.

Note that the IPv6 address is displayed as an abbreviation. If not specified, a "-" (hyphen) is displayed.

IPv6 address

xxxx:xxxx:xxxx:xxxx:xxxx:xxxx

xxxx: 0 - ffff (hexadecimal, "a" - "f" are lowercase letters)

Refer to "IPv6 Address Notation" (page 257) for details.

- IPv6 Gateway Address

An IPv6 address for the gateway without VLAN IDs is displayed.

Note that the IPv6 address is displayed as an abbreviation. If not specified, a "-" (hyphen) is displayed.

IPv6 address

XXXX:XXXX:XXXX:XXXX:XXXX:XXXX:XXXX

xxxx: 0 - ffff (hexadecimal, "a" - "f" are lowercase letters)

Refer to "IPv6 Address Notation" (page 257) for details.

MTU Size

The MTU size is displayed.

A "-" (hyphen) is displayed when the MTU size is "0".

MAC Address

The MAC address of the port is displayed.

- Part Number

The part number of the port is displayed.

If the part number cannot be acquired, a "-" (hyphen) is displayed.

Serial Number

The serial number of the port is displayed.

If the serial number cannot be acquired, a "-" (hyphen) is displayed.

- Hardware Revision

The hardware version of the port is displayed. If the hardware version cannot be acquired, a "-" (hyphen) is displayed.

SFP Type

When the port type is "10G NAS", SFP type in the port is displayed.

If an SFP is not installed, "Unmount" is displayed.

If the "Type" is not "10G NAS", the display status varies according to the screen. This item is not displayed in the [Port Detail] screen.

- SFP+
- SFP+ Copper
- Unknown

Note

When the "Type" is "10G NAS", the temperature, voltage, current, transmission power, and received power for the SFP in the port are displayed.

Refer to "FC port" (page 178) for display items.

■ Sensor Information

The real time and threshold values (Low/High) for the temperature, voltage, current, transmission power, and received power are displayed in the Sensor Information.

When the information cannot be obtained, a "-" (hyphen) is displayed.

The target components for this information are 10G NAS that have SFPs from which information can be obtained.

Refer to "Sensor Information" (page 182) for display items.

Additional VLAN IP Address

VLAN ID

The VLAN ID of the NAS port is displayed between 1 - 4094.

- IP Address (*1)

The IPv4 address of the NAS port is displayed.

If not specified, a "-" (hyphen) is displayed.

- Subnet Mask (*1)

The subnet mask of the NAS port is displayed.

If not specified, a "-" (hyphen) is displayed.

Gateway Address (*1)

The gateway IPv4 address of the NAS port is displayed.

If not specified, a "-" (hyphen) is displayed.

- IPv6 Link Local Address (*1)

The IPv6 link local address of the NAS port is displayed.

Note that the IPv6 address is displayed as an abbreviation. If not specified, a "-" (hyphen) is displayed.

IPv6 address

fe80::xxxx:xxxx:xxxx

xxxx: 0 - ffff (hexadecimal, "a" - "f" are lowercase letters)

Refer to "IPv6 Address Notation" (page 257) for details.

- IPv6 Connect IP Address (*1)

The IPv6 connect IP address of the NAS port is displayed.

Note that the IPv6 address is displayed as an abbreviation. If not specified, a "-" (hyphen) is displayed.

IPv6 address

XXXX:XXXX:XXXX:XXXX:XXXX:XXXX:XXXX

xxxx: 0 - ffff (hexadecimal, "a" - "f" are lowercase letters)

Refer to "IPv6 Address Notation" (page 257) for details.

- IPv6 Gateway Address (*1)

The gateway IPv6 address of the NAS port is displayed.

Note that the IPv6 address is displayed as an abbreviation. If not specified, a "-" (hyphen) is displayed.

IPv6 address

xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx

xxxx: 0 - ffff (hexadecimal, "a" - "f" are lowercase letters)

Refer to "IPv6 Address Notation" (page 257) for details.

*1: This item is displayed for all of the VLAN settings.

Chapter 4

Volume Status

Volume status displays the status information of volumes. Volume status screens can be displayed by clicking the following categories:

Category	Volume status screen
Volume	Volume (Basic Information)
Performance (Host I/O)	Performance (Host I/O)
Performance (QoS)	Performance (QoS)
Performance (Advanced Copy)	Performance (Advanced Copy)
LUN Group	LUN Group
Reservation	Reservation
Pinned Data	Pinned Data
Bad Sector	Bad Sector
Balancing Thin Provisioning Volume	Balancing Thin Provisioning Volume
Snapshot	Snapshot

Detailed information of the volumes can be displayed from the following screens:

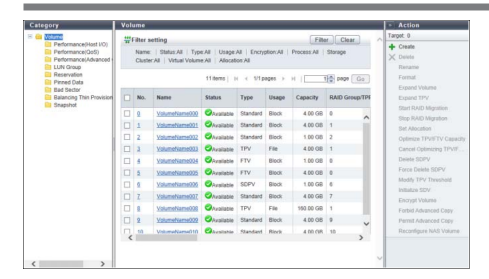
- Volume Detail (Basic)
- Volume Detail (Reservation)
- Volume Detail (Pinned Data)
- Volume Detail (Balancing TPV)
- Volume Detail (Used RAID Group)
- Volume Detail (Snapshot)

4.1 Volume (Basic Information)

This function displays the basic information of volumes.



The display process for the volume list may be delayed for a maximum of two minutes while a meta cache redistribution is being performed for NAS volumes (NAS user volumes or NAS backup volumes).



The following items are displayed in the Main area:

No.

The volume number is displayed.

During volume creation, the volume number can be allocated automatically or specified manually. When the volume number is allocated automatically, the volume number is allocated from the smallest unused decimal number in ascending order.

Click this item to display the [Volume Detail] screen. Refer to <u>"4.11 Volume Detail (Basic)" (page 227)</u> for display items.

Name

The volume name is displayed. Click this item to display the [Volume Detail] screen. Refer to "4.11 Volume Detail (Basic)" (page 227) for display items.

Status

The volume status is displayed. When the volume status is normal, " Available" is displayed. Refer to "A.2 Volume Status" (page 413) for detailed information of volume status.

Type

The volume type is displayed.

- Standard

Standard volumes are the most commonly used volumes that are created in RAID groups. A standard volume is used for normal usage, such as file systems and databases. The server recognizes it as a single logical unit.

- WSV

WSV is a volume that is created by concatenating distributed areas in from 2 to 64 RAID groups. Processing speed is fast because data access is distributed.

- TPV

Thin Provisioning Volume (TPV) is a virtual volume that is created in a Thin Provisioning Pool area. When data is being written to a TPV from the server, the drives are allocated in specified size units.

- FTV

A Flexible Tier Volume is a virtual volume that is created in an FTRP. This volume is a target volume for layering. Data is automatically redistributed in small block units according to the access frequency. The FTV is created by ETERNUS CLI or ETERNUS SF Storage Cruiser.

SDV

A Snap Data Volume (SDV) is an area that is used as the copy destination for a SnapOPC/SnapOPC+. For a SnapOPC, SDVs are created for each copy destination. For a SnapOPC+, SDVs are created for each generation of the copy destination.

SDPV

A Snap Data Pool Volume (SDPV) is a volume that is used to configure SDP areas. The SDP capacity equals the total capacity of the SDPVs. A volume is supplied from a SDP when the amount of updates exceeds the capacity of the SDV.

- Temporary

Temporary is a migration source volume that failed to delete after RAID migration is complete, a work volume that failed to delete after TPV balancing is complete, or a work volume that failed to delete after FTRP balancing is complete.

Usage

The usage of the volume is displayed.

Block

The volumes that are used for the SAN.

- Block/Dedup

The Deduplication/Compression Volumes.

- File

The volumes that are used for the NAS.

- System

The volumes that are used for management information.

The system volumes described below. Refer to "Usage Details" (page 232) in "4.11 Volume Detail (Basic)" (page 227) for details.

- System volumes for the NAS system
- System volumes for the Virtual Volume function
- Deduplication/Compression System Volumes

Capacity

The volume capacity is displayed.

The capacity is displayed in units of "MB", "GB", or "TB". Even when volumes are created in units of "MB", if the volume capacity exceeds 1023.99MB, the capacity is displayed in units of "GB". If the volume capacity exceeds 1023.99GB, the capacity is displayed in units of "TB". The capacity is rounded off to two decimal places.

When the volume type is "SDV", the virtual capacity is displayed. The virtual capacity indicates the capacity that is secured automatically when creating SDVs (24 (MB) + copy source volume capacity \times 0.1%).

RAID Group/TPP/FRTP No.

The following number is displayed:

- If the type is "WSV"

The RAID group number to which the representative volume (*1) belongs is displayed.

- *1: A volume for WSV, which is created by concatenating multiple RAID groups with striping, that belongs to the RAID group that is first in the concatenation order.
- If the type is "TPV"

The Thin Provisioning Pool (TPP) number to which the volume belongs is displayed.

- If the type is "FTV"

The Flexible Tier Pool (FTRP) number to which the volume belongs is displayed.

- If the type is not one of the types listed above The RAID group number to which the volume belongs is displayed.

RAID Group/TPP/FTRP Name

The following name is displayed:

- If the type is "WSV"

The RAID group name to which the representative volume belongs is displayed.

- If the type is "TPV"

The Thin Provisioning Pool (TPP) name to which the volume belongs is displayed.

If the type is "FTV"

The Flexible Tier Pool (FTRP) name to which the volume belongs is displayed.

If the type is not one of the types listed above
 The RAID group name to which the volume belongs is displayed.

Encryption

The encryption status is displayed.

For the ETERNUS DX60 S4/DX60 S3, this item is not displayed.

CN

A volume that is encrypted by CM

- "-" (hyphen)

A volume that is not encrypted (plain text volume)

SED

A volume that is encrypted by SED

UID

The Universal Identifier (UID) is displayed.

The UID is an identifier (storage system name) to specify a volume from the open system server.

A "-" (hyphen) is displayed for the Deduplication/Compression System Volume.

Process

A process that is being performed for the volume is displayed.

If multiple processes are currently being performed, the processes are separated with a ": (colon)" and displayed using ("xx:yy"). "Encrypting", "Formatting", "Migrating", or "Balancing" is displayed as "xx". "Optimizing Capacity" or "Reserved Optimizing Capacity" is displayed as "yy".

If no process is being performed, a "-" (hyphen) is displayed.

- Encrypting

Volume encryption is being performed.

- Formatting

Formatting is being performed.

Migrating

RAID migration is being performed.

- Balancing

TPV balancing or FTRP balancing is being performed.

- Optimizing Capacity

Capacity optimization (*1) is being performed in a TPV or an FTV.

Reserved Optimizing Capacity

Capacity optimization is being reserved (*2) for a TPV or an FTV.

- *1: "Capacity Optimization" is a function that releases the allocated physical area when data in the physical area that is allocated to a TPV or an FTV is filled with zeros.
- *2: If "Start Optimizing TPV/FTV Capacity after migration" is enabled for the RAID migration function, the migration source volume is reserved for capacity optimization.

Forbid Advanced Copy

The protection status of the volume or the volume attribute (such as mirroring reservation) is displayed. "No" is displayed for the Deduplication/Compression System Volume.

Yes

The volume is protected. The volume cannot be used as a copy destination volume.

No

The volume is not protected. The volume can be used as a copy destination volume.

DLM (Dynamic LUN Mirroring)

An attribute that is to be set to a volume being created as the REC copy destination by the Dynamic LUN Mirroring function regardless of whether the volume is protected. If this attribute is displayed, the volume might be the one that is left in the storage system due to unsuccessful creation.

ODX (Offloaded Data Transfer)

An ODX Buffer volume. ODX Buffer volumes cannot be protected.

Storage Cluster

When the volume is being used by the Storage Cluster function, "Enable" is displayed. When no volumes are used for the Storage Cluster function, "Disable" is displayed.

This item is displayed only when "Enable" is selected for the Storage Cluster function.

Virtual Volume

When the volume is being used by the Virtual Volume function, "Enable" is displayed. When no volumes are used by the Virtual Volume function, "Disable" is displayed.

For \$VVOL_META, "Disable" is displayed even if the relevant volume is being used by the Virtual Volume function. "\$VVOL_META" is a system volume that is used for storing the management information (metadata) of the Virtual Volume function.

This item is displayed only when "Enable" is selected for the Virtual Volume function.

Allocation

The allocation method for the volume is displayed.

A "-" (hyphen) is displayed when the volume type is other than "TPV" or "FTV".

- Thir

Physical area is allocated to the target area of the volume when a write I/O is received.

Thick

Physical area is allocated to the whole area of the volume when volumes are created.

Used Capacity

The used capacity (physically allocated capacity) of volume is displayed with "MB", "GB", or "TB". A "-" (hyphen) is displayed in the following conditions:

- The volume type is not "TPV" or "FTV"
- Deduplication/Compression Volumes (*1)
 - *1: The used capacity of the Deduplication/Compression Volumes in the TPP can be determined by checking the used capacity of the DEDUP_SYS Volume that is created in the TPP. The used capacity of the DEDUP_SYS Volume approximately corresponds to the total used capacity of the Deduplication/Compression Volumes in the relevant TPP.

Used Rate

The volume utilization is displayed between 0% - 100%.

Used Rate = Used Capacity / Capacity

A "-" (hyphen) is displayed in the following conditions:

- The volume type is not "TPV" or "FTV"
- Deduplication/Compression Volumes (*1)
 - *1: The used rate of the Deduplication/Compression Volumes in the TPP can be determined by checking the used rate of the DEDUP_SYS Volume that is created in the TPP. The used rate of the DEDUP_SYS Volume approximately corresponds to the total used rate of the Deduplication/Compression Volumes in the relevant TPP. Note that the capacity reduction rate for the TPP due to the Deduplication/Compression function can be checked in the [Thin Provisioning Pool] screen. Refer to "7.1.1 Thin Provisioning Pool (Basic Information)" (page 330) for details.

Threshold

The threshold for monitoring the volume utilization is displayed between 1% - 100%. If the "Used Rate" value exceeds the "Threshold", a Host Sense Key Code Qualifier is notified. A "-" (hyphen) is displayed in the following conditions:

- The volume type is not "TPV" or "FTV"
- Deduplication/Compression Volumes or Deduplication/Compression System Volumes



- The threshold for TPPs can be checked in the [Threshold] screen. Refer to <u>"7.1.5 Threshold (Thin Provisioning Pool)"</u> (page 340) for details.
- The threshold for FTRPs can be checked in the [Flexible Tier Pool] screen. Refer to "7.2.1 Flexible Tier Pool">"7.2.1 Flexible Tier Pool (Basic Information)" (page 346) for details.

Filter setting

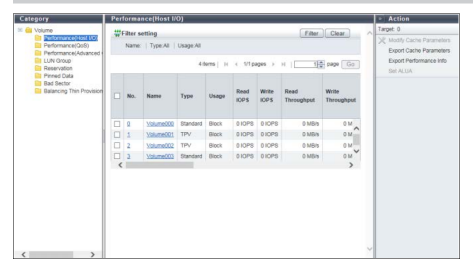
Filter	Description
Name	Input the volume name that is to be displayed. When not using the volume name for filtering, leave this item blank.
Status	Select the volume status that is to be displayed.
Туре	Select the volume type that is to be displayed.
Usage	Select the usage of the volume that is to be displayed.
Encryption	Select the encryption status of the volume that is to be displayed. For the ETERNUS DX60 S4/DX60 S3, this item is not displayed.
Process	Select which current process for the volume is to be displayed.
Storage Cluster	Select the Storage Cluster function usage status for the volume that is to be displayed. This item is displayed only when "Enable" is selected for the Storage Cluster function.
Virtual Volume	Select the Virtual Volume function usage status for the volume that is to be displayed. This item is displayed only when "Enable" is selected for the Virtual Volume function.
Allocation	Select the allocation method of the volume that is to be displayed.

4.2 Performance (Host I/O)

This function displays the performance information of the volumes for Host I/O.



- Performance information is obtained when performance monitoring is operated from ETERNUS Web GUI, ETERNUS CLI, or any other monitoring software. Refer to "Start/Stop Performance Monitoring" in "ETERNUS Web GUI User's Guide (Settings)" for details on how to start performance monitoring with ETERNUS Web
- The interval for acquiring performance information can be specified when starting the monitoring. When using ETERNUS Web GUI, the default interval is 30 seconds.
- The average performance values during the specified interval are displayed.
- When the performance monitoring function is stopped, "0" is displayed as the performance information.



The following items are displayed in the Main area:

- No
 - The volume number is displayed. Click this item to display the [Volume Detail] screen.
- Name
 - The volume name is displayed. Click this item to display the [Volume Detail] screen.
- Type

The volume type is displayed.

- Standard
- WSV
- TPV
- FTV
- SDV
- SDPV
- Temporary

Usage

The usage of the volume is displayed.

- Block

The volumes that are used for the SAN.

Block/Dedup

The Deduplication/Compression Volumes.

File

The volumes that are used for the NAS.

Svstem

The volumes that are used for management information.

Refer to "Usage Details" (page 232) in "4.11 Volume Detail (Basic)" for details.

Read IOPS

The read count per second is displayed.

Write IOPS

The write count per second is displayed.

Read Throughput

The amount of transferred data that is read per second is displayed.

Write Throughput

The amount of transferred data that is written per second is displayed.

Read Response Time

The average read response time per host I/O is displayed.

Write Response Time

The average write response time per host I/O is displayed.

Read Processing Time

The average read processing time per host I/O is displayed.

This item is displayed only when the controller firmware version V10L4x or later is used.

Write Processing Time

The average write processing time per host I/O is displayed.

This item is displayed only when the controller firmware version V10L4x or later is used.

Read Cache Hit Rate

The cache hit rate (for read) is displayed.

Write Cache Hit Rate

The cache hit rate (for write) is displayed.

Prefetch Cache Hit Rate

The cache hit rate (for prefetch) is displayed.

• Extreme Cache Cache Hit Rate

The cache hit rate of EXC for read I/O is displayed.

This item is displayed when EXC or EXCP is enabled for the ETERNUS DX. A "-" (hyphen) is displayed for volumes where EXC and EXCP are disabled. Enabling or disabling EXC for the volume can be performed with ETERNUS CLI or ETERNUS SF Storage Cruiser. Enabling or disabling EXCP for the volume can be performed with ETERNUS Web GUI. Refer to "Modify Cache Parameters" in "ETERNUS Web GUI User's Guide (Settings)" for details.

The mode (Extreme Cache or Extreme Cache Pool) that is being used for the ETERNUS DX is displayed in the [System Settings] screen. Refer to "2.12 System Settings" (page 74) for details.

Note

A "-" (hyphen) is usually displayed for the following volumes:

- Volume type is "SDV" or "SDPV"
- Volumes that are created in a RAID group or a TPP configured with SSDs or SSD SEDs
- ODX Buffer volumes

Cache Page Capacity

The cache page capacity is displayed.

When the cache page capacity is "-" (hyphen), there is no limit for the cache capacity.

A "-" (hyphen) is displayed when the volume type is "TPV", "FTV", or "WSV". Note that a "-" (hyphen) is displayed for a "Standard" type volume that is concatenated by the LUN concatenation function.

PL

The prefetch limit is displayed. If PL is "0", prefetch is not performed.

FP

The selected usage for the Force Prefetch Mode, which performs forcible prefetching for cache, is displayed.

- ON
 - Perform prefetch even if the sequential characteristics of the data access is not detected.
- OFF

Perform prefetch only when the sequential characteristics of the data access is detected.

MWC

The value of the Multi Write back Count is displayed.

PSDC

The number of times that sequentiality of data access (Read I/O) is detected (value of the Prefetch Sequential Detect Count) is displayed. If any sequential data is accessed for the number of times specified for PSDC, such access is determined as sequential access and prefetch is performed.

SDDC

The number of times that sequentiality of data access (Write I/O) is detected (value of the Sequential Dirty Detect Count) is displayed. If any sequential data is accessed for the number of times specified for SDDC, such access is determined as sequential access and prefetch is performed.

SS

The value of the parameter (Sequential Slope) to determine the sequentiality of data access (Read I/O) is displayed. If the difference in addresses between the end LBA of the previous I/O and the start LBA of the current I/O is within (SS setting + 1), it is determined as sequential data.

SDS

The value of the parameter (Sequential Dirty Slope) to determine the sequentiality of data access (Write I/O) is displayed. If the difference in addresses between the end LBA of the previous I/O and the start LBA of the current I/O is within (SDS setting + 1), it is determined as sequential data.

SPMC

The value of the parameter (Sequential Parallel Multi I/O Count) to determine the sequentiality of data access (Read I/O and Write I/O) is displayed. If the difference in addresses between the start address of the previous I/O and the start address of the received I/O is within (I/O size x Specified value), it is determined as sequential data.

ALUA

The set state for Asymmetric Logical Unit Access (ALUA) is displayed. A "-" (hyphen) is displayed for volumes that cannot be mapped (*1).

- Follow Host Response
 Use the same "Asymmetric / Symmetric Logical Unit Access" setting as the host response for the host group or the host.
- ACTIVE / ACTIVE

All of the paths to the volume are regarded as being recommended paths. The use of a multipath driver determines which paths are used.

ACTIVE-ACTIVE / PREFERRED_PATH
 There are recommended paths and non-recommended paths for each volume. By using a CA port in the Controlling CM of a RAID group in which the volume belongs for the recommended paths (other ports are regarded as non-recommended paths), data migration between CMs (cross access) can be reduced.

- *1: The following volumes cannot be mapped.
 - "SDPV" or "Temporary" type volumes
 - ODX Buffer volumes
 - "Usage" is "File" or "System"

Filter setting

Filter	Description
Name	Input the volume name that is to be displayed. When not using the volume name for filtering, leave this item blank.
Туре	Select the volume type that is to be displayed.
Usage	Select the usage of the volume that is to be displayed.

4.3 Performance (QoS)

This function displays the performance information of the volume QoS for Host I/O. IOPS, throughput, and the bandwidth limit for each volume can be checked.

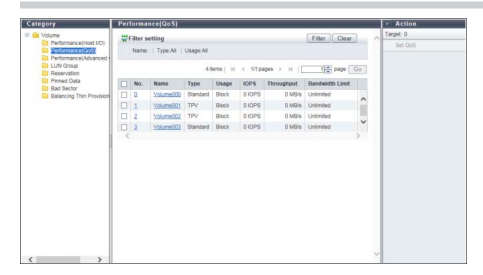


Caution

The ETERNUS DX60 S4/DX60 S3 do not support this function.

Note

- The target volume types for this function are Standard, SDV, WSV, TPV (including NAS user volumes and Deduplication/Compression Volumes), and FTV. Note that the performance information is not displayed for ODX Buffer volumes, NAS backup volumes, NAS system volumes, and Deduplication/Compression System Volumes.
- This function displays the performance information of volume QoS regardless of whether the QoS mode is enabled or disabled. If the QoS mode is disabled, the default bandwidth limit ("Unlimited") is displayed for all items.
- Performance information is obtained when performance monitoring is operated from ETERNUS Web GUI, ETERNUS CLI, or any other monitoring software. Refer to "Start/Stop Performance Monitoring" in "ETERNUS Web GUI User's Guide (Settings)" for details on how to start performance monitoring with ETERNUS Web GUI.
- The interval for acquiring performance information can be specified when starting the monitoring. When
 using ETERNUS Web GUI, the default interval is 30 seconds.
- The average performance values during the specified interval are displayed.



The following items are displayed in the Main area:

No.
 The volume number is displayed.
 Click this item to display the [Volume Detail] screen. Refer to "4.11 Volume Detail (Basic)" (page 227) for display items.

Name

The volume name is displayed. Click this item to display the [Volume Detail] screen. Refer to "4.11 Volume Detail (Basic)" (page 227) for display items.

Type

The volume type is displayed.

- Standard
- TPV
- FTV
- WSV
- SDV

Usage

The usage of the volume is displayed.

Block

The volumes that are used for the SAN.

Block/Dedup

The Deduplication/Compression Volumes.

- File

The volumes that are used for the NAS.

IOPS

IOPS, the total number of reads and writes per second, is displayed.

Throughput

Throughput, the total amount of read data and write data transferred per second, is displayed.

Bandwidth Limit

The bandwidth limit for the volume is displayed.

If the bandwidth limit has not been configured for the volume, the default value ("Unlimited") is displayed.

Filter setting

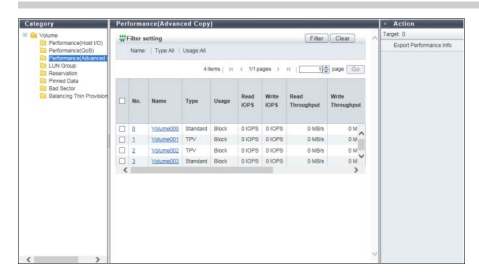
Filter	Description
Name	Input the volume name that is to be displayed. When not using the volume name for filtering, leave this item blank.
Туре	Select the volume type that is to be displayed. "TPV" and "FTV" are displayed as options only when the Thin Provisioning function is enabled.
Usage	Select the usage of the volume that is to be displayed.

4.4 Performance (Advanced Copy)

This function displays the performance information of the volumes for Advanced Copy.



- The performance information is not displayed for Deduplication/Compression System Volumes.
- Performance information is obtained when performance monitoring is operated from ETERNUS Web GUI, ETERNUS CLI, or any other monitoring software. Refer to "Start/Stop Performance Monitoring" in "ETERNUS Web GUI User's Guide (Settings)" for details on how to start performance monitoring with ETERNUS Web GUI.
- The interval for acquiring performance information can be specified when starting the monitoring. When
 using ETERNUS Web GUI, the default interval is 30 seconds.
- The average performance values during the specified interval are displayed.
- When the performance monitoring function is stopped, "0" is displayed as the performance information.



The following items are displayed in the Main area:

- No.
 The volume number is displayed. Click this item to display the [Volume Detail] screen.
- Name
 The volume name is displayed. Click this item to display the [Volume Detail] screen.
- Type
 The volume type is displayed.
 - Standard
 - WSV
 - TPV
 - FTV
 - SDV
 - SDPV
 - Temporary

Usage

The usage of the volume is displayed.

- Block

The volumes that are used for the SAN.

Block/Dedup

The Deduplication/Compression Volumes.

File

The volumes that are used for the NAS.

Svstem

The volumes that are used for management information.

Refer to "Usage Details" (page 232) in "4.11 Volume Detail (Basic)" (page 227) for details.

Read IOPS

The read count per second is displayed.

Write IOPS

The write count per second is displayed.

Read Throughput

The amount of transferred data that is read per second is displayed.

Write Throughput

The amount of transferred data that is written per second is displayed.

Read Cache Hit Rate

The cache hit rate (for read) is displayed.

Write Cache Hit Rate

The cache hit rate (for write) is displayed.

Prefetch Cache Hit Rate

The cache hit rate (for prefetch) is displayed.

Extreme Cache Cache Hit Rate

The cache hit rate of EXC for read I/O is displayed.

This item is displayed when EXC or EXCP is enabled for the ETERNUS DX. A "-" (hyphen) is displayed for volumes where EXC and EXCP are disabled. Enabling or disabling EXC for the volume can be performed with ETERNUS CLI or ETERNUS SF Storage Cruiser. Enabling or disabling EXCP for the volume can be performed with ETERNUS Web GUI. Refer to "Modify Cache Parameters" in "ETERNUS Web GUI User's Guide (Settings)" for details.

The mode (Extreme Cache or Extreme Cache Pool) that is being used for the ETERNUS DX is displayed in the [System Settings] screen. Refer to "2.12 System Settings" (page 74) for details.



A "-" (hyphen) is usually displayed for the following volumes:

- Volume type is "SDV" or "SDPV"
- Volumes that are created in a RAID group or a TPP configured with SSDs or SSD SEDs
- ODX Buffer volumes

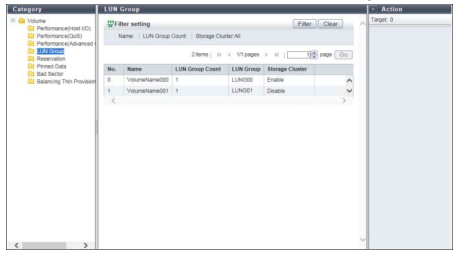
Filter setting

Filter	Description
Name	Input the volume name that is to be displayed. When not using the volume name for filtering, leave this item blank.
Туре	Select the volume type that is to be displayed.
Usage	Select the usage of the volume that is to be displayed.

4.5 LUN Group

This function displays the LUN groups of each volume.

A LUN group is a group of Logical Unit Numbers (LUNs), which can be recognized by the host. The allocation information of LUNs and volumes in the ETERNUS DX/AF are configured to the LUN group.



The following items are displayed in the Main area:

- No
- The volume number is displayed.
- Name
 - The volume name is displayed.
- LUN Group Count
 - The total number of LUN groups for the volume and the number of ports to which the volume is allocated is displayed.
- LUN Group
 - The LUN group names of the volume are displayed. If the host, ports, and LUNs are allocated without specifying a host group or port group, the location information (x: CE number, y: CM number, z: CA number, w: Port number) of the ports is displayed.

If the volume is registered in multiple LUN groups or the volume is allocated to multiple ports, the multiple LUN group names and port locations are displayed.

When the volume does not belong to any LUN groups, or the volume is not allocated to any ports, a "-" (hyphen) is displayed.

- LUN group name
- For the ETERNUS DX8700 S3/DX8900 S3 CE#x CM#y CA#z Port#w
- For the other models CM#y CA#z Port#w
- Storage Cluster

When the volume is being used by the Storage Cluster function, "Enable" is displayed. When no volumes are used for the Storage Cluster function, "Disable" is displayed.

This item is displayed only when "Enable" is selected for the Storage Cluster function.

Filter setting

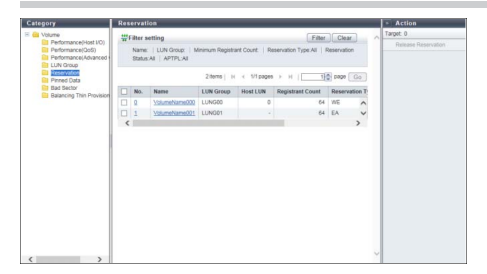
Filter	Description
Name	Input the volume name that is to be displayed. When not using the volume name for filtering, leave this item blank.
LUN Group	Input the LUN group name that is to be displayed. When not using the LUN group name for filtering, leave this item blank.
Storage Cluster	Select the Storage Cluster function usage status for the volume that is to be displayed. This item is displayed only when "Enable" is selected for the Storage Cluster function.

4.6 Reservation

This function displays the reservation status of the volumes that are specified by a host.



The reservation status for volumes where the usage is "Block" and "Block/Dedup" is displayed. Refer to "4.1 Volume (Basic Information)" (page 198) for details.



The following items are displayed in the Main area:

No.

The volume number is displayed. Click this item to display the [Volume Detail] screen. Refer to "4.12 Volume Detail (Reservation)" (page 236) for display items.

Name

The volume name is displayed. Click this item to display the [Volume Detail] screen. Refer to "4.12 Volume Detail (Reservation)" (page 236) for display items.

LUN Group

When the host affinity setting is specified for a host that reserves the volume, the LUN group name is displayed. If the host, ports, and LUNs are directly allocated (mapped), the location information (x: CE number, y: CM number, z: CA number, w: Port number) of the ports is displayed.

When the volume is not reserved, a "-" (hyphen) is displayed.

- LUN group name
- For the ETERNUS DX8700 S3/DX8900 S3 CE#x CM#y CA#z Port#w
- For the other models CM#y CA#z Port#w
- Host LUN

The host LUN, which is allocated to the volume, is displayed. When the volume is not reserved, a "-" (hyphen) is displayed.

Registrant Count

The number of reservation keys registered in the volume is displayed.

Reservation Type

When the volume is in persistent reservation status, one of the following persistent reservation types is displayed. When the volume is in reservation status other than persistent reservation status, or when the volume is not reserved, a "-" (hyphen) is displayed.

- WE (Write Exclusive)
- EA (Exclusive Access)
- WE_RO (Write Exclusive-Registrants Only)
- EA_RO (Exclusive Access-Registrants Only)
- WE_AR (Write Exclusive-All Registrants)
- EA_AR (Exclusive Access-All Registrants)

Reservation Status

The volume reservation status is displayed.

Yes

In persistent reservation status

- No

In reservation status, but not in persistent reservation status

- "-" (hyphen)

Not in reservation status

APTPL (*1)

Whether or not persistent reservation information is kept after the ETERNUS DX/AF has been shutdown/ rebooted is displayed. When the volume is in reservation status other than persistent reservation status, "No" is displayed. When the volume is not reserved, a "-" (hyphen) is displayed.

- *1: Activate Persist Through Power Loss
- Yes

The persistent reservation information is kept.

- No

The persistent reservation information is not kept.

Filter setting

Filter	Description
Name	Input the volume name that is to be displayed. When not using the volume name for filtering, leave this item blank.
LUN Group	Input the LUN group name or the port location information that is to be displayed. When not using the LUN group name or port location information for filtering, leave this item blank.
Bottom of Registrant Count	Input the minimum number of reservation keys for the volume that is to be displayed. When not using the bottom of the registrant count, leave this item blank.
Reservation Type	Select the reservation type that is to be displayed.
Reservation Status	Select the status of reservations that is to be displayed.
APTPL	Select the APTPL that is to be displayed.

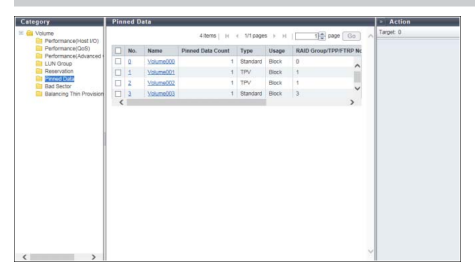
4.7 Pinned Data

Volumes including pinned data are displayed.

"Pinned data" is the data left in the cache memory due to unsuccessful write-back to the volume from the cache memory.

Note

- When a system message that indicates the detection of pinned data is displayed in the [Overview] screen, or when a "Pinned data" event is notified by Host Sense Key Code Qualifier or SNMP Trap, use this function to check the detected pinned data.
 - Use the [Setup Event Notification] function to specify whether to perform event notification when pinned data is detected. Refer to "Setup Event Notification" in "ETERNUS Web GUI User's Guide (Settings)" for details. Note that writing back, deleting, and saving pinned data can be performed by a maintenance engineer who has the "Maintenance Operation" policy.
- Deduplication/Compression Volumes are not displayed in the pinned data list.



The following items are displayed in the Main area:

- No.
 The volume number is displayed. Click this item to display the [Volume Detail] screen.

 Refer to "4.13 Volume Detail (Pinned Data)" (page 237) for display items.
- Name
 The volume name is displayed. Click this item to display the [Volume Detail] screen.

 Refer to "4.13 Volume Detail (Pinned Data)" (page 237) for display items.
- Pinned Data Count
 The number of pinned data is displayed.

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Type

The volume type is displayed.

- Standard
- WSV
- TPV
- FTV
- SDV
- SDPV
- Temporary

Usage

The usage of the volume is displayed.

- Block

The volumes that are used for the SAN.

File

The volumes that are used for the NAS.

System

The volumes that are used for management information.

Refer to "Usage Details" (page 232) in "4.11 Volume Detail (Basic)" (page 227) for details.

RAID Group/TPP/FRTP No.

The following number is displayed:

- If the type is "WSV"

The RAID group number to which the representative volume (*1) belongs is displayed.

*1: A volume for WSV, which is created by concatenating multiple RAID groups with striping, that belongs to the RAID group that is first in the concatenation order.

- If the type is "TPV"

The Thin Provisioning Pool (TPP) number to which the volume belongs is displayed.

If the type is "FTV"

The Flexible Tier Pool (FTRP) number to which the volume belongs is displayed.

- If the type is not one of the types listed above The RAID group number to which the volume belongs is displayed.

RAID Group/TPP/FTRP Name

The following name is displayed:

- If the type is "WSV"

The RAID group name to which the representative volume belongs is displayed.

- If the type is "TPV"

The Thin Provisioning Pool (TPP) name to which the volume belongs is displayed.

If the type is "FTV"

The Flexible Tier Pool (FTRP) name to which the volume belongs is displayed.

- If the type is not one of the types listed above

The RAID group name to which the volume belongs is displayed.

Controlling CM

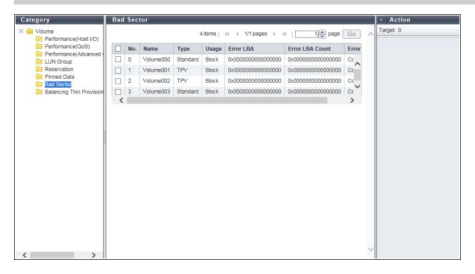
The Controlling CM of the RAID group to which the volume belongs is displayed.

4.8 Bad Sector

The bad sector information is displayed.



- When data for rebuild, copyback, or redundant copy is not read normally, bad sector information is recorded.
- When a system message that indicates the detection of bad sector is displayed in the [Overview] screen
 or when a "Bad data" event is notified by Host Sense Key Code Qualifier or an SNMP Trap, use this screen
 to check the detected bad sector.
 - Use the [Setup Event Notification] function to specify whether to perform event notification when a bad sector is detected. Refer to "Setup Event Notification" in "ETERNUS Web GUI User's Guide (Settings)" for details. Note that the deletion of bad sector can be performed by a maintenance engineer who has the "Maintenance Operation" policy.
- Deduplication/Compression Volumes are not displayed in the bad sector list.



The following items are displayed in the Main area:

- No.
- The volume number is displayed.

 Name
- The volume name is displayed.

 When the volume type is WSV or when the vol

When the volume type is WSV or when the volume is concatenated by LUN concatenation, "Volume name (n/m)" (n: nth volume in the concatenation order, m: number of concatenated volumes) is displayed.

Type

The volume type is displayed.

- Standard
- WSV
- TPV
- FTV
- SDV
- SDPV
- Temporary

Usage

The usage of the volume is displayed.

Block

The volumes that are used for the SAN.

File

The volumes that are used for the NAS.

System

The volumes that are used for management information.

Refer to "Usage Details" (page 232) in "4.11 Volume Detail (Basic)" for details.

Error LBA

The start position of the bad sector information in the volume is displayed using the Logical Block Address (LBA).

When the volume type is WSV or when the volume is concatenated by LUN concatenation, the LBA for each volume that is concatenated (*1) is displayed.

A "-" (hyphen) is displayed when the "Error Type" is "Dispersion".

Error LBA Count

The number of LBAs from Error LBA of the bad sector information in the volume is displayed.

When the volume type is WSV or when the volume is concatenated by LUN concatenation, the LBA Count for each volume that is concatenated (*1) is displayed.

A "-" (hyphen) is displayed when the "Error Type" is "Dispersion".

Error Type

The number of bad sector information in the volume is displayed.

- When one bad sector information exists in the volume: "Contiguity"
- When multiple number of bad sector information exist in the volume: "Dispersion"
- *1: Each volume is displayed in "volume name (n/m)" format (n: nth volume in the concatenation order, m: number of concatenated volumes). Refer to "4.1 Volume (Basic Information)" (page 198) for details.

4.9 Balancing Thin Provisioning Volume

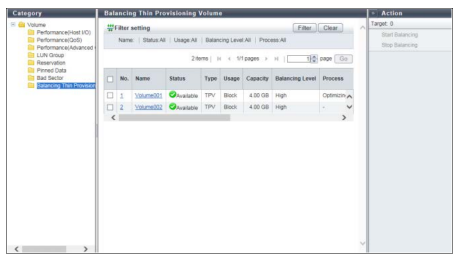
This function displays the information of balancing Thin Provisioning Volumes (TPVs).

Caution

When using the Thin Provisioning function, "Enable" the Thin Provisioning. Refer to "Set Thin Provisioning" in "ETERNUS Web GUI User's Guide (Settings)" for details.

Note

- Deduplication/Compression Volumes and Deduplication/Compression System Volumes are not displayed in the TPV list because they are not targets for balancing.
- To check whether the Thin Provisioning function is enabled or disabled, refer to the <u>"7.3 Settings (Thin Provisioning)"</u> (page 362).



The following items are displayed in the Main area:

- No.
 The volume number is displayed. Click this item to display the [Volume Detail] screen.

 Refer to "4.14 Volume Detail (Balancing TPV)" (page 238) for display items.
- Name
 The volume name is displayed. Click this item to display the [Volume Detail] screen.

 Refer to "4.14 Volume Detail (Balancing TPV)" (page 238) for display items.
- Status
 The volume status is displayed. Refer to <u>"A.2 Volume Status" (page 413)</u> for detailed information of volume status.
- Type
 The volume type (fixed to "TPV") is displayed.

Usage

The usage of the volume is displayed.

- Block

The volumes that are used for the SAN.

File

The volumes that are used for the NAS.

System

The volumes that are used for management information.

Refer to "Usage Details" (page 232) in "4.11 Volume Detail (Basic)" (page 227) for details.

Capacity

The total volume capacity is displayed.

Balancing Level

The balancing level of the volume is displayed.

- When the volume is balanced High
- When the volume is almost balanced Middle
- When the volume is not balancing well Low
- When the ETERNUS DX/AF is abnormal "-" (hyphen)

Process

A process that is being performed for the volume is displayed.

If multiple processes are being performed, the processes are separated with a ": (colon)" and displayed using ("xx:yy"). "Balancing", "Formatting", or "Migrating" is displayed as "xx". "Optimizing Capacity" or "Reserved Optimizing Capacity" is displayed as "yy".

