

FUJITSU Storage ETERNUS SF Express V16.9 / Storage Cruiser V16.9 / AdvancedCopy Manager V16.9

Release Notes

Preface

Purpose of This Manual

This manual describes the update information of the following products:

- FUJITSU Storage ETERNUS SF Express (hereafter abbreviated as "Express")
- FUJITSU Storage ETERNUS SF Storage Cruiser (hereafter abbreviated as "Storage Cruiser")
- FUJITSU Storage ETERNUS SF AdvancedCopy Manager (hereafter abbreviated as "AdvancedCopy Manager")

Intended Readers

This manual is intended for users who plan or perform the upgrade to this version from a previous version of these software products, or who perform the upgrade process (mainly for system administrators).

Structure of This Manual

The structure of this manual is as follows.

Chapter 1 Overview of New Functions

This chapter describes the overview of new functions and improved functions provided in this version.

Chapter 2 Compatibility Information

This chapter describes the contents changed from the previous version.

Chapter 3 Upgrade Information

This chapter describes the possibility of an upgrade from previous versions and notes for when combining different versions.

Chapter 4 Program Fix List

This chapter describes the overview of applied fixes in this version.

Conventions

This manual abides by the conventions listed in "Conventions" in the FUJITSU Storage ETERNUS SF Express / Storage Cruiser / AdvancedCopy Manager Documentation Road Map.

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Update History

| Content of Update | Updated Section | Revision |
|--|---|----------|
| The overview of new function that is supported with this version has been described. | 1.1.1.4, 1.1.3.1.3, 1.1.3.1.4, 1.1.4.2, 1.1.4.3 | 10.4 |
| The overview of new function that is supported with this version has been described. | 1.1.1.4 | 10.3 |
| [Note] has been added. | 1.1.3.1.1 |] |
| The overview of new function that is supported with this version has been described. | 1.1.3.2.2 | 10.2 |
| The overview of new functions that are supported with this version has been described. | 1.1.2.1, 1.1.3.1.2 | 10.1 |
| Information related to the following storage devices has been added. | 1.1.3.2.1, 2.3.56 | |
| - ETERNUS DX S4/S3 series (excluding the ETERNUS DX8900 S4), ETERNUS AF S2 series, AF series, or ETERNUS DX200F that has firmware version V10L90-1000 or later | | |
| The overview of new functions that are supported with this version has been described. | Chapter 1 | 10 |
| Incompatible information has been described. | 2.3.55, 2.3.56, 2.5.24 | |
| The title of the section has been changed. | 2.5.10 | |
| An annotation has been added in the figure "Possibility of Combining Manager Programs and Agent Programs". | 3.2 | |
| A new section has been added. | 3.3 |] |
| The program bugs fixed with this version have been described. | Chapter 4 | |
| The overview of new functions that are supported with this version has been described. | 1.1.1.1, 1.1.1.2, 1.1.1.4, 1.1.2.2, 1.1.2.3, 1.1.3.1.2, 1.1.3.1.4 | 9.4 |
| [Note] has been deleted. | 1.1.1.2 | |
| The overview of new functions that are supported with this version has been described. | 1.1.1.4, 1.1.1.5, 1.1.3.1.1, 1.1.4.3 | 9.3 |
| The overview of new functions that are supported with this version has been described. | 1.1.1.3, 1.1.3.1.3 | 9.2 |
| [Point] has been added. | 1.1.2.1, 1.1.3.1.1, 1.1.4.1 | 9.1 |
| The explanation has been modified. | 1.1.2.2, 1.1.3.1.2 | |
| The description for Conventions has been changed so that the FUJITSU Storage ETERNUS SF Express / Storage Cruiser / AdvancedCopy Manager Documentation Road Map is referenced. | "Conventions" in Preface | 9 |
| The "Manual Organization and Reading Suggestions" section has been deleted from Preface. | Preface | |
| The description about new functions and modified functions with this version has been added. | Chapter 1 | |
| The order of the chapters has been changed. | Chapter 2 and 3 |] |

| Content of Update | Updated Section | Revision |
|--|---|----------|
| Incompatible information has been described. | 2.2.1 - 2.2.3, 2.3.10 - 2.3.13, 2.4.6 - 2.4.10 | |
| The titles for the chapter and sections have been changed. | Chapter 3 | 1 |
| Information indicating that version 14.x cannot be upgraded to this version has been added. | 3.1 | |
| Information indicating that this version is incompatible with version $13.x$ or $14.x$ has been added. | 3.2 | |
| The program bugs fixed with this version have been described. | Chapter 4 | |
| Information related to Microsoft Windows Server 2019 has been added. | "Notation" and "Others" in Preface | 8.1 |
| The overview of new functions that are supported with this version has been described. | 1.1.2, 1.2.1, 1.3.1.1, 1.3.1.2 | |
| Information related to the ETERNUS DX8900 S4 has been added. | "Notation" in Preface | 8 |
| The overview of new functions that are supported with this version has been described. | Chapter 1 | |
| Incompatible information has been described. | 3.5.23 | |
| The program bugs fixed with this version have been described. | Chapter 4 | |
| Information related to Solaris 9 has been deleted. | "Notation" in Preface | 7 |
| Information related to the ETERNUS DX500 S4/DX600 S4 has been added. | "Notation" in Preface | |
| Information related to the ETERNUS AF250 S2/AF650 S2 has been added. | "Notation" in Preface | |
| The overview of new functions that are supported with this version has been described. | Chapter 1 | |
| Incompatible information has been described. | 3.1.2, 3.1.3, 3.3.11, 3.4.7 | |
| The program bugs fixed with this version have been described. | Chapter 4 | |
| Information related to Microsoft Windows Server 2016 has been added. | "Notation" and "Others" in Preface | 6 |
| Information related to Windows Vista has been deleted. | "Notation" in Preface | |
| Information related to SUSE Linux Enterprise Server 11 has been deleted and information related to SUSE Linux Enterprise Server 12 for AMD64 & Intel64 has been added. | "Notation" in Preface | |
| Information related to the ETERNUS DX60 S4/DX100 S4/DX200 S4 has been added. | "Notation" in Preface | |
| The overview of new functions that are supported with this version has been described. | Chapter 1 | |
| A new chapter has been added. | Chapter 2 |] |
| Incompatible information has been described. | 3.3.11, 3.3.52, 3.4.7, 3.4.35 | |
| The reference destination related to the combination of the manager program and the agent program has been changed. | 3.3.13, 3.4.9 | |
| The program bugs fixed with this version have been described. | Chapter 4 | |
| Information related to HP-UX 11i v1/v2 has been deleted. | "Notation" in Preface | 5 |
| Information related to VMware vSphere 4 has been deleted. | "Notation" in Preface | |
| Information related to the ETERNUS DX80/DX90 has been deleted. | "Notation" in Preface | |

| Content of Update | Updated Section | Revision |
|--|--|----------|
| Information related to the ETERNUS AF250/AF650 has been added. | "Notation" and "Others" in Preface | |
| The overview of new functions that are supported with this version has been described. | Chapter 1 | |
| Incompatible information has been described. | 2.2.1, 2.2.2, 2.3.10 - 2.3.12, 2.3.51, 2.4.6 - 2.4.8, 2.4.10, 2.5.22 | |
| The program bugs fixed with this version have been described. | Chapter 3 | |
| The overview of new features has been described. | 1.2.3, 1.3.4, 1.5.1 | 4.4 |
| The overview of new features has been described. | 1.2.1, 1.3.2, 1.3.5, 1.4.2 | 4.3 |
| The overview of new features has been described. | 1.1.2 | 4.2 |
| The overview of new features has been described. | 1.2.1, 1.2.3, 1.3.2, 1.3.4 | 4.1 |
| The description of the inter-box backup of a NAS volume has been added. | 1.5.1 | |
| Incompatible information has been described. | 2.5.21 | |
| Information related to Microsoft Windows Server 2003 has been deleted. | "Notation" in Preface | 4 |
| Information related to Windows 10 has been added. | "Notation" in Preface | |
| The overview of new features supported with this version has been described. | Chapter 1 | |
| Incompatible information has been modified. | 2.2.18, 2.3.11, 2.3.49, 2.3.50, 2.4.7, 2.5.18 - 2.5.20 | |
| The program bugs fixed with this version have been described. | Chapter 3 | 1 |
| Information related to the ETERNUS DX8700 S3/DX8900 S3 has been added. | "Notation" in Preface, 1.3.2, 1.4.1, 1.7.2 | 3.2 |
| Information related to the NetApp FAS Series and V-Series has been added. | "Notation" in Preface, 1.3.2 | |
| The term "VMware Virtual Volumes" has been changed to "VMware vSphere Virtual Volumes" according to the terms used by VMware, Inc. | Throughout this manual | 3.1 |
| Information related to VMware vSphere(R) 6 has been added. | "Notation" in Preface | |
| Incompatible information has been modified. | 2.3.46 | _ |
| Information related to the ETERNUS DX200F has been modified or added. | "Others" in Preface, 2.5.15 | 3 |
| The overview of new features supported with this version has been described. | Chapter 1 | |
| Incompatible information has been modified. | 2.3.7, 2.3.21, 2.3.23, 2.4.24, 2.4.34, 2.5.5 | 1 |
| Information that Red Hat(R) Enterprise Linux(R) AS v.4 and Red Hat(R) Enterprise Linux(R) ES v.4 are no longer supported has been described. | 2.3.11, 2.4.7 | |
| The incompatible information from previous version has been described. | 2.2.16 - 2.2.18, 2.3.42 - 2.3.49, 2.5.17 | |
| The program bugs fixed with this version have been described. | Chapter 3 | |
| Incompatible information has been modified. | 2.4.34 | 2.1 |
| The overview of new features supported with this version has been described. | Chapter 1 | 2 |

| Content of Update | Updated Section | Revision |
|--|--|----------|
| The incompatible information from previous version has been described. | 2.2.4, 2.2.15, 2.3.33, 2.3.34, 2.3.36 - 2.3.41, 2.4.10, 2.4.26 - 2.4.34, 2.5.14 - 2.5.16 | |
| The program bugs fixed with this version have been described. | Chapter 3 | |
| Information related to the ETERNUS DX200F has been added. | "Others" in Preface, 1.1.2, 1.2.3 | 1.1 |

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Chapter 1 Overview of New Functions

1.1 New Functions in Version 16.9

1.1.1 New Functions of Common for All Products

1.1.1.1 Improved Capacity Chart Display of Thin Provisioning Pools in Web Console

From version 16.9, even if the warning threshold and the caution threshold are not set, the capacity chart of the Thin Provisioning Pools is displayed.

1.1.1.2 Improved Remote Advanced Copy Settings for the Wizard

From version 16.9, even if the measurement of the round trip time fails while the wizard is operating the settings, the REC path settings performed by the wizard are reflected.

Note that the round trip time can be measured separately after the operation with the wizard is completed.



In Versions 16.8 or earlier, if the measurement of the round trip time fails while the wizard is operating the settings, the REC path settings performed by the wizard are not reflected.

1.1.1.3 Disabling the TLS 1.0/TLS 1.1 Protocols by Default

To enhance the security, among the communication protocols used to connect to the Management Server from a browser, TLS 1.0 and TLS 1.1 are disabled by default.



Refer to "Notes Related to Communication Protocols When Accessing the Management Server" in the Web Console Guide for details.

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1.1.1.4 Support of New Operation Systems

Operation with the following operating systems is supported from version 16.9:

- Microsoft Windows Server 2022
- Red Hat Enterprise Linux 9 (for Intel64)

Operation possibilities of each product are as follows.

| OS Type | Express | Storage Cruiser | | AdvancedCopy Manager | | ager |
|--|---------|-----------------|-------|----------------------|-------|--|
| | | Manager | Agent | Manager | Agent | Advanced Copy Manager Copy Control Module |
| Microsoft Windows Server 2022 | А | А | Α | А | Α | А |
| Red Hat Enterprise Linux 9 (for Intel64) | N/A | N/A | А | N/A | А | N/A |

A=Available, N/A=Not Available



- To run Express, Storage Cruiser, or AdvancedCopy Manager on Microsoft Windows Server 2022, Program Urgent Fix may need to be applied to the software.
 - To run Express

The Program Urgent Fix for enabling the use of Express on Microsoft Windows Server 2022 must be applied to the manager program.

- To run Storage Cruiser

The Program Urgent Fix for enabling the use of Storage Cruiser on Microsoft Windows Server 2022 must be applied to the manager program.

No Program Urgent Fix needs to be applied to Storage Cruiser's agent.

- To run AdvancedCopy Manager

For Agent-based operating models, the Program Urgent Fix for enabling the use of AdvancedCopy Manager on Microsoft Windows Server 2022 must be applied to the manager program. No Program Urgent Fix needs to be applied to AdvancedCopy Manager's agent.

For Agent-less operating models, the Program Urgent Fix does not need to be applied to AdvancedCopy Manager Copy Control Module.

- To run AdvancedCopy Manager's agent on Red Hat Enterprise Linux 9 (for Intel64), the Program Urgent Fix for enabling the use of AdvancedCopy Manager's agent on Red Hat Enterprise Linux 9 (for Intel64) must be applied to AdvancedCopy Manager's agent.



- If a Microsoft Windows Server 2022 server is installed with the Storage Cruiser's agent and/or AdvancedCopy Manager's agent is registered to the software, the following character strings are displayed as the OS name of the server information on Web Console.
 - Servers with Storage Cruiser's agent only: "Windows Server 2019"
 - Servers with AdvancedCopy Manager's agent only: "Windows"
 - Servers with Storage Cruiser's agent and AdvancedCopy Manager's agent: "Windows Server 2019"
- When the server information of the Management Server and Managed Server, which are running Microsoft Windows Server 2022, is displayed by executing the "stgxfwcmdispsrv" command of AdvancedCopy Manager, "Windows Server" is displayed in the **OS-Type** column.



Refer to the following sections in the *Installation and Setup Guide* for the operating systems that are supported by Express, Storage Cruiser, and AdvancedCopy Manager.

- "Operating Environment of ETERNUS SF Manager"
- "Operating Environment of Storage Cruiser's Agent"
- "Operating Environment of AdvancedCopy Manager's Agent"
- "Operating Environment of AdvancedCopy Manager CCM"

1.1.2 New Functions of Express

1.1.2.1 Compatibility with New Functions of ETERNUS Disk Storage Systems

The following functions that have been added to the specific storage devices can be executed from Express:

- Whether data access failures in the RAID group during redundancy loss are displayed
- Whether access failures to the disks that configure a RAID group are displayed



To use this function, the firmware version of the target storage device must be upgraded as shown below. In addition, the Program Urgent Fix that supports the firmware version must be applied to the manager program of this software.

| Storage Devices | Required Firmware Version |
|--|---------------------------|
| ETERNUS DX60 S5/DX100 S5/DX200 S5 ETERNUS AF150 S3/AF250 S3 | V11L50-1000 or later |
| ETERNUS DX60 S4/DX100 S4/DX200 S4 ETERNUS DX60 S3/DX100 S3/DX200 S3 ETERNUS AF250 S2/AF250 ETERNUS DX200F | V10L90-1000 or later |

1.1.3 New Functions of Storage Cruiser

1.1.3.1 New Functions Available With Standard License

1.1.3.1.1 Displaying the OS Information of Microsoft Windows Server 2019 and Microsoft Windows Server 2016

From version 16.9, if Microsoft Windows Server 2019 or Microsoft Windows Server 2016 where Storage Cruiser's agent is installed is registered in this software, the OS levels and OS names on Web Console are displayed as follows.

| OS Type | Items to be Displayed on Web Console | Displayed Strings |
|-------------------------------|--------------------------------------|---------------------|
| Microsoft Windows Server 2019 | OS Level | 10.0 |
| | OS Name | Windows Server 2019 |
| Microsoft Windows Server 2016 | OS Level | 10.0 |
| | OS Name | Windows Server 2016 |



For the displayed contents of the OS levels and OS names in version 16.8 or earlier, refer to "2.3.55 OS Information Displayed for Microsoft Windows Server 2019 and Microsoft Windows Server 2016".