If no process is being performed, a "-" (hyphen) is displayed.

Balancing

TPV balancing is being performed

Formatting

Formatting is being performed

Migrating

RAID migration is being performed

Optimizing Capacity

Capacity optimization (*1) is being performed in a TPV or an FTV.

Reserved Optimizing Capacity

Capacity optimization is being reserved (*2) for a TPV or an FTV.

- *1: "Capacity Optimization" is a function that releases the allocated physical area when data in the physical area that is allocated to a TPV or an FTV is filled with zeros.
- *2: If "Start Optimizing TPV/FTV Capacity after migration" is enabled for the RAID migration function, the migration source volume is reserved for capacity optimization.

Balancing Process

When "Process" is not "Balancing", a "-" (hyphen) is displayed.

Status

The status of TPV balancing is displayed.

- Active Running normally
- Error
 Stopped due to an error
- Progress

The progress of TPV balancing is displayed.

- Work Vol. No.

The volume number undergoing TPV balancing is displayed.

- Work Vol. Name

The volume name undergoing TPV balancing is displayed.

- Error Code

The error code of TPV balancing is displayed when an error occurs.

- Elapsed Time

The elapsed time of TPV balancing is displayed.

The displayed time is the elapsed time at the point when this screen is displayed.

Filter setting

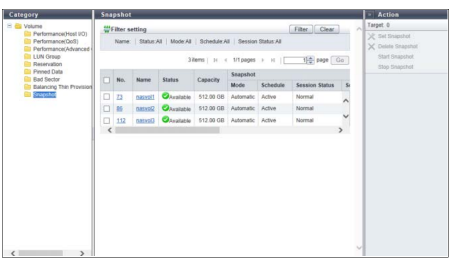
Filter	Description
Name	Input the volume name that is to be displayed. When not using the volume name for filtering, leave this item blank.
Status	Select the volume status that is to be displayed.
Usage	Select the usage of the volume that is to be displayed.
Balancing Level	Select the volume type that is to be displayed.
Process	Select which current process for the volume is to be displayed.

4.10 Snapshot

This function displays the snapshot configuration information of the NAS user volume. This function is displayed in a Unified Storage environment.

Caution

The ETERNUS DX60 S4, the ETERNUS DX60 S3, the ETERNUS DX8100 S3/DX8700 S3/DX8900 S3, the ETERNUS AF250/AF650, and the ETERNUS DX200F do not support this function.



The following items are displayed in the Main area:

- No.
 - The NAS user volume number is displayed. Click this item to display the [Volume Detail] screen. Refer to "4.16 Volume Detail (Snapshot)" (page 240) for display items.
- Name

The NAS user volume name is displayed. Click this item to display the [Volume Detail] screen. Refer to "4.16 Volume Detail (Snapshot)" (page 240) for display items.

Status

The NAS user volume status is displayed.

When the volume status is normal, " Available is displayed.

Refer to "A.2 Volume Status" (page 413) for detailed information of volume status.

Capacity

The NAS user volume capacity is displayed.

Snapshot

The snapshot information is displayed.

Mode

The collection mode for the snapshot is displayed.

If the snapshot is not set, a "-" (hyphen) is displayed.

Automatic

The snapshot is set from ETERNUS Web GUI, ETERNUS CLI, or ETERNUS SF Storage Cruiser.

Manual

The snapshot is set from VMware vSphere Web Client.

Refer to "ETERNUS vCenter Plug-in 3.0.0 User's Guide" for details.

- Schedule

Status of the scheduled operation for snapshot is displayed.

If the snapshot is not set or if the collection mode (or the "Mode" setting) for snapshot is set to "Manual", a "-" (hyphen) is displayed.

- Active
- Inactive
- Session Status

The session status for the snapshot is displayed.

If the snapshot is not set, a "-" (hyphen) is displayed.

 Normal Snapshot performs normally.

Frror

Some snapshots cannot be referenced due to an error.

If the session status of even one generation is error in the [Volume Detail] screen, "Error" is displayed for this item. Refer to "4.16 Volume Detail (Snapshot)" (page 240) for details.

- Schedule Day

The snapshot acquisition schedule (set day) is displayed.

If the snapshot schedule is specified for all the days of the week, "Every Day" is displayed.

If the snapshot is not set or if the collection mode (or the "Mode" setting) for snapshot is set to "Manual", a "-" (hyphen) is displayed.

Schedule Time

The snapshot acquisition schedule (set time) is displayed.

If the snapshot schedule is specified for all hours, "Every Hour" is displayed.

If the snapshot is not set or if the collection mode (or the "Mode" setting) for snapshot is set to "Manual", a "-" (hyphen) is displayed.

- Number of Generations

The number of generations for the snapshot is displayed. If the snapshot is not set, a "-" (hyphen) is displayed.

- ETERNUS DX100 S4
 - 1 64 (*1)
- ETERNUS DX200 S4
 - 1 128 (*1)
- ETERNUS DX100 S3

1 - 16 (*2) or 1 - 64 (*1)

• ETERNUS DX200 S3

1 - 64 (*2) or 1 - 128 (*1)

ETERNUS DX500 S3

1 - 128

ETERNUS DX600 S3

1 - 128

- *1: The maximum number of generations when "Memory Extension" described below is installed. "Memory Extension" is used in a Unified Storage environment or for the Deduplication/Compression function.
 - ETERNUS DX100 S4/DX100 S3 16GB/CM (the controller firmware version is V10L53 or later)
 - ETERNUS DX200 S4/DX200 S3 32GB/CM (the controller firmware version is V10L33 or later)
- *2: The maximum number of generations when "Memory Extension" described below is installed.
 - ETERNUS DX100 S3 8GB/CM
 - ETERNUS DX200 S3 16GB/CM
- RAID Group No.

The RAID group number that the snapshot destination SDV belongs to is displayed. If the snapshot is not set, a "-" (hyphen) is displayed.

- RAID Group Name
The RAID group name that the snapshot destination SDV belongs to is displayed. If the snapshot is not set, a "-" (hyphen) is displayed.

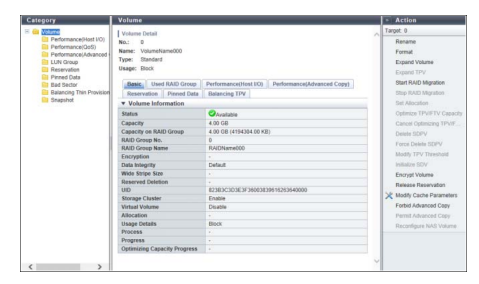
Filter setting

Filter	Description
Name	Input the volume name that is to be displayed. When not using the volume name for filtering, leave this item blank.
Status	Select the volume status that is to be displayed.
Mode	Select the snapshot collection mode of the volume that is to be displayed. To display volumes without the snapshot setting, select "-" (hyphen).
Schedule	Select the scheduled snapshot operation status of the volume that is to be displayed. To display volumes without the snapshot setting, select "-" (hyphen).
Session Status	Select the snapshot session status of the volume that is to be displayed. To display volumes without the snapshot setting, select "-" (hyphen).

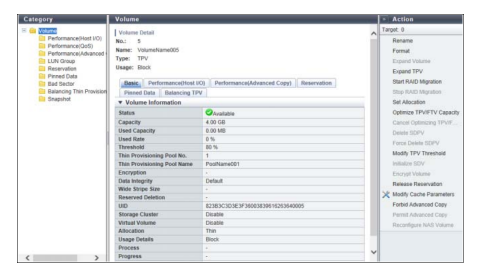
4.11 Volume Detail (Basic)

The detail information of the volume is displayed.

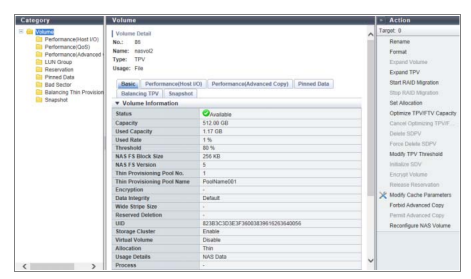
Standard volume



TPV



NAS user volume



Deduplication/Compression Volume



The following items are displayed in the Main area:

- Status
 - The volume status is displayed.
 - When the volume status is normal, " Available" is displayed.

Refer to "A.2 Volume Status" (page 413) for detailed information of RAID group status.

- Capacity
 - The volume capacity is displayed with "MB", "GB", or "TB". The unit of measurement for the capacity is determined according to the actual volume size.
- Capacity on RAID Group
 - The volume capacity is displayed with "MB", "GB", or "TB". The unit of measurement for the capacity is determined according to the actual volume size. The capacity is also displayed with "KB".
 - While the capacity that is specified by the user when creating the volume is displayed in the "Capacity" field described above, the volume capacity that is actually secured in units of the basic volume size in the RAID group is displayed in this field. This item is displayed when the volume type is "Standard", "WSV", "SDV", or "Temporary".

Used Capacity

The used capacity (physically allocated capacity) of volume is displayed.

A "-" (hyphen) is displayed for the Deduplication/Compression Volume (*1).

This item is displayed when the volume type is "TPV" or "FTV".

*1: The used capacity of the Deduplication/Compression Volumes in the TPP can be determined by checking the used capacity of the DEDUP_SYS Volume that is created in the TPP. The used capacity of the DEDUP_SYS Volume approximately corresponds to the total used capacity of the Deduplication/Compression Volumes in the relevant TPP.

Used Rate

The volume utilization is displayed between 0% - 100%.

Used Rate = Used Capacity / Capacity

A "-" (hyphen) is displayed for the Deduplication/Compression Volume (*1).

This item is displayed when the volume type is "TPV" or "FTV".

*1: The used rate of the Deduplication/Compression Volumes in the TPP can be determined by checking the used rate of the DEDUP_SYS Volume that is created in the TPP. The used rate of the DEDUP_SYS Volume approximately corresponds to the total used rate of the Deduplication/Compression Volumes in the relevant TPP. Note that the capacity reduction rate for the TPP due to the Deduplication/Compression function can be checked in the [Thin Provisioning Pool] screen. Refer to "7.1.1 Thin Provisioning Pool (Basic Information)" (page 330) for details.

Threshold

The threshold for monitoring the volume utilization is displayed between 1% - 100%.

If the "Used Rate" value exceeds the "Threshold", a Host Sense Key Code Qualifier is notified.

A "-" (hyphen) is displayed for the Deduplication/Compression Volume or the Deduplication/Compression System Volume.

This item is displayed when the volume type is "TPV" or "FTV".



- The threshold for TPPs can be checked in the [Threshold] screen. Refer to <u>"7.1.5 Threshold (Thin Provisioning Pool)"</u> (page 340) for details.
- The threshold for FTRPs can be checked in the [Flexible Tier Pool] screen. Refer to "7.2.1 Flexible Tier Pool">"7.2.1 Flexible Tier Pool (Basic Information)" (page 346) for details.

NAS FS Block Size

The block size of the NAS file system (NAS user volume) is displayed.

This item is displayed only when the usage details of the volume is "NAS Data".

The maximum NAS user volume capacity and the maximum file size vary depending on the block size of the NAS file system. For details, refer to the following table.

The maximum NAS user volume capacity and the maximum file size of each "NAS FS Block Size"

	NAS FS Version (*1) NAS FS Block Size		2	
		8KB	32KB	256KB
The maximum NAS user volume capacity	1 or 2	-	_	128TB
	3	4TB	16TB	_
	4 or 5	32TB	128TB	128TB
The maximum file size (*2)	1 or 2	-	-	32TB
	3, 4, or 5	1TB	4TB	32TB

^{*1:} The version of the NAS file system (NAS user volume). For the details, refer to "NAS FS Version" (page 230).

^{*2:} The "file size" indicates the size of the user data that is created in the shared folder.

NAS FS Version

The NAS file system (NAS user volume) version is displayed.

This item is displayed only when the usage details of the volume is "NAS Data". For the maximum NAS user volume capacity for each "NAS FS Version", refer to The maximum NAS user volume capacity and the maximum file size of each "NAS FS Block Size" (page 229).

NAS FS Version	Volume capacity expansion	Description
1	N/A	The NAS user volumes that are created with the controller firmware version earlier than V10L21. "NAS FS Block Size" is fixed to "256KB".
2	Available (*1)	The NAS user volumes that are created with the controller firmware version V10L21. "NAS FS Block Size" is fixed to "256KB".
3	Available (*1)	The NAS user volumes that are created with the controller firmware version V10L31. "NAS FS Block Size" is "8KB" or "32KB". When creating a NAS user volume where the block size is "256KB", "2" is displayed for this item.
4	Available (*1)	The NAS user volumes that are created with the controller firmware version V10L33. "NAS FS Block Size" is "8KB", "32KB", or "256KB". The maximum NAS user volume capacity varies depending on whether the version is "3" or "4" or later.
5	Available (*1)	The NAS user volumes that are created with the controller firmware versions V10L51 and later. "NAS FS Block Size" is "8KB", "32KB", or "256KB". When the version is "5" or later, the quota information can be configured for each shared folder.

^{*1:} Refer to "Reconfigure NAS Volume" and "Expand Thin Provisioning Volume" in "ETERNUS Web GUI User's Guide (Settings)" for details.

Caution

- If the file system format for the NAS user volume where the "NAS FS Version" is "1", "2", "3", or "4" is
 converted, the "NAS FS Version" is changed to "5". Refer to "Reconfigure NAS Volume" in "ETERNUS Web
 GUI User's Guide (Settings) for details. Note that the "NAS FS Block Size" for the relevant NAS user
 volume is not changed.
- To configure the quota information for each shared folder to which the NAS user volume belongs
 when the "NAS FS Version" is "2", "3", or "4", the file system must be changed. Use the [Reconfigure
 NAS Volume] function for Web GUI and execute the "start nas-fsck" ETERNUS CLI command to change
 the file system for the relevant NAS user volume. Refer to "Add Quota Setting" in "ETERNUS Web GUI
 User's Guide (Settings) for details.

Note

If the "NAS FS Block Size" is "8KB" or "32KB" and the file system format for the NAS user volume where the "NAS FS Version" is "3" is converted, the maximum capacity of the NAS user volume that can be created is expanded.

RAID Group No.

The RAID group number to which the volume belongs is displayed.

If the type is "WSV", the RAID group number to which the representative volume belongs is displayed. This item is not displayed when the volume type is "TPV" or "FTV".

RAID Group Name

The RAID group name to which the volume belongs is displayed.

If the type is "WSV", the RAID group name to which the representative volume belongs is displayed. This item is not displayed when the volume type is "TPV" or "FTV".

• Thin Provisioning Pool No.

The TPP number to which the volume belongs is displayed.

This item is displayed only when the volume type is "TPV".

• Thin Provisioning Pool Name

The TPP name to which the volume belongs is displayed. This item is displayed only when the volume type is "TPV".

FTRP No.

The FTRP name to which the volume belongs is displayed. This item is displayed only when the volume type is "FTV".

FTRP Name

The FTRP name to which the volume belongs is displayed. This item is displayed only when the volume type is "FTV".

Encryption

The encryption status of the volume is displayed.

For the ETERNUS DX60 S4/DX60 S3, this item is not displayed.

CM

The volume that is encrypted by CM.

"-" (hyphen)

The volume that is not encrypted.

SEC

The volume that is encrypted by SED.

Data Integrity

The volume protection method is displayed.

Default

Data is protected within the ETERNUS DX/AF.

T10-DIF

Data is protected with a T10-DIF (Data Integrity Field) compatible method in the ETERNUS DX/AF and the host paths. This method is available only when the host interface is FC.

Wide Stripe Size

The Wide Stripe Size is displayed.

"Wide Stripe Size" is the size of the WSV Unit that is allocated to each RAID group in series. A "-" (hyphen) is displayed when the volume type is other than "WSV".

- Normal

An integral multiple of the basic size for each RAID level (*1). The maximum size is 16MB or smaller.

Small

An integral multiple of the basic size for each RAID level (*1). The maximum size is 2MB or smaller. Note that when the basic size for a RAID group is larger than 2MB, the basic size is specified.

*1: The basic size (stripe size) when creating a volume. Refer to "Basic Size for each RAID Group" in "ETERNUS Web GUI User's Guide (Settings)" for details.

Reserved Deletion

The "Reserved Deletion" state of the SDPV is displayed.

If the SDPV is currently being used, the target SDPV status is changed to "Reserved Deletion". Refer to "Delete Snap Data Pool Volume" in "ETERNUS Web GUI User's Guide (Settings)" for details.

A "-" (hyphen) is displayed when the volume type is other than "SDPV".

Yes

SDPVs are in the "Reserved Deletion" state.

No

SDPVs are not in the "Reserved Deletion" state.

UID

The UID is displayed.

A "-" (hyphen) is displayed for the Deduplication/Compression System Volume.

Storage Cluster

When the volume is being used by the Storage Cluster function, "Enable" is displayed. When no volumes are used for the Storage Cluster function, "Disable" is displayed.

This item is displayed only when "Enable" is selected for the Storage Cluster function.

Virtual Volume

When the volume is being used by the Virtual Volume function, "Enable" is displayed. When no volumes are used by the Virtual Volume function, "Disable" is displayed.

For \$VVOL_META, "Disable" is displayed even if the relevant volume is being used by the Virtual Volume function.

This item is displayed only when "Enable" is selected for the Virtual Volume function.

Allocation

The allocation method for the volume is displayed.

A "-" (hyphen) is displayed when the volume type is other than "TPV" or "FTV".

- Thin
- Thick
- Usage Details

The detailed usage of the volume is displayed.

- When the usage is "Block"
 - "Block" is displayed. The volumes that are used for the SAN.
- When the usage is "Block/Dedup"

"Block Dedup" is displayed. The Deduplication/Compression Volumes.

The volumes that have Deduplication, Compression, or both enabled when the volumes are created.



For this item, the Deduplication or Compression status is not displayed. The relevant volume is in one of the following conditions.

- Only Deduplication is enabled
- Only Compression is enabled
- Deduplication and Compression are enabled

To check the Deduplication or Compression status of the volume, refer to the Deduplication/ Compression status of the TPP to which the relevant volume belongs. Refer to "7.1.1 Thin Provisioning Pool (Basic Information)" (page 330) for details.

- When the usage is "File"
 - NAS Data

The user volumes that are used for the NAS.

The NAS Data type volumes can be created by ETERNUS Web GUI.

NAS Backup

The backup volumes that are used for the NAS.

The NAS Backup type volumes are created by ETERNUS CLI or ETERNUS SF Storage Cruiser.

NAS Snapshot

The snapshot destination SDVs that are used for NAS.

NAS Snapshots are automatically created when performing the [Set Snapshot] function.

- When the usage is "System"
 - NAS CM#0 System (*1)

The system volumes that are used for CM#0 in the NAS system.

NAS CM#1 System (*1)

The system volumes that are used for CM#1 in the NAS system.

• NAS FS Management (*1)

The system volumes that are used for NAS system file management.

NAS CM#0 EX System (*2)

The NAS expanded system volume that is used to store NAS monitoring logs for CM#0 in the NAS system.

NAS CM#1 EX System (*2)

The NAS expanded system volume that is used to store NAS monitoring logs for CM#1 in the NAS system.

VVOL Metadata

The system volumes that are used for storing the management information (metadata) of the Virtual Volume function.

This volume is automatically created when the Virtual Volume function is set to "Enable" and when VVOL is created from ETERNUS SF Storage Cruiser for the first time.

Dedup System (*3)

The Deduplication/Compression System Volumes (or DEDUP SYS Volumes).

This volume is used to store data and meta data after the Deduplication/Compression process is complete.

Dedup Map (*3)

The Deduplication/Compression System Volumes (or DEDUP_MAP Volumes).

This volume is used to store the mapping tables for obtaining the physical location information of DEDUP_SYS Volumes from Deduplication/Compression Volumes.

- *1: The volume is created automatically when NAS Data volumes are created.
- *2: The volume is created by executing the "create volume" ETERNUS CLI command. Web GUI cannot be used to create these volumes. NAS volumes of which the usage is "System" is collectively referred to as "NAS system volumes" in this manual.
- *3: The volume is created automatically when Deduplication/Compression (or the Deduplication/Compression function) for TPP is enabled.

Process

A process that is being performed for the volume is displayed.

If no process is being performed, a "-" (hyphen) is displayed.

If multiple processes are currently being performed, the processes are separated with a ": (colon)" and displayed using ("xx:yy"). "Encrypting", "Formatting", "Migrating", or "Balancing" is displayed as "xx". "Optimizing Capacity" or "Reserved Optimizing Capacity" is displayed as "yy". If no process is being performed, a "-" (hyphen) is displayed.

- Encrypting
- Formatting
- Migrating
- Balancing
- Optimizing Capacity
- Reserved Optimizing Capacity
- Migration Status

The RAID migration status is displayed.

This item is only displayed when using controller firmware version V10L4x or later, and when the process is "Migrating".

Reserved

The RAID migration is in a reserved state.

Active

The RAID migration is operating normally.

Error

The RAID migration has been suspended due to an error.

"-" (hyphen)

A status other than the ones listed above.

Progress

The progress of a process that is being performed is displayed with a bar and a rate (%). To display the latest progress, refresh the screen. If no process is being performed, or if the migration status is "Reserved", a "-" (hyphen) is displayed.

Estimated Time Left

The estimated remaining time before formatting is complete is displayed. To display the latest estimated remaining time, refresh the screen. This item is not displayed when the process is other than "Formatting".

Calculating

The ETERNUS DX/AF is calculating the estimated remaining time.

- 30 days or more

The estimated remaining time is 30 days or more.

- x days y h z min. (x: 1 - 29, y: 0 - 23, z: 0 - 59)

The estimated remaining time is more than one minute and less than 30 days. When the estimated remaining time is less than one day, the "days" value is omitted. When the estimated remaining time is less than one hour, the "days" and "hours" values are omitted.

Less than 1 min.

The estimated remaining time is less than one minute.



The "Estimated Time Left" value may increase or decrease due to the I/O load when displaying this item.

Remaining Size

The remaining size of the unformatted volume is displayed. To display the latest size, refresh the screen. This item is not displayed when the process is other than "Formatting".

Optimizing Capacity Progress

The progress of capacity optimization processes that are being performed is displayed with a bar and a ratio value. To display the latest progress for the capacity optimization, refresh the screen. When capacity optimization is not being performed, a "-" (hyphen) is displayed.

When the storage system status is "Not Ready", the field is blank.

Total Device Space

The total space of the file system is displayed.

The "Total Device Space" indicates the NAS user volume capacity that is available for the user.

This item is displayed only when the usage details of the volume is "NAS Data".

Used Device Space

The used space in the file system is displayed.

The "Used Device Space" indicates the NAS user volume capacity that has already been used by the user. This item is displayed only when the usage details of the volume is "NAS Data".

Free Device Space

The free space in the file system is displayed.

The "Free Device Space" indicates the NAS user volume capacity that will be available for the user.

This item is displayed only when the usage details of the volume is "NAS Data".

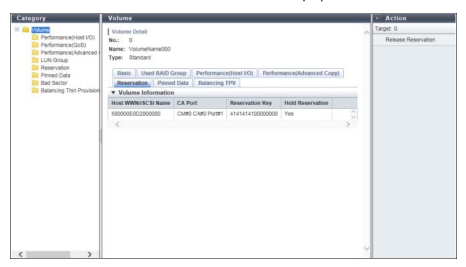
File System Information

The mount state of the file system is displayed.

This item is displayed only when the usage details of the volume is "NAS Data".

4.12 Volume Detail (Reservation)

The detailed information of reservation volume is displayed.



The following items are displayed in the Main area:

- Host WWN/iSCSI Name
 The WWN or the iSCSI name of the host that can access the volume is displayed.
- CA Port

The location information (x: CE number, y: CM number, z: CA number, w: Port number) of the CA port that connects to the host is displayed.

- For the ETERNUS DX8700 S3/DX8900 S3 CE#x CM#y CA#z Port#w
- For the other models CM#y CA#z Port#w
- Reservation Key

The reservation key that is used for persistent reservation of the volume is displayed. When no reservation keys exist, a "-" (hyphen) is displayed.

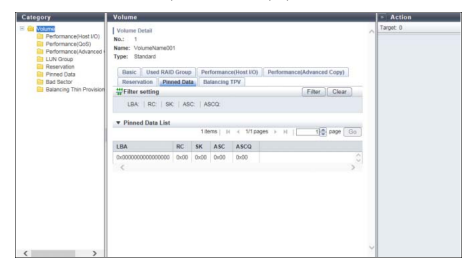
Hold Reservation

Whether the target reservation key is used for persistent reservation is displayed. When the volume is in reservation status other than persistent reservation status, "No" is displayed.

- Yes
 In persistent reservation status
- No
 Not in persistent reservation status

4.13 Volume Detail (Pinned Data)

The detailed information of pinned data is displayed.



The following items are displayed in the Main area:

- LBA
 The location of the pinned data in the volume is displayed using the Logical Block Address (LBA).
- RC
 The reason (Reason Code) that created the pinned data is displayed.
- SK
 The Sense Key (SK) part is displayed from the sense information that is output when the pinned data is created.
- ASC
 Additional Sense Code (ASC) part is displayed from the sense information that is output when the pinned data is created.
- ASCQ
 Additional Sense Code Qualifier (ASCQ) part is displayed from the sense information that is output when
 the pinned data is created.

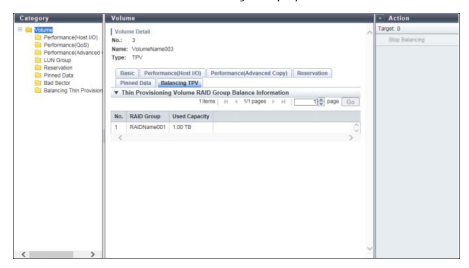
Filter setting

Filter	Description
LBA	Input the LBA that is to be displayed. When not using the LBA for filtering, leave this item blank.
RC	Input the RC that is to be displayed. When not using the RC for filtering, leave this item blank.
SK	Input the SK that is to be displayed. When not using the SK for filtering, leave this item blank.
ASC	Input the ASC that is to be displayed. When not using the ASC for filtering, leave this item blank.
ASCQ	Input the ASCQ that is to be displayed. When not using the ASCQ for filtering, leave this item blank.

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4.14 Volume Detail (Balancing TPV)

The detailed information of TPV balancing is displayed.



The following items are displayed in the Main area:

- No.
 The RAID group number that configures the TPP to which the target TPV belongs is displayed.
- RAID Group
 The name of the RAID group that configures the TPP to which the target TPV belongs is displayed.
- Used Capacity
 The capacity of each RAID group that is currently allocated to the target TPV is displayed.

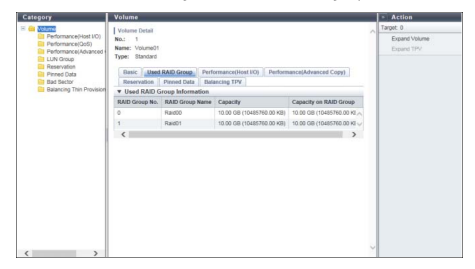
 Note that it is not the capacity after re-allocating the physical capacity in the relevant TPV to the RAID groups in the TPP.

4.15 Volume Detail (Used RAID Group)

The detailed information of LUN concatenation or WSV is displayed. This screen is not displayed when the volume type is "TPV" and "FTV".

The information for a RAID group that is being used is displayed in the following order. Note that sorting of the display contents is not available.

- When the volume type is "Standard", volumes are displayed in concatenation order with LUN Concatenation
- When the volume type is "WSV", volumes are displayed according to the concatenation number of the WSV Unit (the order of allocating the WSV unit to the RAID group)



The following items are displayed in the Main area:

- RAID Group No.
 The RAID group number to which the concatenated volume or WSV Unit belongs is displayed.
- RAID Group Name
 The RAID group name to which the concatenated volume or WSV Unit belongs is displayed.
- Capacity
 The capacity of the concatenated volume or the WSV Unit is displayed. The volume capacity is displayed with "MB", "GB", or "TB". The unit of measurement for the capacity is determined according to the actual volume size. The capacity is also displayed with "KB".
- Capacity on RAID Group
 The capacity that is secured in the RAID group by the concatenated volume or the WSV Unit is displayed.
 The volume capacity is displayed with "MB", "GB", or "TB". The unit of measurement for the capacity is determined according to the actual volume size. The capacity is also displayed with "KB".

Volume Detail (Snapshot) 4.16

The detailed information of the snapshot is displayed.

This screen is displayed only for NAS user volumes (volumes of which the "Usage Details" are "NAS Data").



The following items are displayed in the Main area:

- Volume Information

The NAS user volume status is displayed.

Refer to "A.2 Volume Status" (page 413) for detailed information of volume status.

The NAS user volume capacity is displayed.

Usage Details

The usage details of the NAS user volume are displayed.

Snapshot

The snapshot information is displayed.

The collection mode for the snapshot is displayed.

If the snapshot is not set, a "-" (hyphen) is displayed.

Automatic

The snapshot is set from ETERNUS Web GUI, ETERNUS CLI, or ETERNUS SF Storage Cruiser.

The snapshot is set from VMware vSphere Web Client.

Refer to "ETERNUS vCenter Plug-in 3.0.0 User's Guide" for details.

Schedule

Status of the scheduled operation for snapshot is displayed.

If the snapshot is not set or if the collection mode (or the "Mode" setting) for snapshot is set to "Manual", a "-" (hyphen) is displayed.

- Active
- Inactive

Session Status

The session status for the snapshot is displayed.

If the snapshot is not set, a "-" (hyphen) is displayed.

Normal

Snapshot performs normally.

Error

Some snapshots cannot be referenced due to an error.

If the session status of even one generation is error in the "Snapshot Information" field, "Error" is displayed for this item.

- Schedule Day

The snapshot acquisition schedule (set day) is displayed.

If the snapshot schedule is specified for all the days of the week, "Every Day" is displayed.

If the snapshot is not set or if the collection mode (or the "Mode" setting) for snapshot is set to "Manual", a "-" (hyphen) is displayed.

- Schedule Time

The snapshot acquisition schedule (set time) is displayed.

If the snapshot schedule is specified for all hours, "Every Hour" is displayed.

If the snapshot is not set or if the collection mode (or the "Mode" setting) for snapshot is set to "Manual", a "-" (hyphen) is displayed.

Number of Generations

The number of generations for the snapshot is displayed. If the snapshot is not set, a "-" (hyphen) is displayed.

- ETERNUS DX100 S4
 - 1 64 (*1)
- ETERNUS DX200 S4
 - 1 128 (*1)
- ETERNUS DX100 S3

1 - 16 (*2) or 1 - 64 (*1)

- ETERNUS DX200 S3
- 1 64 (*2) or 1 128 (*1)
- ETERNUS DX500 S3
 - 1 128
- ETERNUS DX600 S3
 - 1 128
- *1: The maximum number of generations when "Memory Extension" described below is installed. "Memory Extension" is used in a Unified Storage environment or for the Deduplication/Compression function.
 - ETERNUS DX100 S4/DX100 S3

16GB/CM (the controller firmware version is V10L53 or later)

ETERNUS DX200 S4/DX200 S3

32GB/CM (the controller firmware version is V10L33 or later)

- *2: The maximum number of generations when "Memory Extension" described below is installed.
 - ETERNUS DX100 S3

8GB/CM

• ETERNUS DX200 S3

16GB/CM

- RAID Group No.

The RAID group number that the snapshot destination SDV belongs to is displayed. If the snapshot is not set, a "-" (hyphen) is displayed.

RAID Group Name

The RAID group name that the snapshot destination SDV belongs to is displayed. If the snapshot is not set, a "-" (hyphen) is displayed.

Snapshot Information

Snapshot Date

The date and time of when the snapshot was acquired is displayed in descending order. If the snapshot is not set, a "-" (hyphen) is displayed.

- YYYY-MM-DD hh:mm:ss (YYYY: Year (2001-2037), MM: Month (01 12), DD: Date (01 31), hh: Hour (00 23), mm: Minute (00 59), ss: Second (00 59))
- Session Status

The session status for the snapshot is displayed. If the snapshot is not set, a "-" (hyphen) is displayed.

- Normal Snapshot performs normally.
- Error
 The snapshot is stopped due to an error.
- Volume No.

The volume number for the snapshot destination SDV is displayed.

Volume Name

The volume name for the snapshot destination SDV is displayed.

Chapter 5

Connectivity Status

Connectivity status displays the status information of volumes. Connectivity status screens can be displayed by clicking the following categories:

Connectivity Host Group FC iSCSI SAS	Connectivity (Basic Information) Host Group FC/FCoE Host iSCSI Host SAS Host CA Port Group
FC iSCSI	FC/FCoE Host iSCSI Host SAS Host
iSCSI	iSCSI Host SAS Host
	SAS Host
SAS	
	CA Port Group
Port Group	
FC	<u>FC Port</u>
iSCSI	iSCSI Port
SAS	SAS Port
FCoE	FCoE Port
LUN Group	LUN Group
Host Response	Host Response
CA Reset Group	CA Reset Group
Host-LU QoS	Host-LU QoS
Host QoS	Host QoS (Basic)
FC/FCoE	FC/FCoE Host QoS
iSCSI	iSCSI Host QoS
SAS	SAS Host QoS
Port QoS	Port QoS (Basic)
FC	FC Port QoS
iSCSI	iSCSI Port QoS
SAS	SAS Port QoS
FCoE	FCoE Port QoS
LU QoS Group	LU QoS Group
NAS	NAS
NAS Interface	NAS Interface
Environment Settings	Environment Settings
Quota Management	Quota Management
Meta Cache Distribution	Meta Cache Distribution

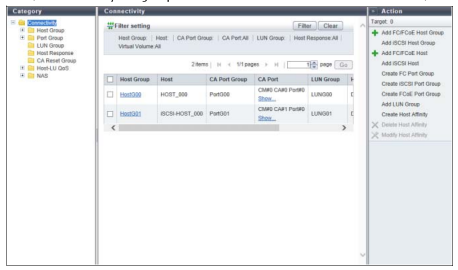
Detailed information of the current settings can be displayed from the following screens:

- Host Affinity Detail (Host Group CA Port Group LUN Group Setting)
- Host Affinity Detail (Host CA Port LUN Group Setting)
- Host Group Detail
- LUN Group Detail
- Host-LU QoS Performance Information
- LUN Group : LU QoS Group Detail

5.1 Connectivity (Basic Information)

A list of the host affinity groups is displayed.

When the target connection is "Host Group - CA Port Group", a host affinity is a group that defines an association between a "Host Group", a "CA Port Group", and a "LUN Group". When the target connection is "Host - CA Port", a host affinity is a group that defines an association between a "Host", a "CA Port", and a "LUN Group".



The following items are displayed in the Main area:

Host Group

The "Host Group Name" with the host affinity setting is displayed.

If all of the hosts are to be connected, instead of specific host groups, "All" is displayed.

By clicking "Host Group Name" or "All", the [Host Affinity Detail (Host Group - CA Port Group - LUN Group Setting)] screen is displayed. Refer to <u>"5.7.2 LUN Group: LU QoS Group Detail" (page 284)</u> for display items. Regardless of whether the host belongs to a host group, a "-" (hyphen) is displayed if the host affinity setting is specified when selecting a host.

By clicking "-" (hyphen), the [Host Affinity Detail (Host - CA Port - LUN Group Setting)] screen is displayed. Refer to "5.1.2 Host Affinity Detail (Host - CA Port - LUN Group Setting)" (page 250) for display items.

Host

The "Host Name" with the host affinity setting is displayed.

If all of the hosts are to be connected, instead of specific hosts, "All" is displayed.

When setting the host affinity with the host group specification, the host name that configures the host group is displayed. If "All" has been selected for the host group, "All" is displayed for the host.

CA Port Group

The CA port group names for which the host affinity setting is configured are displayed. Regardless of whether the CA port belongs to a CA port group, a "-" (hyphen) is displayed if the host affinity setting is specified for a CA port.

CA Port

The location information (x: CE number, y: CM number, z: CA number, w: Port number) of the CA port with the host affinity setting is displayed.

When setting the host affinity with the CA port group specifications, the location information of the CA port that configures the CA port group is displayed.

- For the ETERNUS DX8700 S3/DX8900 S3 CE#x CM#y CA#z Port#w
- For the other models CM#y CA#z Port#w

LUN Group

The names of the LUN groups with host affinity settings are displayed. When LUNs are directly allocated to the CA port (when LUN mapping is created) by an application other than ETERNUS Web GUI, a "-" (hyphen) is displayed.

Host Response

One of the following host responses is displayed.

- Host response that is allocated to the host group
- Host response that is allocated to the host
- If all of the hosts are to be connected ("All" is displayed in the "Host" field), the host response that was selected when setting the host affinity
 - Solaris MPxIO
 - HP-UX
 - AIX
 - AIX VxVM
 - VS850/SVC
 - BS2000
 - Host responses registered in the ETERNUS DX/AF
 - Default

Virtual Volume

When the host affinity is being used by the Virtual Volume function, "Enable" is displayed. When the host affinity is not used for the Virtual Volume function, "Disable" is displayed. This item is displayed only when "Enable" is selected for the Virtual Volume function.

Caution

Host affinities of which the Virtual Volume function is enabled cannot be modified by using ETERNUS Web

To change host affinities, use the ETERNUS SF Storage Cruiser.

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Display Examples of Host Affinities

Display examples of host affinities are shown in the following table.

Example	Display contents						Description
No.	Host Group	Host	CA Port Group	CA Port	LUN Group	Host Response	
Example 1	Host_ Group_ xxx	Host_1 Show	Port_ Group_ xxx	CM#0 CA#0 Port#0 Show	LUN_ Group_ xxx	Host_ Response1	The host affinity setting has been configured in "Host_Group_xxx", "Port_Group_xxx" and "LUN_Group_xxx". The server recognizes the LUN group, "LUN_Group_xxx", which has been specified for each member host (HBA) in "Host_Group_xxx". In the host field, the name of the host that configures "Host_Group_xxx" is displayed. In the CA port field, the location information of the CA port that configures "Port_Group_xxx" is displayed. Refer to "Example 6" for display example when clicking the [Show] link in the "Host" field or the "CA Port" field.
Example 2	All	All	Port_ Group_ yyy	CM#0 CA#1 Port#1	LUN_ Group_ yyy	Host_ Response2	All servers will be covered. The server recognizes the specified LUN group, "LUN_Group_yyy", from every member port in "Port_Group_yyy". In the CA port field, the location information of the CA port that configures "Port_Group_yyy" is displayed.
Example 3	-	Host_z	-	CM#0 CA#0 Port#0	LUN_ Group_ zzz	Host_ Response3	The host affinity setting of "Host_z (HBA)" and "LUN Group_zzz" has been configured to the device side CA port, "CM#0 CA#0 Port#0". Hosts, CA ports, and LUN groups are allocated without specifying a host group or CA port group.
Example 4	-	All	-	CM#1 CA#1 Port#1	LUN_ Group_ www	Host_ Response4	The LUN mapping of "LUN_Group_www" has been configured to the device side CA port, "CM#1 CA#1 Port#1". Hosts, CA ports, and LUN groups are allocated without specifying a host group or CA port group.

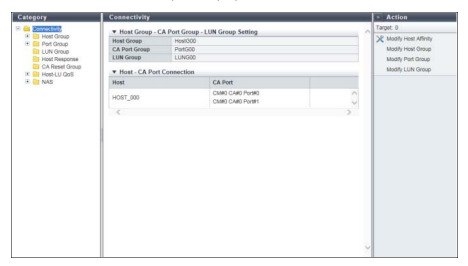
Example	Display contents					Description	
No.	Host Group	Host	CA Port Group	CA Port	LUN Group	Host Response	
Example 5	-	All	-	CM#0 CA#1 Port#1	_	Host_ Response5	The LUN is directly allocated to CA port "CM#0 CA#1 Port#1" by an application other than ETERNUS Web GUI (LUN mapping is created).
Example 6	Host_ Group_ xxx	Host_1 Host_2 Host_3 Hide	Port_ Group_ xxx	CM#0 CA#0 Port#0 CM#1 CA#0 Port#0 Hide	LUN_ Group_ xxx	Host_ Response1	Display example when the [Show] link for the "Host" field or the "CA Port" field is clicked in Example 1. In the host field, the names of all the hosts that configure "Host_Group_xxx" are displayed. In the CA port field, the location information of all the CA ports that configure "Port_Group_xxx" is displayed. Refer to "Example 1" for display example when clicking the [Hide] link in the "Host" field or the "CA Port" field.

Filter setting

Filter	Description
Host Group	Input the host group name that is to be displayed. When not using the host group name for filtering, leave this item blank.
Host	Input the host name that is to be displayed. When not using the host name for filtering, leave this item blank.
CA Port Group	Input the CA port group name that is to be displayed. When not using the CA port group name for filtering, leave this item blank.
CA Port	Select the CA port name that is to be displayed.
LUN Group	Input the LUN group name that is to be displayed. When not using the LUN group name for filtering, leave this item blank.
Host Response	Select the host response name that is to be displayed.
Virtual Volume	Select the set state of the Virtual Volume function that is to be displayed. This item is only displayed when "Enable" is selected for the Virtual Volume function.

5.1.1 Host Affinity Detail (Host Group - CA Port Group - LUN Group Setting)

The details of the host affinity are displayed.



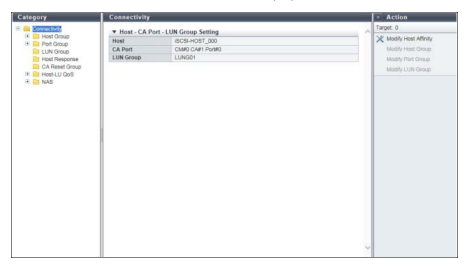
The following items are displayed in the Main area:

- Host Group CA Port Group LUN Group Setting
 - Host Group
 The selected host group name or "All" is displayed.
 - CA Port Group
 The CA port group that is allocated to the selected host group is displayed.
 - LUN Group
 The LUN group that is allocated to the selected host group is displayed.
- Host CA Port Connection
- Host
 Member hosts in the selected host group is displayed.

 If "All" has been selected for the host group, "All" is also displayed for the host.
- CA Port
 The location information of the CA port which has the host affinity setting with the relevant host is displayed.

5.1.2 Host Affinity Detail (Host - CA Port - LUN Group Setting)

The detailed information of host affinities is displayed.



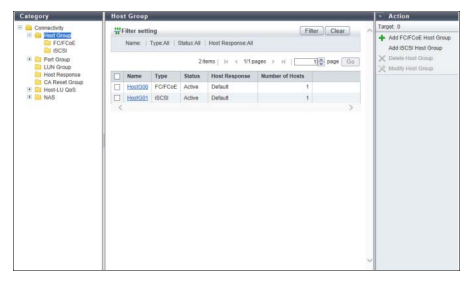
The following items are displayed in the Main area:

- Host CA Port LUN Group Setting
 - Host The selected host name or "All" is displayed.
 - CA Port
 The location information of the CA port, which is allocated with the selected host, is displayed.
 - LUN Group
 The LUN group that is allocated with the selected host, or a "-" (hyphen) is displayed.

5.2 Host Group

The list of the host groups is displayed.

A host group uses the same interface type, and groups the hosts (HBAs), which access the same LUN group.



The following items are displayed in the Main area:

- Name
 - The host group name is displayed.

By clicking this item, the [Host Group Detail] screen is displayed. Refer to <u>"5.7.2 LUN Group : LU QoS Group Detail"</u> (page 284) for display items.

Type

The interface type of the host registered in the host group is displayed.

- Status
 - Whether the host group is used ("Active") or not ("Inactive") for the host affinity settings is displayed. "Host affinity setting" is to specify association between "Host Group", "CA Port Group", and "LUN Group".
 - Active
 - The host group is used for the host affinity settings. The LUN group can be accessed from the member host of the host group.
 - Inactive
 - The host group is not used for the host affinity settings.
- Host Response

The host response name that has been assigned to a host group is displayed.

Number of Hosts

The number of hosts that have been registered in the host group is displayed.

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Filter setting

Filter	Description
Name	Input the host group name that is to be displayed. When not using the name for filtering, leave this item blank.
Туре	Select the interface type of the host group that is to be displayed.
Status	Select the set state of the host affinity for the host group that is to be displayed.
Host Response	Select the name of the host response that is assigned to the host group that is to be displayed.

5.2.1 Host Group Detail

The details of the host group are displayed.



The following items are displayed in the Main area:

- Host Group Information
 - Name
 The host group name is displayed.
 - Host Response
 The host response, which has been assigned to a host group, is displayed.
 - Status
 Whether the host group is "Active" or "Inactive" in the host affinity setting is displayed.
 - Number of Hosts
 The number of hosts, which have been registered in the host group, is displayed.

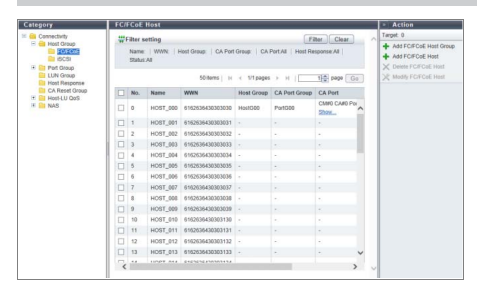
- Host List
 - Name
 The host name is displayed.
 - WWN
 When the host interface type is "FC/FCoE", the WWN of the host is displayed.
 - iSCSI Name
 When the host interface type is "iSCSI", the iSCSI name of the host is displayed.
 - SAS Address
 When the host interface type is "SAS", the SAS address of the host is displayed.
 - Other Host Group
 The other host group names to which the host belongs are displayed.
 If the host belongs to only one host group, the field is blank.

5.2.2 FC/FCoE Host

In this screen, registered FC hosts in the ETERNUS DX/AF are displayed.



The interface types "FC" and "FCoE" are both regarded as "FC". Both "FC host" and "FCoE host" are abbreviated as "FC host" in this section.



The following items are displayed in the Main area:

- No.
 The FC host number is displayed.
- Name
 The FC host name is displayed.
- WWN
 The FC host WWN is displayed.

Host Group

The host group name, to which the FC host belongs, is displayed. If the FC host does not belong to a host group, a "-" (hyphen) is displayed.

CA Port Group

The name of the CA port group that has the host affinity setting with the FC host is displayed. If no CA port group with the host affinity setting exists, a "-" (hyphen) is displayed.

CA Port

The location information (x: CE number, y: CM number, z: CA number, w: Port number) of the CA port that has the host affinity setting with the FC host is displayed.

If no CA port with the host affinity setting exists, a "-" (hyphen) is displayed.

- For the ETERNUS DX8700 S3/DX8900 S3 CE#x CM#y CA#z Port#w
- For the other models CM#y CA#z Port#w

Host Response

The host response that is assigned to the FC host or to the host group of the FC host is displayed.

Status

Whether the host affinity setting is applied to the FC host is displayed.

"Host Affinity Setting" is to specify association between "Host Group", "CA Port Group", and "LUN Group" or association between "Host", "CA Port", "and "LUN Group". The host affinity setting specifies the path between each host and port.

- Active

The host affinity setting is applied to the FC host. The LUN group can be accessed from the FC host.

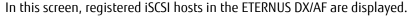
Inactive

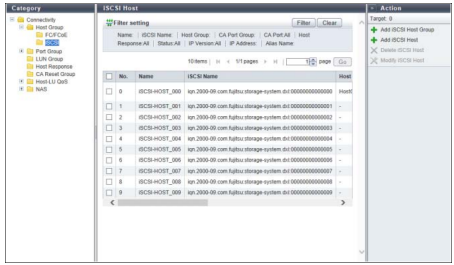
The host affinity setting is not applied to the FC host.

Filter setting

Filter	Description
Name	Input the FC host name that is to be displayed. When not using the name for filtering, leave this item blank.
WWN	Input the WWN for the FC host that is to be displayed. When not using the WWN for filtering, leave this item blank.
Host Group	Input the name of the host group to which the FC host that is to be displayed belongs. When not using the host group for filtering, leave this item blank.
CA Port Group	Input the name of the CA port group that has the host affinity setting with the FC host that is to be displayed. When not using the CA port group for filtering, leave this item blank.
CA Port	Select the CA port that has the host affinity setting with the FC host that is to be displayed.
Host Response	Select the name of the host response that is assigned to the FC host that is to be displayed.
Status	Select the set state of the host affinity for the FC host that is to be displayed.

5.2.3 iSCSI Host





The following items are displayed in the Main area:

- No.
 The iSCSI host number is displayed.
- Name
 The iSCSI host name is displayed.
- iSCSI Name
 The iSCSI name of the iSCSI host is displayed.
- Host Group
 The host group name, to which the iSCSI host belongs, is displayed.
 If the iSCSI host does not belong to a host group, a "-" (hyphen) is displayed.
- CA Port Group
 The name of the CA port group that has the host affinity setting with the iSCSI host is displayed.

 If no CA port group with the host affinity setting exists, a "-" (hyphen) is displayed.
- CA Port

The location information (x: CE number, y: CM number, z: CA number, w: Port number) of the CA port that has the host affinity setting with the iSCSI host is displayed.

If no CA port with the host affinity setting exists, a "-" (hyphen) is displayed.

- For the ETERNUS DX8700 S3/DX8900 S3 CE#x CM#y CA#z Port#w
- For the other models CM#y CA#z Port#w
- Host Response
 The host response that is assigned to the iSCSI host or to the host group of the iSCSI host is displayed.

Status

Whether the host affinity setting is applied to the iSCSI host is displayed.

"Host Affinity Setting" is to specify association between "Host Group", "CA Port Group", and "LUN Group" or association between "Host", "CA Port", "and "LUN Group". The host affinity setting specifies the path between each host and port.

Active

The host affinity setting is applied to the iSCSI host. The LUN group can be accessed from the iSCSI host.

Inactive

The host affinity setting is not applied to the iSCSI host.

IP Version

The IP version when the IP address was registered for the iSCSI host is displayed.

IP Address

The IP address of the iSCSI host is displayed.

Note that the IPv6 address is displayed as an abbreviation. Refer to "IPv6 Address Notation" (page 257) for details.

If the IP address is not specified, the field is blank.

Alias Name

The iSCSI host Alias Name is displayed.

If the Alias Name is not set, the field is blank.

CHAP User ID

The CHAP user name of the iSCSI host is displayed. If the CHAP user ID is not specified, the field is blank.

Filter setting

Filter	Description
Name	Input the iSCSI host name that is to be displayed. When not using the name for filtering, leave this item blank.
iSCSI Name	Input the iSCSI name of the iSCSI host that is to be displayed. When not using the iSCSI name for filtering, leave this item blank.
Host Group	Input the name of the host group to which the iSCSI host that is to be displayed belongs. When not using the host group for filtering, leave this item blank.
CA Port Group	Input the name of the CA port group that has the host affinity setting with the iSCSI host that is to be displayed. When not using the CA port group for filtering, leave this item blank.
CA Port	Select the CA port that has the host affinity setting with the iSCSI host that is to be displayed.
Host Response	Select the name of the host response that is assigned to the iSCSI host that is to be displayed.
Status	Select the set state of the host affinity for the iSCSI host that is to be displayed.
IP Version	Select the IP version for the iSCSI host that is to be displayed.
IP Address	Input the IP address for the iSCSI host that is to be displayed. The iSCSI hosts that match the beginning of the entered IP address are displayed. When not using the IP address for filtering, leave this item blank.
Alias Name	Input the Alias name of the iSCSI host that is to be displayed. When not using the Alias name for filtering, leave this item blank.

IPv6 Address Notation

Since the IPv6 address is 128-bit and extremely long, this address is displayed using "xxxx", which describes 16-bit in hexadecimals as being one block that is separated by colons (":").

xxxx:xxxx:xxxx:xxxx:xxxx:xxxx

- Use 0 ffff (FFFF) (hexadecimal, alphanumeric characters) for inputting an IPv6 address.
- The current setting is displayed with 0 ffff (hexadecimal, "a" "f" are lowercase letters)
- Up to 128-bit
- The first 64-bit (prefix) of the link local address is fixed to "fe80::".

The following three abbreviation methods are available for IPv6 addresses:

(1) Omission of the first "0" of a block that follows consecutive zeros.

(2) Replacement of "0000" blocks with "0".

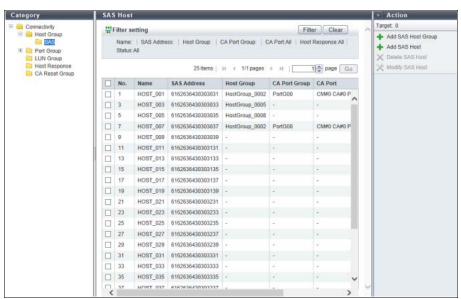
(3) Replacement of a block with consecutive zeros by "::" is performed only once.

5.2.4 SAS Host

In this screen, registered SAS hosts in the ETERNUS DX are displayed.



The ETERNUS DX500 S3/DX600 S3, the ETERNUS DX8100 S3/DX8700 S3/DX8900 S3, the ETERNUS AF250/AF650, and the ETERNUS DX200F do not support this function.



The following items are displayed in the Main area:

No.
 The SAS host number is displayed.

Name
 The SAS host name is displayed.

SAS Address
 The SAS address of the SAS host is displayed.

Host Group
 The host group name, to which the SAS host belongs, is displayed.

 If the SAS host does not belong to a host group, a "-" (hyphen) is displayed.

CA Port Group
 The name of the CA port group that has the host affinity setting with the SAS host is displayed.

 If no CA port group with the host affinity setting exists, a "-" (hyphen) is displayed.

CA Port

The location information (x: CE number, y: CM number, z: CA number, w: Port number) of the CA port that has the host affinity setting with the SAS host is displayed.

If no CA port with the host affinity setting exists, a "-" (hyphen) is displayed.

- For the ETERNUS DX8700 S3/DX8900 S3 CE#x CM#y CA#z Port#w
- For the other models CM#y CA#z Port#w

- Host Response
 The host response that is assigned to the SAS host or to the host group of the SAS host is displayed.
- Status
 Whether the host affinity setting is applied to the SAS host is displayed.
 - Active
 The host affinity setting is applied to the SAS host. The LUN group can be accessed from the SAS host.
 - Inactive
 The host affinity setting is not applied to the SAS host.

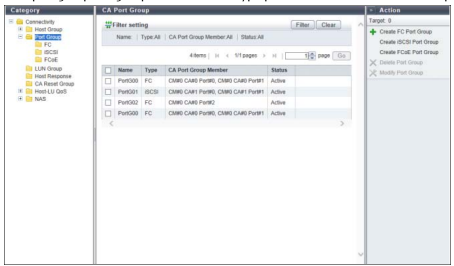
Filter setting

Filter	Description
Name	Input the SAS host name that is to be displayed. When not using the name for filtering, leave this item blank.
SAS Address	Input the SAS address for the SAS host that is to be displayed. When not using the SAS address for filtering, leave this item blank.
Host Group	Input the name of the host group to which the SAS host that is to be displayed belongs. When not using the host group for filtering, leave this item blank.
CA Port Group	Input the name of the CA port group that has the host affinity setting with the SAS host that is to be displayed. When not using the CA port group for filtering, leave this item blank.
CA Port	Select the CA port that has the host affinity setting with the SAS host that is to be displayed.
Host Response	Select the name of the host response that is assigned to the SAS host that is to be displayed.
Status	Select the set state of the host affinity for the SAS host that is to be displayed.

5.3 CA Port Group

A list of the CA port groups is displayed.

A CA port group is a group of the same CA type ports that are connected to the specified host group.



The following items are displayed in the Main area:

Name

The port group name is displayed.

Type

The type of the CA port group is displayed.

- FC
- iSCSI
- SAS
- FCoE
- CA Port Group Member

The location information (x: CE number, y: CM number, z: CA number, w: Port number) of the port, which is a CA port group member, is displayed.

- For the ETERNUS DX8700 S3/DX8900 S3 CE#x CM#y CA#z Port#w
- For the other models CM#y CA#z Port#w
- Status

Whether the CA port group is used ("Active") or not ("Inactive") for the host affinity settings is displayed. "Host affinity setting" is to specify association between "Host Group", "CA Port Group" and "LUN Group".

Active

The CA port group is used for the host affinity settings. The LUN group can be accessed from the host group via the CA port group.

- Inactive

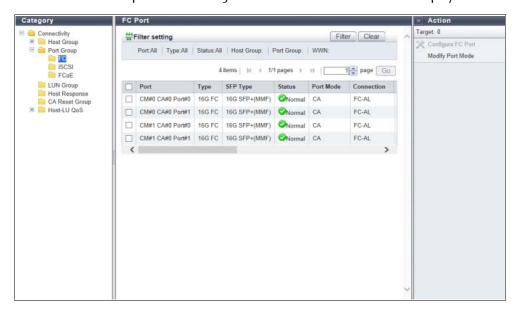
The CA port group is not used for the host affinity settings.

Filter setting

Filter	Description
Name	Input the CA port group name that is to be displayed. When not using the name for filtering, leave this item blank.
Туре	Select the type of the CA port group that is to be displayed.
CA Port Group Member	Select the location information of the member port for the CA port group that is to be displayed.
Status	Select the set state of the host affinity for the CA port group that is to be displayed.

5.3.1 FC Port

Parameters of the FC ports that are registered in the ETERNUS DX/AF are displayed.



The following items are displayed in the Main area:

Port

The location information (x: CE number, y: CM number, z: CA number, w: Port number) of the target port is displayed.

- For the ETERNUS DX8700 S3/DX8900 S3 CE#x CM#y CA#z Port#w
- For the other models CM#y CA#z Port#w
- Type

The CA type of the target port is displayed.

- 8G FC
- 16G FC

SFP Type

The SFP type of the target port is displayed.

If an SFP is not installed, "Unmount" is displayed.

SFP+(SMF)

An SFP (8G LongWave) that is installed in an 8Gbit/s (maximum) FC port.

- SFP+(MMF)

An SFP (8G SFP+) that is installed in an 8Gbit/s (maximum) FC port.

- 16G SFP+(SMF)

An SFP (16G LongWave) that is installed in a 16Gbit/s (maximum) FC port.

- 16G SFP+(MMF)

An SFP (16G SFP+) that is installed in a 16Gbit/s (maximum) FC port.

Unknown
 Other than the above SFPs.

Status

The status of the target port is displayed.

Port Mode

The mode of the target port is displayed.

- CA
- RA
- CA/RA
- Initiator

Connection

The connection type of the target port is displayed.

- Fabric

A connection type that enables simultaneous communication among multiple nodes through a Fibre Channel switch. This connection type can also be used for a direct connection when "Transfer Rate" is "16 Gbit/s".

FC-AL

A connection type that connects multiple nodes in a loop.

Loop ID

If the connection type of the target port is "FC-AL", the Loop ID is displayed.

"Loop ID" is an identification number of a node in a loop.

When the connection type of the target port is "Fabric", a "-" (hyphen) is displayed.

Transfer Rate

The transfer speed of the target port is displayed.

- Auto-negotiation
- 4 Gbit/s
- 8 Gbit/s
- 16 Gbit/s

FC Frame Size

The frame size of the target port is displayed.

"FC Frame Size" specifies the length of the communication information.

- 512 bytes
- 1024 bytes
- 2048 bytes

Reset Scope

The reset scope of the target port is displayed.

Reset scope is the range where the command reset from the server is performed, when the target port is connected to multiple servers.

A "-" (hyphen) is displayed when the port mode is "RA" or "Initiator".

- I_T_L (I: Initiator, T: Target, L: LUN)

Reset (cancel) the command request from the server that sent the command reset request.

- T L (T: Target, L: LUN)

Reset (cancels) the command request from all of the servers that are connected to the port.

Release Reservation if Chip is Reset

Whether the function to release the reservation status of the volume when the target port (chip) is reset is enabled or disabled is displayed.

A "-" (hyphen) is displayed when the port mode is "RA" or "Initiator".

REC Line No.

The REC line number of the target port is displayed.

The REC line number is used to switch the communication path when a line fails.

A "-" (hyphen) is displayed when the port mode is "CA" or "Initiator".

This item is displayed only when the Advanced Copy license has been registered.

REC Transfer Mode

Whether the REC synchronous transfer mode, the REC asynchronous stack mode, the REC asynchronous consistency mode, or the REC asynchronous through mode is enabled or disabled for the target port is displayed.

A "-" (hyphen) is displayed when the port mode is "CA" or "Initiator".

This item is displayed only when the Advanced Copy license has been registered.

Sync

When the REC synchronous transfer mode is enabled, the target port can be used as an REC synchronous transfer mode path.

- Async Stack

When the REC asynchronous stack mode is enabled, the target port can be used as an REC asynchronous stack mode path.

Async Consistency

When the REC asynchronous consistency mode is enabled, the target port can be used as an REC asynchronous consistency mode path.

- Async Through

When the REC asynchronous through mode is enabled, the target port can be used as an REC asynchronous through mode path.

• TFO Transfer Mode

Whether the TFO transfer mode is enabled or disabled for the target port is displayed.

A "-" (hyphen) is displayed when the port mode is "CA" or "Initiator".

This item is displayed only when "Enable" is selected for the Storage Cluster function.

TFO WWN Mode

When the target port is being used by the Storage Cluster function, "Custom" is displayed if WWN has been changed, and "Default" is displayed if no changes have been made.

A "-" (hyphen) is displayed when the port mode is "RA", "CA/RA", or "Initiator".

This item is displayed only when "Enable" is selected for the Storage Cluster function.

TFO Port

When the target port is being used by the Storage Cluster function, "Used" is displayed, and "Unused" is displayed when the target port is not used.

This item is displayed only when "Enable" is selected for the Storage Cluster function.

- Host Group
 The name of the host group that has the host affinity setting with the target port is displayed.

 If no host group with the host affinity setting exists, a "-" (hyphen) is displayed.
- Port Group
 The name of the port group to which the target port belongs is displayed.

 If the target port does not belong to a port group, a "-" (hyphen) is displayed.
- WWN
 WWNs of all FC/FCoE hosts that have the host affinity setting with the target port are displayed.
 If the host affinity setting is not configured, the field is blank.

Filter setting

Filter	Description
Port	Select the location information of the port that is to be displayed.
Туре	Select the CA type of the port that is to be displayed.
Status	Select the status of the port that is to be displayed.
Host Group	Input the name of the host group that has the host affinity setting with the port that is to be displayed. When not using the host group name for filtering, leave this item blank.
Port Group	Input the name of the port group to which the port that is to be displayed belongs. When not using the port group name for filtering, leave this item blank.
WWN	Input the WWN of the FC/FCoE host that has the host affinity setting with the port that is to be displayed. When not using the WWN for filtering, leave this item blank.

5.3.2 iSCSI Port

Parameters of the iSCSI ports that are registered in the ETERNUS DX/AF are displayed.



The following items are displayed in the Main area:

Port

The location information (x: CE number, y: CM number, z: CA number, w: Port number) of the target port is displayed.

- For the ETERNUS DX8700 S3/DX8900 S3 CE#x CM#y CA#z Port#w
- For the other models CM#y CA#z Port#w
- Type

The type of the target port is displayed.

- 1G iSCSI
 - 1Gbit/s iSCSI. The port mode can be changed (CA, RA, or CA/RA).
- 10G iSCSI
 - 10Gbit/s iSCSI. The port mode can be changed (CA, RA, or CA/RA).
- 10G Base-T iSCSI

10Gbit/s iSCSI. The port mode can be changed (CA, RA, or CA/RA). This port can be installed in the ETERNUS DX60 S4/DX100 S4/DX200 S4, the ETERNUS DX60 S3/DX100 S3/DX200 S3, and the ETERNUS AF250.

Status

The status of the target port is displayed.

Port Mode

The mode of the target port is displayed.

- CA
- RA
- CA/RA
- Multiple VLAN

Whether the Multiple VLAN is enabled or disabled for the target port is displayed. "Multiple VLAN" is a function that enables up to 16 pieces of VLAN information (IP address information) to be registered for each port.

A "-" (hyphen) is displayed when the port mode is "RA".

• Number of IP Addresses

The number of IP addresses that are used for the relevant port is displayed. When "Multiple VLAN" is enabled, the number of IP addresses that are registered in the port is displayed. When "Multiple VLAN" is disabled or "-" is displayed in the "Multiple VLAN" field, "1" is displayed.

Transfer Rate

The transfer speed of the target port is displayed. All transfers are full-duplex.

- Auto-negotiation
- 1Gbit/s
- 10Gbit/s
- 100Mbit/s

Reset Scope

The reset scope of the target port is displayed.

Reset scope is the range where the command reset from the server is performed, when the target port is connected to multiple servers. A "-" (hyphen) is displayed when the port mode is "RA".

- I T L (I: Initiator, T: Target, L: LUN)

Reset (cancel) the command request from the server that sent the command reset request.

- T_L (T: Target, L: LUN)

Reset (cancels) the command request from all of the servers that are connected to the port.

• Release Reservation if Chip is Reset

Whether the function to release the reservation status of the volume when the target port (chip) is reset is enabled or disabled is displayed.

A "-" (hyphen) is displayed when the port mode is "RA".

iSCSI Name

The iSCSI name of the target port is displayed.

Alias Name

The Alias Name of the target port is displayed.

If the Alias Name is not specified, the field is blank.

Bandwidth Limit

A "-" (hyphen) is displayed for this item.

MTU

The MTU size of the target port is displayed.

"Maximum Transmission Unit (MTU)" is the maximum amount of data that can be transmitted at the one time over the communication network.

A "-" (hyphen) is displayed when the port mode is "CA".

CHAP

When CHAP authentication for the target port is enabled, "ON" is displayed. If the authentication is disabled, "OFF" is displayed.

When the "Port Mode" is "CA/RA", this item is displayed in "x / y" format.

x: The CHAP authentication status of the CA port ("ON" or "OFF")

y: The CHAP authentication status of the RA port ("ON" or "OFF")

• REC Line No.

The REC line number of the target port is displayed.

The REC line number is used to switch the communication path when a line fails.

A "-" (hyphen) is displayed when the port mode is "CA".

This item is displayed only when the Advanced Copy license has been registered.

REC Transfer Mode

Whether the REC synchronous transfer mode, the REC asynchronous stack mode, the REC asynchronous consistency mode, or the REC asynchronous through mode is enabled or disabled for the target port is displayed.

A "-" (hyphen) is displayed when the port mode is "CA".

This item is displayed only when the Advanced Copy license has been registered.

Sync

When the REC synchronous transfer mode is enabled, the target port can be used as an REC synchronous transfer mode path.

- Async Stack

When the REC asynchronous stack mode is enabled, the target port can be used as an REC asynchronous stack mode path.

- Async Consistency

When the REC asynchronous consistency mode is enabled, the target port can be used as an REC asynchronous consistency mode path.

- Async Through

When the REC asynchronous through mode is enabled, the target port can be used as an REC asynchronous through mode path.

TFO Transfer Mode

Whether the TFO transfer mode is enabled or disabled for the target port is displayed.

A "-" (hyphen) is displayed when the port mode is "CA".

This item is displayed only when "Enable" is selected for the Storage Cluster function.

TFO Port

When the target port is being used by the Storage Cluster function, "Used" is displayed, and "Unused" is displayed when the target port is not used.

This item is only displayed when "Enable" is selected for the Storage Cluster function.

Host Group

The name of the host group that has the host affinity setting with the target port is displayed. If no host group with the host affinity setting exists, a "-" (hyphen) is displayed.

Port Group

The name of the port group to which the target port belongs is displayed. If the target port does not belong to a port group, a "-" (hyphen) is displayed.

Host iSCSI Name

iSCSI names of all iSCSI hosts that have the host affinity setting with the target port are displayed. If the host affinity setting is not configured, a "-" (hyphen) is displayed.

Filter setting

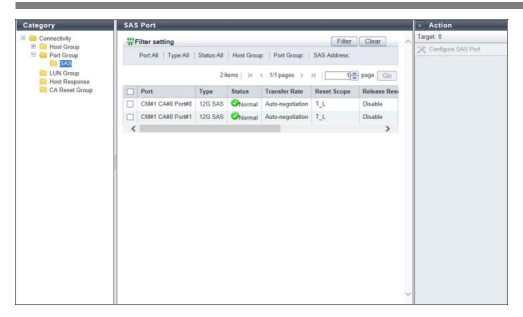
Filter	Description
Port	Select the location information of the port that is to be displayed.
Туре	Select the type of the port that is to be displayed.
Status	Select the status of the port that is to be displayed.
Host Group	Input the name of the host group that has the host affinity setting with the port that is to be displayed. When not using the host group name for filtering, leave this item blank.
Port Group	Input the name of the port group to which the port that is to be displayed belongs. When not using the port group name for filtering, leave this item blank.
Host iSCSI Name	Input the host iSCSI name of the iSCSI host that has the host affinity setting with the port that is to be displayed. When not using the host iSCSI name for filtering, leave this item blank.

5.3.3 SAS Port

Parameters of the SAS ports that are registered in the ETERNUS DX are displayed.



The ETERNUS DX500 S3/DX600 S3, the ETERNUS DX8100 S3/DX8700 S3/DX8900 S3, the ETERNUS AF250/AF650, and the ETERNUS DX200F do not support this function.



The following items are displayed in the Main area:

Port

The location information of the target port is displayed.

- CM#x CA#y Port#z (x: CM number, y: CA number, z: Port number)
- Type

The CA type of the target port is displayed.

- 6G SAS
- 12G SAS



"12G SAS" is supported in the ETERNUS DX100 S4/DX200 S4.

Status

The status of the target port is displayed.

Transfer Rate

The transfer speed of the target port is displayed.

- Auto-negotiation
- 1.5 Gbit/s
- 3 Gbit/s
- 6 Gbit/s
- 12 Gbit/s

Reset Scope

The reset scope of the target port is displayed.

Reset scope is the range where the command reset request from the server is performed, when the target port is connected to multiple servers.

- I_T_L (I: Initiator, T: Target, L: LUN)
 Reset (cancel) the command request from the server that sent the command reset request.
- T_L (T: Target, L: LUN)
 Reset (cancel) the command request from all of the servers that are connected to the port.
- Release Reservation if Chip is Reset
 Whether the function to release the reservation status of the volume when the target port (chip) is reset is
 enabled or disabled is displayed.
- Host Group

The name of the host group that has the host affinity setting with the target port is displayed. If no host group with the host affinity setting exists, a "-" (hyphen) is displayed.

Port Group

The name of the port group to which the target port belongs is displayed. If the target port does not belong to a port group, a "-" (hyphen) is displayed.

SAS Host Address

SAS host addresses of all SAS hosts that have the host affinity setting with the target port are displayed. If the host affinity setting is not configured, a "-" (hyphen) is displayed.

Filter setting

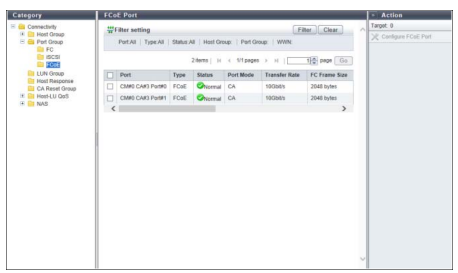
Filter	Description
Port	Select the location information of the port that is to be displayed.
Туре	Select the type of the port that is to be displayed.
Status	Select the status of the port that is to be displayed.
Host Group	Input the name of the host group that has the host affinity setting with the port that is to be displayed. When not using the host group name for filtering, leave this item blank.
Port Group	Input the name of the port group to which the port that is to be displayed belongs. When not using the port group name for filtering, leave this item blank.
SAS Address	Input the SAS Address of the SAS host that has the host affinity setting with the port that is to be displayed. When not using the SAS address for filtering, leave this item blank.

5.3.4 FCoE Port

Parameters of the FCoE ports that are registered in the ETERNUS DX are displayed.



The ETERNUS DX60 S4, the ETERNUS DX60 S3, the ETERNUS AF250/AF650, and the ETERNUS DX200F do not support this function.



The following items are displayed in the Main area:

Port

The location information (x: CE number, y: CM number, z: CA number, w: Port number) of the target port is displayed.

- For the ETERNUS DX8700 S3/DX8900 S3 CE#x CM#y CA#z Port#w
- For the other models CM#y CA#z Port#w
- Type

The CA type (fixed at "FCoE") of the target port is displayed.

Status

The status of the target port is displayed.

Port Mode

The mode (fixed at "CA") of the target port is displayed.

Transfer Rate

The transfer speed (fixed at "10 Gbit/s") of the target port is displayed.

FC Frame Size

The frame size of the target port is displayed.

"FC Frame Size" specifies the length of the communication information.

- 512 bytes
- 1024 bytes
- 2048 bytes

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VLAN ID

The VLAN ID of the target port is displayed.

• Fabric Name

The fabric name of the target port is displayed.

Reset Scope

The reset scope of the target port is displayed.

Reset scope is the range where the command reset from the server is performed, when the target port is connected to multiple servers.

- I_T_L (I: Initiator, T: Target, L: LUN)
Reset (cancel) the command request from the server that sent the command reset request.

- T_L (T: Target, L: LUN)

Reset (cancels) the command request from all of the servers that are connected to the port.

Release Reservation if Chip is Reset

Whether the function to release the reservation status of the volume when the target port (chip) is reset is enabled or disabled is displayed.

Host Group

The name of the host group that has the host affinity setting with the target port is displayed. If no host group with the host affinity setting exists, a "-" (hyphen) is displayed.

Port Group

The name of the port group to which the target port belongs is displayed. If the target port does not belong to a port group, a "-" (hyphen) is displayed.

WWN

WWNs of all FC/FCoE hosts that have the host affinity setting with the target port are displayed. If the host affinity setting is not configured, the field is blank.

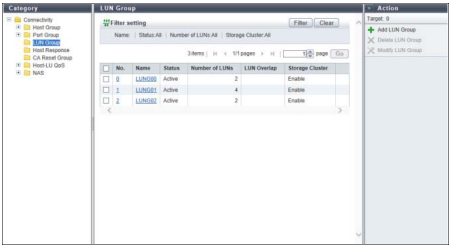
Filter setting

Filter	Description
Port	Select the location information of the port that is to be displayed.
Туре	Select the CA type of the port that is to be displayed.
Status	Select the status of the port that is to be displayed.
Host Group	Input the name of the host group that has the host affinity setting with the port that is to be displayed. When not using the host group name for filtering, leave this item blank.
Port Group	Input the name of the port group to which the port that is to be displayed belongs. When not using the port group name for filtering, leave this item blank.
WWN	Input the WWN of the FC/FCoE host that has the host affinity setting with the port that is to be displayed. When not using the WWN for filtering, leave this item blank.

5.4 LUN Group

A list of the LUN groups is displayed.

A LUN group is a group of LUNs, which can be recognized by the host. The allocation information of LUNs and volumes in the ETERNUS DX/AF are configured to the LUN group.



The following items are displayed in the Main area:

- No.
 - The LUN group number is displayed. By clicking this item, the [LUN Group Detail] screen is displayed. Refer to "5.4.1 LUN Group Detail" (page 273) for display items.
- Name

The LUN group name is displayed. By clicking this item, the [LUN Group Detail] screen is displayed. Refer to "5.4.1 LUN Group Detail" (page 273) for display items.

Status

Whether the LUN group is used ("Active") or not ("Inactive") for the host affinity settings is displayed. "Host Affinity Setting" is to specify association between "Host Group", "CA Port Group", and "LUN Group" or association between "Host", "CA Port", "and "LUN Group".

- Active
 - The LUN group is used for the host affinity settings. The LUN group can be accessed from the host.
- Inactive
- The LUN group is not used for the host affinity settings.
- Number of LUNs

The number of LUNs, which have been allocated to volumes in the LUN group, is displayed.

- LUN Overlap
 - If volumes in the LUN group satisfy one or both of the following conditions, "Yes" is displayed. For any other conditions, the field is blank.
 - The volumes are allocated to different LUN groups.
 - The volumes are included in the mapping information, which is directly allocated to the CA port without specifying the host group or the CA port group.
- Storage Cluster

If volumes in the LUN group are used for the Storage Cluster function, "Enable" is displayed. When no volumes are used for the Storage Cluster function, "Disable" is displayed.

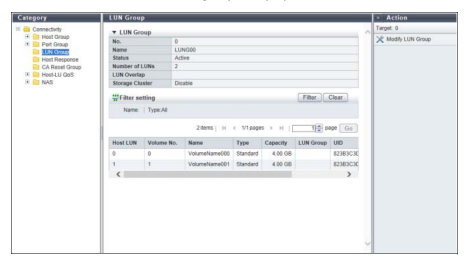
This item is displayed only when "Enable" is selected for the Storage Cluster function.

Filter setting

Filter	Description
Name	Input the LUN group name that is to be displayed. When not using the LUN group name for filtering, leave this item blank.
Status	Select the LUN group status that is to be displayed.
Number of LUNs	Select the number of LUNs that is to be displayed. Using "512LUN" as the standard, ">512" or "<=512" can be selected.
Storage Cluster	Select "Enable" when displaying LUN groups with volumes that are used by the Storage Cluster function exists. Select "Disable" when displaying LUN groups without volumes used by the Storage Cluster function. This item is displayed only when "Enable" is selected for the Storage Cluster function.

5.4.1 LUN Group Detail

The detailed information of a LUN group is displayed.



The following items are displayed in the Main area:

- Host LUN The host LUN is displayed.
- Volume No.
 The volume number, which is allocated to the LUN, is displayed.
- Name
 The volume name is displayed.
- Type
 The volume type is displayed.
 - Standard
 - WSV
 - TPV
 - FTV
 - SDV

Capacity

The volume capacity is displayed.

When the "Type" is "SDV", the logical capacity, which can be accessed from the host, is displayed.

LUN Group

If the volume is allocated to different LUN groups, the LUN group name is displayed. If the host, ports, and LUNs are allocated without specifying a host group or CA port group, the location information of the ports is displayed.

When a volume is not allocated to different LUN groups, the field is blank.

IIII

The volume UID is displayed.

The UID is an identifier (storage system name) to specify a volume from the open system server.

A "-" (hyphen) is displayed for the Deduplication/Compression System Volume.

This item is displayed only when the controller firmware version V10L4x or later is used.

5.5 Host Response

The registered host responses are displayed.

The host response configures the appropriate operation mode on which the host makes connection. The usual host connection uses a recommended pattern or the default setting which have been arranged in advance in accordance with each OS type.

When customizing the host response in accordance with the OS type or the operating environment, refer to "Add Host Response" in "ETERNUS Web GUI User's Guide (Settings)".



The following items are displayed in the Main area:

Name

All of the host responses, which have been registered in the ETERNUS DX/AF, are displayed.

- Solaris MPxIO
- HP-UX
- AIX
- AIX VxVM
- VS850/SVC
- BS2000
- Host responses registered in the ETERNUS DX/AF
- Default
- Status

The usage of the host response ("Active" or "Inactive") is displayed.

- Active
 - A host response which is being used on host, host group, or host affinity.
- Inactive

A host response which is not being used on host, host group, or host affinity.

5.6 CA Reset Group

A list of the registered CA reset groups is displayed.

A "CA reset group" is a group of ports which are released simultaneously under the instruction of a server.



The following items are displayed in the Main area:

- CA Reset Group Member The location information (x: CE number, y: CM number, z: CA number, w: Port number) of member ports of each CA reset group is displayed.
 - For the ETERNUS DX8700 S3/DX8900 S3 CE#x CM#y CA#z Port#w
 - For the other models CM#y CA#z Port#w

5.7 Host-LU QoS

A list of the registered Host-LU QoS groups is displayed.

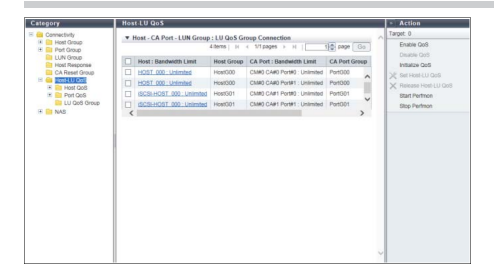
The Host-LU QoS list shows the association between "Host", "CA Port", and "LUN Group", bandwidth limit (performance limits), and performance information.

Caution

- The ETERNUS DX60 S4/DX60 S3 do not support this function.
- When using ETERNUS Web GUI, schedule settings for QoS parameters and displaying scheduled QoS
 parameters are not available. Use ETERNUS CLI to check the scheduled QoS parameters that are specified
 using ETERNUS CLI. ETERNUS Web GUI displays the bandwidth limit and the performance information
 that are specified by using ETERNUS Web GUI.
- Host-LU QoS does not support from LUN#1024 onward. If volumes are mapped from LUN#1024 onward, only the first 1024 LUNs (LUN#0 - LUN#1023) are displayed.

Note

- Whether the QoS mode is enabled or disabled can be checked in the action field. Refer to "Enable/Disable QoS" in "ETERNUS Web GUI User's Guide (Settings)" for details.
- Host-LU QoS starts its operation by configuring the bandwidth limit on a "hosts", "CA ports", or "LUNs", and enabling the QoS mode.
- This function displays the performance information that is obtained during performance monitoring
 regardless of whether the QoS mode is enabled or disabled. When the performance information is
 displayed before stopping performance monitoring, the performance information that is obtained from
 the start time until the time when displaying the performance information is requested is displayed. This
 function displays the total performance information for the host and the performance information for
 each host LUN.
- The performance information of each CA port can also be displayed. Refer to "5.7.7 Port QoS (Basic)" (page 288) for details.



The following items are displayed in the Main area:

- Host: Bandwidth Limit
 - Host

The host name for which the host affinity setting is configured is displayed.

If "All" is displayed, all of the hosts can access the ETERNUS DX/AF.

- Bandwidth Limit

The maximum performance is displayed in IOPS (throughput value). If the bandwidth limit has not been configured (the bandwidth has not been limited), "Unlimited" is displayed.

If "All" has been selected for hosts, a "-" (hyphen) is displayed.

Click the [Host: Bandwidth Limit] link to display the total performance information for the host and the performance information of each LUN. Refer to "5.7.1 Host-LU QoS Performance Information" (page 279) for details.

Host Group

If a host belongs to a host group, the host group name is displayed. If a host does not belongs to the host group, a "-" (hyphen) is displayed.

If "All" is displayed, all of the hosts can access the ETERNUS DX/AF.

- CA Port : Bandwidth Limit
 - CA Port

The location information of the CA port with the host affinity setting is displayed.

- Bandwidth Limit

The maximum performance is displayed in IOPS (throughput value). If the bandwidth limit has not been configured (the bandwidth has not been limited), "Unlimited" is displayed.

CA Port Group

If a CA port belongs to a CA port group, the CA port group name is displayed. If a host does not belong to a CA port group, a "-" (hyphen) is displayed.

- LUN Group : LU QoS Group
 - LUN Group

The LUN group name is displayed. If the ETERNUS CLI command ("set mapping") is used for LUN mapping, a "- " (hyphen) is displayed.

- LU QoS Group

The LU QoS group number is displayed between 0 and 1055. If a LU QoS group number is not configured, a "- " (hyphen) is displayed.

Click the [LUN Group : LU QoS Group] link to display a bandwidth limit on each LUN. Refer to "5.7.2 LUN Group : LU QoS Group Detail" (page 284) for details.