If the Microsoft Windows Server 2019 or the Microsoft Windows Server 2016 that is installed with Storage Cruiser's agent whose version is 16.8 or earlier is already registered in this software, Storage Cruiser's agent must be upgraded to version 16.9 and the **Reload Conf.** operation must be performed for the relevant server in Web Console to display the OS level and OS name of that server as described in the table above.



The OS name "Windows Server 2019" of the server information displayed on Web Console is also displayed when a Microsoft Windows Server 2022 server installed with the Storage Cruiser's agent version 16.9 is registered in this software.

1.1.3.1.2 Compatibility with New Functions of ETERNUS Disk Storage Systems

The following functions that have been added to the specific storage devices can be executed from Storage Cruiser:

- Whether data access failures in the RAID group during redundancy loss are displayed
- Whether access failures to the disks that configure a RAID group are displayed



To use this function, the firmware version of the target storage device must be upgraded as shown below. In addition, the Program Urgent Fix that supports the firmware version must be applied to the manager program of this software.

| Storage Devices | Required Firmware Version |
|---|---------------------------|
| ETERNUS DX S5 series ETERNUS DX8900 S4 ETERNUS AF S3 series | V11L50-1000 or later |
| ETERNUS DX S4/S3 series (excluding the ETERNUS DX8900 S4) ETERNUS AF S2 series ETERNUS AF series ETERNUS DX200F | V10L90-1000 or later |

1.1.3.1.3 Support of New Devices

The following device can be used from version 16.9.

- VMware vSphere 8

The following function can be used with this device. The support level is "C".

- Fault monitoring (monitoring polling with VMware dedicated protocol, and obtaining the device status)

Refer to "Support Levels" in the Storage Cruiser Operation Guide for details.

Refer to the Event Guide for information on the event traps notified from the device.



To manage VMware vSphere 8, the Program Urgent Fix that supports VMware vSphere 7.0 Update 2 must be applied to the manager program of this software.

1.1.3.1.4 Enhanced Features for VMware vSphere Virtual Volumes Environments

The following devices can be used in a VMware vSphere Virtual Volumes environment from version 16.9.

- VMware vSphere 8
- VMware vCenter Server Appliance 8

Refer to the Storage Cruiser / AdvancedCopy Manager Operation Guide for VMware vSphere Virtual Volumes for details.



To use the above devices in a VMware vSphere Virtual Volumes environment, the Program Urgent Fix that supports VMware vSphere 7.0 Update 2 must be applied to the manager program of this software.

1.1.3.2 New Functions Available With Storage Cluster Option License

1.1.3.2.1 Enhanced Features for Improved Maintainability

- Failover(Maintenance state only)/Failback(Maintenance state only) function of advanced operations When the TFO group phase is "Maintenance", a failover and a failback can be performed manually.



Because this function is used for maintenance of the Storage Cluster operating environment, do not use it unless instructed by your maintenance engineer.



To use this function, the firmware version of the target storage device must be upgraded as shown below.

| Storage Devices | Required Firmware Version |
|---|---------------------------|
| ETERNUS DX S5 series ETERNUS DX8900 S4 ETERNUS AF S3 series | V11L40-5000 or later |
| ETERNUS DX S4/S3 series (excluding the ETERNUS DX8900 S4) ETERNUS AF S2 series ETERNUS AF series ETERNUS DX200F | V10L90-1000 or later |

- Warning dialog improvement

The warning dialogs displayed when the following operations are performed for TFO groups have been improved.

| Operation | Details of Improvement |
|--------------------------------------|--|
| Changing the settings of a TFO group | A warning dialog is displayed. |
| Deleting a TFO group | The messages in the warning dialogs have been changed. |
| Manual failover and manual failback | |

1.1.3.2.2 Compatibility with New Functions of ETERNUS Disk Storage Systems

The following function that has been added to the ETERNUS DX S4 series (excluding the ETERNUS DX8900 S4) and the ETERNUS AF S2 series that have firmware version V10L90-2000 or later can be executed from Storage Cruiser:

- Supporting Storage Cluster settings in Veeam environments

1.1.4 New Functions of AdvancedCopy Manager

1.1.4.1 Support of SQL Server 2019

From version 16.9, backup operations for SQL Server databases of SQL Server 2019 are available.



Refer to "Backup and Restore of SQL Server Database" in the *AdvancedCopy Manager Operation Guide (for Windows)* for information on the backup operation for SQL Server databases.

1.1.4.2 Enhanced Features for VMware Virtual Machine Automatic Backup/Restore (Script)

In an environment that uses the AdvancedCopy Manager Copy Control Module, VMware script operations that use the following software are supported.

- VMware vSphere(ESXi) 8.0
- VMware vCenter Server 8.0
- VMware vSphere PowerCLI 12.7

Refer to "Operating Conditions" under the chapter "VMware Virtual Machine Automatic Backup/Restore (Script)" in the AdvancedCopy Manager Operation Guide for Copy Control Module for details.

1.1.4.3 Enhanced Features for VMware vSphere Virtual Volumes Environments

The following devices can be used in a VMware vSphere Virtual Volumes environment from version 16.9.

- VMware vSphere 8
- VMware vCenter Server Appliance 8

Refer to the Storage Cruiser / AdvancedCopy Manager Operation Guide for VMware vSphere Virtual Volumes for details.



To use the above devices in a VMware vSphere Virtual Volumes environment, the Program Urgent Fix that supports VMware vSphere 7.0 Update 2 must be applied to the manager program of this software.

1.2 New Functions in Version 16.8

1.2.1 New Functions of Common for All Products

1.2.1.1 Support of New Operation Systems

Operation with the following operating systems is supported from version 16.8:

- Red Hat(R) Enterprise Linux(R) 8 (for Intel64)
- SUSE(R) Linux Enterprise Server 15 for AMD64 & Intel64
- SUSE(R) Linux Enterprise Server 12 Service Pack 4 for AMD64 & Intel64

Operation possibilities of each product are as follows.

| OS Type | Express | Storage Cruiser | | Advan | cedCopy Man | ager |
|--|---------|-----------------|-------|---------|-------------|--|
| | | Manager | Agent | Manager | Agent | Advanced Copy Manager Copy Control Module |
| Red Hat Enterprise Linux 8 (for Intel64) | А | А | А | А | А | А |

| OS Type | Express | Storage Cruiser | | AdvancedCopy Manager | | ager |
|---|---------|-----------------|-------|----------------------|-------|--|
| | | Manager | Agent | Manager | Agent | Advanced Copy Manager Copy Control Module |
| SUSE Linux Enterprise Server 15 for AMD64 & Intel64 | N/A | N/A | А | N/A | А | А |
| SUSE Linux Enterprise Server 12 Service Pack 4 for AMD64 & Intel64 | N/A | N/A | A | N/A | А | А |

A=Available, N/A=Not Available



Refer to the following sections in the *Installation and Setup Guide* for the operating systems that are supported by Express, Storage Cruiser, and AdvancedCopy Manager:

- Operating Environment of ETERNUS SF Manager
- Operating Environment of Storage Cruiser's Agent
- Operating Environment of AdvancedCopy Manager's Agent
- Operating Environment of AdvancedCopy Manager CCM



To use the following functions in an operation environment where the Management Server OS is Red Hat Enterprise Linux 8, the Program Urgent Fix that supports operation of the ETERNUS SF SNMP Trap monitoring daemon on the Red Hat Enterprise Linux 8 server must be applied to the manager program of this software.

- When using Express
 - Device monitoring using the SNMPv3 protocol
- When using Storage Cruiser
 - Device monitoring using the SNMPv3 protocol
 - SNMP Trap monitoring with an IPv6 address
 - Device monitoring for the ETERNUS AB/HB series

1.2.1.2 Support of New Performance Screen in Web Console

From version 16.8, in addition to the conventional performance screen, you can use a new performance screen to monitor the performance information of storage devices and Fibre Channel switches. By configuring the new performance screen to display graphs of frequently referenced performance information during operation, you can easily check the performance information at any time.

The new performance screen has the following advantages compared to the conventional performance screen.

- The performance information that is displayed can be set individually for each user.
- Multiple panels can be displayed on one screen, with a maximum of five graphs in each panel. By using multiple panels, more performance information can be displayed compared to conventional performance graphs (when using Storage Cruiser).

Information

- On the conventional performance screen, up to 10 graphs can be displayed in the Performance Chart window.
- When many performance graphs are displayed at the same time on the conventional performance screen, differentiating between graphs may become difficult. The new performance screen solves this problem. For example, when displaying eight performance graphs at the same time, differentiating between the graphs is easy because there are four panels (two horizontal and two vertical) with two graphs displayed in each panel.
- By switching between tabs, you can quickly and easily display multiple performance graphs (when using Storage Cruiser).

- The time range of performance data to display can be changed freely, just by dragging the mouse.
- When the current time is included in the display period, the performance graphs displayed on the screen are automatically updated.
- The display settings are carried over to the next login session and are not deleted even if you log out from Web Console. It is not necessary to reconfigure the display settings every time you login, so you can restart performance monitoring immediately using the display settings of the previous session.



Refer to the following sections in the Web Console Guide for information on the new performance screen and how to operate it.

- "Performance" in "Web Console Screen Layout"
- "Operations for Performance"



- The conventional performance screen can still be used for conventional operational methods and procedures for performance monitoring.

.....

The conventional performance screen and the new performance screen can also be used together by changing part of the conventional methods and procedures.

- To monitor the performance information of Fibre Channel switches on the new performance screen, the Program Urgent Fix that provides support for the function must be applied to the manager program of this software.

1.2.1.3 Added a Detail View Shortcut Menu in Web Console

Added a shortcut menu to each screen of Detail View in the Dashboard tab. The following features are available by using this shortcut to switch screens.

- The target screen can be displayed quickly simply by selecting the menu from the drop-down list.
- The target screen can be displayed in a new browser tab and by switching between the browser tabs, the Detail View screen and Dashboard can be operated.

If Internet Explorer or Firefox is used, the target screen can also be displayed in a new browser window. Therefore, both the Detail View screen and Dashboard can be displayed simultaneously and each screen can be operated by switching between the browser windows.



For details on the above function, refer to "Shortcut to Detail View" in the "Web Console Screen Layout" chapter of the Web Console Guide.

🚇 Point

To use the above function, the Program Urgent Fix that provides support for the function must be applied to the manager program of this software.

1.2.1.4 Simplification of the Storage Cluster Settings in Web Console

From version 16.8, a menu has been provided so that business volume allocations can be set for the Primary Storage and Secondary Storage from a single screen. Because of this, an operation environment to use the Storage Cluster function can be configured with fewer screen operations than before. Refer to "Storage Cluster Function" in the Storage Cruiser Operation Guide.



To use the above function, the Program Urgent Fix that provides support for the function must be applied to the manager program of this software.

•••••

1.2.1.5 Specification of Any Name to ETERNUS SF Role Group

From version 16.8, any name can be specified for an ETERNUS SF role group that is created in the domain controller (Active Directory) or in the Management Server.



For details on the above function, refer to "Creating User Accounts for Operating from Web Console" and "Customizing Role Group Configuration File" in the *Installation and Setup Guide*.

Point

To use the above function, the Program Urgent Fix that provides support for the function must be applied to the manager program of this software.

1.2.1.6 Universal Specification to Scope of ETERNUS SF Role Group

From version 16.8, Universal can be specified for the scope of an ETERNUS SF role group that is created in the domain controller (Active Directory).



For details on the above function, refer to "Creating User Accounts for Operating from Web Console" and "Customizing Role Group Configuration File" in the *Installation and Setup Guide*.

Point

To use the above function, the Program Urgent Fix that provides support for the function must be applied to the manager program of this software.

1.2.2 New Functions of Express

1.2.2.1 Support of New Devices

The ETERNUS DX60 S5/DX100 S5/DX200 S5, ETERNUS AF150 S3/AF250 S3 can be used from version 16.8. Refer to the *Event Guide* for information on the event traps notified from the device.



To manage the above storage devices, the Program Urgent Fix that makes them available must be applied to the manager program of this software.

1.2.2.2 Compatibility with New Functions of ETERNUS Disk Storage Systems

The following functions that have been added to the ETERNUS DX60 S5 can be executed from Express:

- Expanding the maximum capacity of the Thin Provisioning Pool to 2 PB
- Managing the FC-CA board that responds to a 16 Gbps port transfer speed

The following functions that have been added to the ETERNUS DX100 S5/DX200 S5, ETERNUS AF150 S3/AF250 S3 can be executed from Express:

- Setting and displaying the Deduplication/Compression of the Thin Provisioning Pool
- Expanding the maximum capacity of the Thin Provisioning Pool and Tier Pool to the following capacity

| Storage Device Name | Maximum Capacity of Thin Provisioning Pool and Tier Pool |
|---------------------|--|
| ETERNUS DX100 S5 | 4 PB |
| ETERNUS DX200 S5 | 6 PB |
| ETERNUS AF150 S3 | 4 PB |
| ETERNUS AF250 S3 | 6 PB |

- Displaying the Deduplication/Compression performance information of the Thin Provisioning Volume
- Changing the line speed of the REC path (if at least one of the REC connection storage devices is the ETERNUS DX100 S5/DX200 S5, ETERNUS AF150 S3/AF250 S3)

The following functions added to the ETERNUS DX200 S5 and ETERNUS AF250 S3 whose firmware version is V11L40 or later can be operated from Express.

- Displaying the GC remaining size of Thin Provisioning Pools enabled with Deduplication or Compression
- Displaying the alarm status of Thin Provisioning Pools enabled with Deduplication or Compression
- Displaying the alarm status of Container Volumes
- Improving the Unaligned I/O rate of the performance information to the effective value



To use the functions added to the ETERNUS DX200 S5 and ETERNUS AF250 S3 whose firmware version is V11L40 or later, the Program Urgent Fix that supports the firmware version must be applied to the manager program of this software.

1.2.2.3 Displaying the Volume Capacity in Units of Megabytes

From version 16.8, the volume capacity of the storage device can be displayed in units of megabytes.