5.7.1 Host-LU QoS Performance Information

When a host affinity setting with a specific host group is already configured, the total performance information for the host and the performance information of each LUN are displayed.

If a host affinity setting with all of the host groups is configured ("All" is specified as the target host group), the performance information of each host LUN is displayed.

Caution

The monitoring status of the performance information and obtained performance information are cleared in the following conditions:

- The port mode is changed (CA, CA/RA → RA or Initiator)
- The ETERNUS DX/AF is rebooted
- An error is detected in the ETERNUS DX/AF
- Hot maintenance of the CM is performed
- Hot controller firmware upgrade is performed



The following items are displayed in the Main area:

- Host CA Port LUN Group Information
- Host: Bandwidth Limit

The host name and the bandwidth limit of the selected host is displayed in "Host : Bandwidth Limit" format.

If the bandwidth limit has not been configured (the bandwidth has not been limited), "Unlimited" is displayed as the "Bandwidth Limit". If "All" has been selected for the host, a "-" (hyphen) is displayed as the "Bandwidth Limit".

Host Group

The host group name, to which the selected host belongs, is displayed. If all of the hosts are to be connected, "All" is displayed.

If the host does not belong to a host group, a "-" (hyphen) is displayed.

WWN

The WWN for the selected host is displayed.

This item is displayed when the host affinity setting is configured and the selected host is "FC" or "FCoE".

iSCSI Name

The iSCSI name for the selected host is displayed.

This item is displayed when the host affinity setting is configured and the selected host is "iSCSI".

IP Version

The IP version of the iSCSI host is displayed. This item is displayed when the host affinity setting is configured and the selected host is "iSCSI".

- IPv4
- IPv6

IP Address

The IP address of the selected iSCSI host is displayed.

Note that the IPv6 address is displayed as an abbreviation. If the IP address is not specified, the field is blank.

This item is displayed when the host affinity setting is configured and the selected host is "iSCSI".

- For IPv4 address
 - xxx.xxx.xxx.xxx

xxx: 0 - 255 for other fields (decimal)

- For IPv6 address
 - XXXX:XXXX:XXXX:XXXX:XXXX:XXXX:XXXX

xxxx: 0 - ffff (hexadecimal, "a" - "f" are lowercase letters)

Refer to "IPv6 Address Notation" (page 257) for details.

SAS Address

The SAS address of the selected host is displayed.

This item is displayed when the host affinity setting is configured and the selected host is "SAS".

• CA Port : Bandwidth Limit

The location information and the bandwidth limit of the selected CA port is displayed in "CA Port : Bandwidth Limit" format.

If the bandwidth limit has not been configured (the bandwidth has not been limited), "Unlimited" is displayed as the "Bandwidth Limit".

CA Port Group

If a CA port that is connected to the selected host belongs to a CA port group as a member, the CA port group name is displayed. If a host does not belong as a member, a "-" (hyphen) is displayed.

LUN Group : LU QoS Group

The LUN group name and LU QoS group number (between 0 and 1055) are displayed in "LUN Group : LU QoS Group" format.

If the ETERNUS CLI command ("set mapping") is used for LUN mapping, a "-" (hyphen) is displayed as "LUN Group".

If a LUN QoS group number has not been configured, a "- " (hyphen) is displayed as "LU QoS Group".

Performance information

Login IP Address

IP address that is logged in is displayed.

The performance information is displayed for each specified IP address. Note that the IPv6 address is displayed as an abbreviation. If there is no IP address, a "-" (hyphen) is displayed.

This item is displayed for the iSCSI host when the host affinity setting is configured, the iSCSI name is specified, and the IP address is not specified.

- For IPv4 address
 - xxx.xxx.xxx.xxx
 xxx: 0 255 for other fields (decimal)
- For IPv6 address
 - xxxx:xxxx:xxxx:xxxx:xxxx:xxxx xxxx: 0 - ffff (hexadecimal, "a" - "f" are lowercase letters)
 Refer to "IPv6 Address Notation" (page 257) for details.

Performance Monitoring

State

The status of performance monitoring for the host is displayed.

- Active
- Stopped
- Start Time
- Stop / Collect Time

The start time and the end time for performance monitoring are displayed.

The displayed time varies depending on how the performance monitoring is started or ended.

- Before monitoring is started (*1)

"State" for performance monitoring is "Stopped". "-" (hyphens) are displayed for "Start Time" and "Stop Collect Time".

- Monitoring is started

"State" for performance monitoring is changed from "Stopped" to "Active". The time when performance monitoring was started is displayed for "Start Time". The time when the performance information is obtained is displayed for "Stop / Collect Time".

- Monitoring is started while the monitoring session has already been started
 "State" for performance monitoring is "Active". The last time when performance monitoring was started
 is displayed for "Start Time". The time when the performance information is obtained is displayed for
 "Stop / Collect Time".
- Monitoring is stopped

"State" for performance monitoring is changed from "Active" to "Stopped". The last time when performance monitoring was started is displayed for "Start Time". The time when performance monitoring is stopped is displayed for "Stop / Collect Time".

Monitoring is stopped while the monitoring session has already been stopped
 "State" for performance monitoring is "Stopped". The last time when performance monitoring was started is displayed for "Start Time". The first time when performance monitoring was stopped is displayed for "Stop / Collect Time".

*1: When performance monitoring is not being performed after the ETERNUS DX/AF is started.

In the following conditions, "-" (hyphens) are displayed for "Start Time" and "Stop / Collect Time".

- When no iSCSI host with the host affinity setting is connected
- When no IP address for an iSCSI host with the host affinity setting is logged in
- When the start time is "0"

Caution

If performance monitoring is restarted during an active performance monitoring session, the performance information that is already obtained is deleted and the collection of performance information starts again.

Host Total Performance

When the host affinity setting is configured by a port and a specific host group, the total performance information for the specific host that is connected to the port is displayed.

If an IP address is not specified and multiple IP addresses are logged in with the iSCSI host that is connected to the target port, the performance information of each IP address is displayed.

IOPS

The performance information from when performance monitoring is started until performance monitoring is ended (or performance information is displayed) is displayed.

- Ave

The average I/O count per second is displayed.

- Min

The minimum I/O count per second is displayed.

- Max

The maximum I/O count per second is displayed.

Throughput

The transfer data size from when performance monitoring is started until performance monitoring is ended (or performance information is displayed) is displayed.

Ave

The average data transfer size per second is displayed.

- Min

The minimum data transfer size per second is displayed.

Max

The maximum data transfer size per second is displayed.

Delay Time

Total

The total delay time for executing a command from when performance monitoring is started until performance monitoring is ended (or performance information is displayed) is displayed. If the total delay time exceeds the maximum value, "Overflow" is displayed.

Ave

The average delay time per command from when performance monitoring is started until performance monitoring is ended (or performance information is displayed) is displayed.

Host LUN Performance

The performance information of each LUN is displayed for the specific host (when "All" is specified for the host, all of the hosts) that is connected to the port.

Host LUN

The host LUN is displayed.

- 0 - 1023

Volume Name

The volume name is displayed.

IOPS

The performance information from when performance monitoring is started until performance monitoring is ended (or performance information is displayed) is displayed.

- Ave

The average I/O count per second is displayed.

- Mir

The minimum I/O count per second is displayed.

Max

The maximum I/O count per second is displayed.

Throughput

The transfer data size from when performance monitoring is started until performance monitoring is ended (or performance information is displayed) is displayed.

Ave

The average data transfer size per second is displayed.

- Min

The minimum data transfer size per second is displayed.

Max

The maximum data transfer size per second is displayed.

Delay Time

- Total

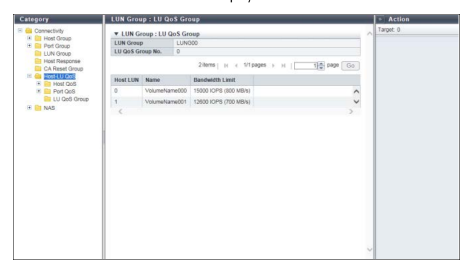
The total delay time for executing a command from when performance monitoring is started until performance monitoring is ended (or performance information is displayed) is displayed. If the total delay time exceeds the maximum value, "Overflow" is displayed.

- Ave

The average delay time per command from when performance monitoring is started until performance monitoring is ended (or performance information is displayed) is displayed.

5.7.2 LUN Group: LU QoS Group Detail

The bandwidth limit for each LUN is displayed.



The following items are displayed in the Main area:

- LUN Group
 The LUN group name is displayed. If the ETERNUS CLI command ("set mapping") is used for LUN mapping,
 a "-" (hyphen) is displayed.
- LU QoS Group No.
 The LU QoS group number is displayed between 0 and 1055. If a LU QoS group number is not configured, a "-" (hyphen) is displayed.
- Host LUN
 The host LUN number is displayed.
- Name
 The volume name is displayed.
- Bandwidth Limit
 The maximum performance is displayed in IOPS (throughput value). If the bandwidth limit has not been configured (the bandwidth has not been limited), "Unlimited" is displayed.

5.7.3 Host QoS (Basic)

Follow the message in the Information area to configure a bandwidth limit on each host.

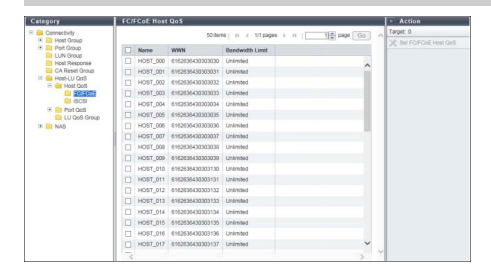


5.7.4 FC/FCoE Host QoS

The bandwidth limit of the FC/FCoE hosts that are registered in the ETERNUS DX/AF is displayed.



This function displays all the hosts that are registered in the ETERNUS DX/AF regardless of whether the hosts belong to host groups or not.



The following items are displayed in the Main area:

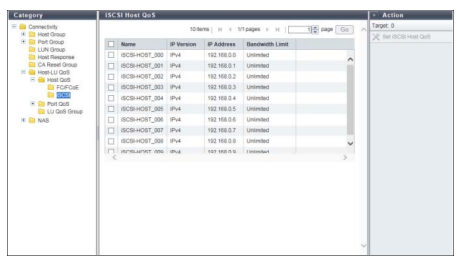
- Name
 The FC/FCoE host name is displayed.
- WWN
 The FC/FCoE host WWN is displayed.
- Bandwidth Limit
 The maximum performance of the FC/FCoE host is displayed in IOPS (throughput value). If the bandwidth limit has not been configured (the bandwidth has not been limited), "Unlimited" is displayed.

5.7.5 iSCSI Host QoS

The bandwidth limit of the iSCSI hosts that are registered in the ETERNUS DX/AF is displayed.



This function displays all the hosts that are registered in the ETERNUS DX/AF regardless of whether the hosts belong to host groups or not.



The following items are displayed in the Main area:

- Name
 The iSCSI host name is displayed.
- IP Version
 The IP version of the iSCSI host is displayed.
- IP Address

The IP address of the iSCSI host is displayed.

Note that the IPv6 address is displayed as an abbreviation. Refer to "IPv6 Address Notation" (page 257) for details.

If the IP address is not set, the field is blank.

Bandwidth Limit

The maximum performance of the iSCSI host is displayed in IOPS (throughput value). If the bandwidth limit has not been configured (the bandwidth has not been limited), "Unlimited" is displayed.

5.7.6 SAS Host QoS

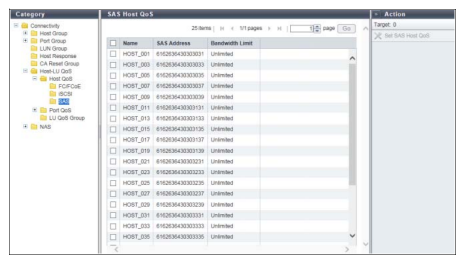
The bandwidth limit of the SAS hosts that are registered in the ETERNUS DX is displayed.



The ETERNUS DX500 S3/DX600 S3, the ETERNUS DX8100 S3/DX8700 S3/DX8900 S3, the ETERNUS AF250/AF650, and the ETERNUS DX200F do not support this function.



This function displays all the hosts that are registered in the ETERNUS DX regardless of whether the hosts belong to host groups or not.



The following items are displayed in the Main area:

- Name
 The SAS host name is displayed.
- SAS Address
 The SAS address of the SAS host is displayed.
- Bandwidth Limit
 The maximum performance of the SAS host is displayed in IOPS (throughput value). If the bandwidth limit has not been configured (the bandwidth has not been limited), "Unlimited" is displayed.

5.7.7 Port QoS (Basic)

Follow the message in the Information area to configure a bandwidth limit on each port.

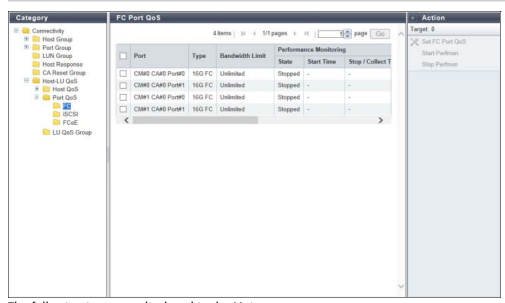


5.7.8 FC Port QoS

This function displays the bandwidth limit and the performance information of the FC ports that are registered in the ETERNUS DX/AF.



- The ports with "CA" or "CA/RA" as the port mode that are registered by the ETERNUS DX/AF are displayed regardless of whether the ports belong to CA port groups or not.
- This function displays the performance information that is obtained during performance monitoring regardless of whether the QoS mode is enabled or disabled. When the performance information is displayed before stopping performance monitoring, the performance information that is obtained from the start time until the time when displaying the performance information is requested is displayed. This function displays the performance information of each port.



The following items are displayed in the Main area:

- Port
 The location information of the target port is displayed.
- Type
 The type of the target port is displayed.
 - 8G FC
 - 16G FC
- Bandwidth Limit

The maximum performance of the target port is displayed in IOPS (throughput value). If the bandwidth limit has not been configured (the bandwidth has not been limited), "Unlimited" is displayed.

- Performance Monitoring
 - State

The status of performance monitoring for the host is displayed.

- Active
- Stopped
- Start Time
- Stop / Collect Time

The start time and the end time for performance monitoring are displayed.

YYYY-MM-DD hh:mm:ss (YYYY: Year (AD), MM: Month (01 - 12), DD: Date (01 - 31), hh: Hour (00 - 23), mm: Minute (00 - 59), ss: Second (00 - 59))

The displayed time varies depending on how the performance monitoring is started or ended.

- Before monitoring is started (*1)
 - "State" for performance monitoring is "Stopped". "-" (hyphens) are displayed for "Start Time" and "Stop Collect Time".
- Monitoring is started
 - "State" for performance monitoring is changed from "Stopped" to "Active". The time when performance monitoring was started is displayed for "Start Time". The time when the performance information is obtained is displayed for "Stop / Collect Time".
- Monitoring is started while the monitoring session has already been started
 "State" for performance monitoring is "Active". The last time when performance monitoring was
 started is displayed for "Start Time". The time when the performance information is obtained is
 displayed for "Stop / Collect Time".
- Monitoring is stopped
 - "State" for performance monitoring is changed from "Active" to "Stopped". The last time when performance monitoring was started is displayed for "Start Time". The time when performance monitoring is stopped is displayed for "Stop / Collect Time".
- Monitoring is stopped while the monitoring session has already been stopped
 "State" for performance monitoring is "Stopped". The last time when performance monitoring was
 started is displayed for "Start Time". The first time when performance monitoring was stopped is
 displayed for "Stop / Collect Time".
 - *1: When performance monitoring is not being performed after the ETERNUS DX/AF is started.

When the start time is "0", "-" is displayed for "Start Time" and "Stop / Collect Time".



If performance monitoring is restarted during an active performance monitoring session, the performance information that is already obtained is deleted and the collection of performance information starts again.

IOPS

The performance information from when performance monitoring is started until performance monitoring is ended (or performance information is displayed) is displayed.

- Ave
 - The average I/O count per second is displayed.
- Min
 - The minimum I/O count per second is displayed.
- Max

The maximum I/O count per second is displayed.

Throughput

The transfer data size from when performance monitoring is started until performance monitoring is ended (or performance information is displayed) is displayed.

- Ave
 - The average data transfer size per second is displayed.
- Min
- The minimum data transfer size per second is displayed.
- Max

The maximum data transfer size per second is displayed.

- Delay Time
 - Total

The total delay time for executing a command from when performance monitoring is started until performance monitoring is ended (or performance information is displayed) is displayed. If the total delay time exceeds the maximum value, "Overflow" is displayed.

Ave

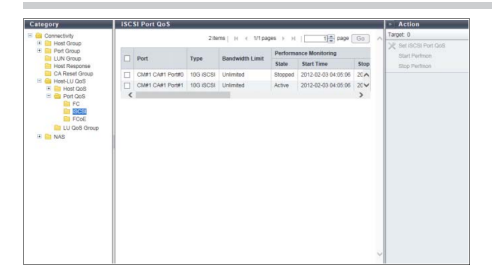
The average delay time per command from when performance monitoring is started until performance monitoring is ended (or performance information is displayed) is displayed.

5.7.9 iSCSI Port QoS

This function displays the bandwidth limit and the performance information of the iSCSI ports that are registered in the ETERNUS DX/AF.



- The ports with "CA" or "CA/RA" as the port mode that are registered by the ETERNUS DX/AF are displayed regardless of whether the ports belong to CA port groups or not.
- This function displays the performance information that is obtained during performance monitoring regardless of whether the QoS mode is enabled or disabled. When the performance information is displayed before stopping performance monitoring, the performance information that is obtained from the start time until the time when displaying the performance information is requested is displayed. This function displays the performance information of each port.



The following items are displayed in the Main area:

Port

The location information of the target port is displayed.

Type

The type of the target port is displayed.

- 1G iSCSI 1Gbit/s iSCSI.
- 10G iSCSI
 10Gbit/s iSCSI.
- Bandwidth Limit

The maximum performance of the target port is displayed in IOPS (throughput value). If the bandwidth limit has not been configured (the bandwidth has not been limited), "Unlimited" is displayed.

Performance Monitoring

Refer to "Performance Monitoring" (page 290) for details.

IOPS

Refer to "Performance Monitoring" (page 290) for details.

Throughput

Refer to "Performance Monitoring" (page 290) for details.

Delay Time

Refer to "Performance Monitoring" (page 290) for details.

5.7.10 SAS Port QoS

This function displays the bandwidth limit and the performance information of the SAS ports that are registered in the ETERNUS DX.



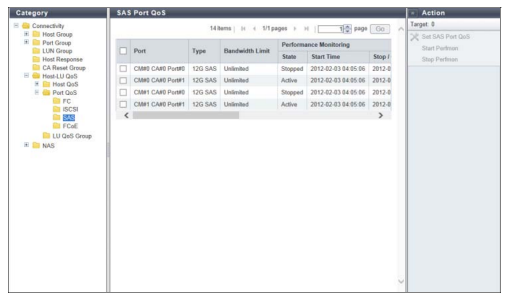
Caution

The ETERNUS DX500 S3/DX600 S3, the ETERNUS DX8100 S3/DX8700 S3/DX8900 S3, the ETERNUS AF250/AF650, and the ETERNUS DX200F do not support this function.



Note

- The ports that are registered by the ETERNUS DX are displayed regardless of whether the ports belong to CA port groups or not.
- This function displays the performance information that is obtained during performance monitoring
 regardless of whether the QoS mode is enabled or disabled. When the performance information is
 displayed before stopping performance monitoring, the performance information that is obtained from
 the start time until the time when displaying the performance information is requested is displayed. This
 function displays the performance information of each port.



The following items are displayed in the Main area:

- Port
 The location information of the target port is displayed.
- Type
 The type of the target port is displayed.
 - 6G SAS
 - 12G SAS
- Bandwidth Limit

The maximum performance of the target port is displayed in IOPS (throughput value). If the bandwidth limit has not been configured (the bandwidth has not been limited), "Unlimited" is displayed.

- Performance Monitoring Refer to <u>"Performance Monitoring" (page 290)</u> for details.
- IOPS
 Refer to "Performance Monitoring" (page 290) for details.
- Throughput Refer to "Performance Monitoring" (page 290) for details.
- Delay Time Refer to "Performance Monitoring" (page 290) for details.

5.7.11 FCoE Port QoS

This function displays the bandwidth limit and the performance information of the FCoE ports that are registered in the ETERNUS DX.



The ETERNUS DX60 S4, the ETERNUS DX60 S3, the ETERNUS AF250/AF650, and the ETERNUS DX200F do not support this function.

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Note

- The ports that are registered by the ETERNUS DX are displayed regardless of whether the ports belong to CA port groups or not.
- This function displays the performance information that is obtained during performance monitoring
 regardless of whether the QoS mode is enabled or disabled. When the performance information is
 displayed before stopping performance monitoring, the performance information that is obtained from
 the start time until the time when displaying the performance information is requested is displayed. This
 function displays the performance information of each port.



The following items are displayed in the Main area:

- Port
 The location information of the target port is displayed.
- Type
 The type of the target port is displayed.
- Bandwidth Limit
 The maximum performance of the target port is displayed in IOPS (throughput value). If the bandwidth limit has not been configured (the bandwidth has not been limited), "Unlimited" is displayed.
- Performance Monitoring Refer to <u>"Performance Monitoring"</u> (page 290) for details.
- IOPS
 Refer to "Performance Monitoring" (page 290) for details.
- Throughput Refer to "Performance Monitoring" (page 290) for details.
- Delay Time Refer to <u>"Performance Monitoring" (page 290)</u> for details.

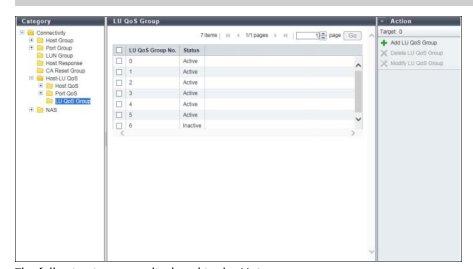
5.7.12 LU QoS Group

A list of the registered LU QoS groups is displayed.

An LU QoS group is a group of the bandwidth limit (the maximum performance) configured for each Host LUN.



By assigning a LU QoS group to a LUN group with the host affinity setting, the bandwidth limit can be configured for each LUN. Refer to "Set Host-LU QoS" in "ETERNUS Web GUI User's Guide (Settings)" for details.



The following items are displayed in the Main area:

- LU QoS Group No.
 The LU QoS group number is displayed between 0 and 1055.
- Status

Whether a LU QoS group is assigned to a LUN group with the host affinity setting is displayed. "Host affinity setting" is to specify association between "Host", "CA Port" and "LUN Group".

- Active
 The LU QoS group is assigned to a LUN group.
- Inactive
 The LU QoS group is not assigned to a LUN group.

5.8 NAS

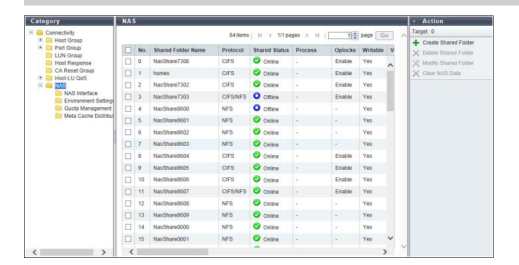
This function displays a list of shared folders that are used in a NAS environment. This function is displayed in a Unified Storage environment.

Caution

- The ETERNUS DX60 S4, the ETERNUS DX60 S3, the ETERNUS DX8100 S3/DX8700 S3/DX8900 S3, the ETERNUS DX200F do not support this function.
- The display process for the shared folder list may be delayed for a maximum of two minutes while a meta cache redistribution is being performed for NAS volumes (NAS user volumes or NAS backup volumes).

Note

- A unified upgrade is necessary for an ETERNUS DX S3 series that will be used in a Unified Storage
 environment if it was previously used in a SAN environment. Note that "Maintenance Operation" policy is
 required to perform the unified upgrade. This function is added in the category after the unified upgrade
 is complete.
- Shared folders include home directories.
 "Home directory" is created for each user and is used as a dedicated folder that can be used freely by the user. Users that are authenticated by the Active Directory authentication server or the local user authentication use home directories with a CIFS connection.



The following items are displayed in the Main area:

No.

The shared folder number is displayed between 0 - 255.

Caution

When a NAS backup volume is restored, shared folder numbers that belong to the NAS backup volume targeted for restoration, may be changed. Use this function to check the shared folder number after restoration. Note that a shared folder number is not changed when the folder has not been restored.

Shared Folder Name

The shared folder name is displayed.

For the home directory, "homes" is displayed in this item. User dedicated folders are created under the "homes" folder. For home directories, the following display items are fixed.

Shared Folder Name

homes

Protocol

CIFS

Writable

Yes

- Access Based Enumeration

Disable

- NFS Allowed Hosts

Blank

CIFS Permissions

Blank

Protocol

The protocol for the shared folder is displayed.

- When the Windows CIFS protocol is used, "CIFS" is displayed
- When the UNIX NFS protocol is used, "NFS" is displayed
- When the Windows CIFS or the UNIX NFS protocol is used, "CIFS/NFS" is displayed

Shared Status

The shared status is displayed.

- 🤣 Online

The folder is shared.

- 🔘 Offline

The folder is not shared.

- 🕡 Unknown

Other than above status.

Process

A process that is being performed for the shared folder is displayed. If the NAS data is being deleted, "Clearing Data" is displayed.

If no process is being performed, a "-" (hyphen) is displayed.

Oplocks

When using the Opportunistic locking (Oplocks) function to avoid conflicts between files by locking the files in the shared folder, "Enable" is displayed. When this function is not used, "Disable" is displayed. A "-" (hyphen) is displayed when the protocol is "NFS".

Writable

When the write permission is specified for the shared folder, "Yes" is displayed. When the write permission is not specified, "No" is displayed.

Volume No.

The NAS user volume number (decimal) to which the shared folder belongs is displayed.

Volume Name

The NAS user volume name to which the shared folder belongs is displayed.

Volume Total Capacity

The total capacity of the NAS user volume to which the shared folder belongs is displayed between 400.00 GB - 128.00 TB.

Volume Total Free Space

The total free space in the NAS user volume to which the shared folder belongs is displayed between 0.00 MB - 128.00 TB.

Owner

The owner of the shared folder is displayed.

Group

The group of the shared folder is displayed.

SMB Encryption of Data Access

The current SMB encryption setting (enabled or disabled) for the data access is displayed. When SMB encryption is performed for data while accessing the shared folder, "Enable" is displayed. When data is not encrypted, "Disable" is displayed.

A "-" (hyphen) is displayed when the protocol is "NFS".

Access Based Enumeration

The current setting (enabled or disabled) for the enumeration based on the access permission is displayed. When shared folders and directories that cannot be accessed are hidden according to the access control list (ACL function), "Enable" is displayed. When inaccessible shared folders and directories are not hidden, "Disable" is displayed.

A "-" (hyphen) is displayed when the protocol is "NFS".

CIFS Allowed Hosts

A list of CIFS Allowed Hosts is displayed.

CIFS Denied Hosts

A list of CIFS Denied Hosts is displayed.

NFS Allowed Hosts

A list of NFS Allowed Hosts is displayed.

CIFS Permissions

The CIFS access permissions that are set for the shared folder is displayed.

A "-" (hyphen) is displayed when the protocol is "NFS".

The CIFS access permissions are displayed in the following format.

- User name or group name [Type, Authority]
 - Type

This item shows whether the displayed name is for user or group (u: User, g: Group).

- Authority
 - This item shows the access permission (r: Read Only, rw: Read/Write) for the displayed name.
 - "Read/Write" indicates that reading from and writing to the shared folder is allowed.
 - "Read Only" indicates that the shared folder is read only.
- If "Everyone" is displayed as the group name, the specified authority is applied to all users and groups. In this case, "Type" is omitted.

[Example]

- aaa000 [u, rw]
 - Type is "User", name is "aaa000", and authority is "Read/Write".
- group0 [g, r]

Type is "Group", name is "group0", and authority is "Read Only".

Everyone [rw]

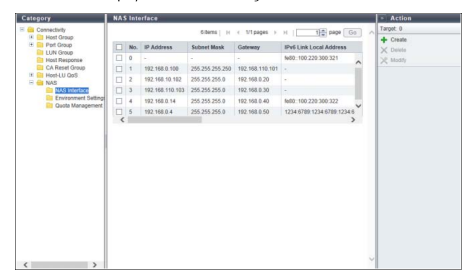
Type is "Everyone" and authority is "Read/Write".

Note

- User and group are user information that is managed in the Active Directory authentication server.
- "Read/Write" is given priority over "Read Only".
 - If "Read Only" is specified for UserA and "Read/Write" is specified for GroupA in which UserA is a part of, "Read/Write" is set for all users in GroupA including UserA.
 - If "Read/Write" is specified for UserA and "Read Only" is specified for GroupA in which UserA is a
 part of, "Read/Write" is set for UserA and "Read Only" is set for other users in GroupA excluding
 UserA.
 - If "Everyone" is selected for the CIFS access permission type, the authority is set with the same conditions as when "Read/Write" or "Read Only" is set to all groups in the ETERNUS DX.

5.8.1 NAS Interface

This function displays a list of the NAS interfaces.
This function is displayed in a Unified Storage environment.



The following items are displayed in the Main area:

- No.
 The NAS interface number is displayed 0 159.
- IP Address
 The IPv4 address of the target port is displayed.
- Subnet Mask
 The subnet mask of the target port is displayed.
- Gateway
 The IPv4 gateway address of the target port is displayed.
- IPv6 Link Local Address
 The IPv6 link local address of the target port is displayed.
- IPv6 Connect IP Address
 The IPv6 connect IP address of the target port is displayed.
- IPv6 Prefix length
 Whether the Routing Information Protocol (RIP) setting is enabled or disabled is displayed.
 When this setting is enabled, the network settings are simplified.
- IPv6 Gateway
 The IPv6 gateway address of the target port is displayed.
- RIP Setting
 Whether the Routing Information Protocol (RIP) setting is enabled or disabled is displayed.
- VLAN ID
 The VLAN ID of the target port is displayed.

 If the VLAN ID is not specified, a "-" (hyphen) is displayed.
- Port
 The location information of the port with the NAS interface setting is displayed.

Redundant Port

The location information of the pair port, which configure multipath setting with the target port, is displayed.

If the redundant port is not specified, a "-" (hyphen) is displayed.

Failover Status

The failover status of the multipath is displayed.

A "-" (hyphen) is displayed when the multipath is not set (or when "Redundancy" is "Single").

Normal

The multipath setting between the "Port" and "Redundant Port" is in a normal state.

CM#x CA#y Port#z is currently inactive
 The multipath between the "Port" and "Redundant Port" is set, but the "CM#x CA#y Port#z" port is not used.

Redundancy

The connection type of the target port is displayed.

When the connection type is "Active-Active" or "Active-Standby", the "Redundant Port" information is displayed.

- Active-Active

Combine the ports in both of the CMs and configure the redundant ports. For this configuration, the ports of both CMs can be used at any time.

Active - Standby

Combine the ports in both of the CMs and configure the redundant ports. For this configuration, one port remains in standby status.

Sinale

Use only for the ports in the CM that are not redundant.

5.8.2 Environment Settings

This function displays the setup information of the servers (NAS servers, DNS servers, and authentication servers) and the local user authentication that is used for the NAS system.

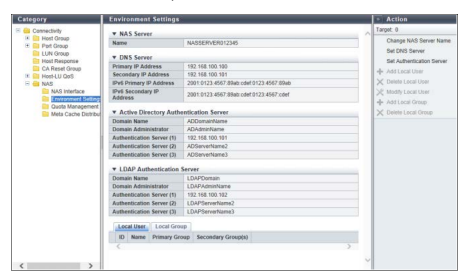
This function is displayed in a Unified Storage environment.



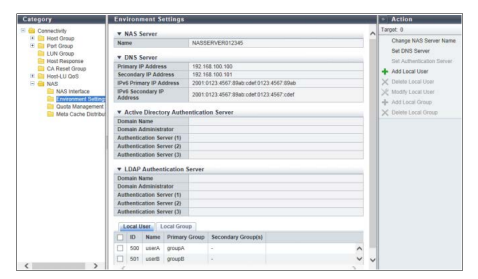
Note

- The local user authentication cannot be used when an Active Directory authentication server or an LDAP authentication server is used. In this case, the setting item names are displayed in the [Local User] tab and the [Local Group] tab, but all contents are blank.
- If the local user authentication is used, an Active Directory authentication server and an LDAP authentication server cannot be used. In this case, the setting item names are displayed for the Active Directory authentication server and the LDAP authentication server, but all contents are blank.

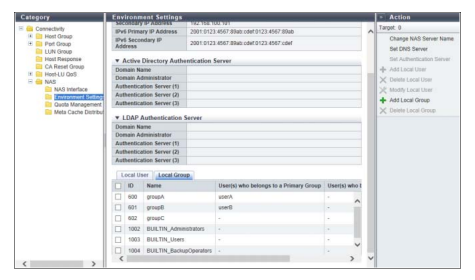
When an Active Directory authentication server or an LDAP authentication server is used



■ When a local user authentication is used (Add Local User)



When a local group authentication is used (Add Local Group)



The following items are displayed in the Main area:

- NAS Server
 - Name
 The NAS server name is displayed.
- DNS Server
- Primary IP Address
 The IPv4 primary IP address of the DNS server is displayed.
 If the relevant IP address is not specified, the field is blank.
- Secondary IP Address
 The IPv4 secondary IP address of the DNS server is displayed.
 If the relevant IP address is not specified, the field is blank.
- IPv6 Primary IP Address
 The IPv6 primary IP address of the DNS server is displayed.
 If the relevant IP address is not specified, the field is blank.
- IPv6 Secondary IP Address
 The IPv6 secondary IP address of the DNS server is displayed.
 If the relevant IP address is not specified, the field is blank.
- Active Directory Authentication Server
- Domain Name
 The domain name of the Active Directory authentication server is displayed.
 If the authentication server is not specified, the field is blank.
- Domain Administrator
 The administrator name of the Active Directory authentication server is displayed.
 If the authentication server is not specified, the field is blank.

Authentication Server (1)

The IPv4 address, IPv6 address, or the FQDN of the Active Directory authentication server is displayed. If the Authentication Server (1) is not specified, the field is blank.

Authentication Server (2)

The IPv4 address, IPv6 address, or the FQDN of the Active Directory authentication server is displayed. If the Authentication Server (2) is not specified, the field is blank.

Authentication Server (3)

The IPv4 address, IPv6 address, or the FQDN of the Active Directory authentication server is displayed. If the Authentication Server (3) is not specified, the field is blank.

LDAP Authentication Server

Domain Name

The domain name of the LDAP authentication server is displayed. If the authentication server is not specified, the field is blank.

Domain Administrator

The administrator name of the LDAP authentication server is displayed. If the authentication server is not specified, the field is blank.

Authentication Server (1)

The IPv4 address, IPv6 address, or the FQDN of the LDAP authentication server is displayed. If the Authentication Server (1) is not specified, the field is blank.

Authentication Server (2)

The IPv4 address, IPv6 address, or the FQDN of the LDAP authentication server is displayed. If the Authentication Server (2) is not specified, the field is blank.

Authentication Server (3)

The IPv4 address, IPv6 address, or the FQDN of the LDAP authentication server is displayed. If the Authentication Server (3) is not specified, the field is blank.

Local User

ID

The user ID of the local user is displayed.

If the local user authentication that has been supported by controller firmware versions V10L51 and earlier is used, "450" is displayed.

If the local user is not registered in the ETERNUS DX, the field is blank.

Name

The local user name is displayed.

If the local user authentication that has been supported by controller firmware versions V10L51 and earlier is used, "shareuser\$" is displayed.

If the local user is not registered in the ETERNUS DX, the field is blank.

Primary Group

The primary group name to which the local user belongs is displayed. If the local user is not registered in the ETERNUS DX, the field is blank.

Secondary Group(s)

The secondary group names to which the local user belongs are displayed.

If multiple secondary groups exist, all factors are separated with a "," (comma) and displayed. If no secondary group name exists, a "-" (hyphen) is displayed.

If the local user is not registered in the ETERNUS DX, the field is blank.

Local Group

ID

The group ID for the local group is displayed. For details about group IDs for local groups that are automatically created in the ETERNUS DX, refer to "Special group" (page 305).

Name

The local group name is displayed.

For details about group names for local groups that are automatically created in the ETERNUS DX, refer to "Special group" (page 305).

User(s) who belongs to a Primary Group
 The local user names that belong to the primary group are displayed.
 If multiple local user names exist, all factors are separated with a "," (comma) and displayed. If no local user name exists, a "-" (hyphen) is displayed.
 If the local user is not registered in the ETERNUS DX, the field is blank.

User(s) who belongs to a Secondary Group

The local user names that belong to the secondary group are displayed.

If multiple local user names exist, all factors are separated with a "," (comma) and displayed. If no local user name exists, a "-" (hyphen) is displayed.

If the local user is not registered in the ETERNUS DX, the field is blank.

Special group

Local group ID	Local group name	Description
450	shareuser\$	The local user "shareuser\$" belongs to this group. This group is automatically created when the controller firmware is updated from controller firmware version V10L51 or earlier while the authentication server is not being used (or all users share the same fixed user account) to V10L53 or later. Regular local users can also belong to this group.
451	sharegroup\$	The initial primary group to which the created local users belong. This group is automatically created when local users are created. If all local users that belong to this group are deleted, this group is automatically deleted. If the local user "shareuser\$" is deleted and then added again, the recreated "shareuser\$" belongs to this group.
1002	BUILTIN_Administrators	One of the BUILTIN groups (*1). Users who belong to this group can execute all operations for all domain controllers within the domain.
1003	BUILTIN_Users	One of the BUILTIN groups (*1). Users who belong to this group can execute most of the general operations.
1004	BUILTIN_BackupOperators	One of the BUILTIN groups (*1). Users who belong to this group can perform file backups and file recoveries regardless of the access permissions for all the files of domain controllers within the domain.

^{*1: &}quot;BUILTIN groups" are groups that are included in the ETERNUS DX as standard. If local users belong to these groups, the backup software "Arcserve Backup" can be used to back up or restore files by using the ETERNUS DX as a backup device.

5.8.3 Quota Management

The list of quota setting information is displayed.

Quota is a function that limits drive space or the number of files used on a NAS user volume or a shared folder to prevent the depletion of resources in the ETERNUS DX. There are two types of thresholds ("Warning" and "Limit").

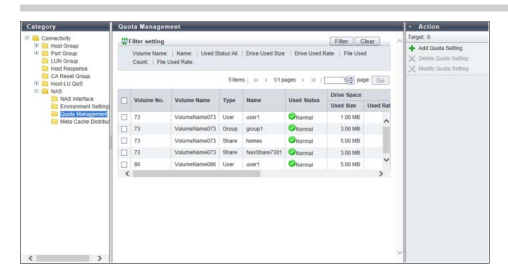
This function is displayed in a Unified Storage environment.

Caution

- Quotas for NAS user volumes are set for users or groups that are registered in the authentication server.
 When using this function, registering the users or groups in the authentication server in advance is necessary.
- Quotas for shared folders are set for shared folders that are registered in the ETERNUS DX. Create the shared folders in advance. Refer to "Create Shared Folder" in "ETERNUS Web GUI User's Guide (Settings)" for details.

Note

Shared folders include home directories.



The following items are displayed in the Main area:

- Volume No.
 - The volume number of the quota setting target volume is displayed.
- Volume Name
 - The name of the quota setting target volume is displayed.
- Type
- The quota target type is displayed.
 - User
 - Group
 - Share

Name

The guota target user name, group name, or shared folder name is displayed. For the home directory, "homes" is displayed for this item.

Used Status

The use state for the quota target drive space or file count is displayed.

If the drive space use state and the file count use state do not match, the use state is displayed according to the priority.

Normal

Normal status (The usage is below the warning value. If the warning value is not specified, the usage is below the limit value.)

- 📤 Warning

The usage has exceeded the warning value but is below the limit value.

The usage has exceeded the limit value.

Unknown

Other than above.

The priority for the use state is "② Unknown" > "❖ Exceeded" > "▲ Warning" > "❖ Normal".

Drive Space

The usage amount of the drive is displayed.

Used Size

The current drive usage amount is displayed.

If no quota target user or group is registered in the authentication server, or if the usage amount cannot be obtained, a "-" (hyphen") is displayed.



Note

The usage amount is displayed with the largest unit (TB/GB/MB) after rounding off to two decimal places. For example, if the usage amount in the ETERNUS DX is "1572864000 KB", "1.46 TB" is displayed.

Used Rate

The usage rate of the drive usage limit value is displayed between 0 - 100%.

Used Rate = Used Size / Limit

A "-" (hyphen) is displayed in the following conditions:

- The limit value is not specified
- No quota target user or group is registered in the authentication server
- The used size cannot be obtained



O Note

For the used rate, the result of the division is rounded up to two decimal places. If the used rate is larger than "0" but smaller than or equal to "1", "1 %" is displayed.

Warning

The drive usage warning value is displayed.

If not specified, "Not Specified" is displayed. If the warning value cannot be obtained, a "-" (hyphen) is displayed.

Note

The warning value is displayed with the largest unit (TB/GB/MB) after rounding off to two decimal places. Refer to the Note of "Used Size" (page 307) for details.

Limit

The drive usage limit value is displayed.

If not specified, "Not Specified" is displayed. If the limit value cannot be obtained, a "-" (hyphen) is displayed.



Note

The limit value is displayed with the largest unit (TB/GB/MB) after rounding off to two decimal places. Refer to the Note of "Used Size" (page 307) for details.

File Count

The number of used files is displayed.

Used Count

The current file count is displayed.

If no quota target user or group is registered in the authentication server, or if the used count cannot be obtained, a "-" (hyphen") is displayed.

The usage rate of the file count limit value is displayed between 0 - 100%.

Used Rate = Used Count / Limit

A "-" (hyphen) is displayed in the following conditions:

- The limit value is not specified
- No quota target user or group is registered in the authentication server
- The used count cannot be obtained



Note

For the used rate, the result of the division is rounded up to two decimal places. If the used rate is larger than "0" but smaller than or equal to "1", "1 %" is displayed.

- Warning

The file count warning value is displayed.

If not specified, "Not Specified" is displayed. If the warning value cannot be obtained, a "-" (hyphen) is displayed.

Limit

The file count limit value is displayed.

If not specified, "Not Specified" is displayed. If the limit value cannot be obtained, a "-" (hyphen) is displayed.

Filter setting

Filter	Description	
Volume Name	Input the volume name that is to be displayed. When not using the volume name for filtering, leave this item blank.	
Name	Input the user name, group name, or shared folder name of the quota target that is to be displayed. When not using the name for filtering, leave this item blank.	
Used Status	Select the used state that is to be displayed.	
Drive Used Size	Input the used size of the drive that is to be displayed. The quota setting information is displayed if the drive used size is larger than or equal to the specified value. When not using the drive used size for filtering, leave this item blank.	
Drive Used Rate	Input the used rate of the drive that is to be displayed. The quota setting information is displayed if the drive used rate is larger than or equal to the specified value. When not using the drive used rate for filtering, leave this item blank.	
File Used Count	Input the number of used files that is to be displayed. The quota setting information is displayed if the number of used files is greater than or equal to the specified value. When not using the file used count for filtering, leave this item blank.	
File Used Rate	Input the used rate for the file that is to be displayed. The quota setting information is displayed if the file used rate is larger than or equal to the specified value. When not using the file used rate for filtering, leave this item blank.	

Meta Cache Distribution 5.8.4

This function displays the setting state of the automatic meta cache distribution and the location of the meta cache.

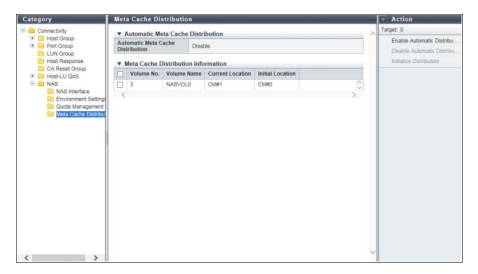
"Meta cache" is a cache area in NAS for storing the management information of the file system. If the meta cache distribution is different from the initial location when the NAS volumes (NAS user volumes and the NAS backup volumes) are created, the meta cache is concentrated in one controller. In this case, the CM memory where the meta cache exists may become insufficient or the access performance to the NAS volumes from the CM without meta cache may be reduced.

This function is displayed in a Unified Storage environment.



Note

- To distribute the meta cache, using the [Initialize Meta Cache Distribution] function is recommended.
- The meta cache distribution can be initialized manually. Refer to "Initialize Meta Cache Distribution" in "ETERNUS Web GUI User's Guide (Settings)" for details.
- The meta cache distribution can be initialized automatically. Refer to "Enable Automatic Meta Cache Distribution" in "ETERNUS Web GUI User's Guide (Settings)" for details.
- Automatic meta cache distribution can be disabled. Refer to "Disable Automatic Meta Cache Distribution" in "ETERNUS Web GUI User's Guide (Settings)" for details.



The following items are displayed in the Main area:

- Automatic Meta Cache Distribution
- Automatic Meta Cache Distribution
 Whether the automatic meta ache distribution is enabled or not is displayed.
- Meta Cache Distribution Information
 - Volume No.
 The NAS volume number is displayed.
 - Volume Name The NAS volume name is displayed.
- Current Location
 The current meta cache distribution is displayed.
 When the distribution information cannot be obtained, a "-" (hyphen) is displayed.
- Initial Location
 The location of the meta cache when the NAS volume was created is displayed.

 When the distribution information cannot be obtained, a "-" (hyphen) is displayed.

Chapter 6

RAID Group Status

RAID group status displays the status information of volumes. RAID group status screens can be displayed by clicking the following categories:

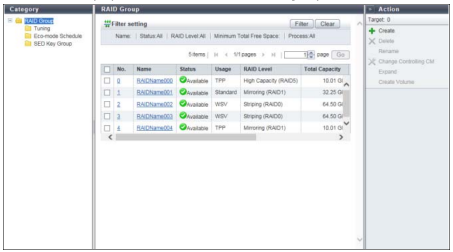
Category	RAID group status screen
RAID Group	RAID Group (Basic Information)
Tuning	Tuning
Eco-mode Schedule	Eco-mode Schedule (RAID Group)
SED Key Group	SED Key Group

Detailed information of the RAID groups can be displayed from the following screens:

- RAID Group Detail (Basic)
- RAID Group Detail (Volume Layout)
- RAID Group Detail (Drives)

6.1 RAID Group (Basic Information)





The following items are displayed in the Main area:

No.

The RAID group number is displayed. Click this item to display <u>"6.5 RAID Group Detail (Basic)" (page 323)</u>. The RAID group number is allocated when a volume is created from the smallest unused decimal number in ascending order.

- Name
 The RAID group name is displayed. Click this item to display "6.5 RAID Group Detail (Basic)" (page 323).
- Status
 The RAID group status is displayed. Refer to <u>"A.3 RAID Group Status" (page 414)</u> for detailed information of RAID group status.
- Usage

The usage of the RAID group is displayed.

- Standard
 - A RAID group that is used for creating "Standard", "SDV", or "SDPV" type volumes
- Standard / WSV

A RAID group that is used for creating the following volumes:

- "WSV" and "Standard"
- "WSV" and "SDV"
- "WSV" and "SDPV"
- WSV

A RAID group that is used for creating "WSV" type volumes

- TPP

A RAID group that belongs to a TPP

FTRP

A RAID group that belongs to a Flexible Tier Pool (FTRP)

- RDB

A RAID group that is registered as an REC Disk Buffer

- Extreme Cache Pool

A RAID group that is registered as an Extreme Cache Pool

Temporary

A RAID group that is temporarily created while LDE is being performed

- "-" (hyphen)

A RAID group that is not used

RAID Level

The RAID level is displayed.

- High Performance (RAID1+0)
- High Capacity (RAID5)
- High Reliability (RAID6)
- High Reliability (RAID6-FR)
- Reliability (RAID5+0)
- Mirroring (RAID1)
- Striping (RAIDO)

Total Capacity

The total capacity of the RAID groups is displayed.

The capacity is displayed in units of "GB" or "TB". Even when volumes are created in units of "GB", if the volume capacity exceeds 1023.99GB, the capacity is displayed in units of "TB". The capacity is rounded off to two decimal places.

Total Free Space

The total free space in the RAID group is displayed.

If the total free capacity exceeds 1023.99MB, the capacity is displayed in units of "GB". If the total free capacity exceeds 1023.99GB, the capacity is displayed in units of "TB". The capacity is rounded off to two decimal places.

"Free space" means an area in the RAID group where no volume is created, and dispersed areas which became free by creating and deleting a volume.

Controlling CM

The Controlling CM of the RAID group is displayed (x: CE number, y: CM number).

- For the ETERNUS DX8700 S3/DX8900 S3 CE#x CM#y
- For the other models CM#y

Process

A process that is being performed for the RAID group is displayed. If no process is being performed, a "-" (hyphen) is displayed.

- Recovering
 - Rebuild, copyback, redundant copy, or RAID group recovery is being performed.
- Expanding

Expansion of the RAID group by LDE is being performed.

- Formatting

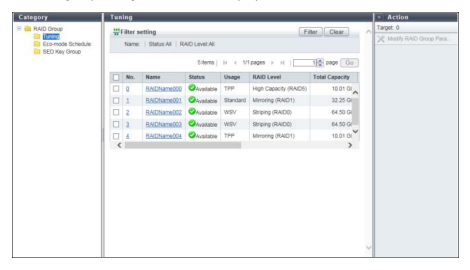
Formatting of the RAID group is being performed.

Filter setting

Filter	Description
Name	Input the RAID group name that is to be displayed. When not using the RAID group name for filtering, leave this item blank.
Status	Select the RAID group status that is to be displayed.
RAID Level	Select the RAID level that is to be displayed.
Bottom of Total Free Space	Input the minimum capacity of unused free space for the RAID groups that are to be displayed and select the units of capacity. When the minimum free space of the RAID group is not used for filtering, specify "OMB".
Process	Select which current process for the RAID group is to be displayed.

6.2 Tuning





The following items are displayed in the Main area:

- No.
 The RAID group number is displayed. Click this item to display "6.5 RAID Group Detail (Basic)" (page 323).
- Name
 The RAID group name is displayed. Click this item to display "6.5 RAID Group Detail (Basic)" (page 323).
- Status
 The RAID group status is displayed. Refer to "A.3 RAID Group Status" (page 414) for detailed information of RAID group status.
- Usage

The usage of the RAID group is displayed.

- Standard
 - A RAID group that is used for creating "Standard", "SDV", or "SDPV" type volumes
- Standard / WSV

A RAID group that is used for creating the following volumes:

- "WSV" and "Standard"
- "WSV" and "SDV"
- "WSV" and "SDPV"
- WSV

A RAID group that is used for creating "WSV" type volumes

- TPP
- A RAID group that belongs to a TPP
- FTRP

A RAID group that belongs to an FTRP

- RDB
 - A RAID group that is registered as an REC Disk Buffer
- Extreme Cache Pool

A RAID group that is registered as an Extreme Cache Pool

- "-" (hyphen)
A RAID group that is not used

RAID Level

The RAID level is displayed.

- High Performance (RAID1+0)
- High Capacity (RAID5)
- High Reliability (RAID6)
- High Reliability (RAID6-FR)
- Reliability (RAID5+0)
- Mirroring (RAID1)
- Striping (RAIDO)

Total Capacity

The total capacity of the RAID groups is displayed.

Rebuild Priority

The rebuild priority of the RAID group is displayed.

When the Rebuild Priority is "Low", give priority to host access.

When the Rebuild Priority is "Middle", give the same priority as the host access to rebuild, copyback, and redundant copy.

When the Rebuild Priority is "High", give priority to rebuild, copyback, and redundant copy.

A "-" (hyphen) is displayed for the RAID group that is registered as an EXCP.

DCMF

The Drive Command Multiplying Factor (DCMF) is displayed.

If the DCMF is changed, the number of commands issued to the drive is increased in multiples of the DCMF set value (if DCMF is "2", it is double).

Drive Access Priority

The drive access priority is displayed.

When "Response" is specified, responses to host I/O are given priority over throughput.

When "Throughput" is specified, throughput is given priority over responses to host I/O.

When the drives that configure the target RAID group are SSDs or SSD SEDs, a "-" (hyphen) is displayed.

Throttle

The throttle value is displayed.

Throttle is the proportion of the number of commands that are issued to a drive at the same time to the maximum number of commands that can be issued. When the throttle value is "100%", the maximum number of commands specified for each drive (the default number of commands) are issued.

When "Drive Tuning Parameter Setting" of the [Modify RAID Group Parameters] function is disabled, a "-" (hyphen) is displayed.

When logged in with a user account that has a default "Monitor" role, this item is not displayed.

Ordered Cut

Ordered Cut is displayed between 0 and 65535.

Ordered Cut is the number of commands for optimizing drive access processing (priority control). When Ordered Cut is "x", the command to perform the priority control is issued for every x commands issued, and priority control is performed for the command issued before this command.

When Ordered Cut is "0", the interval for priority control (priority control at every "x" commands) cannot be specified. All of the commands issued to the drive are processed according to their priority settings.

When "Drive Tuning Parameter Setting" of the [Modify RAID Group Parameters] function is disabled, or the configuration drive of the RAID group is SSD or SSD SED, a "-" (hyphen) is displayed.

When logged in with a user account that has a default "Monitor" role, this item is not displayed.

Caution

RAID groups in which LDE is being performed are not displayed in the list.

Filter setting

Filter	Description
Name	Input the RAID group name that is to be displayed. When not using the RAID group name for filtering, leave this item blank.
Status	Select the RAID group status that is to be displayed.
RAID Level	Select the RAID level that is to be displayed.

6.3 Eco-mode Schedule (RAID Group)

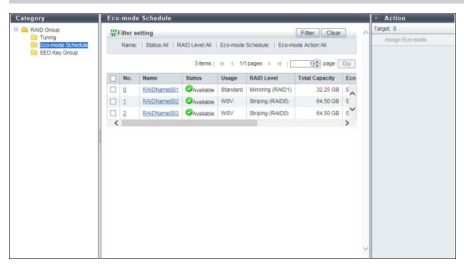
This function displays the set state of the Eco-mode that is applied for the RAID group.



The ETERNUS AF250/AF650 and the ETERNUS DX200F do not support this function.

Note

- To use the Eco-mode, follow the procedure in "Modify Eco-mode General Setting" and "Create Eco-mode Schedule" in "ETERNUS Web GUI User's Guide (Settings)" to perform the general Eco-mode setup and create an Eco-mode schedule.
- To assign the Eco-mode to a RAID group, refer to "Assign Eco-mode Schedule (RAID Group)" in "ETERNUS Web GUI User's Guide (Settings)".



The following items are displayed in the Main area:

- No.
 The RAID group number is displayed. Click this item to display "6.5 RAID Group Detail (Basic)" (page 323).
- Name
 The RAID group name is displayed. Click this item to display "6.5 RAID Group Detail (Basic)" (page 323).
- Status
 The RAID group status is displayed. Refer to <u>"A.3 RAID Group Status" (page 414)</u> for detailed information of RAID group status.
- Usage
 The usage of the RAID group is displayed.
 - Standard
 A RAID group that is used for creating "Standard", "SDV", or "SDPV" type volumes

- Standard / WSV

A RAID group that is used for creating the following volumes:

- "WSV" and "Standard"
- "WSV" and "SDV"
- "WSV" and "SDPV"
- WSV

A RAID group that is used for creating "WSV" type volumes

RAID Level

The RAID level is displayed.

- High Performance (RAID1+0)
- High Capacity (RAID5)
- High Reliability (RAID6)
- High Reliability (RAID6-FR)
- Reliability (RAID5+0)
- Mirroring (RAID1)
- Striping (RAIDO)

Total Capacity

The total capacity of the RAID groups is displayed.

Eco-mode Schedule

The Eco-mode schedule name that is assigned to the RAID group is displayed. If the Eco-mode is controlled with Storage Foundation Software ETERNUS SF, "External" is displayed. When no Eco-mode schedule has been assigned, the field is blank.

• Eco-mode Action

The Eco-mode schedule action status is displayed.

When no Eco-mode schedule has been assigned, a "-" (hyphen) is displayed.

- Drive power off

The power for the drive is turned off during Eco-mode operation.

- Drive motor off

The drive motor is stopped during Eco-mode operation.

Drive always on

Disable Eco-mode and the drive is always active.

Motor Status

The drive motor status is displayed.

- Active

The drive motors are activated.

- In the Boot Process

The drive motors are starting up.

- Idle

The drive motors are stopped.

- In the Stop Process

The drive motors are being stopped.

Power off

The drive power is being turned off.

Filter setting

Filter	Description
Name	Input the RAID group name that is to be displayed. When not using the RAID group name for filtering, leave this item blank.
Status	Select the RAID group status that is to be displayed.
RAID Level	Select the RAID level that is to be displayed.
Eco-mode Schedule	Input the Eco-mode schedule that is to be displayed. When not using the Eco-mode schedule name for filtering, leave this item blank.
Eco-mode Action	Select the Eco-mode action that is to be displayed.

6.4 SED Key Group

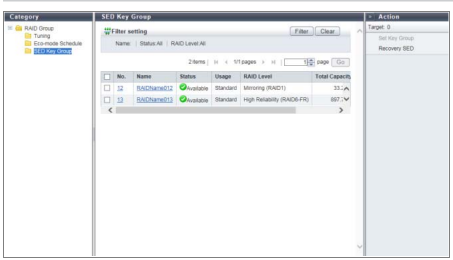
This function displays the key group settings for the RAID groups that are configured with SEDs. The key group combines all of the RAID groups that use the same SED authentication key.



The ETERNUS DX60 S4/DX60 S3 do not support this function.

Note

- One key group can be created in the ETERNUS DX/AF.
- Use the [Key Group] screen to check the SED authentication key information and the SSL/KMIP certificate information that is used for the key group. Refer to "2.4.1 Key Group" (page 57) for details.
- There are two types of SED keys: an SED authentication key that is managed by the key server and a common key that is stored in the ETERNUS DX/AF. If a RAID group that is configured with SEDs is registered in the key group, the relevant RAID group is managed by the SED authentication key. If the RAID group is not registered in the key group, the relevant RAID group is managed by the common key.
- RAID groups that are configured with SEDs can be added in the key group or deleted from the key group. Refer to "Set Key Group (RAID Group)" in "ETERNUS Web GUI User's Guide (Settings)" for details.



The following items are displayed in the Main area:

- No.
 The RAID group number is displayed. Click this item to display <u>"6.5 RAID Group Detail (Basic)" (page 323)</u>.
- Name
 The RAID group name is displayed. Click this item to display "6.5 RAID Group Detail (Basic)" (page 323).
- Status
 The RAID group status is displayed. Refer to <u>"A.3 RAID Group Status" (page 414)</u> for detailed information of RAID group status.

Usage

The usage of the RAID group is displayed.

- Standard

A RAID group that is used for creating "Standard", "SDV", or "SDPV" type volumes

- Standard / WSV

A RAID group that is used for creating the following volumes:

- "WSV" and "Standard"
- "WSV" and "SDV"
- "WSV" and "SDPV"
- WSV

A RAID group that is used for creating "WSV" type volumes

- TPP

A RAID group that belongs to a TPP

FTRE

A RAID group that belongs to an FTRP

RDB

A RAID group that is registered as an REC Disk Buffer

Temporary

A RAID group that is temporarily created while LDE is being performed

- "-" (hyphen)

A RAID group that is not used

RAID Level

The RAID level is displayed.

- High Performance (RAID1+0)
- High Capacity (RAID5)
- High Reliability (RAID6)
- High Reliability (RAID6-FR)
- Reliability (RAID5+0)
- Mirroring (RAID1)
- Striping (RAIDO)

Total Capacity

The total capacity of the RAID groups is displayed.

Key Group

The set state of the key group for the RAID groups is displayed.

- If the relevant RAID group is registered in the key group: "Enable"
- If one of the following conditions applies to the relevant RAID group: "Disable"
 - No common key for SEDs is registered
 - The relevant RAID group is not registered in the key group

Filter setting

Filter	Description
Name	Input the RAID group name that is to be displayed. When not using the RAID group name for filtering, leave this item blank.
Status	Select the RAID group status that is to be displayed.
RAID Level	Select the RAID level that is to be displayed.

6.5 RAID Group Detail (Basic)

Click the [No.] link or the [Name] link in the "6.1 RAID Group (Basic Information)" (page 312) to display the detailed information of the target RAID group.



The following items are displayed in the Main area:

Status

The RAID group status is displayed. Refer to <u>"A.3 RAID Group Status" (page 414)</u> for detailed information of RAID group status.

- RAID Level
 - The RAID level is displayed.
 - High Performance (RAID1+0)
 - High Capacity (RAID5)
 - High Reliability (RAID6)
 - High Reliability (RAID6-FR)
 - Reliability (RAID5+0)
 - Mirroring (RAID1)
 - Striping (RAIDO)
- Fast Recovery Configuration

The drive configuration in the Fast Recovery RAID group is displayed.

This item is displayed only when the RAID level is "High Reliability (RAID6-FR)".

- (3D+2P)x2+1HS
- (4D+2P)x2+1HS
- (6D+2P)x2+1HS
- (9D+2P)x2+1HS
- (12D+2P)x2+1HS
- (5D+2P)x4+1HS
- (13D+2P)x2+1HS
- (8D+2P)x3+1HS
- (4D+2P)x5+1HS
- (3D+2P)x6+1HS

D: Data drives, P: Parity drives, HS: Hot Spares

Total Capacity

The total capacity of the RAID groups is displayed.

Total Free Space

The total free space in the RAID group is displayed.

Controlling CM

The Controlling CM of the RAID group is displayed (x: CE number, y: CM number).

- For the ETERNUS DX8700 S3/DX8900 S3 CE#x CM#y
- For the other models CM#y

Eco-mode Schedule

The Eco-mode schedule name that is assigned to the RAID group is displayed. If the Eco-mode is controlled with Storage Foundation Software ETERNUS SF, "External" is displayed. When no Eco-mode schedule has been assigned, the field is blank.

Eco-mode Action

The Eco-mode schedule action status is displayed.

When no Eco-mode schedule has been assigned, a "-" (hyphen) is displayed.

- Drive power off

The power for the drive is turned off during Eco-mode operation.

Drive motor off

The drive motor is stopped during Eco-mode operation.

- Drive always on

Disable Eco-mode and the drive is always active.

Motor Status

The drive motor status is displayed.

Active

The drive motors are activated.

In the Boot Process

The drive motors are starting up.

- Idle

The drive motors are stopped.

In the Stop Process

The drive motors are being stopped.

Power Off

The drive power is being turned off.

Fast Recovery Drive

When the hot spare area in the Fast Recovery RAID group is used (*1), the drive number for the data recovery source drive is displayed. If Fast Recovery (*2) is not used, the field is blank.

This item is displayed only when the RAID level is "High Reliability (RAID6-FR)".

- *1: The hot spare area is used from the beginning of high-speed rebuilding up until the copyback process (from the hot spare area to the replaced normal drive) completes successfully.
- *2: High-speed rebuilding when one drive fails in the Fast Recovery RAID group.
 - CE Drive#yy (for the ETERNUS DX60 S4/DX100 S4/DX200 S4, the ETERNUS DX60 S3/DX100 S3/DX200 S3, the ETERNUS AF250, and the ETERNUS DX200F)
 - DE#xx Drive#yy (xx: DE number, yy: Drive number)

Process

A process that is being performed for the RAID group is displayed. If no process is being performed, a "-" (hyphen) is displayed.

Progress

The progress of a process that is being performed is displayed with a bar and a rate (%). To display the latest progress, refresh the screen. If no process is being performed, a "-" (hyphen) is displayed.

Estimated Time Left

The estimated remaining time before recovering is complete is displayed. To display the latest estimated remaining time, refresh the screen. This item is not displayed when the process is other than "Recovering".

- Calculating
 - The ETERNUS DX/AF is calculating the estimated remaining time.
- 30 days or more

The estimated remaining time is 30 days or more.

- x days y h z min. (x: 1 29, y: 0 23, z: 0 59)
 - The estimated remaining time is more than one minute and less than 30 days. When the estimated remaining time is less than one day, the "days" value is omitted. When the estimated remaining time is less than one hour, the "days" and "hours" values are omitted.
- Less than 1 min.
 - The estimated remaining time is less than one minute.

Caution

The "Estimated Time Left" value may increase or decrease due to the I/O load when displaying this item.

Remaining Size

The remaining size of the unrecovered RAID group is displayed. To display the latest size, refresh the screen. This item is not displayed when the process is other than "Recovering".

Caution

The remaining physical capacity in the drive that is being recovered is displayed. Note that the remaining capacity may be larger than the capacity that is currently being used by users.

Stripe Depth

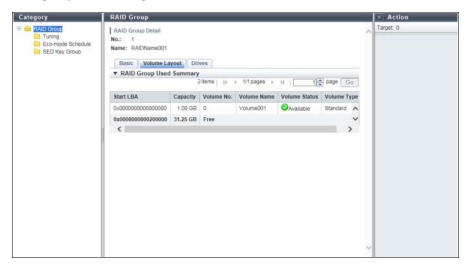
The Stripe Depth (*1) of the RAID group is displayed.

If the RAID level is "Mirroring (RAID1)", a "-" (hyphen) is displayed.

- *1: The number of logical blocks that are assigned to a drive for each stripe when configuring a stripe volume in a RAID group. Normally, it is 64KB.
- 64 KB
- 128 KB
- 256 KB
- 512 KB
- 1024 KB

6.6 RAID Group Detail (Volume Layout)

Detailed information of the volume layout is displayed. Note that the [Volume Layout] tab is not displayed for RAID groups that are registered as EXCPs.



The following items are displayed in the Main area:

Start I RA

The first Logical Block Address (LBA) of the volume is displayed.

Capacity

The volume capacity is displayed.

If the volume capacity exceeds 1023.99MB, the capacity is displayed in units of "GB". If the volume capacity exceeds 1023.99GB, the capacity is displayed in units of "TB". The capacity is rounded off to two decimal places. To check the volume capacity in units of "MB", use ETERNUS CLI.

Volume No.

The volume number is displayed. Unused space is displayed as "Free".

- Volume Name
 - The volume name is displayed.
- Volume Status

The volume status is displayed. Refer to <u>"A.2 Volume Status" (page 413)</u> for detailed information of volume status.

Volume Type

The volume type is displayed.

- Standard
- WSV
- SDV
- SDPV

P2X0-1260-20ENZ0

6.7 RAID Group Detail (Drives)





The following items are displayed in the Main area:

- Enclosure
 - The number of the enclosure where the drive is installed is displayed.
- Slot No.

The number of the slot where the drive is installed is displayed.

- Status
 - The drive status is displayed. Refer to "A.5.1 Drive Status" (page 418) for details.
- Type

The drive type is displayed.

- 2.5" Online
 - 2.5-inch SAS disk
- 2.5" Online AF
- 2.5-inch SAS disk (Advanced Format supported)
- 2.5" Nearline
 - 2.5-inch Nearline SAS disk
- 2.5" Nearline AF
 - 2.5-inch Nearline SAS disk (Advanced Format supported)
- 3.5" Online
- 3.5-inch SAS disk
- 3.5" Online AF
 - 3.5-inch SAS disk (Advanced Format supported)
- 3.5" Nearline
 - 3.5-inch Nearline SAS disk
- 3.5" Nearline AF
 - 3.5-inch Nearline SAS disk (Advanced Format supported)
- 2.5" SSD-M
 - 2.5-inch SSD-M (12 Gbit/s) (*1)

- 3.5" SSD-M
 - 3.5-inch SSD-M (12 Gbit/s) (*1)
- 2.5" SSD-L
- 2.5-inch SSD-L (12 Gbit/s) (*1)
- 3.5" SSD-L
 - 3.5-inch SSD-L (12 Gbit/s) (*1)
- 2.5" SSD
 - 2.5-inch SSD (6 Gbit/s) (*1)
- 3.5" SSD
 - 3.5-inch SSD (6 Gbit/s) (*1)
- 2.5" Online SED
 - 2.5-inch Online SED
- 3.5" Nearline SED
 - 3.5-inch Nearline SED
- 2.5" SSD-M SED
 - 2.5-inch SSD-M SED (*2)
- 3.5" SSD-M SED
 - 3.5-inch SSD-M SED (*2)
- 2.5" SSD-L SED
 - 2.5-inch SSD-L SED (*2)
- 3.5" SSD-L SED
 - 3.5-inch SSD-L SED (*2)
- *1: The displayed item varies depending on the interface speed (bandwidth) or the capacity of the reserved space. Unless otherwise specified, this manual refers to "SSD-M", "SSD-L", and "SSD" collectively as "SSD".
- *2: In this manual, there may be cases when "SSD SED" is used as a collective term for options and drive types.
- Capacity

The capacity of the drive is displayed.



The drive capacity that is displayed for the SSD-L differs from the product's actual capacity. For example, the drive capacity of a "1.92TB SSD-L" is displayed as "2.00 TB".

Speed

The drive speed is displayed. For SSD or SSD SED, a "-" (hyphen) is displayed.

- Usage
 - The usage of the drive is displayed.
 - Data
 - A drive that is used for user data or an unused drives
 - Global Hot Spare
 - A drive that is registered as a Global Hot Spare
 - Dedicated Hot Spare
 - A drive that is registered as a Dedicated Hot Spare

Chapter 7

Thin Provisioning Pool Status

This chapter describes Thin Provisioning Pool status.

Thin Provisioning Pool status displays the status information of Thin Provisioning Pools. Thin Provisioning Pool status screens can be displayed by clicking the following categories:

Category	Thin Provisioning Pool status screen
Thin Provisioning Pools	Thin Provisioning Pools
Threshold	Threshold (Thin Provisioning Pool)
Eco-mode Schedule	Eco-mode Schedule (Thin Provisioning Pool)
Flexible Tier Pools	Flexible Tier Pools
Settings	Settings (Thin Provisioning)

Detailed information of the Thin Provisioning Pools can be displayed from the following screen:

- Thin Provisioning Pool Detail (Basic)
- Thin Provisioning Pool Detail (RAID Group)
- Thin Provisioning Pool Detail (Volume)
- Flexible Tier Pool Detail (Basic)
- Flexible Tier Pool Detail (Flexible Tier Sub Pool)
- Flexible Tier Pool Detail (Volume)
- Flexible Tier Sub Pool Detail (Basic)
- Flexible Tier Sub Pool Detail (RAID Group)
- Flexible Tier Sub Pool Detail (RAID Group Detail)

7.1 Thin Provisioning Pools

The Thin Provisioning Pools category provides the setting information for Thin Provisioning Pools.

7.1.1 Thin Provisioning Pool (Basic Information)

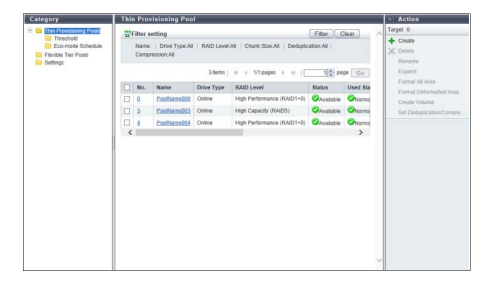
This function shows the list of TPPs.

Caution

- When creating TPP type volumes, "Enable" the Thin Provisioning function. Refer to "Set Thin Provisioning" in "ETERNUS Web GUI User's Guide (Settings)" for details.
- When the used status of the Thin Provisioning Pool is " Attention" or " Warning" in the TPP list, the TPP used capacity exceeds the threshold. Add drives immediately to expand the TPP capacity.

Note

- This function displays the TPP basic information, a list of the RAID groups that configure the TPP, and a list of the TPVs that are registered in the TPP.
- To check whether the Thin Provisioning function is enabled or disabled, refer to <u>"7.3 Settings (Thin Provisioning)"</u> (page 362).
- To check the threshold for monitoring the used capacity of a TPP, refer to "7.1.5 Threshold (Thin Provisioning Pool)" (page 340).
- To check the Eco-mode settings of a TPP, refer to "7.1.6 Eco-mode Schedule (Thin Provisioning Pool)" (page 343).



The following items are displayed in the Main area:

No.

The TPP number is displayed. Click this item to display the screen shown in <u>"7.1.2 Thin Provisioning Pool</u> Detail (Basic)" (page 333).

Name

The TPP name is displayed. Click this item to display the screen shown in "7.1.2 Thin Provisioning Pool Detail (Basic)" (page 333).

Drive Type

The type of drive that is used to configure the TPP is displayed.

- Online
 - SAS disks
- Nearline

Nearline SAS disks

- SSD

SSDs (*1)

Online SED

Online SEDs

Nearline SED

Nearline SEDs

SSD SFD

SSD SEDs

*1: "SSD" is displayed regardless of the actual SSD type (SSD-M/SSD-L/SSD).

RAID Level

The level of RAID group that configures the TPP is displayed.

- High Performance (RAID1+0)
- High Capacity (RAID5)
- High Reliability (RAID6)
- High Reliability (RAID6-FR)
- Mirroring (RAID1)
- Striping (RAIDO)
- Status

The TPP status is displayed. Refer to <u>"A.4 Thin Provisioning Pool Status" (page 416)</u> for detailed information of TPP status.

Used Status

The usage of TPP is displayed.

- 🤝 Normal

TPP usage does not exceed the "Attention" threshold.

Attontion

TPP usage exceeds the "Attention" threshold but does not exceed the "Warning" threshold.

- 🐸 Warning

TPP usage exceeds the "Warning" threshold.

Encryption

The TPP encryption status is displayed.

For the ETERNUS DX60 S4/DX60 S3, this item is not displayed.

CM

The TPP that is encrypted by CM.

"-" (hyphen)

The TPP that is not encrypted.

SFD

The TPP that is encrypted by SED.

Chunk Size

The chunk size (*1) of the TPP is displayed.

For TPPs that are created with a controller firmware version earlier than V10L70, "21 MB" is displayed for this item.

If the chunk size information cannot be obtained, a "-" (hyphen) is displayed.

- 21 MB
- 42 MB
- 84 MB
- 168 MB
- *1: Chunk size is a physical capacity that is assigned to virtual logical volumes created in TPPs when a write occurs from the host. The chunk size is determined according to the "Maximum Pool Capacity" of the ETERNUS DX/AF when a new TPP is created. The chunk size for the created TPP cannot be changed.

Deduplication

The Deduplication status (whether the setting is enabled and the state of the Deduplication) for the TPP is displayed.

This item is displayed only when Deduplication/Compression for the ETERNUS DX/AF is enabled.

- Enable

Deduplication for the TPP is enabled and Deduplication is in the normal state.

Disable

Deduplication for the TPP is disabled.

- Frroi

Deduplication for the TPP is enabled and Deduplication is in the error state.

- "-" (hyphen)

Deduplication for the TPP is enabled and the information cannot be obtained. Or the chunk size of the TPP is not "21 MB".

Compression

The Compression status (whether the setting is enabled and the state of the Compression) for the TPP is displayed.

This item is displayed only when Deduplication/Compression for the ETERNUS DX/AF is enabled.

Enable

Compression for the TPP is enabled and Compression is in the normal state.

Disable

Compression for the TPP is disabled.

Error

Compression for the TPP is enabled and Compression is in the error state.

"-" (hyphen)

Compression for the TPP is enabled and the information cannot be obtained. Or the chunk size of the TPP is not "21 MB".

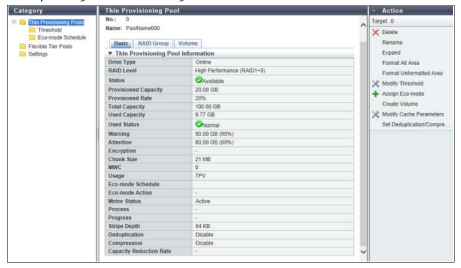
- Capacity Reduction Rate
 - The capacity reduction rate for Deduplication, Compression, or both for the TPP is displayed. If 10 TB of data is written to 3 TB after deduplicated and compressed, "70%" is displayed. This item is displayed only when Deduplication/Compression for the ETERNUS DX/AF is enabled.
 - A "-" (hyphen) is displayed in the following conditions:
 - Statuses of Deduplication and Compression for the TPP are both "Disable"
 - Status of Deduplication or Compression for a TPP is "Error" or "-" (hyphen)
 - The DEDUP_SYS Volumes cannot be accessed

Filter setting

Filter	Description
Name	Input the name of the TPP that is to be displayed. When not using the TPP name for filtering, leave this item blank.
Drive Type	Select the drive type of the TPP that is to be displayed.
RAID Level	Select the RAID level of the TPP that is to be displayed.
Chunk Size	Select the chunk size of the TPP that is to be displayed.
Deduplication	Select the Deduplication set state of the TPP that is to be displayed. This item is displayed only when Deduplication/Compression for the ETERNUS DX/AF is enabled.
Compression	Select the Compression set state of the TPP that is to be displayed. This item is displayed only when Deduplication/Compression for the ETERNUS DX/AF is enabled.

7.1.2 Thin Provisioning Pool Detail (Basic)

Click the [No.] link or the [Name] link on the <u>"7.1 Thin Provisioning Pools" (page 330)</u> to display the corresponding Thin Provisioning Pool Details screen.



The following items are displayed in the Main area:

Drive Type

The type of drive that configures the TPP is displayed.

- Online
- SAS disks
- Nearline

Nearline SAS disks

- SSD
 - SSDs (*1)
- Online SED
- Online SEDs
- Nearline SED
 - Nearline SEDs
- SSD SED
 - SSD SEDs
- *1: "SSD" is displayed regardless of the actual SSD type (SSD-M/SSD-L/SSD).
- RAID Level

The level of RAID group that configures the TPP is displayed.

- High Performance (RAID1+0)
- High Capacity (RAID5)
- High Reliability (RAID6)
- High Reliability (RAID6-FR)
- Mirroring (RAID1)
- Striping (RAIDO)
- Fast Recovery Configuration

The Fast Recovery configuration of the RAID group that configures TPPs is displayed.

This item is displayed only when the RAID level is "RAID6-FR".

- (4D+2P)x2+1HS
- (6D+2P)x2+1HS
- (8D+2P)x3+1HS
- (4D+2P)x5+1HS

D: Data drives, P: Parity drives, HS: Hot Spares

Status

The TPP status is displayed. Refer to "A.4 Thin Provisioning Pool Status" (page 416) for detailed information of TPP status.

Provisioned Capacity

The total logical capacity of the TPVs in the TPP is displayed.

Provisioned Rate

The ratio (%) of the total logical capacity (*1) of TPVs in the TPP and the total capacity of the TPP is displayed.

A "-" (hyphen) is displayed if Deduplication or Compression for a TPP is enabled.

*1: The provisioned rate is calculated with the total logical capacity where the chunk size is taken into consideration.

Total Capacity

The total capacity of TPP is displayed.

Used Capacity

The used capacity of TPP is displayed.

"Used Capacity" indicates the total for the physically allocated capacities of the TPVs in the TPP.

Used Status

The usage of TPP is displayed.

- 🥏 Normal

TPP usage does not exceed the "Attention" threshold.

- 📤 Attention

TPP usage exceeds the "Attention" threshold but does not exceed the "Warning" threshold.

- 🥸 Warning

TPP usage exceeds the "Warning" threshold.

Warning

The TPP physical capacity "xxx", which is converted based on the TPP warning threshold, and the threshold (yy%) are displayed.

Attention

The TPP physical capacity "xxx", which is converted based on the TPP attention threshold, and the threshold (yy%) are displayed.

When the attention threshold is omitted, a "-" (hyphen) is displayed.

Encryption

The TPP encryption status is displayed.

For the ETERNUS DX60 S4/DX60 S3, this item is not displayed.

CM

The TPP that is encrypted by CM.

- "-" (hyphen)

The TPP that is not encrypted.

SED

The TPP that is encrypted by SED.

Chunk Size

The chunk size of the TPP is displayed.

For TPPs that are created with a controller firmware version earlier than V10L70, "21 MB" is displayed for this item.

If the chunk size information cannot be obtained, a "-" (hyphen) is displayed.

- 21 MB
- 42 MB
- 84 MB
- 168 MB

MWC

The Multi Writeback Count (MWC) of the TPP is displayed.

This item is displayed only when a user account with the "RAID Group Management" policy is used to log in.

Usage

"TPV" is displayed when a TPV is registered in the TPP.

If there are no TPVs in the Thin Provisioning Pool, a "-" (hyphen) is displayed.

Eco-mode Schedule

The Eco-mode schedule name that is assigned to the TPP is displayed. If the Eco-mode is controlled with Storage Foundation Software ETERNUS SF, "External" is displayed.

When no Eco-mode schedule has been assigned, the field is blank.

Eco-mode Action

The Eco-mode schedule action status is displayed.

When no Eco-mode schedule has been assigned, a "-" (hyphen) is displayed.

- Drive power off

The power for the drive is turned off during Eco-mode operation.

Drive motor off

The drive motor is stopped during Eco-mode operation.

Drive always on

Disable Eco-mode and the drive is always active.

Motor Status

The drive motor status is displayed.

- Active

The drive motors are activated.

In the Boot Process

The drive motors are starting up.

Idle

The drive motors are stopped.

- In the Stop Process

The drive motors are being stopped.

Power Off

The drive power is being turned off.

Process

A process that is being performed for the TPP is displayed.

If no process is being performed, a "-" (hyphen) is displayed.

Progress

The progress of a process that is being performed is displayed with a bar and a rate (%). To display the latest progress, refresh the screen.

If no process is being performed, a "-" (hyphen) is displayed.

Estimated Time Left

The estimated remaining time before formatting is complete is displayed. To display the latest estimated remaining time, refresh the screen. This item is not displayed when the process is other than "Formatting".

- Calculating

The ETERNUS DX/AF is calculating the estimated remaining time.

- 30 days or more

The estimated remaining time is 30 days or more.

- x days y h z min. (x: 1 - 29, y: 0 - 23, z: 0 - 59)

The estimated remaining time is more than one minute and less than 30 days. When the estimated remaining time is less than one day, the "days" value is omitted. When the estimated remaining time is less than one hour, the "days" and "hours" values are omitted.

Less than 1 min.

The estimated remaining time is less than one minute.

Caution

The "Estimated Time Left" value may increase or decrease due to the I/O load when displaying this item.

Remaining Size

The remaining size of the unformatted volume is displayed. To display the latest size, refresh the screen. This item is not displayed when the process is other than "Formatting".

Stripe Depth

The Stripe Depth value (*1) for the RAID groups that configure the TPP is displayed. If the RAID level is "Mirroring (RAID1)", a "-" (hyphen) is displayed.

The number of logical blocks that are assigned to a drive for each stripe when configuring a stripe volume in a RAID group. Normally, it is 64KB.

Deduplication

The Deduplication status (whether the setting is enabled and the state of the Deduplication) for the TPP is displayed.