To use the above function, the Program Urgent Fix that provides support for the function must be applied to the manager program of this software.

1.2.3 New Functions of Storage Cruiser

1.2.3.1 New Functions Available With Standard License

1.2.3.1.1 Support of New Devices

The following device can be used from version 16.8.

- ETERNUS DX S5 series, ETERNUS AF S3 series

The following functions can be used with this device. The support level is "A".

- Fault monitoring (receiving and analyzing SNMP Traps, monitoring polling with SNMP, and obtaining the device status)
- Linkage through management window
- Performance management
- ETERNUS AX/HX series, ETERNUS AB/HB series

The following function can be used with this device. The support level is "E".

- Fault monitoring (receiving and analyzing SNMP Traps, monitoring polling with ping)
- Linkage through management window
- VMware vSphere 7

The following function can be used with this device. The support level is "C".

- Fault monitoring (monitoring polling with VMware dedicated protocol, and obtaining the device status)

Refer to "Support Levels" in the Storage Cruiser Operation Guide for details.

Refer to the Event Guide for information on the event traps notified from the device.



- To manage the following storage devices, the Program Urgent Fix that makes their storage devices available must be applied to the manager program of this software.
 - ETERNUS DX60 S5/DX100 S5/DX200 S5, DX900 S5, ETERNUS AF150 S3/AF250 S3
 - ETERNUS AX/HX series, ETERNUS AB/HB series
- To manage VMware vSphere 7, the Program Urgent Fix that makes its server node available must be applied to the manager program of this software.

1.2.3.1.2 Compatibility with New Functions of ETERNUS Disk Storage Systems

The following functions that have been added to the ETERNUS DX60 S5 can be executed from Storage Cruiser:

- Expanding the maximum capacity of the Thin Provisioning Pool to 2 PB
- Managing the FC-CA board that responds to a 16 Gbps port transfer speed

The following functions that have been added to the ETERNUS DX S5 series (excluding the ETERNUS DX60 S5) and the ETERNUS AF S3 series can be executed from Storage Cruiser:

- Setting, releasing, or displaying Extreme Cache (for the ETERNUS DX500 S5/DX600 S5/DX900 S5 only)
- Setting and displaying the Deduplication/Compression of the Thin Provisioning Pool (excluding the ETERNUS DX900 S5)

- Setting and displaying the Compression of the Thin Provisioning Pool (for the ETERNUS DX900 S5 only)
- Expanding the maximum capacity of the Thin Provisioning Pool and Tier Pool to the following capacity

| Storage Device Name | Maximum Capacity of Thin Provisioning Pool and Tier Pool |
|---------------------|--|
| ETERNUS DX100 S5 | 4 PB |
| ETERNUS DX200 S5 | 6 PB |
| ETERNUS DX500 S5 | 16 PB |
| ETERNUS DX600 S5 | 24 PB |
| ETERNUS DX900 S5 | 128 PB |
| ETERNUS AF150 S3 | 4 PB |
| ETERNUS AF250 S3 | 6 PB |
| ETERNUS AF650 S3 | 24 PB |

- Displaying the Deduplication/Compression performance information of the Thin Provisioning Volume (excluding the ETERNUS DX900 S5)
- Displaying the Compression performance information of the Thin Provisioning Volume (for the ETERNUS DX900 S5 only)
- Changing the line speed of the REC path (if at least one of the REC connection storage devices is the ETERNUS DX100 S5/DX200 S5, DX500 S5/DX600 S5/DX900 S5, the ETERNUS AF150 S3/AF250 S3, AF650 S3)

The following functions added to the ETERNUS DX S5 series (excluding the ETERNUS DX 60 S5 and ETERNUS DX 100 S5), ETERNUS DX 8900 S4, and ETERNUS AF S3 series (excluding the ETERNUS AF 150 S3) whose firmware version is V11L40 or later can be operated from Storage Cruiser.

- Displaying the GC remaining size of Thin Provisioning Pools enabled with Deduplication or Compression
- Displaying the alarm status of Thin Provisioning Pools enabled with Deduplication or Compression
- Displaying the alarm status of Container Volumes
- Improving the Unaligned I/O rate of the performance information to the effective value
- Supporting Storage Cluster settings in Veeam environments



To use the functions added to the ETERNUS DX S5 series (excluding the ETERNUS DX60 S5 and ETERNUS DX100 S5), ETERNUS DX8900 S4, and ETERNUS AF S3 series (excluding the ETERNUS AF150 S3) whose firmware version is V11L40 or later, the Program Urgent Fix that supports the firmware version must be applied to the manager program of this software.

1.2.3.1.3 Expanding Event Messages Related to Threshold Monitoring Alarms

From version 16.8, the following information can be added and displayed in event messages related to the threshold monitoring alarms of the ETERNUS DX S5 series, ETERNUS DX8900 S4, and ETERNUS AF S3 series.

| Additional Information That Can Be Displayed | Remarks |
|---|--|
| Volume number (Decimal notation) | - |
| Volume name | - |
| RAID group number (Decimal notation) | - |
| RAID group name | - |
| CE number (Decimal notation) | Displayed only for the ETERNUS DX900 S5 and ETERNUS DX8900 S4. |

| Additional Information That Can Be Displayed | Remarks |
|---|--|
| CE name | Displayed only for the ETERNUS DX900 S5 and ETERNUS DX8900 S4. |
| CM number (Decimal notation) | - |
| CM name | - |

For the added display format of the above information, refer to "Performance Management Traps" in the *Event Guide*. For the setting method to add and display the above information, refer to "perf.conf Parameter" in the *Storage Cruiser Operation Guide*.



To use the above function, the manager program of this software must be applied with the Program Urgent Fix that supports adding information to event messages related to the Threshold Monitoring Alarms.

1.2.3.1.4 Displaying the Volume Capacity in Units of Megabytes

From version 16.8, the volume capacity of the storage device can be displayed in units of megabytes.



To use the above function, the Program Urgent Fix that provides support for the function must be applied to the manager program of this software.

1.2.4 New Functions of AdvancedCopy Manager

1.2.4.1 Support of New Devices

The ETERNUS DX S5 series, ETERNUS AF S3 series can be used from version 16.8.



To manage the ETERNUS DX60 S5/DX100 S5/DX200 S5, DX900 S5, the ETERNUS AF150 S3/AF250 S3, the Program Urgent Fix that makes their storage devices available must be applied to the following program.

- For the Agent-based operating model: Manager program of this software
- For the Agent-less operating model: AdvancedCopy Manager Copy Control Module



The storage devices described above are not supported by the AdvancedCopy Manager Agent for HP-UX/AIX.

1.2.4.2 Compatibility with New Functions of ETERNUS Disk Storage Systems

AdvancedCopy Manager can use the following functions that are added in the ETERNUS DX S5 series, ETERNUS AF S3 series:

- Stopping the SnapOPC+ session of a specific snap generation other than the oldest among the snap generations created with SnapOPC+
- Using the Deduplication/Compression volume as the SnapOPC+ copy destination
- Starting a cascaded SnapOPC+ session for the copy destination of the SnapOPC+ session



- The functions described above are not supported by the AdvancedCopy Manager Agent for HP-UX/AIX.
- The behavior after operations for SnapOPC+ sessions are performed varies depending on the storage device. Refer to the following manuals for details.
 - "Deletable SnapOPC+ Snap Generations" under the Chapter "Replication" in the AdvancedCopy Manager Operation Guide
 - "Stopping SnapOPC+" under the Chapter "Operation" in the AdvancedCopy Manager Operation Guide for Copy Control Module

To prevent necessary SnapOPC+ sessions from being stopped, confirm that the target storage device, its firmware version, the volume type of the copy destination volume, and the snap generation are all correct before stopping the SnapOPC+ session.

1.2.4.3 Enhanced Features for VMware Virtual Machine Automatic Backup/Restore (Script)

In an environment that uses the AdvancedCopy Manager Copy Control Module, VMware script operations that use the following software are supported.

- VMware vSphere(ESXi) 7.0
- VMware vCenter Server 7.0
- VMware vSphere PowerCLI 11.5

Refer to "Operating Conditions" under the chapter "VMware Virtual Machine Automatic Backup/Restore (Script)" in the AdvancedCopy Manager Operation Guide for Copy Control Module for details.

1.3 New Functions in Version 16.7

1.3.1 New Functions of Common for All Products

1.3.1.1 Support of Quick Launch in Web Console

Quick Launch provides a function for configuring frequently used storage system settings on a single screen with a minimal input. With Quick Launch, users who are unfamiliar with storage systems can easily conduct basic operations.

The following functions are available.

- Creation of pools (Thin Provisioning Pools)
- Creation of volumes (Thin Provisioning Volumes) and assignment of volumes to a server
- Creation of snapshots for a business volume
- Restore from snapshots to a business volume
- Deletion of snapshots for a business volume

For details on the usage conditions and operational procedure of Quick Launch, refer to "Requirements for Using Quick Launch", "Quick Launch" in "Web Console Screen Layout", and "Operations for Quick Launch" in the Web Console Guide.

1.3.1.2 Support of New Operation Systems

Operation with Microsoft Windows Server 2019 is supported from version 16.7.



To run Express, Storage Cruiser, or AdvancedCopy Manager on Microsoft Windows Server 2019, Program Urgent Fix may need to be applied to the software.

- To run Express

The Program Urgent Fix for enabling the use of Express on Microsoft Windows Server 2019 must be applied to the manager program.

- To run Storage Cruiser

The Program Urgent Fix for enabling the use of Storage Cruiser on Microsoft Windows Server 2019 must be applied to the manager program.

No Program Urgent Fix needs to be applied to the Storage Cruiser's agent.

- To run AdvancedCopy Manager

For Agent-based operating models, the Program Urgent Fix for enabling the use of AdvancedCopy Manager on Microsoft Windows Server 2019 must be applied to the manager program and AdvancedCopy Manager's agent.

For Agent-less operating models, the Program Urgent Fix does not need to be applied to AdvancedCopy Manager Copy Control Module.



If a Microsoft Windows Server 2019 server is installed with the Storage Cruiser's agent and is registered to Storage Cruiser, that server appears in Web Console with "6.2" for the OS level and "Windows2012" for the OS name.



Refer to the following sections in the *Installation and Setup Guide* for the operating systems that are supported by Express, Storage Cruiser, and AdvancedCopy Manager.

- "Operating Environment of ETERNUS SF Manager"
- "Operating Environment of Storage Cruiser's Agent"
- "Operating Environment of AdvancedCopy Manager's Agent"
- "Operating Environment of AdvancedCopy Manager CCM"

1.3.2 New Functions of Express

1.3.2.1 Compatibility with New Functions of ETERNUS Disk Storage Systems

Web Console screens that show the volume information (such as the Volume Overview screen and the Volume Detail screen) can display snapshot volumes that are used for Veeam. This function is supported for the following storage devices.

- ETERNUS DX60 S4/DX100 S4/DX200 S4
- ETERNUS AF250 S2



To use the above-mentioned function, the firmware version of the target storage device must be upgraded to a version that supports the Veeam interoperation function. In addition, the Program Urgent Fix for supporting the firmware version must be applied to the manager program of this software.

1.3.3 New Functions of Storage Cruiser

1.3.3.1 New Functions Available With Standard License

1.3.3.1.1 Support of New Devices

The following device can be used from version 16.7.

- ETERNUS DX8900 S4

The following functions can be used with this device. The support level is "A".

- Fault monitoring (receiving and analyzing SNMP Traps, monitoring polling with SNMP, and obtaining the device status)
- Linkage through management window
- Performance management
- ETERNUS LT140

The following functions can be used with this device. The support level is "E".

- Fault monitoring (receiving and analyzing SNMP Traps, monitoring polling with ping)
- Linkage through management window

Refer to "Support Levels" in the Storage Cruiser Operation Guide for details.

Refer to the Event Guide for information on the event traps notified from the device.

1.3.3.1.2 Compatibility with New Functions of ETERNUS Disk Storage Systems

The following functions that have been added to the ETERNUS DX8900 S4 can be executed from Storage Cruiser:

- Setting, releasing, or displaying Extreme Cache
- Setting and displaying the Compression of the Thin Provisioning Pool
- Expanding the maximum capacity of the Thin Provisioning Pool and Tier Pool to 128 PB
- Displaying the Compression performance information of the Thin Provisioning Volume
- Changing the line speed of the REC path (if at least one of the REC connection storage devices is the ETERNUS DX8900 S4)
- Displaying the QoS Pattern Settings that are changed in the storage device

The following function that has been added to the ETERNUS DX100 S4/DX200 S4, DX500 S4/DX600 S4, DX S3 series (excluding the ETERNUS DX60 S3), and the ETERNUS AF All-Flash Arrays can be executed from Storage Cruiser:

- Displaying the QoS Pattern Settings that are changed in the storage device



To use the above-mentioned function for the ETERNUS DX100 S4/DX200 S4, DX500 S4/DX600 S4, DX S3 series (excluding the ETERNUS DX60 S3), and the ETERNUS AF All-Flash Arrays, the firmware version of the storage device must be upgraded to a version that supports the function.

Web Console screens that show the volume information (such as the Volume Overview screen and the Volume Detail screen) can display snapshot volumes that are used for Veeam. This function is supported for the following storage devices.

- ETERNUS DX S4 series (excluding the ETERNUS DX8900 S4)
- ETERNUS AF S2 series



To use the above-mentioned function, the firmware version of the target storage device must be upgraded to a version that supports the Veeam interoperation function. In addition, the Program Urgent Fix for supporting the firmware version must be applied to the manager program of this software.

1.3.4 New Functions of AdvancedCopy Manager

1.3.4.1 Support of New Devices

The ETERNUS DX8900 S4 can be used from version 16.7.

1.4 New Functions in Version 16.6

1.4.1 New Functions of Common for All Products

1.4.1.1 Support of New Browser

You can use Web Console with the following web browser:

- Chrome 60 (for PC)

1.4.2 New Functions of Express

1.4.2.1 Support of New Devices

The ETERNUS AF250 S2 can be used from version 16.6.

Refer to the Event Guide for information on the event traps notified from the device.

1.4.2.2 Compatibility with New Functions of ETERNUS Disk Storage Systems

The following operations can be performed for the Non-disruptive Storage Migration functions that are added to the ETERNUS DX60 S4/DX100 S4/DX200 S4, DX60 S3/DX100 S3/DX200 S3, the ETERNUS AF250 S2/AF250, and the ETERNUS DX200F.

- Displaying information of the volumes that are used for the Non-disruptive Storage Migration
- Displaying performance information of the volumes that are used for the Non-disruptive Migration
- Displaying performance information of the FC-Initiator port



In this product, the External Drive or the External RAID Group that is used for the Non-disruptive Storage Migration cannot be displayed.

Express can manage the ETERNUS DX100 S4/DX200 S4 and the ETERNUS AF250 S2 that have the following component:

- FC-CA board that responds to a 32 Gbps port transfer speed

Express can manage the ETERNUS DX60 S4 that has the following component:

- SAS-CA board that responds to a 12 Gbps port transfer speed



To perform the operations or use the functions described in this section, the firmware version of the target storage device must be V10L80 or later.