This item is displayed only when Deduplication/Compression for the ETERNUS DX/AF is enabled.

Enable

Deduplication for the TPP is enabled and Deduplication is in the normal state.

Deduplication for the TPP is disabled.

Deduplication for the TPP is enabled and Deduplication is in the error state.

- "-" (hyphen)

Deduplication for the TPP is enabled and the information cannot be obtained. Or the chunk size of the TPP is not "21 MB".

Compression

The Compression status (whether the setting is enabled and the state of the Compression) for the TPP is displayed.

This item is displayed only when Deduplication/Compression for the ETERNUS DX/AF is enabled.

Compression for the TPP is enabled and Compression is in the normal state.

Disable

Compression for the TPP is disabled.

Compression for the TPP is enabled and Compression is in the error state.

"-" (hyphen)

Compression for the TPP is enabled and the information cannot be obtained. Or the chunk size of the TPP is not "21 MB".

Capacity Reduction Rate

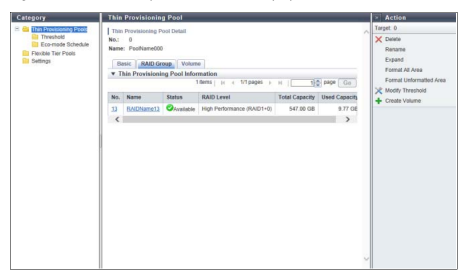
The capacity reduction rate for Deduplication, Compression, or both for the TPP is displayed. If 10 TB of data is written to 3 TB after deduplicated and compressed, "70%" is displayed. This item is displayed only when Deduplication/Compression for the ETERNUS DX/AF is enabled.

A "-" (hyphen) is displayed in the following conditions:

- Statuses of Deduplication and Compression for the TPP are both "Disable"
- Status of Deduplication or Compression for a TPP is "Error" or "-" (hyphen)
- The DEDUP_SYS Volumes cannot be accessed

7.1.3 Thin Provisioning Pool Detail (RAID Group)

In this screen, a list of the RAID groups that configure the relevant TPP is displayed. When no RAID groups are registered in the TPP, only the item name is displayed.



The following items are displayed in the Main area:

- No.
 The RAID group number is displayed. Click this item to display "6.5 RAID Group Detail (Basic)" (page 323).
- Name
 The RAID group name is displayed. Click this item to display "6.5 RAID Group Detail (Basic)" (page 323).
- Status
 The RAID group status is displayed. Refer to <u>"A.3 RAID Group Status" (page 414)</u> for detailed information of RAID group status.
- RAID Level

The RAID level is displayed.

- High Performance (RAID1+0)
- High Capacity (RAID5)
- High Reliability (RAID6)
- High Reliability (RAID6-FR)
- Mirroring (RAID1)
- Striping (RAIDO)
- Total Capacity

The total capacity of the RAID groups is displayed.

Used Capacity

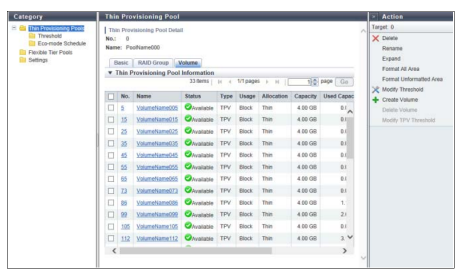
The used capacity of the RAID groups is displayed.

"Used Capacity" indicates the total for the physically allocated capacities of the TPVs in the RAID group.

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7.1.4 Thin Provisioning Pool Detail (Volume)

In this screen, the volumes that are registered in the TPP can be checked. When no volumes are registered in the TPP, only the item name is displayed.



The following items are displayed in the Main area:

- No.
 The volume number is displayed. Click this item to display "4.11 Volume Detail (Basic)" (page 227).
- Name
 The volume name is displayed. Click this item to display "4.11 Volume Detail (Basic)" (page 227).
- Status
 The volume status is displayed. Refer to <u>"A.2 Volume Status" (page 413)</u> for detailed information of volume status.
- Type
 The volume type is displayed. This volume list displays only the volumes whose type is "TPV".
- Usage

The usage of the volume is displayed.

- Block
 - The volumes that are used for the SAN.
- Block/Dedup

The Deduplication/Compression Volumes.

- File
 - The volumes that are used for the NAS.
- System
 - The volumes that are used for management information.

Refer to "Usage Details" (page 232) in "4.11 Volume Detail (Basic)" (page 227) for details.

Allocation

The allocation method for the volume is displayed.

- Thin

Physical area is allocated to the target area of the volume when a write I/O is received.

Thick

Physical area is allocated to the whole area of the volume when volumes are created.

Capacity

The volume capacity is displayed.

Used Capacity

The used capacity (physically allocated capacity) of volume is displayed.

Used Rate

The volume utilization is displayed between 0% - 100%. Used Rate = Used Capacity / Capacity

Threshold

The threshold for monitoring the volume utilization is displayed between 1% - 100%. If the "Used Rate" value exceeds the "Threshold", a Host Sense Key Code Qualifier is reported.

Process

A process that is being performed for the TPP is displayed. If no process is being performed, a "-" (hyphen) is displayed.

- Balancing
 TPV balancing is being performed.
- Formatting Formatting is being performed.
- Migrating RAID migration is being performed.

7.1.5 Threshold (Thin Provisioning Pool)

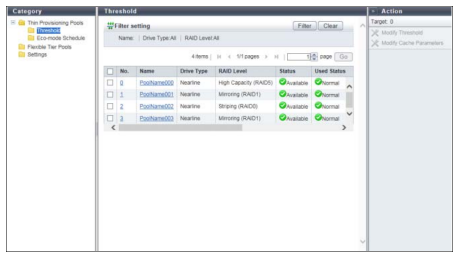
This function shows the threshold for monitoring the used capacity of a Thin Provisioning Pool.



When changing threshold for TPP monitoring, "Enable" the Thin Provisioning function. Refer to "Set Thin Provisioning" in "ETERNUS Web GUI User's Guide (Settings)" for details.



- To check whether the Thin Provisioning function is enabled or disabled, refer to <u>"7.3 Settings (Thin Provisioning)"</u> (page 362).
- If the TPP used capacity exceeds the threshold, notification is sent to the destination that was specified using the [Setup Event Notification] function. Refer to "Setup Event Notification" in "ETERNUS Web GUI User's Guide (Settings)" for details.
- To change the threshold of a TPP, follow the procedure that is provided in "Modify Threshold Thin Provisioning Pool" in "ETERNUS Web GUI User's Guide (Settings)".



The following items are displayed in the Main area:

- No.
 The TPP number is displayed. Click this item to display the screen shown in <u>"7.1.2 Thin Provisioning Pool Detail (Basic)" (page 333).</u>
- Name
 The TPP name is displayed. Click this item to display the screen shown in <u>"7.1.2 Thin Provisioning Pool Detail (Basic)" (page 333)</u>.
- Drive Type
 The type of drive that is used to configure the TPP is displayed.
 - Online SAS disks
 - Nearline Nearline SAS disks
 - SSD SSDs (*1)
 - Online SED Online SEDs
 - Nearline SED Nearline SEDs
 - SSD SED
 SSD SEDs
 - *1: "SSD" is displayed regardless of the actual SSD type (SSD-M/SSD-L/SSD).
- RAID Level

The level of RAID group that configures the TPP is displayed.

- High Performance (RAID1+0)
- High Capacity (RAID5)
- High Reliability (RAID6)
- High Reliability (RAID6-FR)
- Mirroring (RAID1)
- Striping (RAIDO)

Status

The TPP status is displayed. Refer to <u>"A.4 Thin Provisioning Pool Status" (page 416)</u> for detailed information of TPP status.

Used Status

The usage of TPP is displayed.

- V Normal

TPP usage does not exceed the "Attention" threshold.

- 🚣 Attention

TPP usage exceeds the "Attention" threshold but does not exceed the "Warning" threshold.

- 🥸 Warning

TPP usage exceeds the "Warning" threshold.

Total Capacity

The total capacity of TPP is displayed.

Used Capacity

The used capacity of TPP is displayed.

"Used Capacity" indicates the total for the physically allocated capacities of the TPVs in the TPP.

Warning

The warning threshold (%) for monitoring the TPP used capacity is displayed.

Attention

The attention threshold (%) for monitoring the TPP used capacity is displayed. When the "Attention" threshold is omitted, "0%" is displayed.

MWC

The Multi Writeback Count (MWC) of the TPP is displayed.

This item is displayed only when a user account with the "RAID Group Management" policy is used to log in.

Filter setting

Filter	Description
Name	Input the TPP name that is to be displayed. When not using the TPP name for filtering, leave this item blank.
Drive Type	Select the drive type that is to be displayed.
RAID Level	Select the RAID level that is to be displayed.

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7.1.6 Eco-mode Schedule (Thin Provisioning Pool)

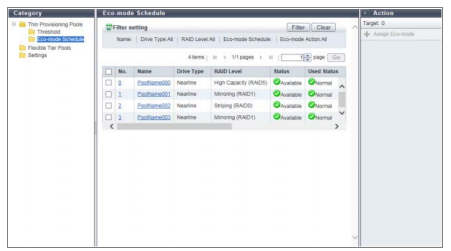
This function displays the Eco-mode setting state of the Thin Provisioning Pool.

Caution

- The ETERNUS AF250/AF650 and the ETERNUS DX200F do not support this function.
- When assigning Eco-mode schedule to the Thin Provisioning Pool, "Enable" the Thin Provisioning function. Refer to "Set Thin Provisioning" in "ETERNUS Web GUI User's Guide (Settings)" for details.

Note

- To check whether the Thin Provisioning function is enabled or disabled, refer to <u>"7.3 Settings (Thin Provisioning)"</u> (page 362).
- To use the Eco-mode, follow the procedure in "Modify Eco-mode General Setting" in "ETERNUS Web GUI User's Guide (Settings)" and "Create Eco-mode Schedule" in "ETERNUS Web GUI User's Guide (Settings)" to perform the general Eco-mode setup and create an Eco-mode schedule.
- To assign the Eco-mode schedule to a TPP, refer to "Assign Eco-mode Schedule (Thin Provisioning Pool)" in "ETERNUS Web GUI User's Guide (Settings)".



The following items are displayed in the Main area:

- No.
 The TPP number is displayed. Click this item to display the screen shown in <u>"7.1.2 Thin Provisioning Pool Detail (Basic)" (page 333).</u>
- Name
 The TPP name is displayed. Click this item to display the screen shown in <u>"7.1.2 Thin Provisioning Pool Detail (Basic)" (page 333).</u>

Drive Type

The type of drive that configures the TPP is displayed.

Online

SAS disks

Nearline

Nearline SAS disks

SSD

SSDs (*1)

- Online SED

Online SEDs

- Nearline SED

Nearline SEDs

SSD SED

SSD SEDs

*1: "SSD" is displayed regardless of the actual SSD type (SSD-M/SSD-L/SSD).

RAID Level

The level of RAID group that configures the TPP is displayed.

- High Performance (RAID1+0)
- High Capacity (RAID5)
- High Reliability (RAID6)
- High Reliability (RAID6-FR)
- Mirroring (RAID1)
- Striping (RAIDO)

Status

The TPP status is displayed. Refer to "A.4 Thin Provisioning Pool Status" (page 416) for detailed information of TPP status.

Used Status

The usage of TPP is displayed.

- 🧭 Normal

TPP usage does not exceed the "Attention" threshold.

- 🔥 Attantion

TPP usage exceeds the "Attention" threshold but does not exceed the "Warning" threshold.

. 🔯 Warning

TPP usage exceeds the "Warning" threshold.

Total Capacity

The total capacity of TPP is displayed.

Eco-mode Schedule

The Eco-mode schedule name that is assigned to the TPP is displayed. If the Eco-mode is controlled with Storage Foundation Software ETERNUS SF, "External" is displayed.

When no Eco-mode schedule has been assigned, the field is blank.

• Eco-mode Action

The Eco-mode schedule action status is displayed.

When no Eco-mode schedule has been assigned, a "-" (hyphen) is displayed.

Drive power off

The power for the drive is turned off during Eco-mode operation.

- Drive motor off

The drive motor is stopped during Eco-mode operation.

- Drive always on

Disable Eco-mode and the drive is always active.

Motor Status

The drive motor status is displayed.

- Active

The drive motors are activated.

- In the Boot Process

The drive motors are starting up.

مالها ـ

The drive motors are stopped.

- In the Stop Process

The drive motors are being stopped.

- Power Off

The drive power is being turned off.

Filter setting

Filter	Description
Name	Input the TPP name that is to be displayed. When not using the TPP name for filtering, leave this item blank.
Drive Type	Select the drive type that is to be displayed.
RAID Level	Select the RAID level that is to be displayed.
Eco-mode Schedule	Select the Eco-mode schedule that is to be displayed.
Eco-mode Action	Select the Eco-mode action that is to be displayed.

7.2 Flexible Tier Pools

The Flexible Tier Pools category provides the setting information for Flexible Tier Pools.



The ETERNUS DX60 S4/DX60 S3 do not support the Flexible Tier Pool related functions.

7.2.1 Flexible Tier Pool (Basic Information)

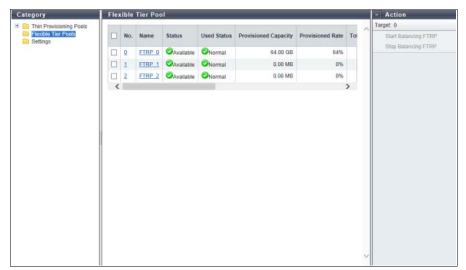
This function shows the list of Flexible Tier Pools (FTRPs).

Caution

- To use the Flexible Tier function (Automated Storage Tiering), the following operations are required:
 - Select "Enable" for the Thin Provisioning function. Refer to "Set Thin Provisioning" in "ETERNUS Web GUI User's Guide (Settings)" for details.
 - To use Automated Storage Tiering with multiple layers, register the Optimization option license for ETERNUS SF Storage Cruiser.
 - Use ETERNUS SF Storage Cruiser to perform the following procedure.
 - Enable "Automated Storage Tiering"
 - Create FTRPs, Flexible Tier Sub Pools (FTSPs), and FTVs
- When "
 Attention" or "
 Warning" is displayed in the "Used Status" field for the FTRP list, the used capacity of the relevant FTRP has exceeded the threshold. Immediately add drives and use ETERNUS SF Storage Cruiser to expand the capacity of the appropriate FTSP (for which expansion is determined to be necessary based upon the performance and used capacity).
- If the target FTRP does not exist when displaying the details screen, a message, " 1 Target is Not Found." is displayed.

Note

- This function displays a basic FTRP information, a list of FTSPs which belong to the FTRP, a list of RAID groups which configure the FTSP, and a list of FTVs which have been registered to the FTRP.
- To check whether the Thin Provisioning function is enabled or disabled, refer to <u>"7.3 Settings (Thin Provisioning)"</u> (page 362).



The following items are displayed in the Main area:

- No.
 The FTRP number is displayed. Click this item to display the screen shown in <u>"7.2.2 Flexible Tier Pool Detail</u> (Basic)" (page 349).
- Name
 The FTRP name is displayed. Click this item to display the screen shown in <u>"7.2.2 Flexible Tier Pool Detail (Basic)"</u> (page 349).
- Status
 The FTRP status is displayed. Refer to <u>"A.4 Thin Provisioning Pool Status" (page 416)</u> for detailed information of FTRP status.
- Used Status
 The usage of FTRP is displayed.
 - Normal FTRP usage does not exceed the "Attention" threshold.
 - Attention
 FTRP usage exceeds the "Attention" threshold but does not exceed the "Warning" threshold.
 - Warning
 FTRP usage exceeds the "Warning" threshold.
- Provisioned Capacity
 The ratio (%) of the total logical capacity (*1) of FTVs in the FTRP and the total capacity of the FTRP is displayed.
 - *1: The provisioned rate is calculated with the total logical capacity where the chunk size is taken into consideration.
- Provisioned Rate
 The ratio (%) of the total logical capacity of FTVs in the FTRP and the total capacity of the FTRP is displayed.
 Capacity ratio (Provisioned Rate) = Total logical capacity of FTVs in the relevant FTRP (Provisioned Capacity) / Total capacity of the relevant FTRP (Total Capacity)
- Total Capacity
 The total capacity of FTRP is displayed.
- Used Capacity
 The used capacity of the FTRP is displayed.

 "Used Capacity" indicates the total for the physically allocated capacities of the FTVs in the FTRP.

Warning

The warning threshold (%) for monitoring the FTRP used capacity is displayed.

Attention

The attention threshold (%) for monitoring the FTRP used capacity is displayed. When the "Attention" threshold is omitted, "0%" is displayed.

Encryption

The FTRP encryption status is displayed.

- (M

The FTRP that is encrypted by CM.

"-" (hyphen)

The FTRP that is not encrypted.

Chunk Size

The chunk size (*1) of the FTRP is displayed.

For FTRPs that are created with a controller firmware version earlier than V10L70, "21 MB" is displayed for this item.

If the chunk size information cannot be obtained, a "-" (hyphen) is displayed.

- 21 MB
- 42 MB
- 84 MB
- 168 MB

*1: Chunk size is a physical capacity that is assigned to virtual logical volumes created in FTRPs when a write occurs from the host. The chunk size is determined according to the "Maximum Pool Capacity" of the ETERNUS DX/AF when a new FTRP is created. The chunk size for the created FTRP cannot be changed.

Balancing Level

The balancing level of the FTRP is displayed.

If multiple FTSPs exist in the FTRP, the lowest balancing level among the FTSPs is displayed. A "-" (hyphen) is displayed when the physically allocated capacity cannot be checked due to the storage system status or when the balancing level cannot be obtained due to the FTRP status (*1).

- High

The physically allocated capacity among the RAID groups in the FTSP is equalized.

Middle

The physically allocated capacity among the RAID groups in the FTSP is slightly unequal.

- Low

The physically allocated capacity among the RAID groups in the FTSP is significantly unequal.

Balancing Process

A "-" (hyphen) is displayed when FTRP balancing is not being performed, when the physically allocated capacity cannot be checked due to the storage system status, or when the balancing level cannot be obtained due to the FTRP status (*1).

Status

The balancing status of the FTRP is displayed.

Active

All of the FTVs in the FTRP are either reserved or operating normally.

Error

An FTV in error status exists in the FTRP.

- Error Code

The error code of FTRP balancing is displayed when an error occurs.

A "-" (hyphen) is displayed if no errors occur.

*1: The status of the FTRP is not " Available", " Partially Readying", or " 1 Exposed"

Shrinking

The shrinking status is displayed.

Shrinking is a function that deletes specific RAID groups in the FTRP to reduce the physical capacity of the FTRP.

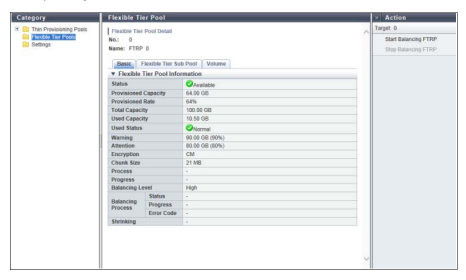
If the shrinking is not being performed, a "-" (hyphen) is displayed.

- Executing
 The FTRP capacity is being reduced.
- Error
 Reducing the FTRP capacity failed.

7.2.2 Flexible Tier Pool Detail (Basic)

Click the [No.] link or the [Name] link on the "7.2.1 Flexible Tier Pool (Basic Information)" (page 346) to display the detailed information of the corresponding FTRP.

Click the [Basic] tab on the [Flexible Tier Pool Detail] screen to display the basic information of the corresponding FTRP.



The following items are displayed in the Main area:

Status

The FTRP status is displayed. Refer to <u>"A.4 Thin Provisioning Pool Status" (page 416)</u> for detailed information of FTRP status.

- Provisioned Capacity
 The total logical capacity of FTVs in the FTRP is displayed.
- Provisioned Rate

The ratio (%) of the total logical capacity (*1) of FTVs in the FTRP and the total capacity of the FTRP is displayed.

- *1: The provisioned rate is calculated with the total logical capacity where the chunk size is taken into consideration.
- Total Capacity
 The total capacity of FTRP is displayed.
- Used Capacity

The used capacity of the FTRP is displayed.

"Used Capacity" indicates the total for the physically allocated capacities of the FTVs in the FTRP.

Used Status

The usage of FTRP is displayed.

- Vormal

FTRP usage does not exceed the "Attention" threshold.

- 🗘 Attention

FTRP usage exceeds the "Attention" threshold but does not exceed the "Warning" threshold.

- 🥸 Warning

FTRP usage exceeds the "Warning" threshold.

Warning

The FTRP physical capacity "xxx", which is converted based on the FTRP warning threshold, and the threshold (yy%) are displayed.

Attention

The FTRP physical capacity "xxx", which is converted based on the FTRP attention threshold, and the threshold (yy%) are displayed.

When the attention threshold is omitted, a "-" (hyphen) is displayed.

Encryption

The FTRP encryption status is displayed.

- CM

The FTRP that is encrypted by CM.

"-" (hyphen)

The FTRP that is not encrypted.

Chunk Size

The chunk size of the FTRP is displayed.

For FTRPs that are created with a controller firmware version earlier than V10L70, "21 MB" is displayed for

If the chunk size information cannot be obtained, a "-" (hyphen) is displayed.

- 21 MB
- 42 MB
- 84 MB
- 168 MB

Process

A process that is being performed for the FTRP is displayed.

If no process is being performed, a "-" (hyphen) is displayed.

Progress

The progress of a process that is being performed is displayed with a bar and a rate (%). To display the latest progress, refresh the screen.

If no process is being performed, a "-" (hyphen) is displayed.

Estimated Time Left

The estimated remaining time before formatting is complete is displayed. To display the latest estimated remaining time, refresh the screen. This item is not displayed when the process is other than "Formatting".

Calculating

The ETERNUS DX/AF is calculating the estimated remaining time.

- 30 days or more

The estimated remaining time is 30 days or more.

- x days y h z min. (x: 1 - 29, y: 0 - 23, z: 0 - 59)

The estimated remaining time is more than one minute and less than 30 days. When the estimated remaining time is less than one day, the "days" value is omitted. When the estimated remaining time is less than one hour, the "days" and "hours" values are omitted.

Less than 1 min.

The estimated remaining time is less than one minute.



Caution

The "Estimated Time Left" value may increase or decrease due to the I/O load when displaying this item.

Remaining Size

The remaining size of the unformatted volume is displayed. To display the latest size, refresh the screen. This item is not displayed when the process is other than "Formatting".

Balancing Level

The balancing level of the FTRP is displayed.

If multiple FTSPs exist in the FTRP, the lowest balancing level among the FTSPs is displayed. A "-" (hyphen) is displayed when the physically allocated capacity cannot be checked due to the storage system status or when the balancing level cannot be obtained due to the FTRP status (*1).

- Hiah

The physically allocated capacity among the RAID groups in the FTSP is equalized.

Middle

The physically allocated capacity among the RAID groups in the FTSP is slightly unequal.

Low

The physically allocated capacity among the RAID groups in the FTSP is significantly unequal.

Balancing Process

A "-" (hyphen) is displayed when FTRP balancing is not being performed, when the physically allocated capacity cannot be checked due to the storage system status, or when the balancing level cannot be obtained due to the FTRP status (*1).

_ Ctatus

The balancing status of the FTRP is displayed.

Active

All of the FTVs in the FTRP are either reserved or operating normally

Error

An FTV in error status exists in the FTRP

Progress

The lowest progress rate among the FTV balancing sessions that are being performed in the FTRP is displayed.

- Error Code

The error code of FTRP balancing is displayed when an error occurs.

A "-" (hyphen) is displayed if no errors occur.

*1: The status of the FTRP is not " Available", " Nartially Readying", or " A Exposed"

Shrinking

The shrinking status is displayed.

Shrinking is a function that deletes specific RAID groups in the FTRP to reduce the physical capacity of the FTRP.

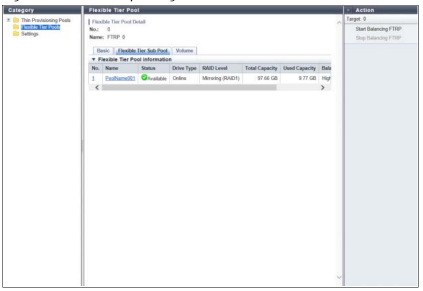
If the shrinking is not being performed, a "-" (hyphen) is displayed.

- Executing
 The FTRP capacity is being reduced.
- Error
 Reducing the FTRP capacity failed.

7.2.3 Flexible Tier Pool Detail (Flexible Tier Sub Pool)

Click the [No.] link or the [Name] link on the <u>"7.2 Flexible Tier Pools" (page 346)</u> to display the corresponding Flexible Tier Pool Details screen.

Click the [Flexible Tier Sub Pool] tab on the [Flexible Tier Pool Detail] screen to display a list of FTSPs that are registered in the corresponding FTRP.



The following items are displayed in the Main area:

- No.
 The FTSP number is displayed. Click this item to display the screen shown in <u>"7.2.5 Flexible Tier Sub Pool Detail (Basic)" (page 356)</u>.
- Name
 The FTSP name is displayed. Click this item to display the screen shown in <u>"7.2.5 Flexible Tier Sub Pool Detail (Basic)" (page 356)</u>.
- Status
 The FTSP status is displayed. Refer to <u>"A.4 Thin Provisioning Pool Status" (page 416)</u> for detailed information of FTSP status.

Drive Type

The type of drive that is used to configure the FTSP is displayed.

Online

SAS disks

- Nearline

Nearline SAS disks

SSD

SSDs (*1)

Online SED

Online SEDs

- Nearline SED

Nearline SEDs

- SSD SED

SSD SEDs

*1: "SSD" is displayed regardless of the actual SSD type (SSD-M/SSD-L/SSD).

RAID Level

The level of RAID group that configures the FTSP is displayed.

- High Performance (RAID1+0)
- High Capacity (RAID5)
- High Reliability (RAID6)
- High Reliability (RAID6-FR)
- Mirroring (RAID1)
- Striping (RAIDO)

Total Capacity

The total capacity of FTSP is displayed.

Used Capacity

The used capacity of the FTSP is displayed.

"Used Capacity" indicates the total for the physically allocated capacities of the FTVs in the FTSP.

Balancing Level

The balancing level of the FTSP is displayed.

A "-" (hyphen) is displayed when the physically allocated capacity cannot be checked due to the storage system status or when the balancing level cannot be obtained due to the FTRP status (*1).

- Hiah

The physically allocated capacity among the RAID groups is equalized.

Middle

The physically allocated capacity among the RAID groups is slightly unequal.

Low

The physically allocated capacity among the RAID groups is significantly unequal.

*1: The status of the FTRP is not " Available", " Natially Readying", or " 🔥 Exposed"

Shrinking

The shrinking status of the RAID groups in the FTSP is displayed.

Shrinking is a function that deletes specific RAID groups in the FTRP to reduce the physical capacity of the FTRP.

If the shrinking is not being performed, a "-" (hyphen) is displayed.

- Executing
 The FTRP capacity is being reduced.
- Error Reducing the FTRP capacity failed.

7.2.4 Flexible Tier Pool Detail (Volume)

Click the [No.] link or the [Name] link on the <u>"7.2 Flexible Tier Pools" (page 346)</u> to display the corresponding Flexible Tier Pool Details screen.

Click the [Volume] tab on the [Flexible Tier Pool Detail] screen to display a list of volumes that are registered in the corresponding FTRP. When no volumes are registered in the FTRP, only the item name is displayed.



The following items are displayed in the Main area:

- No.
 The volume number is displayed.
- Name
 The volume name is displayed.
- Status
 The volume status is displayed. Refer to <u>"A.2 Volume Status" (page 413)</u> for detailed information of volume status.
- Type
 The volume type is displayed.

 This volume list displays only the volumes whose type is "FTV".

Usage

The usage of the volume is displayed.

Block

The volumes that are used for the SAN.

File

The volumes that are used for the NAS.

System

The volumes that are used for management information.

Refer to "Usage Details" (page 232) in "4.11 Volume Detail (Basic)" (page 227) for details.

FTSP Priority

The FTSP number, to which a volume is assigned on a priority basis in the FTRP, is displayed. When the setting is omitted, "-" (hyphen) is displayed.

Allocation

The allocation method for the volume is displayed.

- Thir

Physical area is allocated to the target area of the volume when a write I/O is received.

- Thick

Physical area is allocated to the whole area of the volume when volumes are created.

Capacity

The total volume capacity is displayed.

Used Capacity

The used capacity (physically allocated capacity) of volume is displayed.

Used Rate

The volume utilization is displayed.

Used Rate = Used Capacity / Capacity

Threshold

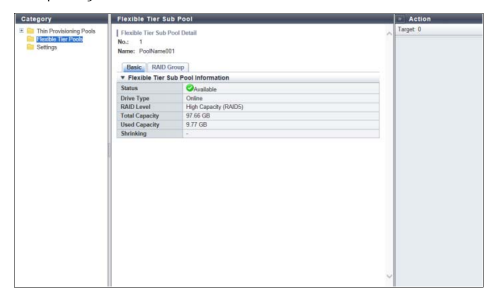
The threshold for monitoring the volume utilization is displayed.

If the "Used Rate" value exceeds the "Threshold", a Host Sense Key Code Qualifier is reported.

7.2.5 Flexible Tier Sub Pool Detail (Basic)

Click the [No.] link or the [Name] link on the <u>"7.2.3 Flexible Tier Pool Detail (Flexible Tier Sub Pool)" (page</u> 352) to display the corresponding Flexible Tier Sub Pool Detail screen.

Click the [Basic] tab on the [Flexible Tier Sub Pool Detail] screen to display the basic information of the corresponding FTSP.



The following items are displayed in the Main area:

- Status
 - The FTSP status is displayed. Refer to "A.4 Thin Provisioning Pool Status" (page 416) for detailed information of FTSP status.
- Drive Type

The type of drive that configures the FTSP is displayed.

- Online
 - SAS disks
- Nearline
 - Nearline SAS disks
- SSD
 - SSDs (*1)
- Online SED
- Online SEDs
- Nearline SED Nearline SEDs
- SSD SED
 - SSD SEDs
- *1: "SSD" is displayed regardless of the actual SSD type (SSD-M/SSD-L/SSD).

RAID Level

The level of RAID group that configures the FTSP is displayed.

- High Performance (RAID1+0)
- High Capacity (RAID5)
- High Reliability (RAID6)
- High Reliability (RAID6-FR)
- Mirroring (RAID1)
- Striping (RAIDO)
- Total Capacity

The total capacity of FTSP is displayed.

Used Capacity

The used capacity of the FTSP is displayed.

"Used Capacity" indicates the total for the physically allocated capacities of the FTVs in the FTSP.

Shrinking

The shrinking status of the RAID groups in the FTSP is displayed.

Shrinking is a function that deletes specific RAID groups in the FTRP to reduce the physical capacity of the FTRP.

If the shrinking is not being performed, a "-" (hyphen) is displayed.

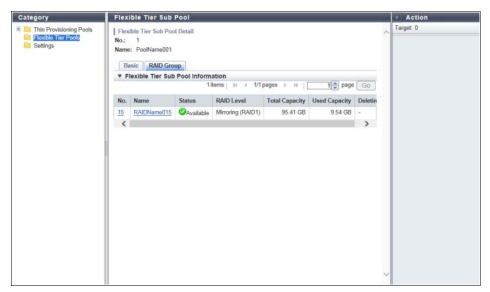
- Executing
 The FTRP capacity is being reduced.
- Error

Reducing the FTRP capacity failed.

7.2.6 Flexible Tier Sub Pool Detail (RAID Group)

Click the [No.] link or the [Name] link on the "7.2.3 Flexible Tier Pool Detail (Flexible Tier Sub Pool)" (page 352) to display the detailed information of the corresponding Flexible Tier Sub Pool.

Click the [RAID Group] tab on the [Flexible Tier Sub Pool Detail] screen to display the drive list that configures the relevant RAID group.



The following items are displayed in the Main area:

No.

The number of the RAID group that belongs to the FTSP is displayed. Click this item to display the [RAID Group Detail] screen.

Name

The RAID group name is displayed. Click this item to display the [RAID Group Detail] screen.

Status

The RAID group status is displayed. Refer to "A.3 RAID Group Status" (page 414) for details.

RAID Level

The RAID level is displayed.

- High Performance (RAID1+0)
- High Capacity (RAID5)
- High Reliability (RAID6)
- High Reliability (RAID6-FR)
- Mirroring (RAID1)
- Striping (RAIDO)
- Total Capacity

The total capacity of the RAID groups is displayed.

Used Capacity

The used capacity of the RAID groups is displayed.

"Used Capacity" indicates the total for the physically allocated capacities of the FTVs in the RAID group.

Deletina

The RAID group deletion status is displayed.

If a RAID group deletion process is not being performed, a "-" (hyphen) is displayed.

- Executing

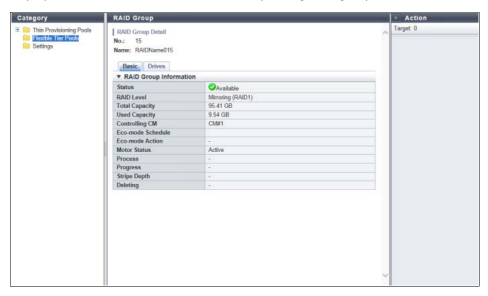
A RAID group deletion process is being performed or a data migration related to the deletion process is being performed.

Error

Deletion of the RAID group failed.

Flexible Tier Sub Pool Detail (RAID Group Detail) 7.2.7

Click the [No.] link or the [Name] link on the "7.2.6 Flexible Tier Sub Pool Detail (RAID Group)" (page 357) to display the detailed information of the corresponding RAID group.



The following items are displayed in the Main area:

- Status The RAID group status is displayed. Refer to "A.3 RAID Group Status" (page 414) for details.
- RAID Level

The RAID level is displayed.

- High Performance (RAID1+0)
- High Capacity (RAID5)
- High Reliability (RAID6)
- High Reliability (RAID6-FR)
- Mirroring (RAID1)
- Striping (RAIDO)
- Fast Recovery Configuration

The drive configuration in the Fast Recovery RAID group (*1) is displayed. This item is displayed only when the RAID level is "High Reliability (RAID6-FR)".

- (4D+2P)x2+1HS
- (6D+2P)x2+1HS
- (8D+2P)x3+1HS
- (4D+2P)x5+1HS

D: Data drives, P: Parity drives, HS: Hot Spares

- *1: "RAID6-FR" groups that configure FTSPs are called "Fast Recovery RAID groups".
- Total Capacity

The total capacity of the RAID groups is displayed.

Used Capacity

The used capacity of the RAID groups is displayed.

"Used Capacity" indicates the total for the physically allocated capacities of the FTVs in the RAID group.

Controlling CM

The Controlling CM of the RAID group is displayed (x: CE number, y: CM number).

- For the ETERNUS DX8700 S3/DX8900 S3 CE#x CM#y
- For the other models CM#y

Eco-mode Schedule

The Eco-mode schedule name that is assigned to the RAID group is displayed. If the Eco-mode is controlled with Storage Foundation Software ETERNUS SF, "External" is displayed. When no Eco-mode schedule has been assigned, the field is blank.

Fco-mode Action

The Eco-mode schedule action status is displayed.

When no Eco-mode schedule has been assigned, a "-" (hyphen) is displayed.

- Drive power off

The power for the drive is turned off during Eco-mode operation.

Drive motor off

The drive motor is stopped during Eco-mode operation.

- Drive always on

Disable Eco-mode and the drive is always active.

Motor Status

The drive motor status is displayed.

- Active

The drive motors are activated.

- In the Boot Process

The drive motors are starting up.

Idle

The drive motors are stopped.

- In the Stop Process

The drive motors are being stopped.

Power Off

The drive power is being turned off.

Fast Recovery Drive

When the hot spare area in the Fast Recovery RAID group is used, the drive number for the data recovery source drive is displayed. If Fast Recovery (*1) is not used, the field is blank.

This item is displayed only when the RAID level is "High Reliability (RAID6-FR)".

- *1: High-speed rebuilding when one drive fails in the Fast Recovery RAID group.
 - CE Drive#yy (for the ETERNUS DX100 S4/DX200 S4, the ETERNUS DX100 S3/DX200 S3, the ETERNUS AF250, and the ETERNUS DX200F)
 - DE#xx Drive#yy (xx: DE number, yy: Drive number)

Process

A process that is being performed is displayed. If no process is being performed, a "-" (hyphen) is displayed.

Progress

The progress of a process that is being performed is displayed with a bar and a rate (%). To display the latest progress, refresh the screen. If no process is being performed, a "-" (hyphen) is displayed.

Stripe Depth

The Stripe Depth (*1) of the RAID group is displayed. If the RAID level is "Mirroring (RAID1)", a "-" (hyphen) is displayed.

- 64 KB
- 128 KB
- 256 KB
- 512 KB
- 1024 KB

*1: The number of logical blocks that are assigned to a drive for each stripe when configuring a stripe volume in a RAID group. Normally, it is 64KB.

Deleting

The RAID group deletion status is displayed.

If a RAID group deletion process is not being performed, a "-" (hyphen) is displayed.

- Executing
 - A RAID group deletion process is being performed or a data migration related to the deletion process is being performed.
- Error

Deletion of the RAID group failed.

7.3 Settings (Thin Provisioning)

This function displays information on the Thin Provisioning function settings.



The parameters that are described below can be changed. Refer to "Set Thin Provisioning" in "ETERNUS Web GUI User's Guide (Settings)" for details.

- Whether to enable or disable the Thin Provisioning function
- Maximum Pool Capacity



The following items are displayed in the Main area:

- Thin Provisioning
 Whether the Thin Provisioning function is enabled or disabled is displayed.
- Maximum Pool Capacity
 The maximum pool capacity that is specified for the ETERNUS DX/AF is displayed.

 The maximum pool capacity is the maximum total capacity for TPPs and FTRPs that can be created in the ETERNUS DX/AF. The chunk size for creating TPPs or FTRPs varies depending on the maximum pool capacity. Refer to "Set Thin Provisioning" in "ETERNUS Web GUI User's Guide (Settings)" for details.
 This item is displayed only when the Thin Provisioning function for the ETERNUS DX/AF is enabled.
 - ETERNUS DX60 S4
 32.00 TB, 64.00 TB, 128.00 TB, 256.00 TB, 512.00 TB, 1024.00 TB
 - ETERNUS DX100 S4/DX200 S4
 32.00 TB, 64.00 TB, 128.00, 256.00 TB, 512.00 TB, 1024.00 TB, 2.00 PB
 - ETERNUS DX60 S3
 32.00 TB, 64.00 TB, 128.00 TB, 256.00 TB, 512.00 TB, 1024.00 TB
 - ETERNUS DX100 S3/DX200 S3
 32.00 TB, 64.00 TB, 128.00, 256.00 TB, 512.00 TB, 1024.00 TB, 2.00 PB
 - ETERNUS DX500 S3 64.00 TB, 128.00 TB, 256.00 TB, 384.00 TB, 768.00 TB, 1.50 PB, 3.00 PB
 - ETERNUS DX600 S3
 128.00 TB, 256.00 TB, 512.00 TB, 768.00 TB, 1024.00 TB, 2.00 PB, 4.00 PB, 8.00 PB

- ETERNUS DX8100 S3
 64.00 TB, 128.00 TB, 256.00 TB, 512.00 TB, 1024.00 TB
- ETERNUS DX8700 S3/DX8900 S3 256.00 TB, 512.00 TB, 768.00 TB, 1024.00 TB, 1.50 PB, 2.00 PB, 4.00 PB, 8.00 PB, 16.00 PB
- ETERNUS AF250 32.00 TB, 64.00 TB, 128.00 TB, 256.00 TB, 512.00 TB, 1024.00 TB, 2.00 PB
- ETERNUS AF650 128.00 TB, 256.00 TB, 512.00 TB, 768.00 TB, 1024.00 TB, 2.00 PB, 4.00 PB, 8.00 PB
- ETERNUS DX200F 32.00 TB, 64.00 TB, 128.00 TB, 256.00 TB, 512.00 TB, 1024.00 TB, 2.00 PB



The maximum pool capacity is used as a virtual logical capacity in the ETERNUS DX/AF. When the Thin Provisioning function is enabled, the ETERNUS DX/AF allocates capacity to the physical drives proportionate to the amount of data that is written to the virtual volume. Therefore, the actual available capacity is limited depending on the maximum physical capacity of the drives that can be installed in the storage system or the maximum pool capacity, whichever is smaller. For example, when using an ETERNUS DX200F that is configured only with 800GB SSDs, the actual capacity that can be used is approximately 16TB even if the maximum pool capacity is "32.00TB".

• Total Physical Capacity
The total physical capacity [PB/TB/GB/MB] of the TPPs in the ETERNUS DX/AF is displayed.
This item is displayed only when the Thin Provisioning function for the ETERNUS DX/AF is enabled.

Chapter 8

Advanced Copy Status

Advanced Copy status displays the status information of volumes. Advanced Copy status screens can be displayed by clicking the following categories:

Category	Advanced Copy status screen
Advanced Copy	Advanced Copy (Basic Information)
Local Copy	Advanced Copy (All Local Sessions)
EC	<u>EC</u>
OPC	<u>OPC</u>
QuickOPC	QuickOPC
SnapOPC	<u>SnapOPC</u>
SnapOPC+	SnapOPC+
Monitor	Monitor
Remote Copy	Advanced Copy (All Remote Sessions)
REC	REC
ODX	ODX Sessions
ХСору	XCOPY Sessions
Virtual Volume	<u>Virtual Volume Sessions</u>
Settings	Settings (Advanced Copy)
Snap Data Pool	Snap Data Pool
Copy Path	Copy Path
REC Buffer	REC Buffer
REC Disk Buffer	REC Disk Buffer

Detailed information of the Advanced Copy functions can be displayed from the following screens:

- Advanced Copy (Property)
- Advanced Copy (Extent information)
- Copy Path Detail

8.1 Advanced Copy (Basic Information)

This function displays the status of all the Advanced Copy sessions.