1.4.3 New Functions of Storage Cruiser

1.4.3.1 New Functions Available With Standard License

1.4.3.1.1 Support of New Devices

The following devices can be used from version 16.6.

- ETERNUS DX500 S4/DX600 S4, ETERNUS AF S2 series

The following functions can be used with the ETERNUS DX500 S4/DX600 S4, ETERNUS AF S2 series. The support level is "A".

- Fault monitoring (receiving and analyzing SNMP Traps, monitoring polling with SNMP, and obtaining the device status)
- Linkage through management window
- Performance management
- NetApp AFF A series

The following functions can be used with the NetApp AFF A series. The support level is "E".

- Fault monitoring (receiving and analyzing SNMP Traps and monitoring polling with ping)
- Brocade G610

The following functions can be used with the Brocade G610. The support level is "A".

- Fault monitoring (receiving and analyzing SNMP Traps, monitoring polling with SNMP, and obtaining the device status)
- Linkage through management window
- Performance management

Refer to "Support Levels" in the Storage Cruiser Operation Guide for details.

Refer to the *Event Guide* for information on the event traps notified from the device.

1.4.3.1.2 Compatibility with New Functions of ETERNUS Disk Storage Systems

The following operations can be performed for the Non-disruptive Storage Migration functions that are added to the ETERNUS DX S4/S3 series, ETERNUS AF All-Flash Arrays, and the ETERNUS DX200F.

- Displaying information of the volumes that are used for the Non-disruptive Storage Migration
- Displaying performance information of the volumes that are used for the Non-disruptive Migration
- Monitoring the threshold of the volumes that are used for the Non-disruptive Migration
- Setting and displaying access paths
- Displaying performance information of the FC-Initiator port



In this product, the External Drive or the External RAID Group that is used for the Non-disruptive Storage Migration cannot be displayed.

Storage Cruiser can manage the ETERNUS DX S4 series and the ETERNUS AF S2 series that have the following component:

- FC-CA board that responds to a 32 Gbps port transfer speed

Storage Cruiser can manage the ETERNUS DX60 S4 that has the following component:

- SAS-CA board that responds to a 12 Gbps port transfer speed



To perform the operations or use the functions described in this section, the firmware version of the target storage device must be V10L80 or later.

1.4.3.1.3 Expanding the Number of Allocable Volumes for Affinity/LUN Groups

For the ETERNUS DX S4/S3 series, the ETERNUS AF All-Flash Arrays, and the ETERNUS DX200F, affinity/LUN groups can be allocated with up to 4,096 volumes.

Due to this, a maximum of 4,096 LUNs that belong to the affinity/LUN groups are displayed on the **Affinity/LUN Group Details** screen of Web Console. In addition, a maximum of eight concatenated affinity group numbers that the LUNs belong to are also displayed.



- To use this function, the firmware version of the target storage device must be V10L80 or later.
- The host affinity which Affinity/LUN groups that have 513 or more volumes is associated can be set in a Storage Cluster configuration of a BS2000 environment.
- The affinity groups for the BS2000 can be modified.

1.4.3.2 New Functions Available With Storage Cluster Option License

1.4.3.2.1 Supported Platform Expansion for Storage Cluster Controller

In addition to Windows supported by version 16.5 or earlier, Storage Cluster Controller can be configured in servers running the following OSs:

- Red Hat Enterprise Linux 7 (for Intel64)
- Red Hat Enterprise Linux 6 (for Intel64)
- Oracle Solaris 11
- Oracle Solaris 10

Refer to "Operating Environment of Storage Cruiser's Agent" in the *Installation and Setup Guide* for information on a list of OSs where Storage Cluster Controller can operate.

1.4.4 New Functions of AdvancedCopy Manager

1.4.4.1 Support of New Devices

The ETERNUS DX500 S4/DX600 S4, ETERNUS AF S2 series can be used from version 16.6.

1.4.4.2 Expanding the Functions of the Pre- and Post-processing Scripts for Backup/ Replication (for Linux)

For backup/replication in Red Hat Enterprise Linux 7, Red Hat Enterprise Linux 6, or Red Hat Enterprise Linux 5 environments, the preand post-processing scripts for suppressing the file system updates and for canceling the suppression by using the "fsfreeze" command are provided. When the processes are validated, the backup/replication operation is as follows:

- Backup

The backup is executed while the transaction volume is mounted.

Refer to "Pre-processing and Post-processing of Backup and Restoration" in the AdvancedCopy Manager Operation Guide (for Linux) for details.

- Replication

The replication is executed while the copy source volume is mounted.

Refer to "Pre-processing and Post-processing of Replication" in the AdvancedCopy Manager Operation Guide (for Linux) for details.



To use the "fsfreeze" command, the OS must support the "fsfreeze" command and the file system in which the volumes for backup/ replication belong is ext3, ext4, or XFS.



By default, the lines that execute the "fsfreeze" command to suppress the file system updates and cancel the suppression are commented out in the pre- and post-processing scripts. To perform the operation, you must uncomment the lines. Refer to the above mentioned manuals for details.

1.5 New Functions in Version 16.5

1.5.1 New Functions of Common for All Products

1.5.1.1 Support of New Operation Systems

Operation with the following operating systems is supported from version 16.5:

- Microsoft(R) Windows Server(R) 2016 Standard
- Microsoft(R) Windows Server(R) 2016 Datacenter
- SUSE(R) Linux Enterprise Server 12 Service Pack 1 for AMD64 & Intel64

Operation possibilities of each product are as follows.

| OS Type | Express | Storage Cruiser | | AdvancedCopy Manager | | |
|---|---------|-----------------|-------|----------------------|-------|--|
| | | Manager | Agent | Manager | Agent | Advanced Copy Manager Copy Control Module |
| Microsoft Windows Server 2016 Standard, Microsoft Windows Server 2016 Datacenter | А | А | А | А | А | А |
| SUSE Linux Enterprise Server 12 Service Pack 1 for AMD64 & Intel64 | N/A | N/A | А | N/A | А | А |

A=Available, N/A=Not Available



Refer to the following sections in the *Installation and Setup Guide* for the operating systems that are supported by Express, Storage Cruiser, and AdvancedCopy Manager:

...........

- Operating Environment of ETERNUS SF Manager
- Operating Environment of Storage Cruiser's Agent
- Operating Environment of AdvancedCopy Manager's Agent

- Operating Environment of AdvancedCopy Manager CCM

1.5.1.2 Support of New Devices

The ETERNUS DX60 S4/DX100 S4/DX200 S4 can be used from version 16.5.

- When using Storage Cruiser

The following functions can be used with the above storage devices. The support level is "A".

- Fault monitoring (receiving and analyzing SNMP Traps, monitoring polling with ping, and obtaining the device status)

.....

- Linkage through management window
- Performance management

Refer to "Support Levels" in the Storage Cruiser Operation Guide for details.



If you use Express or Storage Cruiser, refer to the Event Guide for information on the event traps notified from the device.

1.5.2 New Functions of Express

1.5.2.1 Support for LUN Concatenated Volumes

The following operations can be performed for LUN concatenated volumes:

- Deleting a volume
- Creating an affinity group
- Changing the configuration of an affinity group (adding/deleting a volume)

1.5.2.2 Compatibility with New Functions of ETERNUS Disk Storage Systems

- Express can manage the ETERNUS DX100 S4/DX200 S4 that have the following component:
 - SAS-CA board that responds to a 12 Gbps port transfer speed
- Express can use the following functions that are added in the ETERNUS DX200 S3, ETERNUS DX200F, ETERNUS AF250:
 - Separate configuration of data deduplication and compression for Thin Provisioning Pools and separate display
 - Configuration of data deduplication and compression when a Thin Provisioning Pool is created

This function can be also used with the ETERNUS DX200 S4.

- Expanding the maximum pool capacity of Thin Provisioning pools and Tier pools that are added to the ETERNUS DX60 S3, DX100 S3/DX200 S3, ETERNUS AF250, and ETERNUS DX200F is supported. The following information is displayed on Web Console:
 - Capacity of Thin Provisioning pools and Tier pools (exceeding 2 PB)
 Capacities exceeding 2 PB can be displayed starting from version 16.5.
 - Chunk size

The chunk size is a capacity per block in Thin Provisioning Volumes or Flexible Tier Volumes.

This function can be also used with the ETERNUS DX60 S4/DX100 S4/DX200 S4.



To use the above functions for storage devices other than the ETERNUS DX60 S4/DX100 S4/DX200 S4, the firmware version of the target storage device must be V10L70 or later.

1.5.2.3 Automatic creation of Thin Provisioning Pools

For the ETERNUS DX60 S4/DX100 S4/DX200 S4, DX60 S3/DX100 S3/DX200 S3, ETERNUS DX200F, and ETERNUS AF250, Thin Provisioning Pools that disks are selected automatically can be created.



To use the above functions for storage devices other than the ETERNUS DX60 S4/DX100 S4/DX200 S4, the firmware version of the target storage device must be V10L70 or later.

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Refer to "Operations Related to Thin Provisioning" in the Express Operation Guide for details.

1.5.3 New Functions of Storage Cruiser

1.5.3.1 New Functions Available With Standard License

1.5.3.1.1 Support for LUN Concatenated Volumes

The following operations can be performed for LUN concatenated volumes:

- Deleting a volume
- Creating an affinity group
- Changing the configuration of an affinity group (adding/deleting a volume)

1.5.3.1.2 Compatibility with New Functions of ETERNUS Disk Storage Systems

- Storage Cruiser can manage the ETERNUS DX100 S4/DX200 S4 that have the following component:
 - SAS-CA board that responds to a 12 Gbps port transfer speed
- Storage Cruiser can use the following function that is added in the ETERNUS DX200 S3, DX500 S3/DX600 S3, and the ETERNUS All-Flash Arrays:
 - Separate configuration of data deduplication and compression for Thin Provisioning Pools and separate display
 - Configuration of data deduplication and compression when a Thin Provisioning Pool is created

This function can be also used with the ETERNUS DX200 S4.

- Expanding the maximum pool capacity of Thin Provisioning pools and Tier pools that are added to the ETERNUS DX S3 series and the ETERNUS All-Flash Arrays is supported. The following information is displayed on Web Console:
 - Capacity of Thin Provisioning pools and Tier pools (exceeding 2 PB)
 Capacities exceeding 2 PB can be displayed starting from version 16.5.
 - Chunk size

The chunk size is a capacity per block in Thin Provisioning Volumes or Flexible Tier Volumes.

This function can be also used with the ETERNUS DX S4 series.



To use the above functions for storage devices other than the ETERNUS DX S4 series, the firmware version of the target storage device must be V10L70 or later.

1.5.3.1.3 Automatic creation of Thin Provisioning Pools

For the ETERNUS DX S4 series, DX S3 series, and the ETERNUS All-Flash Arrays, Thin Provisioning Pools that disks are selected automatically can be created.



To use the above functions for storage devices other than the ETERNUS DX S4 series, the firmware version of the target storage device must be V10L70 or later.



See

Refer to the following section in the Storage Cruiser Operation Guide for details:

- Chapter "Operation" > "Resource Management" > "Thin Provisioning Management"

1.5.3.2 New Functions Available With Optimization Option License

1.5.3.2.1 Expansion of the Total Value for the Evaluatable Used Capacity in a Tier Pool

The total value of the evaluatable capacity in the same time zone is expanded to 48 PB (6 PB in version 16.4) for Tier pools in the ETERNUS DX S3 series (excluding DX60 S3) and the ETERNUS AF series.

The ETERNUS DX S4 series (excluding DX60 S4) has also been expanded to 48 PB.



- To use the above functions for storage devices other than the ETERNUS DX S4 series, the firmware version of the target storage device must be V10L70 or later.
- The total value of the evaluatable used capacity in a Tier pool varies by the chunk size that is set for each Tier pool. Refer to "Upper Limit of Automated Storage Tiering" in the *Installation and Setup Guide* for details.

1.5.3.2.2 Reduction of the Evaluation Processing Time for Automated Storage Tiering

For Automated Storage Tiering in the ETERNUS DX S3 series (excluding DX60 S3) and the ETERNUS AF series, increasing the data amount that can be processed for a one-time relocation reduces the time required for a relocation. This function is also applied when using the ETERNUS DX S4 series (excluding DX60 S4).



Refer to "Tiering Policies" in the Storage Cruiser Operation Guide for Optimization Function for details.

1.5.3.3 New Functions Available With Storage Cluster Option License

1.5.3.3.1 Functionality Expansion for Availability Improvement

The following operations can be performed in a Storage Cluster environment:

- Setting and displaying the total capacity of TFOVs per storage device
- Expanding the maximum number of TFO groups that can be created from 2 to 32
- Creating TFO groups in the same direction



To use the above functions for storage devices other than the ETERNUS DX S4 series, the firmware version of the target storage device must be V10L70 or later.



See

Refer to "Storage Cluster Function" in the Storage Cruiser Operation Guide for details.

Functionality Expansion for Operability Improvement 1.5.3.3.2

The following operations can be performed from Web Console:

- Expanding the volume capacity
- Adding an expanded volume to a TFO group
- Releasing and recovering a TFO pair in the maintenance procedure

In version 16.4 or earlier, the above operations required commands to be executed from ETERNUS CLI. However, because they can be performed from Web Console with version 16.5 or later, the operability of the storage operation using the Storage Cluster function is improved.



See

Refer to "Storage Cluster Function" in the Storage Cruiser Operation Guide for details.

Functionality Expansion for Maintainability Improvement 1.5.3.3.3

- Automatic Failover function during a RAID close

In a Storage Cluster environment, if the RAID close of the storage device occurs during operation with a TFO status is "Active", Automatic Failover is performed if the Failover mode is "Auto".

Automatic Failover function triggered by CA port linkdown

In a Storage Cluster environment, in TFO groups that satisfy all the following requirements, if all the CA ports belonging to the Primary TFO Group are linked down because of CA port failure or connection failure during operation with a TFO status of the Primary TFO Group is "Active", Automatic Failover is performed.

- For TFO groups, the Automatic Failover function is set to be used if CA port linkdown occurs.
- The Failover mode is set to "Auto".
- The Failback mode is set to "Manual".

In version 16.4 or earlier, even if the Failover mode was "Auto", performing a Manual Failover was required. Because Automatic Failover is performed for version 16.5 or later, the maintenance procedure is reduced when compared with version 16.4 or earlier.



To use the above functions for storage devices other than the ETERNUS DX S4 series, the firmware version of the target storage device must be V10L70 or later.



- Refer to "RAID Close" of the chapter "Storage Cluster Function" in the Storage Cruiser Operation Guide for the maintenance procedure for the RAID close.

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Refer to "Configuring TFO Group" in "Installation" of the chapter "Storage Cluster Function" in the Storage Cruiser Operation Guide for
the configuration procedure of the Automatic Failover function triggered by CA port linkdown.
 Refer to "CA Port Linkdown" of the chapter "Storage Cluster Function" in the Storage Cruiser Operation Guide for the maintenance
procedure for the CA port linkdown.