- To display the local/remote copy session information and the Advanced Copy information, register the Advanced Copy license. Note that the Remote Copy Sessions Information and Remote Copy related categories (copy path, REC Buffer, and REC Disk Buffer) are displayed only when using an ETERNUS DX/AF model that supports REC.
- In the Unified Storage environment, the following items are displayed even if the Advanced Copy function license is not registered.
 - Local Copy Sessions Information (SnapOPC+ Session)
 - Advanced Copy Information (Usable Advanced Copy Size for SnapOPC+)
- Registering an Advanced Copy license is not required to display the Advanced Copy session information for ODX sessions, Extended Copy (XCOPY) sessions, or Virtual Volume sessions.



The following items are displayed in the Main area:

- Local / Remote Copy Sessions Information
 - Session Count

The number of Advanced Copy sessions that are currently being performed for each type (EC, OPC, QuickOPC, SnapOPC+, Monitor, and REC) is displayed.

The "Session Count" is a total of copy sessions in all the statuses including " Reserved". Click the [Session Count] link to display the list of sessions for each type.

- ETERNUS DX60 S4
 - 0 1024
- ETERNUS DX100 S4
- 0 1024 (2048) (*1)
- ETERNUS DX200 S4
- 0 2048 (4096) (*1)
- ETERNUS DX60 S3
 - 0 1024

- ETERNUS DX100 S3
 - 0 1024 (2048) (*1)
- ETERNUS DX200 S3
 - 0 2048 (4096) (*1)
- ETERNUS DX500 S3/DX600 S3
 - 0 8192
- ETERNUS DX8100 S3
 - 0 8192
- ETERNUS DX8700 S3/DX8900 S3
 - 0 32768
- ETERNUS AF250
 - 0 2048
- ETERNUS AF650
 - 0 8192
- ETERNUS DX200F
 - 0 2048
- *1: Values in parentheses indicate the number of sessions when "Expand Volume Mode" is "Enable". Refer to "Setup Subsystem Parameters" in "ETERNUS Web GUI User's Guide (Settings)" for details.
- Status

The status for each Advanced Copy session is displayed.

- 🤝 Normal

All the copy sessions are in the normal state.

- 🔯 Frror

At least one copy session is not in the normal state.

ODX Copy Sessions Information

An ODX session is created when the ODX function of Windows server 2012 is used.

- Session Count
 - The number of ODX sessions (0 4096) that are currently being performed is displayed.

The "Session Count" is a total of copy sessions in all the statuses including " Reserved". Click the [Session Count] link to display the list of sessions.

Status

The status for ODX sessions are displayed.

- 🥏 Normal

All the copy sessions are in the normal state.

- 🥸 Error

At least one copy session is not in the normal state.

XCOPY Sessions Information

An XCOPY session is created when the Full Copy function of VMware VAAI is used.

Session Count

The number of XCOPY (Extended Copy) sessions (0 - 4096) (*1) that are currently being performed is displayed.

The "Session Count" is a total of copy sessions in all the statuses including " Reserved". Click the [Session Count] link to display the list of sessions.

*1: An XCOPY session is created when the Full Copy function of VMware vStorage APIs for Array Integration (VAAI) is used.

Status

The status for XCOPY sessions are displayed.

- 🤝 Normal

All the copy sessions are in the normal state.

- 🔯 Erroi

At least one copy session is not in the normal state.

Virtual Volume Sessions Information

Caution

For the ETERNUS DX60 S4/DX60 S3, this session information is not displayed.

Session Count

The number of Virtual Volume sessions that are currently running is displayed.

The "Session Count" is a total of copy sessions in all the statuses including " Reserved". Click the [Session Count] link to display the list of sessions.

- ETERNUS DX100 S4
 - 0 4096
- ETERNUS DX200 S4
 - 0 4096 (8192) (*1)
- ETERNUS DX100 S3
 - 0 4096
- ETERNUS DX200 S3
 - 0 4096 (8192) (*1)
- ETERNUS DX500 S3/DX600 S3
 - 0 16384
- ETERNUS DX8100 S3
 - 0 16384
- ETERNUS DX8700 S3/DX8900 S3
- 0 65535
- ETERNUS AF250
 - 0 1536
- ETERNUS AF650
 - 0 6144
- ETERNUS DX200F
 - 0 1536

- *1: Values in parentheses indicate the number of sessions when "Expand Volume Mode" is "Enable". Refer to "Setup Subsystem Parameters" in "ETERNUS Web GUI User's Guide (Settings)" for details.
- Status

The Virtual Volume session status is displayed.

- Normal
 All the copy sessions are in the normal state.
- Error
 At least one copy session is not in the normal state.
- Advanced Copy Information
- Usable Advanced Copy Size
 The Advanced Copy capacity that can be added to the session is displayed.

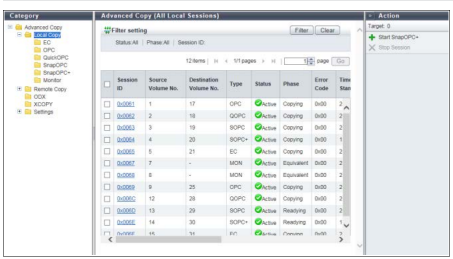
8.2 Advanced Copy (All Local Sessions)

This function displays status for local copy sessions.

The following session types are available: Equivalent Copy (EC), One Point Copy (OPC), QuickOPC, SnapOPC, SnapOPC+, and Monitor.

Note

- Local Copy Sessions Information is displayed only when the Advanced Copy function license has been registered.
- When an ETERNUS DX is used in a Unified Storage environment, the SnapOPC+ session list and SnapOPC+ session details are displayed even if the Advanced Copy function license has not been registered.



The following items are displayed in the Main area:

Session ID

The session ID is displayed.

Click this item to display the screen shown in "8.8 Advanced Copy (Property)" (page 400) or "8.9 Advanced Copy (Extent information)" (page 407).

Source Volume No.

The copy source volume number is displayed.

If the status is " Reserved", a "-" (hyphen) is displayed.

Destination Volume No.

The copy destination volume number is displayed.

If the "Status" is " 🕢 Reserved" or when the copy session type is "MON", a "-" (hyphen) is displayed.

Type

The copy session type is displayed using an abbreviation.

- For Equivalent Copy: EC
- For One Point Copy: OPC
- For QuickOPC: QOPC
- For SnapOPC: SOPC
- For SnapOPC+: SOPC+
- For Monitor: MON

Status

The copy session status is displayed.

- Active
 Operating normally
- Reserve
 Session ID reserved
- Suspend
 Suspended by an instruction from the host
- Error Suspend Copy canceled due to an error
- Onknown
 A status other than the ones listed above

Phase

The copy session phase is displayed. If the status is " Reserved", a "-" (hyphen) is displayed.

- Copying
For OPC, EC, SnapOPC, and SnapOPC+: Copying

For QuickOPC: Copying the updated areas after recording of updated areas is stopped For Monitor: Recording the updated areas

- Equivalent

Maintaining equivalent status of the copy source and copy destination that are duplicated after copy is complete

Tracking

Recording only the updated area after copy is complete

Tracking & Copy
 Recording the area updated during copy processing and after copy starts

Readying
 Readying to start multiple copy using the Concurrent OPC.

Error Code

The error code is displayed when an error occurs. If the status is " Reserved", a "-" (hyphen) is displayed. Refer to "Appendix B Error Code" (page 421) for details.

Time Stamp

The time when backup is complete and the time when an error occurred are displayed. If the status is "
Reserved", a "-" (hyphen) is displayed.

The time stamp is updated in the following conditions:

OPC, QuickOPC, SnapOPC, and SnapOPC+

The time stamp is updated when copy starts and when an error occurs.

The following information is displayed:

- When "Status" is " Active", the backup time when the copy started is displayed.
- When "Status" is "
 Error Suspend", the time when the error occurred is displayed.
- QuickOPC

The time stamp is updated when copy starts, restarts, and when an error occurs. The following information is displayed:

- When "Status" is " Active", the backup time when the copy started is displayed.
- When "Status" is "🔀 Error Suspend", the time when the error occurred is displayed.

- EC

The time stamp is updated at Suspend and when an error occurs.

The following information is displayed:

- When "Status" is " Active" and the copy session is not suspended yet, "0" is displayed for all of the display items. When suspend is requested and "Status" is " Active", the backup time of the previous suspend that was requested is displayed.
- When "Status" is " Suspend", the backup time when the copy was suspended is displayed.
- When "Status" is " Error Suspend", the time when an error occurred is displayed.
- Monitor

When "Status" is " Active", "0" is displayed for all of the display items.

Elapsed Time

The elapsed time after a copy session has started is displayed. If the status is " Reserved", a "-" (hyphen) is displayed.

Copied Data Size

The size of a copy that has been completed is displayed. If the status is " \bigcirc Reserved", a "-" (hyphen) is displayed.

When the copy type is "SOPC" or "SOPC+", only the original data (or previous data) before update in the copy target area is copied.

When the copy type is "MON", the updated data in the area for monitoring updates is copied. This copy type performs a pseudo copy to measure the updated amount of data.

Total Data Size

The data size of the copy target area is displayed. If the status is " Reserved", a "-" (hyphen) is displayed. When the copy type is "MON", the data size of the area for monitoring updates is displayed.

Resolution

The copy session resolution is displayed. If the status is " Reserved", a "-" (hyphen) is displayed.

Requestor

The information of the client that started the copy session is displayed. If the status is " Reserved", a "-" (hyphen) is displayed.

- SCSI

Copy session requested by the copy management software (via SCSI).

- IAN

Copy session requested by the copy management software (via LAN).

- GUI

Copy session requested by ETERNUS Web GUI.

- CLI

Copy session requested by ETERNUS CLI.

- SMI-S

Copy session requested by SMI-S.

- Unknown

Other than the above clients.

License

The registration status of the Advanced Copy license when the copy session is started is displayed.

Regular

The copy session is started with a paid license or a free license (for the ETERNUS DX60 S4/DX100 S4/DX200 S4, the ETERNUS DX60 S3/DX100 S3/DX200 S3, the ETERNUS AF250, and the ETERNUS DX200F).

Tria

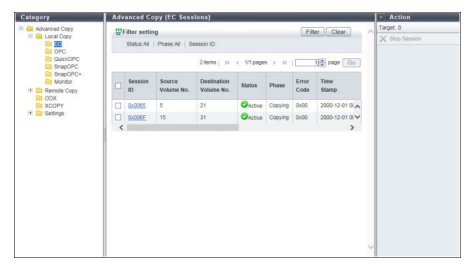
The copy session is started with a trial license. Copy sessions that use a trial license are deleted automatically after the expiration of the trial license.

Filter setting

Filter	Description
Status	Select the copy session status that is to be displayed.
Phase	Select the copy session phase to be displayed.
Session ID	Input the session ID of the copy session that is to be displayed. When not using the session ID for filtering, leave this item blank.

8.2.1 EC

This function displays detailed information for EC sessions.

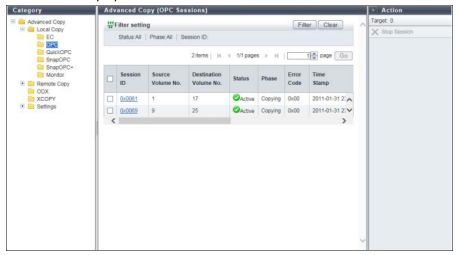




Refer to "8.2 Advanced Copy (All Local Sessions)" (page 369) for display items.

8.2.2 OPC

This function displays detailed information for OPC sessions.



Note

Refer to "8.2 Advanced Copy (All Local Sessions)" (page 369) for display items.

8.2.3 QuickOPC

This function displays detailed information for QuickOPC sessions.



The following items are displayed in the Main area:

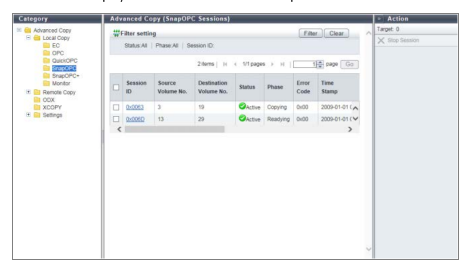
Modified Data Size
 The differential data size when QuickOPC is executed is displayed.
 The modified data size is updated in the "Tracking & Copy" and "Tracking" phases. When recopy starts, the modified data size is once changed to "0" and then the differential data size from the time when recopy started is displayed. When tracking stops, the modified data size is changed to "0". If the status is "
 Reserved", a "-" (hyphen) is displayed.



Refer to "8.2 Advanced Copy (All Local Sessions)" (page 369) for the display items that are not described in this section.

8.2.4 SnapOPC

This function displays detailed information for SnapOPC sessions.



The following items are displayed in the Main area:

- SDP No.
 The Snap Data Pool number, which is used when the copy destination SDV capacity is insufficient, is displayed. If the status is "
 Reserved" or when the copy destination is not an SDP, a "-" (hyphen) is displayed.
- SDP Used Capacity
 The used capacity of Snap Data Pool is displayed. If the status is " Reserved" or when the copy destination is not an SDP, a "-" (hyphen) is displayed.

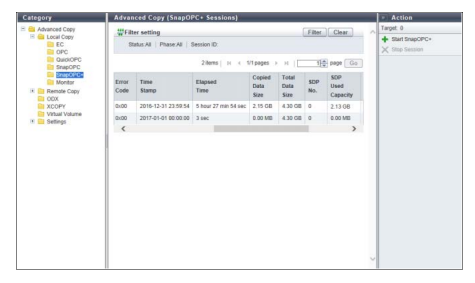


Refer to <u>"8.2 Advanced Copy (All Local Sessions)" (page 369)</u> for the display items that are not described in this section.

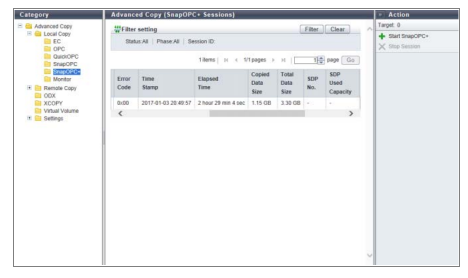
8.2.5 SnapOPC+

This function displays detailed information for SnapOPC+ sessions.

When the copy destinations are SDPs



When the copy destinations are TPPs



The following items are displayed in the Main area:

- Generation
 The generation and total number of generations of the copy session are displayed.
- SDP No.
 The Snap Data Pool number, which is used when the copy destination SDV capacity is insufficient, is displayed. If the status is " Reserved" or when the copy destination is not an SDP, a "-" (hyphen) is displayed.

P2X0-1260-20ENZ0

SDP Used Capacity

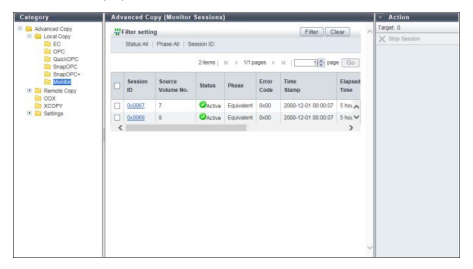
The used capacity of Snap Data Pool is displayed. If the status is " Reserved" or when the copy destination is not an SDP, a "-" (hyphen) is displayed.



Refer to "8.2 Advanced Copy (All Local Sessions)" (page 369) for the display items that are not described in this section.

8.2.6 Monitor

This function displays detailed information for Monitor sessions.





Refer to "8.2 Advanced Copy (All Local Sessions)" (page 369) for display items.

8.3 Advanced Copy (All Remote Sessions)

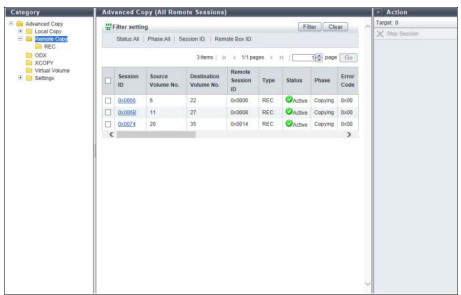
This function displays the status for remote copy sessions.



The ETERNUS DX60 S4/DX60 S3 do not support the remote copy sessions.



Remote Copy Sessions Information is displayed only when the Advanced Copy function license has been registered, and when using an ETERNUS DX/AF model that supports REC.



The following items are displayed in the Main area:

- Session ID
 The session ID is displayed.
 Click this item to display the screen shown in "8.8 Advanced Copy (Property)" (page 400) or "8.9 Advanced Copy (Extent information)" (page 407).
- Source Volume No.
 The copy source volume number is displayed. If the status is " Reserved", a "-" (hyphen) is displayed.
- Destination Volume No.
 The copy destination volume number is displayed. If the status is " Reserved", a "-" (hyphen) is displayed.
- Remote Session ID
 The session ID for the remote storage system is displayed.
- Type
 The copy session type is displayed using an abbreviation (REC).

Status

The copy session status is displayed.

- Active
 Operating normally
- Reserve
 Session ID reserved
- Suspend
 Suspended by an instruction from the host
- We Halt
 Remote copy disabled due to an error
- Error Suspend Copy canceled due to an error
- O Unknown
 A status other than the ones listed above

Phase

The copy session phase is displayed. If the status is " 🕢 Reserved", a "-" (hyphen) is displayed.

- Copying
 Copying
- Equivalent
 Maintaining equivalent status of the copy source and copy destination that are duplicated after copy is complete
- Error Code

The error code is displayed when an error occurs. If the status is " Reserved", a "-" (hyphen) is displayed. Refer to "Appendix B Error Code" (page 421) for details.

Direction

The copy direction of the applicable session is displayed. If the status is " \bigcirc Reserved", a "-" (hyphen) is displayed.

- From Local/To Remote
 Session from the local storage system (copy source) to the remote storage system (copy destination)
- From Remote/To Local
 Session from the remote storage system (copy source) to the local storage system (copy destination)

Time Stamp

The time when backup has been completed, and the time when an error occurred, are displayed. The time stamp is updated when the process is suspended, when an error occurs, and when the status is changed.

The following information is displayed for "Time Stamp".

- When "Status" is " Reserved", a "-" (hyphen) is displayed.
- When "Status" is "♥️ Active" and the copy session is not suspended yet, "0" is displayed for all of the display items. When suspend is requested and "Status" is "♥️ Active", the backup time of the previous suspend that was requested is displayed.
- When "Status" is " Suspend", the backup time when the copy was suspended is displayed.
- When "Status" is " Error Suspend", the time when an error occurred is displayed.

- When "Status" is "❷ Halt", the time when an error occurred is displayed.

When the status is changed from "❷ Halt" to "❷ Active" or when the copy session is forcibly suspended, the time stamp information is cleared and "0" is displayed for all of the display items.

Elapsed Time

The elapsed time after a copy session starts is displayed. If the status is " \bigcirc Reserved", a "-" (hyphen) is displayed.

Copied Data Size

The size of copy that has been completed is displayed. If the status is " \bigcirc Reserved", a "-" (hyphen) is displayed.

Total Data Size

The total copy size is displayed. If the status is " Reserved", a "-" (hyphen) is displayed.

Resolution

The copy session resolution is displayed. If the status is " Reserved", a "-" (hyphen) is displayed.

Requestor

The information of the client that started the copy session is displayed. If the status is " \bigcirc Reserved", a "-" (hyphen) is displayed.

SCSI

Copy session requested by the copy management software (via SCSI).

_ ΙΔN

Copy session requested by the copy management software (via LAN).

SMI-S

Copy session requested by SMI-S.

- Unknown

Other than the above clients.

License

The registration status of the Advanced Copy license when the copy session is started is displayed. If the license information for the connection target storage system cannot be obtained due to a copy path error, "Unknown" is displayed.

- Regular

The copy session is started with a paid license.

Trial

The copy session is started with a trial license. Copy sessions that use a trial license are deleted automatically after the expiration of the trial license.

Remote Box ID

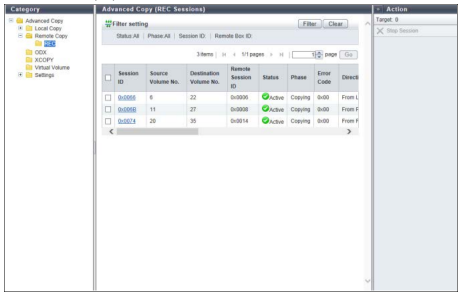
The remote Box ID is displayed.

Filter setting

Filter	Description
Status	Select the copy session status that is to be displayed.
Phase	Select the copy session phase that is to be displayed.
Session ID	Input the session ID of the copy session that is to be displayed. When not using the session ID for filtering, leave this item blank.
Remote Box ID	Input the remote Box ID of the copy session that is to be displayed. When not using the remote BOX ID for filtering, leave this item blank.

8.3.1 REC

This function displays detailed information for REC sessions.



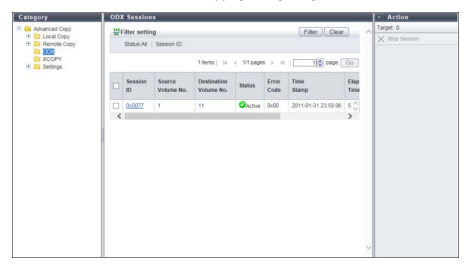


Refer to "8.3 Advanced Copy (All Remote Sessions)" (page 377) for display items.

8.4 ODX Sessions

This function displays the status for ODX sessions.

ODX sessions are created when the ODX function is used for a server with "Windows Server 2012". The ODX function offloads the workload for copying or migrating data from the server to the ETERNUS DX/AF.



The following items are displayed in the Main area:

- Session ID
 The session ID is displayed.
 Click this item to display the screen shown in <u>"8.8 Advanced Copy (Property)" (page 400)</u> or <u>"8.9 Advanced Copy (Extent information)" (page 407).</u>
- Source Volume No.
 The copy source volume number is displayed. If the status is " Reserved", a "-" (hyphen) is displayed.
- Destination Volume No.
 The copy destination volume number is displayed. If the status is " Reserved", a "-" (hyphen) is displayed.
- Status
 The copy session status is displayed.
 - Active
 Operating normally
 - Reserve
 Session ID reserved
 - Error Suspend Copy canceled due to an error
 - Unknown
 A status other than the ones listed above

Error Code

The error code is displayed when an error occurs. If the status is " Reserved", a "-" (hyphen) is displayed. Refer to "Appendix B Error Code" (page 421) for details.

Time Stamp

The time when backup is complete and the time when an error occurred are displayed.

The time stamp is updated when starting a copy session or an error occurs.

The following information are displayed for this item:

- If the status is " Reserved", a "-" (hyphen) is displayed.
- If the status is " Active", the backup time when the copy started is displayed.
- If the status is " Error Suspend", the time when an error occurred is displayed.
- Elapsed Time

The elapsed time after a session starts is displayed. If the status is " \bigcirc Reserved", a "-" (hyphen) is displayed.

Copied Data Size

The size of copy that has been completed is displayed. If the status is " \bigcirc Reserved", a "-" (hyphen) is displayed.

Total Data Size

The total copy size is displayed. If the status is " Reserved", a "-" (hyphen) is displayed.

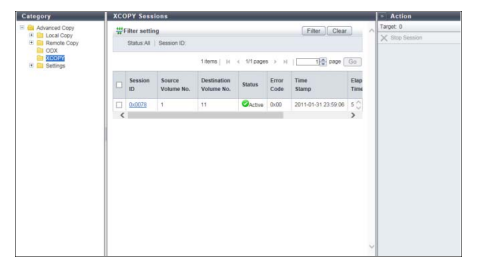
Filter setting

Filter	Description
Status	Select the copy session status that is to be displayed.
Session ID	Input the session ID of the copy session that is to be displayed. When not using the session ID for filtering, leave this item blank.

8.5 XCOPY Sessions

This function displays the status for XCOPY sessions.

An XCOPY (Extended Copy) session is created when the Full Copy function of VMware vStorage APIs for Array Integration (VAAI) is used.



The following items are displayed in the Main area:

- Session ID
 The session ID is displayed.
 Click this item to display the screen shown in <u>"8.8 Advanced Copy (Property)" (page 400)</u> or <u>"8.9 Advanced Copy (Extent information)" (page 407).</u>
- Source Volume No.
 The copy source volume number is displayed. If the status is " Reserved", a "-" (hyphen) is displayed.
- Destination Volume No.
 The copy destination volume number is displayed. If the status is " Reserved", a "-" (hyphen) is displayed.
- Status
 The copy session status is displayed.
 - Active
 Operating normally
 - Reserve
 Session ID reserved
 - Error Suspend Copy canceled due to an error
 - Unknown
 A status other than the ones listed above
- Error Code

The error code is displayed when an error occurs. If the status is " Reserved", a "-" (hyphen) is displayed. Refer to "Appendix B Error Code" (page 421) for details.

- Time Stamp
 - The time when backup has been completed, and the time when an error occurred, are displayed. The time stamp is updated when starting a copy session or an error occurs. The following information is displayed:
 - If the status is " Reserved", a "-" (hyphen) is displayed.
 - If the status is " Active", the backup time when the copy started is displayed.
 - If the status is " Error Suspend", the time when the error occurred is displayed.
- Elapsed Time

The elapsed time after a session starts is displayed. If the status is " \bigcirc Reserved", a "-" (hyphen) is displayed.

Copied Data Size
 The size of copy that has been completed is displayed. If the status is " Reserved", a "-" (hyphen) is displayed.

Total Data Size
 The total copy size is displayed. If the status is "♥ Reserved", a "-" (hyphen) is displayed.

Filter setting

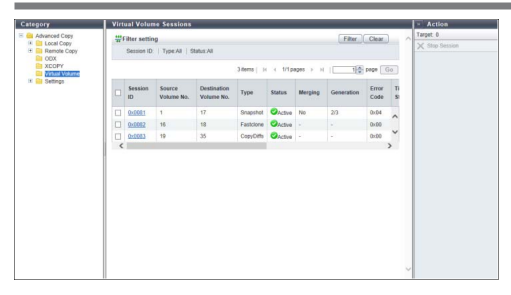
Filter	Description
Status	Select the copy session status that is to be displayed.
Session ID	Input the session ID of the copy session that is to be displayed. When not using the session ID for filtering, leave this item blank.

8.6 Virtual Volume Sessions

This function displays the status for the Virtual Volume session. Virtual Volume sessions are created by VMware vSphere 6.0.



The ETERNUS DX60 S4/DX60 S3 do not support the Virtual Volume function.



The following items are displayed in the Main area:

- Session ID
 The session ID is displayed.
 Click this item to display the screen shown in "8.8 Advanced Copy (Property)" (page 400).
- Source Volume No.
 The copy source volume number is displayed. If the status is " Reserved", a "-" (hyphen) is displayed.
- Destination Volume No.
 The copy destination volume number is displayed. If the status is " Reserved", a "-" (hyphen) is displayed.
- Type
 The session type is displayed.
 - Snapshot WOLs are being copied with the Copy-on-Write method (equivalent to SnapOPC+).
 Write I/O for the copy destination VVOL is not allowed.
 - Fastclone
 VVOLs are being copied with the Copy-on-Write method (equivalent to SnapOPC).
 Write I/O for the copy destination VVOL is allowed, but restoring data is not allowed.
 - Clone
 VVOLs are being copied with the Background copy method (equivalent to OPC).
 - Revert
 Data is being restored from the snapshot destination VVOL to the snapshot source VVOL.

CopyDiffs
 Comparison result (the difference of a data) between two WOLs during a snapshot session is being copied to the third WOL.

Status

The copy session status is displayed.

- Active
 Operating normally
- Reserved
 Session ID reserved
- Error Suspend
 Copy canceled due to an error
- Unknown
 A status other than the ones listed above

Merging

When the data merge process for a snapshot is being performed, "Yes" is displayed.

If not, "No" is displayed. The "merge process" targets deleted data of a specific generation (except the oldest generation) and copies the difference in data to the previous generation.

When the session type is not "Snapshot" or when the copy status is " Reserved", a "-" (hyphen) is displayed.

Generation

The generation and total number of generations of the snapshot session are displayed.

When the session type is not "Snapshot" or when the copy status is " Reserved", a "-" (hyphen) is displayed.

Error Code

The error code is displayed when an error occurs. If the status is " Reserved", a "-" (hyphen) is displayed. Refer to "Appendix B Error Code" (page 421) for details.

Time Stamp

The time when backup has been completed, and the time when an error occurred, are displayed.

The time stamp is updated when starting a copy session or an error occurs.

The following information is displayed:

- If the status is " Reserved", a "-" (hyphen) is displayed.
- If the status is " Active", the backup time when the copy started is displayed.
- If the status is " Error Suspend", the time when the error occurred is displayed.
- Elapsed Time

The elapsed time after a session starts is displayed. If the status is " \bigcirc Reserved", a "-" (hyphen) is displayed.

Copied Data Size

The size of copy that has been completed is displayed. If the status is " \bigcirc Reserved", a "-" (hyphen) is displayed.

Total Data Size

The total copy size is displayed. If the status is " Reserved", a "-" (hyphen) is displayed.

• Destination FTRP No.

The FTRP No. to which the copy destination FTV belongs is displayed.

When the copy session type is not "Snapshot" or "Fastclone", or when the copy status is " Reserved", a "- " (hyphen) is displayed.

• Used Session Capacity
The used capacity of FTRP area is displayed.

When the copy session type is not "Snapshot" or "Fastclone", or when the copy status is " Reserved", a "- " (hyphen) is displayed.

Filter setting

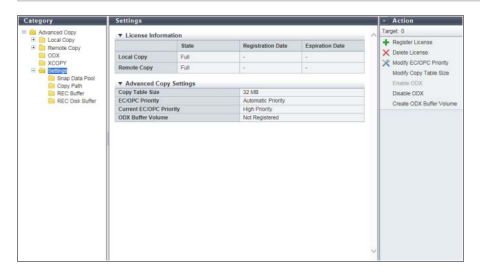
Filter	Description
Session ID	Input the session ID of the copy session that is to be displayed. When not using the session ID for filtering, leave this item blank.
Туре	Select the type of the copy session that is to be displayed.
Status	Select the copy session status that is to be displayed.

8.7 Settings (Advanced Copy)

This function displays the current Advanced Copy license registration status and the Advanced Copy setting state.



- When the trial license is registered, the registration date and the expiration date is displayed.
- Registering an Advanced Copy license and registering the copy table size are not required when using the ODX or XCOPY function, or when using copy functions with VVOLs.



The following items are displayed in the Main area:

License Information

State

Registration status of the Advanced Copy license is displayed. "Remote Copy" is displayed only for models that support REC.

Not Registered
 No license is registered.

and an ETERNUS AF650.

- Free

The free license is registered. Up to eight local copy sessions can be created as an Advanced Copy. This item is only displayed for the local copy functions of an ETERNUS DX60 S4/DX100 S4/DX200 S4, an ETERNUS DX60 S3/DX100 S3/DX200 S3, an ETERNUS AF250, and an ETERNUS DX200F.

- Trial
 - A trial license is registered. All of the Advanced Copy functions can be used for a limited time.
- Trial Expiration
 The trial license is expired. The Advanced Copy function is not available. This item is displayed for the local copy functions of an ETERNUS DX500 S3/DX600 S3, an ETERNUS DX8100 S3/DX8700 S3/DX8900 S3,
- Full
 A paid license is registered. All of the Advanced Copy functions can be used.

Registration Date

The date when the trial license was registered is displayed. A "-" (hyphen) is displayed in the following conditions:

- Trial license has never been registered.
- A paid license or a free license is registered.
- Expiration Date

The expiration date for the trial license is displayed. A "-" (hyphen) is displayed in the following conditions:

- Trial license has never been registered.
- A paid license or a free license is registered.

Advanced Copy Settings

Copy Table Size

A copy table size is displayed.

This item is displayed only when the Advanced Copy function license has been registered or when the Unified Storage function is enabled.

EC/OPC Priority

The EC/OPC priority is displayed.

This item is displayed only when the Advanced Copy function license or the Storage Cluster function license has been registered.

- Automatic Priority

This mode changes the EC/OPC priority automatically in response to the operating load status.

- High Priority

This mode operates by making maximum use of internal resources.

- Middle Priority

This mode operates slightly slower than the High Priority mode.

Low Priority

This mode reduces the effect on host access.

Very Low Priority

This mode operates slower than the Low Priority mode.

Current EC/OPC Priority

The current EC/OPC priority is displayed.

This item is displayed only when the Advanced Copy function license or the Storage Cluster function license has been registered.

- High Priority
- Middle Priority
- Low Priority
- Very Low Priority
- ODX Buffer Volume

The registration status of the ODX Buffer volume is displayed.

- Registered
- Not Registered

8.7.1 Snap Data Pool

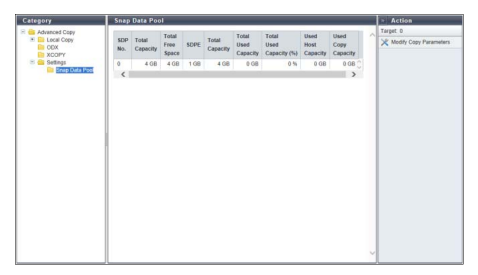
This function displays the usage of SDP.

SDP is the area used when in case executing SnapOPC and SnapOPC+ increases the amount of copy data and exceeds the SDV capacity.

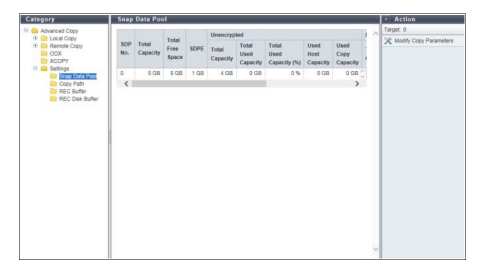
SDP becomes available when creating an SDPV. Created SDPV is automatically added to the SDP.



- This function is displayed only when the Advanced Copy function license has been registered or when the Unified Storage function is enabled.
- Because the ETERNUS DX60 S4/DX60 S3 do not support the encryption function, display items that follow "Total Capacity" are displayed without the "Encrypted/Unencrypted" table heading.
- For the ETERNUS DX60 S4 and the ETERNUS DX60 S3



For the other models



The following items are displayed in the Main area:

SDP No.

The SDP number (fixed as "0") is displayed.

Total Capacity

The total capacity of the SDP is displayed.

Total Free Space

The total free space of the SDP is displayed.

SDPE

Snap Data Pool Element (SDPE), the allocation unit for SDV, is displayed with 1GB, 2GB, or 4GB.

- Unencrypted
 - Total Capacity

The total capacity of unencrypted SDP is displayed.

Total Used Capacity

The total used capacity of unencrypted SDP is displayed.

Total Used Capacity (%)

The usage rate of unencrypted SDP is displayed.

- Used Host Capacity

The total capacity of the SDPE that is allocated for an unencrypted SDV where a capacity shortage caused by data writing from the host has occurred is displayed.

Used Copy Capacity

The total capacity of the SDPE that is allocated for an unencrypted SDV where a capacity shortage caused by SnapOPC or SnapOPC+ has occurred is displayed.

- Encrypted
 - Total Capacity

The total capacity of encrypted SDP is displayed.

- Total Used Capacity

The total used capacity of encrypted SDP is displayed.

Total Used Capacity (%)

The usage rate of encrypted SDP is displayed.

- Used Host Capacity

The total capacity of the SDPE that is allocated for an encrypted SDV where a capacity shortage caused by data writing from the host has occurred is displayed.

- Used Copy Capacity

The total capacity of the SDPE that is allocated for an encrypted SDV where a capacity shortage caused by SnapOPC or SnapOPC+ has occurred is displayed.

8.7.2 Copy Path

This function displays the REC path status between the local and remote storage systems. It shows whether the copy path created with the function in "Set Copy Path" is operating properly. Refer to "Set Copy Path" in "ETERNUS Web GUI User's Guide (Settings)".

Select the target remote storage system. (Up to 16 storage systems can be registered.) The following items are displayed.

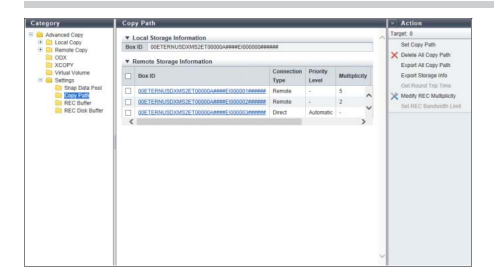
- Storage System
- Advanced Copy Path Status

Caution

- The ETERNUS DX60 S4/DX60 S3 do not support this function.
- After creating the copy paths, make sure to check the copy path status with this function.

Note

- This function is displayed only when the Advanced Copy function license or the Storage Cluster function license has been registered, and when using an ETERNUS DX/AF model that supports REC.
- The "Priority Level" and the "Multiplicity" settings can be specified for each remote Box ID. Refer to "Modify REC Multiplicity" in "ETERNUS Web GUI User's Guide (Settings)" for details.
- To change the "Link Speed" setting, create a copy path with a new link speed by using the [Set Copy Path] function, and apply the created copy path to the related storage systems. Refer to "Set Copy Path" in "ETERNUS Web GUI User's Guide (Settings)" for details.



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The following items are displayed in the Main area:

Local Storage System Information

Rox ID

The Box ID for the local storage system is displayed.

"Box ID" is an identifier used to identify individual storage systems. This ID is a unique name in the user system and consists of 40-digit code.

The initial Box ID is a device ID consisting of device information (such as series name, model name, and serial number).

Remote Storage System Information

Box ID

This is the Box ID of the remote storage system that has a path to the local storage system. Click this item to display the [Copy Path] screen. Refer to "8.10 Copy Path Detail" (page 408) for details.

Connection Type

The type of connection to the remote storage system that has a path to the local storage system is displayed.

- Direct
- Remote
- Priority Level

REC is performed using the priority level (Automatic Priority/High Priority/Middle Priority/Low Priority/Very Low Priority) that is specified with the [Modify EC/OPC Priority] function (*1).

Automatic

REC is performed using the priority level (Automatic Priority/High Priority/Middle Priority/Low Priority/Very Low Priority) that is specified using the "Modify REC Multiplicity" function (*1).

- 1 - 8

REC is performed with the displayed priority level. "1" corresponds to "Very Low Priority", and "8" corresponds to "High Priority" for the [Modify EC/OPC Priority] function (*1).

Multiplicity

When the local storage system and the remote storage system are connected by remote connection, the multiplicity is displayed. If the "Connection Type" is "Direct", a "-" (hyphen) is displayed.

Automatic

REC is performed with the recommended multiplicity that is calculated by the [Measure Round Trip Time] result (*2).

- 1 - 1024

REC is performed with the multiplicity that is manually specified with the [Modify REC Multiplicity] function (*3).

Recommended Multiplicity

When the local storage system and the remote storage system are connected by remote connection, the recommended multiplicity is displayed. If the "Connection Type" is "Direct", a "-" (hyphen) is displayed.

- 1 - 1024

The recommended multiplicity that is calculated by the [Measure Round Trip Time] result (*2).

_ ***

The round trip time is not measured by the [Measure Round Trip Time] function (*2).

- Link Speed
 - When the local storage system and the remote storage system are connected by remote connection, the link speed is displayed between 1 Mbit/s 65535 Mbit/s. If the "Connection Type" is "Direct", a "-" (hyphen) is displayed.
- *1: Refer to "Modify EC/OPC Priority" in "ETERNUS Web GUI User's Guide (Settings)" for details.
- *2: Refer to "Measure Round Trip Time" in "ETERNUS Web GUI User's Guide (Settings)" for details.
- *3: Refer to "Modify REC Multiplicity" in "ETERNUS Web GUI User's Guide (Settings)" for details.

8.7.3 REC Buffer

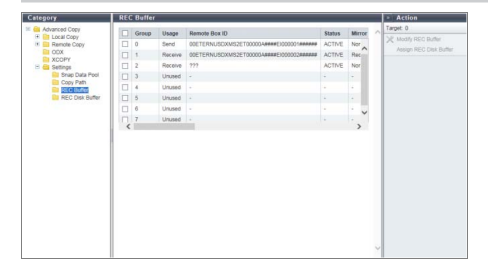
This function displays the REC Buffer status when performing REC in "REC asynchronous consistency mode". The "Consistency mode" secures the order of data transfer to the remote storage system for all of the specified REC sessions. This mode requires constant securement of the dedicated REC Buffer in the cache memory. Copying via REC Buffer stores multiple REC session I/Os in the REC Buffer for a certain period of time, and copies in blocks.



The ETERNUS DX60 S4/DX60 S3 do not support this function.

Note

This function is displayed only when the Advanced Copy function license has been registered, and when using an ETERNUS DX/AF model that supports REC.



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The following items are displayed in the Main area:

Group

The management group number of the REC Buffer is displayed.

- ETERNUS DX100 S4

n

- ETERNUS DX200 S4

0 - 3

ETERNUS DX100 S3

0

- ETERNUS DX200 S3

0 - 3

- ETERNUS DX500 S3/DX600 S3

0 - 7

ETERNUS DX8100 S3/DX8700 S3/DX8900 S3

0 - 7

- ETERNUS AF250

0 - 3

- ETERNUS AF650

0 - 7

- ETERNUS DX200F

0 - 3

Usage

The REC Buffer usage is displayed.