1.6 New Functions in Version 16.4

1.6.1 New Functions of Common for All Products

1.6.1.1 New Browser Support

You can use the Web Console with the following web browsers:

- Firefox ESR 45
- Microsoft Edge 25
- Chrome 50 (Android version)

1.6.2 New Functions of Express

1.6.2.1 Support of New Devices

From version 16.4, the ETERNUS AF250 can be used.

Refer to the Event Guide for information on the event traps notified from the device.

1.6.2.2 Compatibility with New Functions of ETERNUS Disk Storage System

Express can manage the ETERNUS DX100 S3/DX200 S3 and the ETERNUS DX200F that have the following component:

- Port type 10G Base-T iSCSI

Express can use the following functions that are added in the ETERNUS DX100 S3/DX200 S3:

- Displaying Read Intensive SSDs (RI SSD)
- Creating RAID groups, Thin Provisioning pools, and Tier pools that are composed of RI SSDs
- Expanding the maximum number of volumes that can be created in the storage device

The ETERNUS DX100 S3 can use a maximum of 4096 volumes and the ETERNUS DX200 S3 can use a maximum of 8192 volumes.

Express can use the following function that is added in the ETERNUS DX200 S3 and the ETERNUS DX200F:

- Deduplication and compression of data on a virtual volume

Express can use the following function that is added in the ETERNUS DX60 S3, DX100 S3/DX200 S3, and the ETERNUS DX200F:

- SnapOPC+ that uses TPVs as copy destination volumes



To use the above functions, the firmware version of the target storage device must be V10L60 or later.

1.6.2.3 Automatic Update of Status of Components in Storage Device

If the components mounted on the ETERNUS DX60 S3, DX100 S3/DX200 S3 and the ETERNUS DX200F fail/recover, Express updates the device component status automatically.

With this function, you do not need to perform the **Reload Conf.** operation with the Web Console.



To use the above function, the firmware version of the target storage device must be V10L60 or later.

1.6.2.4 Displaying of Port Link Status

The link status of the following ports mounted on the ETERNUS DX60 S3, DX100 S3/DX200 S3 and the ETERNUS DX200F can be displayed:

- FC port
- iSCSI port
- SAS port
- FCoE port



To use the above function, the firmware version of the target storage device must be V10L60 or later.

1.6.3 New Functions of Storage Cruiser

1.6.3.1 New Functions Available With Standard License

1.6.3.1.1 Support of New Devices

The following functions can be used with the ETERNUS AF series. The support level is "A".

- Fault monitoring (receiving and analyzing SNMP Traps, monitoring polling with ping, and obtaining the device status)
- Linkage through management window
- Performance management

Refer to "Support Levels" in the Storage Cruiser Operation Guide for details.

Refer to the *Event Guide* for information on the event traps notified from the device.

1.6.3.1.2 Compatibility with New Functions of ETERNUS Disk Storage System

Storage Cruiser can manage the ETERNUS DX100 S3/DX200 S3 and the ETERNUS DX200F that have the following component:

- Port type 10G Base-T iSCSI

Storage Cruiser can manage the ETERNUS DX500 S3/DX600 S3, DX8700 S3/DX8900 S3 that have the following component:

- FC port 16G-CA(4port)

Storage Cruiser can use the following function that is added in the ETERNUS DX100 S3/DX200 S3:

- Expanding the maximum number of volumes that can be created in the storage device

The ETERNUS DX100 S3 can use a maximum of 4096 volumes and the ETERNUS DX200 S3 can use a maximum of 8192 volumes.

Storage Cruiser can use the following function that is added in the ETERNUS DX200 S3:

- Model updating to the ETERNUS DX500 S3

Storage Cruiser can use the following function that is added in the ETERNUS DX500 S3/DX600 S3:

- Expanding the number of hosts that can be connected to the device

Storage Cruiser can use the following functions that are added in the ETERNUS DX S3 series (excluding DX60 S3):

- Displaying Read Intensive SSDs (RI SSD)

- Creating RAID groups, Thin Provisioning pools, and Tier pools that are composed of RI SSDs

Storage Cruiser can use the following function that is added in the ETERNUS DX200 S3, DX500 S3/DX600 S3 and the ETERNUS DX200F:

- Deduplication and compression of data on a virtual volume



To use the above functions, the firmware version of the target storage device must be V10L60 or later.

1.6.3.1.3 Automatic Update of Status of Components in Storage Device

If the components mounted on the ETERNUS DX S3 series and the ETERNUS DX200F fail/recover, Storage Cruiser updates the device component status automatically.

With this function, you do not need to perform the **Reload Conf.** operation with the Web Console.



To use the above function, the firmware version of the target storage device must be V10L60 or later.

1.6.3.1.4 Displaying of Port Link Status

The link status of the following ports mounted on the ETERNUS DX S3 series and the ETERNUS DX200F can be displayed:

- FC port
- iSCSI port
- SAS port
- FCoE port

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To use the above function, the firmware version of the target storage device must be V10L60 or later.

1.6.3.1.5 Deleting RAID Groups That Constitute Tier Pool

The function to delete RAID groups that constitute a Tier pool is supported. This function makes it possible to reduce the total capacity of a Tier pool without deleting the Tier pool.



To use this structure, the firmware version of the target storage device must be V10L60 or later. Refer to "Deletion of RAID Groups in One Layer Tier Pool" in the *Storage Cruiser Operation Guide* for details.

1.6.3.2 New Functions Available With Optimization Option License

1.6.3.2.1 Automatic Update of Information for Automated Storage Tiering

Storage Cruiser automatically updates the evaluation/relocation status of the access status data for Automated Storage Tiering. With this function, you do not need to perform the **Status Update** operation for the relocation target volume when performing the following operations with the Web Console:

- Stopping the relocation process that is currently running
- Deleting the evaluation result (when deleting the evaluation result without executing a relocation)



Refer to "Start/Stop Relocation" and "Confirm Evaluation Result/Relocation Information and Delete Evaluation Result" in the *Web Console Guide* for information on each operation procedure.

1.6.3.2.2 Expanding Total Value of Used Capacity for Evaluable Tier Pools

For Tier pools of the ETERNUS DX S3 series (excluding DX60 S3), the total value of the evaluable used capacity can be expanded from 1 PB to a maximum of 6 PB in the same time period.

1.6.3.2.3 Adding Capacity Unit That Can Be Used for Minimum Required Capacity of Sub-pools

The petabyte unit value can be specified in the setting item **Minimum Required Capacity** for the sub-pool of the Tier pool.

1.6.3.2.4 Deleting RAID Groups That Constitute Tier Pool

The function to delete RAID groups that constitute a Tier pool is supported. This function makes it possible to reduce the total capacity or the number of tiers of a Tier pool without deleting the Tier pool.



To use this structure, the firmware version of the target storage device must be V10L60 or later. Refer to "Deletion of RAID Groups" in the Storage Cruiser Operation Guide for Optimization Function for details.

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1.6.3.3 New Functions Available With Storage Cluster Option License

1.6.3.3.1 Expansion of Supported Configuration

The following configurations are available with the Storage Cluster function:

- iSCSI host interface
- Automatic Failover through the REC path of the iSCSI port



To use this structure, the firmware version of the target storage device must be V10L60 or later. Refer to "Storage Cluster Function" in the Storage Cruiser Operation Guide for details.

1.6.4 New Functions of AdvancedCopy Manager

1.6.4.1 Support of New Devices

From version 16.4, the ETERNUS AF series can be used.

1.6.4.2 Compatibility with New Functions of ETERNUS Disk Storage System

AdvancedCopy Manager can use the following function that is added in the ETERNUS DX S3 series and the ETERNUS DX200F:

- SnapOPC/SnapOPC+ that uses TPVs or FTVs as copy destination volumes



To use the above function, the firmware version of the target storage device must be V10L60 or later.

1.7 New Functions in Version 16.3

1.7.1 New Functions of Common for All Products

1.7.1.1 Dashboard

A Dashboard with the following features is provided:

- Multiple information that the system administrator requires during operations can be browsed on one screen
- New look & feel using HTML5
- Customizable for each user according to the operation

Refer to "Web Console Screen Layout" and "Dashboard Operations" in the Web Console Guide for details.

1.7.1.2 Support of Web Browsers for Tablet

You can use the Web Console on the following web browsers for tablet:

- Safari 8 (iOS version)
- Safari 9 (iOS version)
- Chrome 47 (Android version)

Screen resolution of 1,024 x 768 pixels or more is required.

It is only the Dashboard screen that can be operated in the Web Console on the tablet devices.



To use the Web Console on the above web browsers for tablet, it is required to apply to the Management Server of ETERNUS SF version 16.3 the Program Urgent Fix that supports the above web browsers for tablet.

1.7.2 New Functions of Express

1.7.2.1 Compatibility with New Functions of ETERNUS Disk Storage System

Express can use the following functions added for the ETERNUS DX200 S3, ETERNUS DX200F:

- Deduplication and compression of data on a virtual volume

Express can use the following function added for the ETERNUS DX100 S3/DX200 S3:

- Display of Extreme Cache Pool that is composed of SED SSD

Express can use the following function added for the ETERNUS DX60 S3:

- Display of port type "10G Base-T iSCSI"

Express can use the following function added for the ETERNUS DX100 S3/DX200 S3:

- Set and display of encryption mode "AES-256"



To use the above functions, the firmware version of a target storage device must be the firmware version number or later that supports the above functions. In addition, to use the function that sets and displays the encryption mode "AES-256", the application of the latest Program Urgent Fix is required for the Management Server of ETERNUS SF version 16.3.

1.7.2.2 SNMPv3 Protocol Support

SNMPv3 protocol can be used for SNMP communication between the Express's manager and managed devices. Refer to the Express Operation Guide for details.

1.7.2.3 NAS Management Feature

The NAS management function supports the following features to use the ETERNUS DX100 S3/DX200 S3 as a NAS device. Refer to "NAS Management" in the Express Operation Guide for details.

| Firmware Version of Device | Usable Features |
|----------------------------|---|
| V10L51 or later | - Setting of shared folder name using multibyte characters (Japanese) |
| | - Setting of access permission for shared folders with CIFS protocol |
| | - Capacity limit function (Quota management) on a per shared folder basis |
| | - Display of NAS snapshot settings (Manual mode) |
| V10L53 or later | - Home directory feature |
| | - Setting of root access allowed hosts for shared folders with NFS protocol |



To use the above functions, the firmware version of a target storage device must be the firmware version number or later that supports the above functions. In addition, the application of the Program Urgent Fix to support each firmware is required for the Management Server of ETERNUS SF version 16.3, which is connected to the target storage device.

1.7.3 New Functions of Storage Cruiser

1.7.3.1 Support of New Devices

The following features can be used with the Tintri VMstore series. The support level is "E".

- Fault monitoring (receiving and analyzing SNMP Traps, monitoring polling with ping)

Refer to "Support Levels" in the Storage Cruiser Operation Guide for details.

Refer to the Event Guide for information on the event traps notified from the device.

Also, it is only when the operating system of Management Server is Windows that the Tintri VMstore series can be monitored.

1.7.3.2 Compatibility with New Functions of ETERNUS Disk Storage System

Storage Cruiser can use the following functions added for the ETERNUS DX200 S3/DX500 S3/DX600 S3, ETERNUS DX200F:

- Deduplication and compression of data on a virtual volume

Storage Cruiser can use the following function added for the ETERNUS DX100 S3/DX200 S3, DX500 S3/DX600 S3:

- Display of Extreme Cache Pool that is composed of SED SSD

Storage Cruiser can use the following function added for the ETERNUS DX60 S3:

- Display of port type "10G Base-T iSCSI"

Storage Cruiser can use the following function added for ETERNUS DX S3 series (excluding DX60 S3):

- Set and display of encryption mode "AES-256"



To use the above functions, the firmware version of a target storage device must be the firmware version number or later that supports the above functions. In addition, to use the function that sets and displays the encryption mode "AES-256", the application of the latest Program Urgent Fix is required for the Management Server of ETERNUS SF version 16.3.

1.7.3.3 SNMPv3 Protocol Support

SNMPv3 protocol can be used for SNMP communication between the Storage Cruiser's manager and managed devices. Refer to the Storage Cruiser Operation Guide for details.

1.7.3.4 NAS Management Feature

The NAS management function supports the following features to use the ETERNUS DX100 S3/DX200 S3, DX500 S3/DX600 S3 as a NAS device. Refer to "NAS Management" in the *Storage Cruiser Operation Guide* for details.

| Firmware Version of Storage Device | Usable Features | | | | | | | |
|---|---|--|--|--|--|--|--|--|
| V10L51 or later | - Setting of shared folder name using multibyte characters (Japanese) | | | | | | | |
| | - Setting of access permission for shared folders with CIFS protocol | | | | | | | |
| - Capacity limit function (Quota management) on a per shared folder basis | | | | | | | | |
| | - Display of NAS snapshot settings (Manual mode) | | | | | | | |
| V10L53 or later | - Home directory feature | | | | | | | |
| | - Setting of root access allowed hosts for shared folders with NFS protocol | | | | | | | |



To use the above functions, the firmware version of a target storage device must be the firmware version number or later that supports the above functions. In addition, the application of the Program Urgent Fix to support each firmware is required for the Management Server and Managed Servers of ETERNUS SF version 16.3, which are connected to the target storage device.

1.7.3.5 Expanding Display Function of Virtual Volumes in VMware vSphere Virtual Volumes Environments

In VMware vSphere Virtual Volumes environments, a list of all the Virtual Volumes managed by the ETERNUS SF system can be displayed. Refer to "Display Virtual Volume" in the Web Console Guide for the display procedure.



To use the above function, the application of the latest Program Urgent Fix is required for the Management Server of ETERNUS SF version 16.3.

1.7.4 New Functions of Storage Cruiser Optimization Option

1.7.4.1 Expanding Total Number of Used Capacity of Evaluable Tier Pools

The total number of the used capacity that can be simultaneously evaluated for Tier pools in the ETERNUS DX S3 series (excluding DX60 S3) has been expanded from 768 TB to 1 PB.

1.7.4.2 Change of Reserved Area Required for Access Status Data Evaluation/Relocation

As for Tier pools in the ETERNUS DX S3 series (excluding DX60 S3), even if there is not about 10 % of reserved area in a Tier pool, evaluation and relocation of access status data can be executed. Refer to "Configuration of Tier Pool" in the Storage Cruiser Operation Guide for Optimization Function for details.



To use the above function, the application of the latest Program Urgent Fix is required for the Management Server of ETERNUS SF version 16.3.

1.7.5 New Functions of AdvancedCopy Manager

1.7.5.1 Enhanced Features for NAS Backup Function

The NAS management function supports the following features to use the ETERNUS DX100 S3/DX200 S3, DX500 S3/DX600 S3 as a NAS device.

- Deleting the NAS backup settings
 - Refer to "Backup of NAS Environment" in the AdvancedCopy Manager Operation Guide for Copy Control Module for details.
- In the inter-box backup/restore function of a NAS volume, when the firmware version of both operation side device and standby side device is V10L51 or later, a NAS volume on the operation side device can be backed up/restored onto any NAS volume on the standby side device.
- When the firmware version number of a storage device is V10L53 or later, even if CMs and NAS Engines in the storage device are not in normal condition, a NAS volume can be backed up.

 The "NAS Engine" is a NAS control service inside a CM.

1.8 New Functions in Version 16.2

1.8.1 New Functions of Express

1.8.1.1 Expansion of Supported OS

Operation of Express is supported by the following operating system:

- Red Hat Enterprise Linux 7 (for Intel64)

Refer to "Operating Environment of ETERNUS SF Manager" in the *Installation and Setup Guide* for the operating systems supported by Express.

1.8.1.2 Support of New Devices

The following features can be used with the ETERNUS DX60 S3.

- Fault monitoring (receiving and analyzing SNMP Traps, monitoring polling with ping, and obtaining device status)
- Linkage through management window
- Performance management

Refer to the *Event Guide* for information on the event traps notified from the device.

1.8.1.3 Compatibility with New Functions of ETERNUS Disk Storage System

Express can use the following functions added for the ETERNUS DX100 S3/DX200 S3, ETERNUS DX200F.

- Deduplication and compression of data on a virtual volume (ETERNUS DX100 S3 excluded)

- Using Extreme Cache Pool
- Configuring the bandwidth of the REC path
- Allocating a physical area of the entire volume area when creating a Thin Provisioning volume or FTV
- Using RAID6-FR in Thin Provisioning pools and Tier pools



To use the above functions, V10L30 or later firmware is required for a target storage device.

1.8.1.4 NAS Management Function

The NAS management function supports the following functions to use the DX100 S3/DX200 S3 as a NAS device.

- Antivirus function
- Strengthening of the security function for CIFS shared folders

Refer to "NAS Management" in the Express Operation Guide for details.

1.8.1.5 NAS Performance Management Function

The performance management function for NAS volumes and NAS systems can be used with the ETERNUS DX100 S3/DX200 S3. Refer to "Performance Management" in the Express Operation Guide for details.



The threshold monitoring is not supported.

1.8.1.6 Performance Management Improvement

The operation that specifies the entire range of volumes when starting a performance management is improved. When a volume is found to have been created or removed, the volume is included as a target for performance management.

Refer to "Instruction for Performance Management" in the Express Operation Guide for details.

1.8.2 New Functions of Storage Cruiser

1.8.2.1 Expansion of Supported OS

Operation of both Storage Cruiser's manager and Storage Cruiser's agent is supported by the following operating system:

- Red Hat Enterprise Linux 7 (for Intel64)

Refer to "Operating Environment of ETERNUS SF Manager" and "Operating Environment of Storage Cruiser's Agent" in the *Installation* and Setup Guide for the operating systems supported by Storage Cruiser.

Refer to "Server Node Middleware for Which Management Is Possible" in the Storage Cruiser Operation Guide for information on the supported file systems.

1.8.2.2 Support of New Devices

The following features can be used with the ETERNUS DX60 S3, DX8700 S3/DX8900 S3. The support level is "A".

- Fault monitoring (receiving and analyzing SNMP Traps, monitoring polling with ping, and obtaining device status)
- Linkage through management window
- Performance management

In addition, the following features can be used with the ETERNUS LT260 and the NetApp FAS Series (with clustered Data ONTAP). The support level is "E".

- Fault monitoring (receiving and analyzing SNMP Traps, monitoring polling with ping)

Refer to "Support Levels" in the *Storage Cruiser Operation Guide* for details.

Refer to the *Event Guide* for information on the event traps notified from the device.



- To manage the ETERNUS DX8700 S3/DX8900 S3 by Storage Cruiser, the Program Urgent Fix that makes ETERNUS DX8700 S3/DX8900 S3 available must be applied to the Management Server of ETERNUS SF version 16.2.
- To manage the NetApp FAS Series (with clustered Data ONTAP) by Storage Cruiser, the Program Urgent Fix that makes NetApp FAS Series (with clustered Data ONTAP) available must be applied to the Management Server of ETERNUS SF version 16.2.

1.8.2.3 Compatibility with New Functions of ETERNUS Disk Storage System

Storage Cruiser can use the following functions added for the ETERNUS DX S3 series (DX60 S3 excluded), ETERNUS DX200F.

- Deduplication and compression of data on a virtual volume (ETERNUS DX100 S3 excluded)
- Using Extreme Cache Pool
- Configuring the bandwidth of the REC path
- Allocating a physical area of the entire volume area when creating a Thin Provisioning volume or FTV
- Using RAID6-FR in Thin Provisioning pools and Tier pools



To use the above functions, V10L30 or later firmware is required for a target storage device.

1.8.2.4 Support of VMware vSphere Virtual Volumes Function

The VMware vSphere Virtual Volumes function allows VM disk (VMDK) file operation to be performed with volume operations in a storage system instead of with a Virtual Machine File System (VMFS) operation. This makes it possible to create an environment for VMware vSphere Virtual Volumes and manage them using Storage Cruiser.

Refer to the Storage Cruiser / AdvancedCopy Manager Operation Guide for VMware vSphere Virtual Volumes for details.

1.8.2.5 NAS Management Function

The NAS management function supports the following functions to use the ETERNUS DX S3 series (DX60 S3 excluded) as a NAS device.

- Antivirus function
- Strengthening of the security function for CIFS shared folders

Refer to "NAS Management" in the Storage Cruiser Operation Guide for details.

1.8.2.6 NAS Performance Management Function

The performance management function for NAS volumes and NAS systems can be used with the ETERNUS DX S3 series (DX60 S3 excluded).

Refer to "Performance Management" in the Storage Cruiser Operation Guide for details.



The threshold monitoring is not supported.

1.8.2.7 Tier Pool Balancing

For one layer Tier pool, the following operations that are related to Tier pool balancing can be performed:

- Starting / Stopping the Tier pool balancing
- Starting the Tier pool balancing when performing the sub-pool capacity expansions

1.8.2.8 Performance Management Improvement

The operation that specifies the entire range of volumes when starting a performance management is improved. When a volume is found to have been created or removed, the volume is included as a target for performance management.

Refer to "Instruction for Performance Management" in the Storage Cruiser Operation Guide for details.

1.8.2.9 Automatic Update Improvement

In targets that have the ETERNUS Disk storage systems information automatically updated, Automated Storage Tiering information is included.

1.8.3 New Functions of Storage Cruiser Optimization Option

1.8.3.1 Support of New Devices

From version 16.2, the ETERNUS DX8700 S3/DX8900 S3 can be used.

1.8.3.2 Tier Pool Balancing

For the Tier pool created with Automated Storage Tiering, the following operations related to for the Tier pool balancing can be performed:

- Starting / Stopping the Tier pool balancing
- Starting the Tier pool balancing when performing the sub-pool capacity expansions

1.8.3.3 Synchronizing Access Status Data of Automated Storage Tiering

Between storage devices that use the Storage Cluster function, FTVs of the Secondary Storage (standby system) can be evaluated and relocated using FTV access status data of the Primary Storage (active system). Even after a failover from the Primary Storage to the Secondary Storage, this enables operations to maintain pre-failover access performance.

Refer to "Access Status Data Synchronization" in the Storage Cruiser Operation Guide for Optimization Function for information on this function.

Refer to "Storage Cluster Function" in the Storage Cruiser Operation Guide for information on the Storage Cluster function.

1.8.3.4 Automatic Update Improvement

In targets that have the ETERNUS Disk storage systems information automatically updated, Automated Storage Tiering information is included.

1.8.4 New Functions of Storage Cruiser Quality of Service Management Option

1.8.4.1 Enhanced Features for Improved Operability and Usability

The following functions are provided. Refer to the Storage Cruiser for Optimization Function for details.

Virtual Volume Support

A Virtual Volume that is available on a per VMware virtual machine basis can be used as an Automated QoS enabled volume.

Concurrent Operation of Automated QoS Priority and Tune by Quota Share

When using Automated QoS Priority and Tune by Quota Share concurrently, in version 16.1 or earlier, a quota capacity ratio was required to be set in the FTV. However, in version 16.2, the Automated QoS function determines the status of the quota ratio

automatically.

Therefore, when creating or changing the FTV, setting the quota capacity ratio is not required.

Tuning Quota Ratio According to Automated QoS Priority

When using Automated QoS Priority, in version 16.1 or earlier, the benchmark of target performance was determined based on the current sub-pool quota share. However, in version 16.2, the quota share is determined according to Automated QoS Priority, by tuning to the I/O performance desired by the users.

Improved QoS Achievement Rate Graph

When using Automated QoS Priority, in version 16.1 or earlier, the QoS achievement rate graph calculated and displayed the ratio of the measured values to the most up to date target response time that is automatically calculated by the Automated QoS function. However, in version 16.2, the target response time of the moment data is collected is regarded as comparative data. Therefore, the achievement rate that reflects the status of the data collection time is displayed.

Expanding Target Volume

The upper limit for the sum of FTVs in all the storage systems that enable the Automated QoS function is expanded from 600 to 1,800.

1.8.5 New Functions of Storage Cruiser Storage Cluster Option

1.8.5.1 Enhanced Features for Improved Operability

The following functions are provided for improving operability in storage operations that use the Storage Cluster function:

- Automatic Failback
- Display synchronization progress of TFO groups and volumes
- Automatically update the TFO group status
- Single-image display for TFO group information of the Primary/Secondary Storage in the TFO group list screen
- Perform a Manual Failover, Manual Failback, and Force-Failover from the standby system

Refer to "Storage Cluster Function" in the Storage Cruiser Operation Guide for details.

1.8.6 New Functions of AdvancedCopy Manager

1.8.6.1 Expansion of Supported OS

Operation of AdvancedCopy Manager's manager, AdvancedCopy Manager's agent, and AdvancedCopy Manager Copy Control Module is supported by the following operating system:

- Red Hat Enterprise Linux 7 (for Intel64)

Refer to "Operating Environment of ETERNUS SF Manager", "Operating Environment of AdvancedCopy Manager's Agent", and "Operating Environment of AdvancedCopy Manager CCM" in the *Installation and Setup Guide* for the operating systems supported by AdvancedCopy Manager.

1.8.6.2 Support of New Devices

From version 16.2, the ETERNUS DX60 S3, DX8700 S3/DX8900 S3 can be used.



To manage the ETERNUS DX8700 S3/DX8900 S3 by AdvancedCopy Manager, the Program Urgent Fix that makes ETERNUS DX8700 S3/DX8900 S3 Advanced Copy function available must be applied to the system environment of ETERNUS SF version 16.2.

| Target | Program Urgent Fix Applicable Condition |
|-------------------|---|
| Management Server | The Program Urgent Fix application is required. |

| Target | Program Urgent Fix Applicable Condition |
|----------------|---|
| Managed Server | The Program Urgent Fix application is required to Managed Servers where ETERNUS DX8700 S3/DX8900 S3 volumes are assigned. |
| CCM Server | The Program Urgent Fix application is required. |

1.8.6.3 Snapshot/Backup on a per Virtual Machine Basis in VMware vSphere Virtual Volumes Environments

In VMware vSphere Virtual Volumes environments, high-speed snapshots, backups, and restores on a per virtual machine basis can be achieved using the Advanced Copy function of the ETERNUS Disk storage system.

Refer to the Storage Cruiser / AdvancedCopy Manager Operation Guide for VMware vSphere Virtual Volumes for details.

1.8.6.4 Storage Cluster Continuous Copy Function

In a Storage Cluster environment, even if a failover occurs in the Primary Storage while executing Advanced Copy, we provide a function that can continue the copy operation with the Secondary Storage by automatically taking over the Advanced Copy process.

Refer to "Storage Cluster Continuous Copy Function" in the AdvancedCopy Manager Operation Guide when using this function with AdvancedCopy Manager.

Refer to "Storage Cluster Continuous Copy Function" in the AdvancedCopy Manager Operation Guide for Copy Control Module when using this function with AdvancedCopy Manager Copy Control Module.

1.8.6.5 Enhanced Features for VMware Virtual Machine Automatic Backup/Restore (Script)

The following function is provided.

- Backup and restore the system area and data area as a set

Refer to "VMware Virtual Machine Automatic Backup/Restore (Script)" in the AdvancedCopy Manager Operation Guide for Copy Control Module for details.

1.9 New Functions in Version 16.1

1.9.1 New Functions of Common for All Products

1.9.1.1 Patch Management

In the Web Console, the following functions are provided for Consolidated Patch which aggregates patches of the ETERNUS SF Manager program.

- Application of Consolidated Patch
- Confirmation of Consolidated Patch applied
- Deletion of all patches applied on the ETERNUS SF Manager program

Refer to "Consolidated Patch" in the Installation and Setup Guide and "Patch Management" in the Web Console Guide for details.



This function is only available if the operating system with the ETERNUS SF Manager program installed is Windows.

1.9.1.2 Feature Improvement of Web Console

Holding of Checks Placed in Table Checkboxes and Table Radio Buttons

When the following operations have been performed, the checks placed in the table checkboxes and table radio buttons will be maintained. The checks would disappear in version 16.0 or earlier.

- Click Filter or Clear in Filter Setting.
- Click the links (<<, <, >, >>) for the displayed page in **Page Setting**.
- Click Go in Page Setting.
- Change the pull-down menu in **Display xxx records** of **Displayed Record Setting**.
- Click on the column of the table (sort the table).

In addition, even when checks are placed in the checkboxes of the full listing screen (the screen on which the Category pane, Main pane, and Action pane exist), automatic update will not be stopped. Automatic update would be partially stopped in version 16.0 or earlier.

Configuration of Default Record Count in Table

The default record count in the table can be configured to 10, 25, 50, or 100. It was fixed to 10 in version 16.0 or earlier. Refer to "Main Pane" in the Web Console Guide for details.

1.9.2 New Functions of Express

1.9.2.1 Compatibility with New Functions of ETERNUS Disk Storage System

Express functions added for ETERNUS DX100 S3/DX200 S3.

- Use of a new RAID type

RAID6-FR can be used in addition to the traditional RAID type.

- Model upgrades

The following model upgrades are available:

- ETERNUS DX100 S3 to DX200 S3
- Eco-mode power control

For the RAID group Eco-mode operation, the disk drive power supply can be controlled in addition to the traditional spindle rotation control of the disk drive.



To use the above functions, the firmware of the storage device must be V10L20 or later.



The above functions cannot be used for ETERNUS DX200F.

1.9.2.2 NAS Management Function

Regarding the NAS management functions for operating ETERNUS DX100 S3/DX200 S3 as NAS device, the following functions are provided.

- Port bonding of NAS ports
- VLAN ID settings of NAS interface
- Settings of DNS server
- Change in NAS server name

- Capacity expansion of NAS volume
- Inter-box backup/restore of NAS volumes
- Automatic collection function of NAS volume snapshots
- Capacity limit function (Quota management) of NAS volumes

Refer to "NAS Management" in the Express Operation Guide for details.



The above functions cannot be used for ETERNUS DX200F.