- Unused
- Send
- Receive

Remote Box ID

The Box ID for the remote storage system is displayed.

If the copy path information is deleted after the REC Buffer creation, "???" is displayed. Note that REC Buffers with "???" cannot be used. Delete any REC Buffers with this status. Refer to "Modify REC Buffer" in "ETERNUS Web GUI User's Guide (Settings)" for details.

A "-" (hyphen) is displayed when the usage is "Unused".

Status

The REC Buffer status is displayed.

- ACTIVE

REC Buffer can transfer data.

- INACTIVE

REC Buffer cannot transfer data.

Mirror Status

The mirroring status (redundancy status) of the REC Buffer is displayed. When the REC Buffer usage is "Unused", a "-" (hyphen) is displayed. The REC Buffer is duplicated by two CMs to prevent data loss when the ETERNUS DX/AF fails or when maintenance is performed.

- Normal

Duplication of the REC Buffer was successful.

- Recovering

Duplication of the REC Buffer failed.

Size

The REC Buffer size is displayed. When the REC Buffer usage is "Unused", a "-" (hyphen) is displayed.

- ETERNUS DX100 S4 128MB
- ETERNUS DX200 S4
 128MB, 256MB, 512MB
- ETERNUS DX100 S3 128MB
- ETERNUS DX200 S3
 128MB, 256MB, 512MB
- ETERNUS DX500 S3/DX600 S3
 128MB, 256MB, 512MB, 1024MB, 2048MB
- ETERNUS DX8100 S3/DX8700 S3/DX8900 S3 128MB, 256MB, 512MB, 1024MB, 2048MB
- ETERNUS AF250
 128MB, 256MB, 512MB
- ETERNUS AF650
 128MB, 256MB, 512MB, 1024MB, 2048MB
- ETERNUS DX200F
 128MB, 256MB, 512MB

Forwarding Interval

The data transfer interval is displayed. When the REC Buffer usage is "Unused", a "-" (hyphen) is displayed.

Monitoring Time

The monitoring time, before transition to the "Halt" state for a copy session when an REC Buffer shortage occurs, is displayed. When the monitoring time" is "0 min.", the ETERNUS DX/AF is not being monitored. When the REC Buffer usage is "Unused", a "-" (hyphen) is displayed.

HALT Wait Timer

The maximum non-responding time is displayed. During the non-response time, the host I/O response is stopped to give priority to performing REC Buffer transfers in a high-load state. When the REC Buffer usage is "Unused", a "-" (hyphen) is displayed.

• I/O Priority Mode

Whether the "I/O Priority Mode" is enabled or disabled is displayed. A "-" (hyphen) is displayed when the usage is "Unused".

"I/O Priority Mode" reduces the effect on host I/O when an initial copy for starting, restarting, or recovering the copy function is performed.

This item is available when logged in using a user account with the "Advanced Copy Management" policy.

Immediate HALT Mode

Whether the "Immediate HALT Mode" is enabled or disabled is displayed. A "-" (hyphen) is displayed when the usage is "Unused".

"Immediate HALT Mode" reduces the effect on host I/O because the REC Buffer is insufficient when "HALT Wait Timer" is set to "O sec.".

This item is available when logged in using a user account with the "Advanced Copy Management" policy.

High Bandwidth Mode

Whether the "High Bandwidth Mode" is enabled or disabled is displayed. A "-" (hyphen) is displayed when the usage is "Unused".

"High Bandwidth Mode" reduces the number of communications by transferring control data required for buffer transfers with as little time as possible to improve the transfer speed for long distance communication.

This item is available when a user with the "Advanced Copy Management" policy is logged on an ETERNUS DX/AF with a controller firmware version V10L4x or later.

REC Disk Buffer Status

When the REC Buffer usage is "Send", the status of the REC Disk Buffers that are assigned to the REC Buffer is displayed. A "-" (hyphen) is displayed when the REC Disk Buffer is not allocated or the usage is "Receive" or "Unused".

Active

All of the REC Disk Buffers in the REC Buffer are available.

- Rebuilding

Rebuild/copyback is being performed in some of the REC Disk Buffers.

Formatting

Formatting is being performed in some of the REC Disk Buffers.

Not Supported

The copy destination storage system for REC does not support the REC Disk Buffers.

Not Mirrored

Some of the REC Disk Buffers have lost redundancy due to disk failure.

- Frror

Some of the REC Disk Buffers cannot be used (due to RAID group failure or RAID group blockage).

If the "REC Disk Buffer Status" is "Formatting", "Not Supported", or "Error", all of the other REC Disk Buffers that belong to the same REC Buffer cannot be used.

REC Disk Buffer Total Capacity

When the usage is "Send", the total capacity of the REC Disk Buffer, which is assigned to the REC Buffer, is displayed. A "-" (hyphen) is displayed when the REC Disk Buffer is not assigned or when the usage is "Receive" or "Unused".

Total Storage Data Size

When the REC Buffer usage is "Send", the size of the data in the REC Disk Buffer that is assigned to the REC Buffer is displayed. A "-" (hyphen) is displayed when the REC Disk Buffer is not assigned or when the usage is "Receive" or "Unused".

Free Disk Buffer Size

When the usage is "Send", the unused capacity of the REC Disk Buffer, which is assigned to the REC Buffer, is displayed. A "-" (hyphen) is displayed when the REC Disk Buffer is not assigned or when the usage is "Receive" or "Unused".

8.7.4 REC Disk Buffer

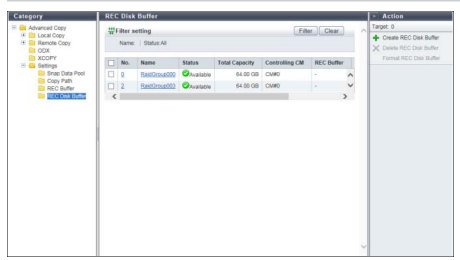
This function displays the existing REC Disk Buffers in the ETERNUS DX/AF.

Caution

- The ETERNUS DX60 S4/DX60 S3 do not support this function.
- Drives are not monitored for bad sectors when the drives configure the REC Disk Buffer.

Note

This function is displayed only when the Advanced Copy function license has been registered, and when using an ETERNUS DX/AF model that supports REC.



The following items are displayed in the Main area:

- REC Disk Buffer List
- No.

The RAID group number of the REC Disk Buffer is displayed. Click this item to display the [REC Disk Buffer Detail] screen.

Name

The REC Disk Buffer name is displayed. Click this item to display the [REC Disk Buffer Detail] screen.

Status

The REC Disk Buffer status is displayed. Refer to "A.3 RAID Group Status" (page 414) for details.

- Total Capacity
 The total capacity of the REC Disk Buffer is displayed.
- Controlling CM

The Controlling CM of the REC Disk Buffer is displayed (x: CE number, y: CM number).

- For the ETERNUS DX8700 S3/DX8900 S3 CE#x CM#y
- For the other models CM#y

REC Buffer

The management group number of the REC Buffer, to which the REC Disk Buffer is assigned, is displayed. A "-" (hyphen) is displayed for an REC Disk Buffer that is not assigned to any REC Buffers.

- ETERNUS DX100 S4

n

ETERNUS DX200 S4

0 - 3

- ETERNUS DX100 S3

0

- ETERNUS DX200 S3

0 - 3

- ETERNUS DX500 S3/DX600 S3

0 - 7

ETERNUS DX8100 S3/DX8700 S3/DX8900 S3

0 - 7

- ETERNUS AF250

0 - 3

- ETERNUS AF650

0 - 7

- ETERNUS DX200F

0 - 3

Encryption

The encryption status of the REC Disk Buffer is displayed.

CM

An REC Disk Buffer that is encrypted by CM

- "-" (hyphen)

An REC Disk Buffer that is not encrypted (unencrypted volume)

- SFC

An REC Disk Buffer that is encrypted by SED

Process

A process that is being performed for the REC Disk Buffer is displayed. If no process is being performed, a "- " (hyphen) is displayed.

Recovering

Rebuild, copyback, redundant copy, or recovery of the RAID group is being performed.

- Formatting

Formatting is being performed.

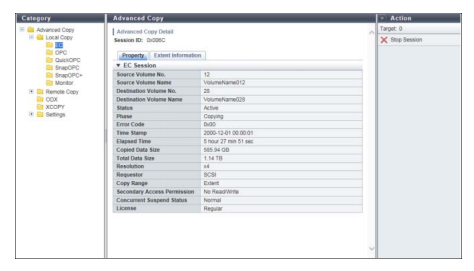
Filter setting

Filter	Description
Name	Input the REC Disk Buffer name that is to be displayed. REC Disk Buffers matching or partially matching the input name are displayed. When not using the REC Disk Buffer name for filtering, leave this item blank.
Status	Select the REC Disk Buffer status that is to be displayed. When not using the REC Disk Buffer status for filtering, select "All" (all REC Disk Buffers).

8.8 Advanced Copy (Property)

Detailed information (Property) about the Advanced Copy is displayed.

For Local Copy



The following items are displayed in the Main area:

- Session ID
 The session ID selected in the [Local Copy] screen is displayed.
- Source Volume Name
 The copy source volume name is displayed. If the status is " Reserved", a "-" (hyphen) is displayed.
- Destination Volume Name
 The copy destination volume name is displayed. When the "Status" is " Reserved" or when the copy session type is "MON", a "-" (hyphen) is displayed.
- Copy Range

The copy range of the copy session is displayed. If the status is " \bigcirc Reserved", a "-" (hyphen) is displayed.

- Totally
 Whole volume
- Extent Part of volume
- Secondary Access Permission

If the status is " Active", accessibility from the host to the copy destination volume is displayed. This item is displayed in EC. If the status is " Reserved", a "-" (hyphen) is displayed.

- Read Only at Equivalency
 When the "Phase" is "Equivalent", only read access to the copy destination volume is allowed
- No Read/Write
 No read/write access to the copy destination volume is allowed

Concurrent Suspend Status

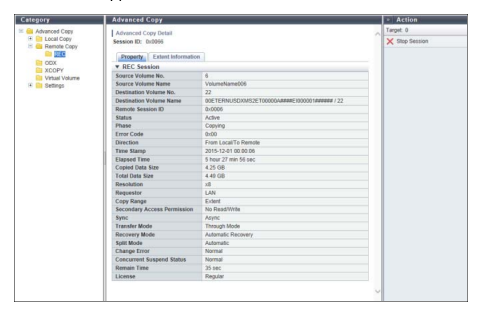
When an instruction to collectively and tentatively separate multiple pairs of a copy source volume and a copy destination volume (Concurrent Suspend request) is received in EC session, transition status to "Suspend" is displayed. This item is displayed in EC. If the status is "Reserved", a "-" (hyphen) is displayed. If the Concurrent Suspend Status cannot be obtained, "Unknown" is displayed.

- Normal
 Transition to the "Suspend" state is complete or Concurrent Suspend cannot be performed
- Exec
 Transition to the "Suspend" state in progress
- Error
 Transition to the "Suspend" state failed
- Unknown
 A status other than the ones listed above

Note

Refer to "8.2 Advanced Copy (All Local Sessions)" (page 369) for the display items that are not described in this section.

For Remote Copy



The following items are displayed in the Main area:

- Session ID
 The session ID selected in the [Remote Copy] screen is displayed.
- Source Volume Name

The following is displayed depending on the "Direction". If the status is " Reserved", a "-" (hyphen) is displayed.

- When the "Direction" is "From Local/To Remote" The copy source volume name is displayed.
- When the "Direction" is "From Remote/To Local"
 The "Remote Box ID / Copy source volume number" is displayed.

Destination Volume Name

The following is displayed depending on the "Direction". If the status is " \bigcirc Reserved", a "-" (hyphen) is displayed.

- When the "Direction" is "From Local/To Remote"
 The "Remote Box ID / Copy destination volume number" is displayed.
- When the "Direction" is "From Remote/To Local"
 The copy destination volume name is displayed.

Copy Range

The copy range of the copy session is displayed. If the status is " Reserved", a "-" (hyphen) is displayed.

- Totally Whole volume
- T . .
- Extent Part of volume

Secondary Access Permission

If the status is " \bigcirc Active", accessibility from the host to the copy destination volume is displayed. If the status is " \bigcirc Reserved", a "-" (hyphen) is displayed.

- Read Only at Equivalency
 When the "Phase" is "Equivalent", only read access to the copy destination volume is allowed
- No Read/Write
 No read/write access to the copy destination volume is allowed

Sync

The operation mode of the copy session is displayed. If the status is " \bigcirc Reserved", a "-" (hyphen) is displayed.

- Sync (synchronous)
- Async (asynchronous)

Transfer Mode

The transfer mode of the copy session is displayed. If the "Status" is " Reserved", a "-" (hyphen) is displayed. If the "Sync" is "Sync", a "-" (hyphen) is displayed.

- Stack Mode (Asynchronous Stack mode)
- Consistency Mode (Asynchronous Consistency mode)
- Through Mode (Asynchronous Through mode)

Recovery Mode

The recovery mode of the copy session is displayed. If the status is " \bigcirc Reserved", a "-" (hyphen) is displayed.

- Automatic Recovery
 In this mode, copy automatically resumes when the copy path is recovered from error status.
- Manual Recovery
 In this mode, copy does not automatically resume when the copy path is recovered from error status.

Split Mode

The split mode of the copy session is displayed. This item is available only for sessions in REC synchronous mode. If the status is " Reserved", a "-" (hyphen) is displayed. If the "Transfer Mode" is "Stack Mode" or "Consistency Mode", the field is blank.

- Automatic

In this mode, Write I/O access to the copy source volume is accepted when the copy path is in error status.

Manual

In this mode, Write I/O access to the copy source volume is not accepted when the copy path is in error status. Specific sense data is sent to the host.

Change Error

The result of changing REC mode ("Transfer Mode", "Recovery Mode", or "Split Mode") and the result of REC reverse operation is displayed.

When anything other than "Normal" is displayed, the operation mode may be different between the copy source and the copy destination storage systems, or REC reverse operation may disabled due to restriction in other functions.

If the status is " Reserved", a "-" (hyphen) is displayed.

Normal

REC mode change and REC reverse operation are working normally

- Mode Change Error

An error was detected while changing the REC mode change

- Reverse Error

An error was detected while the REC reverse operation was being performed

Concurrent Suspend Status

When an instruction to collectively and tentatively separate multiple pairs of a copy source volume and a copy destination volume (Concurrent Suspend request) is received in REC session, transition status to "Suspend" is displayed. If the status is " Reserved", a "-" (hyphen) is displayed. If the Concurrent Suspend Status cannot be obtained, "Unknown" is displayed.

- Normal

Transition to the "Suspend" state is complete or Concurrent Suspend cannot be performed

Execute

Transition to the "Suspend" state is in progress

- Frroi

Transition to the "Suspend" state failed

Unknown

A status other than the ones listed above

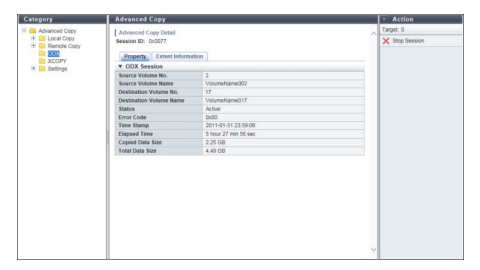
Remain Time

The expected time to complete transition to the "Suspend" when a Concurrent Suspend request is received. If the "Status" is " Reserved", or if the "Remain Time" cannot be obtained, a "-" (hyphen) is displayed.



Refer to "8.3 Advanced Copy (All Remote Sessions)" (page 377) for the display items that are not described in this section.

For ODX



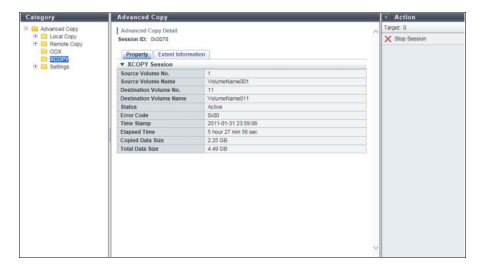
The following items are displayed in the Main area:

- Session ID
 The session ID selected in the [ODX] screen is displayed.
- Source Volume Name
 The copy source volume name is displayed. If the "Status" is " Reserved", a "-" (hyphen) is displayed.
- Destination Volume Name
 The copy destination volume name is displayed. If the "Status" is " Reserved", a "-" (hyphen) is displayed.



Refer to "8.4 ODX Sessions" (page 381) for the display items that are not described in this section.

For XCOPY



The following items are displayed in the Main area:

- Session ID
 The session ID selected in the [XCOPY] screen is displayed.
- Source Volume Name
 The copy source volume name is displayed. If the "Status" is " Reserved", a "-" (hyphen) is displayed.
- Destination Volume Name
 The copy destination volume name is displayed. If the "Status" is " Reserved", a "-" (hyphen) is displayed.



Refer to "8.5 XCOPY Sessions" (page 383) for the display items that are not described in this section.

For Virtual Volume

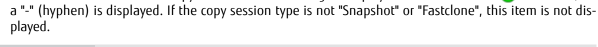
Note



The following items are displayed in the Main area:

- Session ID
 The session ID selected in the [Virtual Volume] screen is displayed.
- Source Volume Name
 The copy source volume name is displayed. If the "Status" is " Reserved", a "-" (hyphen) is displayed.
- Destination Volume Name
 The copy destination volume name is displayed. If the "Status" is " Reserved", a "-" (hyphen) is displayed.
- Destination FTRP Name

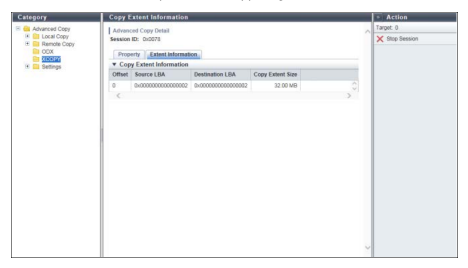
 The FTRP name to which the copy destination FTV belongs is displayed. If the "Status" is " Reserved",



Refer to "8.6 Virtual Volume Sessions" (page 385) for the display items that are not described in this section.

8.9 Advanced Copy (Extent information)

Detailed information (Extent information) about the Advanced Copy is displayed. This screen is available only when the "Copy Range" is "Extent".

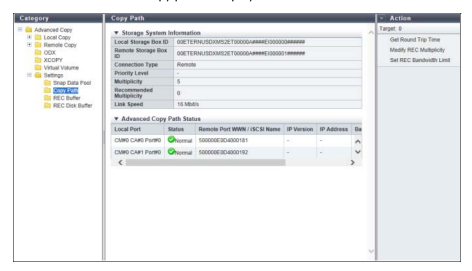


The following items are displayed in the Main area:

- Offset
 The array number of extent information is displayed.
- Source LBA
 The copy source start Logical Block Address (LBA) of copy with range specification is displayed.
- Destination LBA
 The copy destination start LBA of copy with range specification is displayed.
- Copy Extent Size
 The data amount for copy with range specification is displayed.

8.10 Copy Path Detail

Detailed information of copy path is displayed.



The following items are displayed in the Main area:

- Storage System Information
- Local Storage System Box ID
 The Box ID of the local storage system is displayed.
- Remote Storage System Box ID
 The Box ID of the selected remote storage system is displayed.
- Connection Type

The connection type between the local storage system and the selected remote storage system is displayed.

- Direct
- Remote
- Priority Level

When the local storage system and the selected remote storage system are connected by direct connection, the priority level is displayed. If the "Connection Type" is "Remote", a "-" (hyphen) is displayed.

- Multiplicity
 - When the local storage system and the selected remote storage system are connected by remote connection, the multiplicity is displayed. If the "Connection Type" is "Direct", a "-" (hyphen) is displayed.
- Recommended Multiplicity
 When the local storage system and the selected remote storage system are connected by remote
 connection, the recommended multiplicity is displayed. If the "Connection Type" is "Direct", a "-" (hyphen)
 is displayed.
- Link Speed
 When the local storage system and the selected remote storage system are connected by remote connection, the link speed is displayed. If the "Connection Type" is "Direct", a "-" (hyphen) is displayed.

- Advanced Copy Path Status
- Local Port

The port information of the local storage system is displayed.

Status

The port path status between the local and remote storage systems is displayed with an icon and a character string.

- 🤡 Normal

The copy path is in the normal state.

- 🔯 Error

The copy path is in the error state.

Remote Port WWN/iSCSI Name

The port WWN or iSCSI name of the remote storage system is displayed.

IP Version

When the port type is iSCSI, the IP version for the destination iSCSI port of the copy path is displayed. A "-" (hyphen) is displayed when the port type is FC.

- IPv4
- IPv6 (Link Local)
- IPv6 (Connect IP)
- "-" (hyphen)
- IP Address

When the port type is iSCSI, the IP address for the destination iSCSI port of the copy path is displayed. The display format varies according to the IP version.

A "-" (hyphen) is displayed when the port type is FC.

- For IPv4 address
 - xxx.xxx.xxx.xxx xxx: 0 - 255 (decimal)
- For IPv6 address
 - xxxx:xxxx:xxxx:xxxx:xxxx:xxxx xxxx: 0 - ffff (hexadecimal, "a" - "f" are lowercase letters)
 Refer to "IPv6 Address Notation" (page 257) for details.
- Bandwidth Limit

The bandwidth limit for sending data from the local storage system to the path is displayed.

- Unlimited
- 1 65535 Mbit/s

Detail Information

Detailed information about the copy path is displayed.

If an error occurs in the copy path, the error details or location is displayed using the following abbreviations. If there are multiple error locations, multiple abbreviations are displayed.

- Connectable

The copy path is in the normal state.

- Path Unstable

The copy path between the local storage system and remote storage system is in unstable status. For example, link-down repeatedly occurs in a certain period of time or communication fails.

- Bitmap Resolution Mismatched

The resolution settings are different between the local and remote storage systems.

- Suspected Spot (D)

The copy path settings may be invalid.

- Suspected Spot (N)

The error occurs in the remote storage system.

- Suspected Spot (T)

The error occurs in the FC-RA port or iSCSI-RA port on the remote storage system.

- Suspected Spot (C)

The error occurs in the cable.

Suspected Spot (0)

The error occurs in an adapter that is not for a local or a remote storage system.

- Suspected Spot (S)

The error occurs in the switch or switch settings.

Suspected Spot (I)

The error occurs in the FC-RA port or iSCSI-RA port on the local storage system.

Suspected Spot (M)

The error occurs in the memory.

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Appendix A

Status List

The status of the ETERNUS DX/AF, volumes, RAID groups, Thin Provisioning Pools, components, an SED authentication key (hereinafter, referred to as "key"), and key servers that are displayed in the operation screens is described below.

A.1 Storage System General Status

The general status of the ETERNUS DX/AF is displayed as an icon with character strings. A "Normal (green)" general status icon indicates normal status, while other color images indicate a failure. The meaning of each general status icon is described below.

Device general status	Description
(Green)	The ETERNUS DX/AF is in the normal state.
(Orange)	The ETERNUS DX/AF is under maintenance.
Warning (Yellow)	The ETERNUS DX/AF is in the warning state.
Error (Red)	The ETERNUS DX/AF is in the failed status.
Not Ready (Red)	"Not Ready" is a status where an abnormality is detected at a power-off, and I/O access from the host cannot be received.

A.1.1 Storage System General Status (Detail)

The general status of the ETERNUS DX/AF (detail) is displayed with an icon and character string, or only character string.

The meaning of ETERNUS DX/AF general status (detail) is described below.

Device general status (detail)	Device general status	Description
Normal	Normal (Green)	The ETERNUS DX/AF is in the normal state.
Maintenance	Maintenance (Orange)	Components that are undergoing maintenance exist in the ETERNUS DX/AF. Rebuild or copyback is being performed.
Change Controlling CM	(Orange)	Changing of the Controlling CM is required.
1 Pinned Data	Warning (Yellow)	Pinned data is detected.
⚠ Warning	Warning (Yellow)	A component requires preventive maintenance. A bad sector is detected.
⊗ Error	Error (Red)	A component has an error.
Not Ready (*)	Not Ready (Red)	A failure is detected when starting or turning off the ETERNUS DX/AF. I/O from the host cannot be received normally. *: The number, which indicates the factor of being "Not Ready", is displayed.
Subsystem Down	Not Ready (Red)	The ETERNUS DX/AF is in failed status. I/O from the host cannot be received normally.
& Unknown	Error (Red)	A status other than the ones listed above.

A.2 Volume Status

Volume status is displayed with an icon and the status name. The volume status is described below.

Status	Description
Available	The volume is operating normally.
Spare in Use	The RAID group to which the volume belongs manages redundancy by using the hot spare.
Neadying	The volume is not formatted.
Rebuild	Rebuilding from a failed data drive to the hot spare or to the replaced drive is being performed in the RAID group to which the volume belongs.
Opyback	Copyback from the hot spare to the new data drive is being performed in the RAID group to which the volume belongs.
Redundant Copy	Redundant copy to the hot spare is being performed in the RAID group to which the volume belongs.
Partially Exposed Rebuild	Rebuilding from the first failed data drive to the hot spare or to the replaced drive is being performed in the RAID group to which the volume belongs. This status is displayed only when the RAID level of the RAID group to which the volume belongs is "High Reliability (RAID6)" or "High Reliability (RAID6-FR)".
Exposed Rebuild	Two of the data drives for the RAID group to which the volume belongs have failed. Rebuilding from the first failed data drive to the hot spare or to the replaced drive is being performed. In addition, all the hot spares have already been used. As a result, the second failed data drive is waiting for the hot spare to become available. This status is displayed only when the type of the RAID group to which the volume belongs is "High Reliability (RAID6)" or "High Reliability (RAID6-FR)".
▲ Exposed	The RAID group to which the volume belongs lost redundancy due to drive failure.
1 Partially Exposed	One of the drives that configures the RAID group to which the volume belongs has failed. This status is displayed only when the type of the RAID group to which the volume belongs is "High Reliability (RAID6)" or "High Reliability (RAID6-FR)".
Not Available	The volume cannot be used.
S Not Ready	The RAID group to which the volume belongs is blocked.
S Broken	The volume is broken.
🕴 Data Lost	Data in the volume is lost. Reading or writing of data cannot be performed.
Unknown	A status other than the ones listed above.

A.3 RAID Group Status

RAID group status is displayed with an icon and the status name. The RAID group status is described below.

Status	Description
Available	The RAID group is operating normally.
Spare in Use	Rebuilding to the hot spare is complete. The RAID group manages redundancy by using the hot spare.
Spare in Use (Fast)	Rebuilding to the Fast Recovery hot spare is complete. The RAID group manages redundancy by using the Fast Recovery hot spare. This status is displayed only when the RAID level is "High Reliability (RAID6-FR)".
Readying	The RAID group that is registered as an REC Disk Buffer is not formatted. This status is displayed only for a RAID group that is registered as an REC Disk Buffer.
Rebuild	Rebuilding from a failed data drive to the hot spare or to the replaced drive is being performed in the RAID group.
Copyback	Copyback from the hot spare to the new data drive is being performed in the RAID group.
Copyback (Fast)	Copyback from the Fast Recovery hot spare (*1) to the new data drive for the RAID group is being performed. This status is displayed only when the RAID level is "High Reliability (RAID6-FR)". *1: Hot spare area that is distributed in the Fast Recovery RAID group.
Redundant Copy	Redundant copy to the hot spare is being performed in the RAID group.
Partially Exposed Rebuild	Rebuilding from the first failed data drive to the hot spare or to the replaced drive is being performed in the RAID group. This status is displayed only when the RAID level is "High Reliability (RAID6)".
Partially Exposed Rebuild (Fast)	Rebuilding from the first failed data drive to the Fast Recovery hot spare is being performed in the RAID group. This status is displayed only when the RAID level is "High Reliability (RAID6-FR)".
Exposed Rebuild	Two of the data drives for the RAID group have failed. Rebuilding from the first failed data drive to the hot spare or to the replaced drive is being performed. In addition, all the hot spares have already been used. As a result, the second failed data drive is waiting for the hot spare to become available. This status is displayed only when the RAID level is "High Reliability (RAID6)".
Exposed Rebuild (Fast)	Two of the data drives for the RAID group have failed. Rebuilding from the first failed data drive to the Fast Recovery hot spare is being performed. In addition, all the hot spares have already been used. As a result, the second failed data drive is waiting for the hot spare to become available. This status is displayed only when the RAID level is "High Reliability (RAID6-FR)".
1 Exposed	The RAID group lost redundancy due to drive failure.
▲ Exposed (Fast)	The RAID group lost redundancy due to drive failure. The RAID group uses the Fast Recovery hot spare. This status is displayed only when the RAID level is "High Reliability (RAID6-FR)".
▲ Partially Exposed	One of the drives that configures the RAID group has failed. This status is displayed only when the RAID level is "High Reliability (RAID6)".
A Partially Exposed (Fast)	One of the drives that configures the RAID group has failed. The RAID group uses the Fast Recovery hot spare. This status is displayed only when the RAID level is "High Reliability (RAID6-FR)".

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Status	Description
😵 No Disk Path	The RAID group is blocked.
SED Locked	The RAID group is blocked. If an SED authentication key cannot be obtained from the key server, "SED Locked" is displayed.
8 Broken	The RAID group is broken.
Sroken (Fast)	The RAID group is broken. The RAID group uses the Fast Recovery hot spare. This status is displayed only when the RAID level is "High Reliability (RAID6-FR)".
Unknown	A status other than the ones listed above.

A.4 Thin Provisioning Pool Status

Thin Provisioning Pool (TPP) status is displayed with an icon and the status name. The TPP status is described below.

Status	Description
Available	The TPP is operating normally.
Maintenance	Forcible recovery of the TPP is being performed.
Readying	All the physical allocation area in the TPP is not formatted.
Partially Readying	Some parts of the physical allocation area in the TPP is not formatted.
1 Exposed	The TPP is available. The "Exposed" state of the TPP is displayed not only when the RAID group that configures the TPP has lost redundancy and is in the "Exposed" state, but also when the RAID group maintains redundancy in the "Spare in Use" state. The "Exposed" state of TPP indicates that the RAID group in the TPP is not in the normal state because of any causes such as the drive failure.
8 Blockade	The TPP is blocked.
😵 Broken	The TPP is broken.
😵 Data Lost	Data in the TPP is lost. Reading or writing of data cannot be performed.
Unknown	A status other than the ones listed above.

A.5 Component Status

This section explains the component status.

The status of the components is displayed with an icon for each storage system image in the view screen.

Status	Description
②	The component is operating normally.
0	The component is installed, but not used.
0	The component is under maintenance.
Â	The component requires preventive maintenance.
8	An error has occurred in the component.
②	A status other than the ones listed above.

In the list screen and the detailed information screen, the status of the components is displayed with an icon and the status name.

Status	Description
⊘ Normal	The component is operating normally.
Unconnected	A faulty component exists in the ETERNUS DX/AF.
Undefined	The component is installed, but not used.
Undefined (Error)	The component, which is not being used, is in the error state.
O Normal (Unused parts inside)	There is an unused component that is installed in the ETERNUS DX/AF.
Check1	The component is being rebooted.
Maintenance	The component is under maintenance.
⚠ Warning	The component requires preventive maintenance.
Error	An error has occurred in the component.
② Unknown	A status other than the ones listed above.

A.5.1 Drive Status

Drive status is displayed with an icon and the status name. The drive status is described below.

Status	Description
Available	The drive is in the normal state. The drive is used in the RAID group.
✓ Spare	The drive is an unused hot spare.
Present	The drive is not used (not registered as a RAID group or hot spare), or is waiting for rebuild/copy back.
Readying	The drive is starting up.
Rebuild/Copyback	Rebuild or copy back is being performed in the drive.
A Redundant Copy	A Redundant copy is being performed in the drive.
Not Supported	The drive is not supported. [Example] Drive capacity is insufficient.
Not Exist	The drive cannot be recognized.
Section 1985 Failed Usable	An error involving RAID group failure has occurred in the drive.
S Broken	An error has occurred in the drive.
② Unknown	A status other than the ones listed above.

A.6 Key Status

Key status is displayed with the status name. The key status is described below.

Status	Description
Normal	A valid key is registered for the SEDs. The key is in the normal state.
Unregistered Server Certificate	The "SSL / KMIP Certificate" (key server certification) is not registered in the ETERNUS DX/AF. Communication between the ETERNUS DX/AF and the key server cannot be performed.
Expired Server Certificate	The "SSL / KMIP Certificate" (key server certification) has expired. Communication between the ETERNUS DX/AF and the key server cannot be performed.
No SSL Certificate	An SSL certificate (*1) for the ETERNUS DX/AF has not been created. Communication between the ETERNUS DX/AF and the key server cannot be performed.
Network Error	The key cannot be obtained due to a network error between the ETERNUS DX/AF and the key server.
Not Acquired	The required key for starting key server management is not obtained. The allocation of the Master server and the Slave server to the key group has been deleted.
Expiration	An expired key is registered in the SED. The key has expired, but a new key can be obtained from the server.
Key Server Error	The network between the ETERNUS DX/AF and the key server is in the normal state, but no SED key is stored in the key server.
	A RAID group in which the key is being modified exists in the key group. "RAID group of which key is modifying" indicates the following conditions:
	 The key is being updated manually from ETERNUS Web GUI or ETERNUS CLI
Modifying	 The key is automatically being updated because it expired
	 Updating of the key stopped due to an error
	 SEDs are maintained while a network error occurs when the security level is "Low"

^{*1: &}quot;Self-signed SSL certificate" or "SSL server certificate"

A.7 Key Server Status

Key server status is displayed with the status name. The key server status is described below.

Status	Description
Normal	The communication between the ETERNUS DX/AF and the key server is normal. The key can be obtained successfully. The key server is in the normal state.
	"Setting" indicates the following conditions:
Setting	 The "SSL / KMIP Certificate" (key server certification) or SSL certificate (*1) is not registered.
	 The network between the ETERNUS DX/AF and the key server is normal, but connection to the key server is forbidden.
Network Error	The network between the ETERNUS DX/AF and the key server is not connected normally.
Key Acquisition Failure	The key that is requested from the ETERNUS DX/AF does not exist in the key server.
Key Server Error	An error due to a failure other than key acquisition failure is detected.
Internal Error	Communication to the key server could not be performed due to an internal failure of the ETERNUS DX/AF.

^{*1: &}quot;Self-signed SSL certificate" or "SSL server certificate"

Appendix B

Error Code

The error codes for copy sessions are described below.

Error code	Description
0x10 - 0x1F	An error that is caused by a copy source volume occurs. Some copy source volumes cannot be accessed because a failure has occurred in a component (e.g. drives and drive enclosures).
0x20 - 0x2F	An error that is caused by a copy destination volume occurs. Some copy destination volumes cannot be accessed because a failure has occurred in a component (e.g. drives and drive enclosures).
0x30 - 0x3F	An error that is caused by a copy path occurs or an REC Buffer Halt occurs. The error location (Suspected Spot) is displayed in the "Detail Information" field on the [Copy Path] screen. Refer to "8.7.2 Copy Path" (page 392) for details.
0xB1	This copy session stopped due to an error that has occurred in the cascade source session while the cascade copy was being specified.
0xBA	A bad sector is detected.
0xBB	SDV/SDP capacity is insufficient.
0xBD	Overload status is detected in a copy destination volume or a copy destination storage system.
0xBE	A copy path error occurs. Data is stored in the REC Buffer. This error is displayed only when the "Type" is "REC".
0xBF	A copy path error occurs. Data is stored in the REC Disk Buffer. This error is displayed only when the "Type" is "REC".
Other than above	An error other than the ones listed above occurs.

Appendix C

Setting Procedures for Replacing HBAs

This appendix describes how to replace a Host Bus Adapter (HBA) in the ETERNUS DX.

When management software such as ETERNUS SF Storage Cruiser is used, use the management software for migrating the current access path settings instead of the procedure that is provided in this manual.

One of the following connection statuses is used between a host and an ETERNUS DX. Note that the required procedures depend on the connection status.

- When the host affinity settings are used
- When the host affinity settings are not used (when conventional LUN mapping is used)

C.1 Advance Preparation

Before starting the operation, check the following information.

- The WWN of the current HBA
- The host name corresponds to the WWN of the current HBA
- The WWN of the new HBA

C.2 Overview of the Procedure

The workflow for replacing an HBA is as follows. Perform the following procedure.

- (1) Check the connection status between the host and the ETERNUS DX/AF.

 Refer to "C.3 Checking the Connection Status Between the Host and the ETERNUS DX/AF" (page 424) for details.
- (2) Replaces the HBA in the host and connects the host and the ETERNUS DX/AF. This operation must be performed by a maintenance engineer.
- (3) Perform the system settings according to the connection status that was checked in Step (1).
 - When the host affinity settings are used
 Settings for the ETERNUS DX/AF are required. Refer to "C.4 Required Storage System Settings After HBA
 Replacement (When Host Affinity Settings are Used)" (page 425) for details.
 - When the host affinity settings are not used (conventional LUN mapping is used)
 Settings for the ETERNUS DX/AF are not required. This ends the replacement procedure for an HBA.

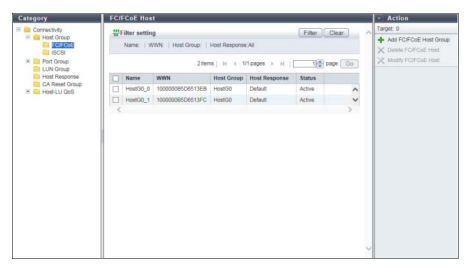
The following procedure is an example when a FC interface is used between the host and the ETERNUS DX/AF. The same procedure can basically be used even when the interface type is iSCSI or FCoE.

C.3 Checking the Connection Status Between the Host and the ETERNUS DX/AF

Perform the following procedure to check the connection status between the host and the ETERNUS DX/AF.

Procedure

- 1 Click [Connectivity] in the navigation.
- **2** Click [FC/FCoE] in the category.



- → The [FC/FCoE Host] screen appears.
- 3 Check the connection status between the relevant host and the ETERNUS DX/AF in the "Status" field.
 - When the host affinity settings are used
 - → "Active" is displayed as the status. Proceed to "C.4 Required Storage System Settings After HBA Replacement (When Host Affinity Settings are Used)" (page 425)
 - When the host affinity settings are not used (conventional LUN mapping is used)
 - → "Inactive" is displayed as the status. In this case, settings after replacing the HBA are not required. The replacement of the HBA is complete.

End of procedure

C.4 Required Storage System Settings After HBA Replacement (When Host Affinity Settings are Used)

In this section, the setting procedure for an ETERNUS DX/AF that uses host affinity settings is provided.



- When management software such as ETERNUS SF Storage Cruiser is used, use the management software
 for migrating the current access path settings instead of the procedure that is provided in this manual
 (manual setting).
- To set WWN zoning by using the switch, make sure to change the zoning settings in advance.

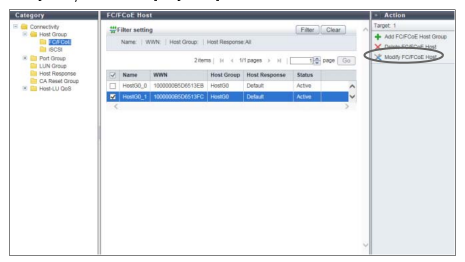
The procedure for storage system settings when the host affinity is used is as follows. Change the WWN of the HBA that is to be replaced to the WWN of the new HBA.

Procedure

1 Input "User ID" and "Password" in the browser and log in to ETERNUS Web GUI.



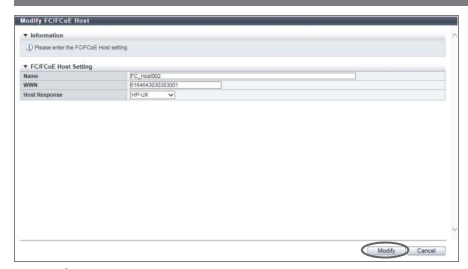
- **2** Change the WWN of the HBA that is to be replaced to the WWN of the new HBA.
- **2-1** Click [Connectivity] in the navigation.
 - → The [Connectivity] screen appears.
- **2-2** Click [FC/FCoE] in the category.
 - → The [FC/FCoE Host] screen appears.
- **2-3** Select the checkbox of the WWN for the HBA that is to be replaced (in this example, "1000000B5D6513FC" is selected).
- **2-4** Click [Modify FC/FCoE Host] in [Action].



- → The [Modify FC/FCoE Host] screen appears.
- **2-5** Change the WWN of the HBA that is to be replaced to the WWN of the new HBA, and click the [Modify] button.

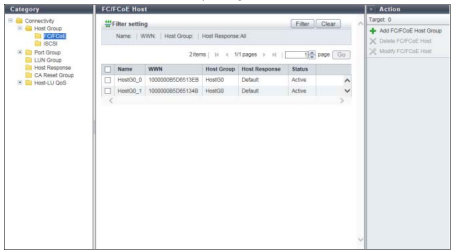


Do not change the "Name".



→ A confirmation screen appears.

- **2-6** Click the [OK] button.
 - → Changing of the FC host starts.
- **2-7** Click the [Done] button to return to the [FC/FCoE Host] screen.
- **2-8** Confirm that the WWN is successfully changed.



End of procedure

This ends the host affinity setting for replacing an HBA. Recover the multipath configuration from the host.

After recovering the multipath configuration, confirm that the ETERNUS DX/AF can be accessed from the host.



If the WWN is changed by the [Modify FC/FCoE Host] function, changing the host affinity setting is not required.

C.5 Required Storage System Settings After HBA Replacement (When Host Affinity Settings are not Used)

When the host affinity function is not used (conventional LUN mapping is used), changing the storage system settings after replacing an HBA is not required.

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