1.9.3 New Functions of Storage Cruiser

1.9.3.1 Storage Cluster Function

A feature is provided in which between two storage devices connected to a server, switching is performed transparently in order to enable continuation of business even in cases when the Primary Storage is down. Refer to "Storage Cluster Function" in the Storage Cruiser Operation Guide for details.

1.9.3.2 Compatibility with New Functions of ETERNUS Disk Storage System

Storage Cruiser functions added for ETERNUS DX100 S3/DX200 S3, DX500 S3/DX600 S3.

- Use of a new RAID type

RAID6-FR can be used in addition to the traditional RAID type.

- Model upgrades

The following model upgrades are available:

- ETERNUS DX100 S3 to DX200 S3
- ETERNUS DX500 S3 to DX600 S3
- Eco-mode power control

For the RAID group Eco-mode operation, the disk drive power supply can be controlled in addition to the traditional spindle rotation control of the disk drive.

- Use of the following functions of ETERNUS DX100 S3
 - Set Up REC path
 - Acquire REC path information
 - Collect REC Device Information
 - Measure REC Response Delay Time
 - Set Up REC Multiplicity
 - Set Up REC Buffer



To use the above functions, the firmware of the storage device must be V10L20 or later.



The above functions cannot be used for ETERNUS DX200F.

1.9.3.3 Support of New Devices

The following features can be used with Brocade VDX 6740/VDX 6740T. The support level is "A".

- Fault monitoring (SNMP Trap receiving and analyzing, Polling monitoring using ping, Obtaining device status)
- Linkage through management window
- Performance management

In addition, the following features can be used with Brocade VDX 8770-4/VDX 8770-8. The support level is "B".

- Fault monitoring (SNMP Trap receiving and analyzing, Polling monitoring using ping, Obtaining device status)
- Linkage through management window

Refer to "Support Levels" in the *Storage Cruiser Operation Guide* for details. Refer to the *Event Guide* for information on the event traps notified from the device.

1.9.3.4 SSH Connection Between Storage Cruiser's Manager and Managed Switches

SSH connection is supported as a communication method between the Storage Cruiser's manager and Fibre Channel switches that version is Fabric OS v6.3 or later. Refer to "Supported Devices" in the *Installation and Setup Guide* for details.

1.9.3.5 Call Management Software of Switch

The management software of a switch can be specified with the switch registration screen of the Web Console. Refer to "Register FC Switch" in the Web Console for details about the switch registration screen.

In addition, the management software of a switch can be called from the Map View. Refer to "Call Management Software from Overview" or "Call Management Software from Logical Path View Screen" in the Web Console for information on how to call the management software of a switch.

1.9.3.6 Display of Capacity Graph of One Layer Tier Pool

The total capacity and the used capacity for one layer Tier pool can be displayed as a graph. Refer to "Capacity Management of One Layer Tier Pool" in the Storage Cruiser Operation Guide for details.

1.9.3.7 NAS Management Function

Regarding the NAS management functions for operating ETERNUS DX100 S3/DX200 S3, DX500 S3/DX600 S3 as NAS device, following functions are provided.

- Port bonding of NAS ports
- VLAN ID settings of NAS interface
- Settings of DNS server
- Change in NAS server name
- Capacity expansion of NAS volume
- Inter-box backup/restore of NAS volumes
- Automatic collection function of NAS volume snapshots
- Capacity limit function (Quota management) of NAS volumes

Refer to "NAS Management" in the Storage Cruiser Operation Guide for details.



The above functions cannot be used for ETERNUS DX200F.

1.9.4 New Functions of Storage Cruiser Optimization Function

1.9.4.1 Display of Capacity Graph of Tier Pool

The total capacity and the used capacity for Tier pool can be displayed as a graph. Refer to "Capacity Management of Tier Pool" in the Storage Cruiser Operation Guide for Optimization Function for details.

1.9.4.2 Evaluation Day for Automated Storage Tiering

When creating a Tiering policy of Automated Storage Tiering with the Web Console, it is possible to execute the evaluations on any day of a week by specifying "Week" with **Evaluation Period** and specifying the **Evaluation Day**. Refer to "Tiering Policies" in the *Storage Cruiser Operation Guide for Optimization Function* for details.

1.9.4.3 Providing of Command Line Interface for Automated Storage Tiering

The Command Line Interface for the following operations will be provided. Refer to "Command References" in the Storage Cruiser Operation Guide for Optimization Function for information on the commands.

| Operation | Command Name |
|--|---------------------------|
| Start Automated Storage Tiering | esfast autotier start |
| Stop Automated Storage Tiering | esfast autotier stop |
| Start evaluation of Automated Storage Tiering | esfast evaluate start |
| Configure volume allocation ratio of Automated Storage Tiering | esfast ftvshare set |
| Display list of relocation history information of Automated Storage Tiering | esfast relocation history |
| Display list of relocation target volumes information of Automated Storage Tiering | esfast relocation status |
| Start Relocation of Automated Storage Tiering | esfast relocation start |
| Stop Relocation of Automated Storage Tiering | esfast relocation stop |

1.9.4.4 Feature Improvement of Automated QoS (Quality of Service)

The following functions are provided. Refer to the Storage Cruiser Operation Guide for Optimization Function for details.

Simplification of Configurations of Automated QoS Feature

By configuring an Automated QoS priority in relation to the volume the user will be utilizing, a performance target will be automatically calculated based on the priority and automated tuning will be performed in order to achieve the calculated target.

Coordination of Automated Storage Tiering and Automated QoS Feature

By configuring an Automated QoS priority or target response time, automated tuning of the performance will be performed with the Automated QoS feature or Automated Storage Tiering. For this reason, it will not be necessary to separate the use of the Automated QoS feature and Automated Storage Tiering.

Visualization of Effects of Performance Improvements

It is possible to confirm the effects of the installation of the Automated QoS feature with the Web Console.

1.9.5 New Functions of AdvancedCopy Manager

1.9.5.1 Backup Operation of Storage Cluster Enabled Volumes

AdvancedCopy Manager Copy Control Module provides the backup function of volumes on which the Storage Cluster function is enabled. Refer to "Advanced Copy Operation Using TFOV" in the AdvancedCopy Manager Operation Guide for Copy Control Module for details.

1.9.5.2 Feature Improvement of Backup Management Function and Replication Management Function

Automatic Configuration of Maintenance Mode of MSCS or WSFC

In clustered operation with MSCS or WSFC, in cases involving a configuration with one partition per disk or copying in LUN units, it is possible to automatically configure the maintenance mode of the corresponding physical disk resource.

Refer to "Notes on Backup in Clustered System" or "Notes on Replication in Clustered System" in the AdvancedCopy Manager Operation Guide (for Windows) for details.

1.9.5.3 Backup Wizard and Restore Wizard for SQL Server

The Backup Wizard for SQL Server is provided to enable easy the backup settings and operations for SQL Server. Both of which require complex procedures. This wizard provides a simple easy to use interface, and does not require the user to have specialist knowledge. In addition, the Restore Wizard for SQL Server is provided to enable easy restore of the SQL Server database from the Web Console. Refer to "Backup and Restore Using Wizard for SQL Server" in the AdvancedCopy Manager Operation Guide (for Windows) for details.



To use the Restore Wizard for SQL Server, ETERNUS SF AdvancedCopy Manager for Microsoft SQL Server license is required.

1.9.5.4 Scheduler

Provides a function to schedule and run scripts to back up databases of Exchange Server and SQL Server. This function allows backup schedules to be registered easily using a wizard. Refer to the *AdvancedCopy Manager Operation Guide (for Windows)* for details.

1.9.5.5 New Feature of VMware Virtual Machine Automatic Backup/Restore (Script)

The following features are provided.

- Script behaviors on Microsoft Windows Server 2012
- Script behaviors with the following functions of VMware vSphere enabled:
 - vSphere HA
 - vSphere DRS
 - vMotion
 - Storage DRS
 - Storage vMotion
- Backup/Restore of the system area of a virtual machine to which the RDM data area is connected

Refer to "VMware Virtual Machine Automatic Backup/Restore (Script)" in the AdvancedCopy Manager Operation Guide for Copy Control Module for details.

1.10 New Functions in Version 16.0

1.10.1 New Functions of Common for All Products

1.10.1.1 Feature Improvement of Web Console

Expansion of the Range of the Automatic Screen Update

The entire screen of the three panes (overview screen) of the Web Console will automatically be updated. An update range that is the same as previous version can be selected.

Improvement of Session Timeout

In Version 15.3 or earlier, in cases when the automatic refresh interval was shorter than the session timeout interval, session timeout did not occur. In version 16.0, regardless of the value of the automatic refresh interval, if an operation is not performed during the time specified for the session timeout interval, a session timeout will occur. The default value of the session timeout interval is 60 minutes.

It is now possible to specify "0" as the session timeout interval. When "0" is specified, session timeout will not occur.

Refer to the Web Console Guide for details.

1.10.2 New Functions of Express

1.10.2.1 Support of New Devices

The following features can be used with the ETERNUS DX100 S3/DX200 S3.

- Fault monitoring (SNMP Trap receiving and analyzing, Polling monitoring using ping, Obtaining device status)
- Linkage through management window
- Performance management

Refer to the Event Guide for information on the event traps notified from the device.

1.10.2.2 NAS Management Feature

A NAS management feature will be provided to operate the ETERNUS DX100 S3/DX200 S3 as a NAS device. Refer to "NAS Management" in the Express Operation Guide for details.



This function cannot be used for ETERNUS DX200F.

1.10.3 New Functions of Storage Cruiser

1.10.3.1 Support of New Devices

The following features can be used with the ETERNUS DX100 S3/DX200 S3, DX500 S3/DX600 S3. The support level is "A".

- Fault monitoring (SNMP Trap receiving and analyzing, Polling monitoring using ping, Obtaining device status)
- Linkage through management window
- Performance management

Refer to "Support levels" in the Storage Cruiser Operation Guide for details.

Refer to the Event Guide for information on the event traps notified from the device.

1.10.3.2 Support of One Layer Tier Pool

An FTV created in a one layer Tier pool is equivalent to a TPV. The advantage of a one layer Tier Pool over a Thin Provisioning Pool is that the number of layers can be increased. A Thin Provisioning Pool cannot be converted to a Tier Pool.

A one layer Tier Pool does not require the ETERNUS SF Storage Cruiser Optimization Option license.

Refer to the Storage Cruiser Operation Guide for details.

1.10.3.3 NAS Management Feature

A NAS management feature will be provided to operate the ETERNUS DX100 S3/DX200 S3, DX500 S3/DX600 S3 as a NAS device. Refer to "NAS Management" in the *Storage Cruiser Operation Guide* for details.



This function cannot be used for ETERNUS DX200F.

1.10.3.4 Extreme Cache Feature

The following features are provided for the ETERNUS DX500 S3/DX600 S3 Extreme Cache.

- Configuration of enabling / disabling Extreme Cache (device units, volume units)
- Capacity configuration of Extreme Cache
- Obtaining the performance Information of Extreme Cache

1.10.3.5 Reporting Feature

Information of the volume connected to servers is collected and capacity information necessary for billing can be reported. Refer to the *Storage Cruiser Operation Guide* for details.

1.10.4 New Functions of Storage Cruiser Optimization Function

In the Storage Cruiser Optimization Function, the following features are expanded.

1.10.4.1 Support of New Devices

From version 16.0, the ETERNUS DX100 S3/DX200 S3, DX500 S3/DX600 S3 can be used.

1.10.4.2 Automated Quality of Service Feature

According to task priority, task performance can be automatically tuned. The user configures the target value (in milliseconds) as response time of each volume, and the bandwidth is automatically adjusted to match the target value.

Refer to the Storage Cruiser Operation Guide for Optimization Function for details.

1.10.4.3 Feature Improvement of Tier Pool

By performing the status update of the Automated Storage Tiering, the Tier pool created in the storage device can be used. Additionally, the configuration of the Tier pool embedded in the Automated Storage Tiering can be changed. The details that may be changed are as listed below.

- Increase the number of layers with the addition of a sub pool (the number of layers cannot be decreased)
- Change of layer level for an already created sub pool (for example, changing from Low sub pool to High sub pool)
- Change of the Tiering policy
- Change of the sub pool name

Refer to "Setting of Tier Pool" in the Storage Cruiser Operation Guide for Optimization Function for details.

1.10.4.4 Feature Improvement of Tiering Policy

The Tiering policy allows selection of the days of the week for evaluation. Performance data only for the days of the week specified is evaluated. Also, as in the past, specification of the evaluation time frames, narrowing of the evaluation subjects, and configuration of days to exclude from the evaluation are possible. When the specified unit for the evaluation period is "Hour", values of 2, 4, 6, 8, and 12 may be specified.

Refer to "Setting of Tiering Policy" in the Storage Cruiser Operation Guide for Optimization Function for details.

1.10.5 New Functions of AdvancedCopy Manager

1.10.5.1 Support of New Devices

From version 16.0, the ETERNUS DX100 S3/DX200 S3, DX500 S3/DX600 S3 can be used.

1.10.5.2 Backup Operation of NAS

A backup feature, for environments where the ETERNUS DX100 S3/DX200 S3, DX500 S3/DX600 S3 is operated as a NAS device, is provided.

Refer to "Backup of NAS environment" in the AdvancedCopy Manager Operation Guide for Copy Control Module for details.

Chapter 2 Compatibility Information

This chapter describes the contents changed from the previous version of products.

2.1 Incompatible Information List

2.1.1 Incompatible Information List of Express

Refer to the following tables related to the version before upgrading:

- Table 2.1 Incompatible Information List of Express (When the Version before Upgrading is Version 16)
- Table 2.2 Incompatible Information List of Express (When the Version before Upgrading is Version 15 or Earlier)

Table 2.1 Incompatible Information List of Express (When the Version before Upgrading is Version 16)

| <u> </u> | Version Before Upgrade | | | | | | | | | | |
|--|------------------------|------|------|------|------|------|------|------|------|--|--|
| Functions and Compatibility Issues | 16.0 | 16.1 | 16.2 | 16.3 | 16.4 | 16.5 | 16.6 | 16.7 | 16.8 | | |
| Changes for Supported Storage Devices | ı | I | ı | I | I | I | ı | I | С | | |
| Changes for Supported Web Browsers | ı | ı | ı | I | Ι | I | ı | I | I | | |
| Changes for Supported Operating Systems | ı | I | ı | I | I | I | I | I | С | | |
| Administrator's Belonging Group | С | С | С | С | С | С | С | С | С | | |
| Specification of FQDN (Fully Qualified Domain Name) | С | С | С | С | С | С | С | С | С | | |
| Troubleshooting Information Sending Function | С | С | С | С | С | С | С | С | С | | |
| Copy Group Definition Export/Import Function | С | С | С | С | С | С | С | С | С | | |
| RAID Group Automatic Creation Function | С | С | С | С | C | С | С | С | С | | |
| Different Name Setting Function for Device Information | С | С | С | С | C | С | С | С | С | | |
| Web Console Connection Address | С | С | С | С | C | С | С | С | С | | |
| Changes License Management Operation | С | С | С | С | C | С | С | С | С | | |
| Messages and Event Logs | С | С | С | С | С | С | С | С | С | | |
| Express_diag Command | С | С | С | С | С | С | С | С | С | | |
| Storageadm Perfdata Command Path Name (for Windows) | С | С | С | С | C | С | С | С | С | | |
| Troubleshooting Information Collection Command Name and Path Name (for Windows) | С | С | С | С | С | С | С | С | С | | |
| Response Time Displayed by Performance Management | 1 | С | С | С | С | С | С | С | С | | |
| Monitor Volume Range for Performance Management | ı | ı | С | С | С | С | С | С | С | | |
| Selectable RAID Type and Reliability When Using High- Capacity Disks | I | I | С | С | С | С | С | С | С | | |
| Output Messages | 1 | ı | ı | С | С | С | С | С | С | | |
| Count Method in Extended Copy Sessions and Default Filter on Session List Screen | С | С | С | С | С | С | С | С | С | | |
| Setting Method and Minimum Value for Copy Table Size | С | С | С | С | С | С | С | С | С | | |
| Screen Refresh Interval and Display/Input Unit of Web Console | С | С | С | С | С | С | С | С | С | | |
| Help Button Design and Online Help Display Procedures of Web Console | С | С | С | С | С | С | С | С | С | | |

| Functions and Compatibility Issues | Version Before Upgrade | | | | | | | | | | |
|--|------------------------|------|------|-----------|------|------|------|------|------|--|--|
| r directoris and companionity issues | | 16.1 | 16.2 | 16.3 | 16.4 | 16.5 | 16.6 | 16.7 | 16.8 | | |
| Changes Communication Port Default Value | С | С | С | С | С | С | С | С | С | | |
| Sanma.conf Configuration Checking for Device Registration | С | С | С | С | С | С | С | С | С | | |
| Customizing Configuration File | С | С | С | С | С | С | С | С | С | | |
| Operations for Host Response | С | С | С | С | С | С | С | С | С | | |
| Changes Character Strings in Performance Chart Window | С | С | С | С | С | С | С | С | С | | |
| Online Manual in DVD Media | С | С | С | С | С | С | С | С | С | | |
| Online Help Feature | С | С | С | С | С | С | С | С | С | | |
| Changes Configuration File Path for Port Number | С | С | С | С | С | С | С | С | С | | |
| Name of Commands Related to Configuration Import | С | С | С | С | С | С | С | С | С | | |
| Holding of Checks Placed in Table Checkboxes and Table Radio Buttons | I | С | С | С | С | С | С | С | С | | |
| Displayed Strings for CA Type Information | I | С | С | С | С | С | С | С | С | | |
| Category Pane Related to NAS Management Operation in Web Console | I | С | С | С | С | С | С | С | С | | |
| Change of Input Condition for Shared Folder Name | I | I | С | С | С | С | С | С | С | | |
| Change of Web Console Dashboard | I | I | ı | С | С | С | С | С | С | | |
| Change of Column Name on Web Console Various Log Screens | I | I | ı | С | С | С | С | С | С | | |
| Change of Action Name for Record Count Preference on Web Console | С | I | I | С | С | С | С | С | С | | |
| Displayed Contents of NAS Management Operation on Web Console | I | I | I | l (*1) | С | С | С | С | С | | |
| Displayed Contents Related to AntiVirus Function of Web Console | С | С | I | I | С | С | С | С | С | | |
| Change of Column Name on Web Console Thin Provisioning Screen | С | С | I | I | I | I | I | I | С | | |
| Change of the Display String Related to the Temperature on Web Console | I | I | I | I | I | I | I | I | I | | |

C: Compatible. No known compatibility issues.

I: Incompatible. Possible compatibility issues.

Table 2.2 Incompatible Information List of Express (When the Version before Upgrading is Version 15 or Earlier)

| Functions and Compatibility Issues | Version Before Upgrade | | | | | | |
|---------------------------------------|---------------------------|------|------|------|------|--|--|
| | 14.2 or Earlie r | 15.0 | 15.1 | 15.2 | 15.3 | | |
| Changes for Supported Storage Devices | I | ı | ı | I | I | | |
| Changes for Supported Web Browsers | I | I | I | I | I | | |

^{*1:} This incompatibility occurs only when upgrading from an environment in which the Management Server is not applied with the Program Urgent Fix for supporting the ETERNUS DX100 S3/DX200 S3 that has a firmware version V10L51 or later.

| | Version Before Upgrade | | | | | | | |
|--|---------------------------|------|------|------|------|--|--|--|
| Functions and Compatibility Issues | 14.2 or Earlie r | 15.0 | 15.1 | 15.2 | 15.3 | | | |
| Changes for Supported Operating Systems | I | I | I | I | I | | | |
| Administrator's Belonging Group | _ | C | С | C | С | | | |
| Specification of FQDN (Fully Qualified Domain Name) | _ | C | С | C | С | | | |
| Troubleshooting Information Sending Function | I | С | С | С | C | | | |
| Copy Group Definition Export/Import Function | I | С | С | С | С | | | |
| RAID Group Automatic Creation Function | I | С | С | С | С | | | |
| Different Name Setting Function for Device Information | I | С | С | С | С | | | |
| Web Console Connection Address | I | С | С | С | С | | | |
| Changes License Management Operation | Ι | С | С | С | С | | | |
| Messages and Event Logs | Ι | С | С | С | С | | | |
| Express_diag Command | Ι | С | С | С | С | | | |
| Storageadm Perfdata Command Path Name (for Windows) | Ι | С | С | С | С | | | |
| Troubleshooting Information Collection Command Name and Path Name (for Windows) | Ι | С | С | С | С | | | |
| Response Time Displayed by Performance Management | Ι | ı | ı | ı | I | | | |
| Monitor Volume Range for Performance Management | С | I | I | I | I | | | |
| Selectable RAID Type and Reliability When Using High-Capacity Disks | С | I | I | I | I | | | |
| Output Messages | Ι | I | I | I | I | | | |
| Count Method in Extended Copy Sessions and Default Filter on Session List Screen | С | I | С | С | С | | | |
| Setting Method and Minimum Value for Copy Table Size | С | I | С | С | С | | | |
| Screen Refresh Interval and Display/Input Unit of Web Console | С | I | I | С | С | | | |
| Help Button Design and Online Help Display Procedures of Web Console | С | I | I | С | С | | | |
| Changes Communication Port Default Value | I | I | I | I | 1 | | | |
| Sanma.conf Configuration Checking for Device Registration | С | ı | I | I | I | | | |
| Customizing Configuration File | С | I | I | I | I | | | |
| Operations for Host Response | I | ı | I | I | I | | | |
| Changes Character Strings in Performance Chart Window | С | I | I | ı | I | | | |
| Online Manual in DVD Media | I | I | I | I | I | | | |
| Online Help Feature | С | I | I | I | I | | | |
| Changes Configuration File Path for Port Number | С | I | I | I | I | | | |
| Name of Commands Related to Configuration Import | С | I | I | I | I | | | |
| Holding of Checks Placed in Table Checkboxes and Table Radio Buttons | Ι | I | I | I | I | | | |
| Displayed Strings for CA Type Information | С | С | С | С | С | | | |

| | , | Version | Before I | Upgrade | 2 |
|--|---------------------------|---------|----------|---------|------|
| Functions and Compatibility Issues | 14.2 or Earlie r | 15.0 | 15.1 | 15.2 | 15.3 |
| Category Pane Related to NAS Management Operation in Web Console | С | С | С | С | C |
| Change of Input Condition for Shared Folder Name | С | С | С | С | C |
| Change of Web Console Dashboard | С | I | I | I | I |
| Change of Column Name on Web Console Various Log Screens | С | I | I | I | I |
| Change of Action Name for Record Count Preference on Web Console | С | С | С | С | C |
| Displayed Contents of NAS Management Operation on Web Console | С | С | С | С | C |
| Displayed Contents Related to AntiVirus Function of Web Console | С | С | С | С | C |
| Change of Column Name on Web Console Thin Provisioning Screen | С | С | С | С | С |
| Change of the Display String Related to the Temperature on Web Console | С | Ī | Ī | I | I |

C: Compatible. No known compatibility issues. I: Incompatible. Possible compatibility issues.

2.1.2 Incompatible Information List of Storage Cruiser

Refer to the following tables related to the version before upgrading:

- Table 2.3 Incompatible Information List of Storage Cruiser (When the Version before Upgrading is Version 16)
- Table 2.4 Incompatible Information List of Storage Cruiser (When the Version before Upgrading is Version 15)
- Table 2.5 Incompatible Information List of Storage Cruiser (When the Version before Upgrading is Version 14 or Earlier)

Table 2.3 Incompatible Information List of Storage Cruiser (When the Version before Upgrading is Version 16)

| Functions and Compatibility Issues | | Version Before Upgrade | | | | | | | | | | |
|---|------|------------------------|------|------|------|------|------|------|------|--|--|--|
| runctions and compatibility issues | 16.0 | 16.1 | 16.2 | 16.3 | 16.4 | 16.5 | 16.6 | 16.7 | 16.8 | | | |
| First Argument Value to Be Handed Over to Event Linkage Function | С | С | С | С | С | С | С | С | С | | | |
| Daemon Start/Stop Command | С | С | С | С | С | С | С | С | С | | | |
| Cmdline Resource for Clustered Systems | С | С | С | С | С | С | С | С | С | | | |
| Displayed Contents for LVM (for HP-UX) | С | С | С | С | С | С | С | С | С | | | |
| Message of Communication Recovery Event | С | С | С | С | С | С | С | С | С | | | |
| Ssmgr3228 Message | С | С | С | С | С | С | С | С | С | | | |
| SNMP Trap Reception Program Specification | С | С | С | С | С | С | С | С | С | | | |
| Default Installation Path of Programs (for Windows) | С | С | С | С | С | С | С | С | C | | | |
| Troubleshooting Information Collection Command Name and Path Name | С | С | С | С | С | С | С | С | С | | | |
| Changes for Supported Devices | I | ı | I | ı | | I | ı | | ı | | | |
| Changes for Supported Operating Systems | I | ı | Ī | I | Ī | I | I | Ī | I | | | |

| 5 16 | | | Version Before Upgrade | | | | | | | | |
|---|------|------|------------------------|------|------|------|------|------|------|--|--|
| Functions and Compatibility Issues | 16.0 | 16.1 | 16.2 | 16.3 | 16.4 | 16.5 | 16.6 | 16.7 | 16.8 | | |
| Changes for Supported Web Browsers | ı | ı | ı | ı | ı | I | ı | I | ı | | |
| Changes for Supported Agent Version | ı | ı | ı | ı | ı | I | ı | I | С | | |
| Storage Volume Configuration Navigator | С | С | С | С | С | С | С | С | С | | |
| Supports of GUI Client | С | С | С | С | С | С | С | С | С | | |
| Changes for Login Account | С | С | С | С | С | С | С | С | С | | |
| Memo Information Table and Revolving Light Icon | С | С | С | С | С | С | С | С | С | | |
| Beacon Function for Solaris Server Node | С | С | С | С | С | С | С | С | С | | |
| Display Information of Correlation Management | С | С | С | С | С | С | С | С | С | | |
| Changes for Performance Management | С | С | С | С | С | С | С | С | С | | |
| Information Required for ETERNUS Disk Storage System Registration | С | С | С | С | С | С | С | С | С | | |
| SNMP Trap Setup Function Checking at Device Registration | С | С | С | С | С | С | С | С | С | | |
| SNMP Trap Setup After Registering Fibre Channel Switch | С | С | С | С | С | С | С | С | С | | |
| Thin Provisioning Pool Threshold Monitoring Icon | С | С | С | С | С | С | С | С | С | | |
| Display Method of Thin Provisioning Pool Capacity Chart | С | С | С | С | С | С | С | С | С | | |
| Managed Server Deletion Process | С | С | С | С | С | С | С | С | С | | |
| VM Host Deletion Procedure if VM Guests Exist on VM Host | С | С | С | С | С | С | С | С | С | | |
| Displayed Contents of End to End View | С | С | С | С | С | С | С | С | С | | |
| Changes for Map View | С | С | С | С | С | С | С | С | С | | |
| Output Information of Storageadm Port Command and Storageadm Iscsiport Command | С | С | С | С | С | С | С | С | С | | |
| Firmware Version Notation of ETERNUS Disk Storage System | С | С | С | С | С | С | С | С | С | | |
| Sanadmsh Chtraprcvip Command Format | С | С | С | С | С | С | С | С | С | | |
| Changes Connection Method Between Storage Cruiser's Manager and Managed Switches | I | С | С | С | С | С | С | С | С | | |
| Response Time Displayed by Performance Management | I | С | С | С | С | С | С | С | С | | |
| Tiering Policy Import Command Name | С | С | С | С | С | С | С | С | С | | |
| Output Message IDs of Storage Cruiser | С | С | С | С | С | С | С | С | С | | |
| Output Messages of Automated Storage Tiering | I | С | С | С | С | С | С | С | С | | |
| Item Name of Tiering Policy | I | С | С | С | С | С | С | С | С | | |
| Action Name of Tier Pool | I | С | С | С | С | С | С | С | С | | |
| Item Name of Tier Pool | I | С | С | С | С | С | С | С | С | | |
| Item Name of FTV | I | С | С | С | С | С | С | С | С | | |
| Display Contents in TFO Group List Screen for Storage Cluster Function | С | I | С | С | С | С | С | С | С | | |
| Output Messages of Storage Cluster Function | С | I | С | С | С | С | С | С | С | | |
| Monitor Volume Range for Performance Management | I | I | С | С | С | С | С | С | С | | |

| | Version Before Upgrade | | | | | | | | | |
|--|------------------------|------|-----------|------|------|------|------|------|------|--|
| Functions and Compatibility Issues | 16.0 | 16.1 | 16.2 | 16.3 | 16.4 | 16.5 | 16.6 | 16.7 | 16.8 | |
| Selectable RAID Type and Reliability When Using High- Capacity Disks | I | I | С | С | С | С | С | С | С | |
| Recognition Methods for VM Guests | I | I | С | С | С | С | С | С | С | |
| Item Name of Automated QoS Function | С | I | С | С | С | С | С | С | С | |
| Output Messages of Automated QoS Function | С | I | С | С | С | С | С | С | С | |
| Output Messages | I | I | I | С | С | С | С | С | С | |
| Action Name for Enabling/Disabling Extreme Cache Function | I | I | I | С | С | С | С | С | С | |
| Capacity Displayed for Automated Storage Tiering | I | I | ı | I | С | С | С | С | С | |
| Status Display of TFO Group Regarding Storage Cluster Function | С | I | ı | I | I | С | С | С | С | |
| Port Selection Method for WOL Access Path Settings in Web Console | С | С | l (*1) | I | I | С | С | С | С | |
| Port Display for WOL Access Path Setting in Web Console | С | С | l (*1) | I | I | С | С | С | С | |
| OS Information Displayed for Microsoft Windows Server 2019 and Microsoft Windows Server 2016 | С | С | С | С | С | С | I | I | I | |
| Behavior of Manual Failover/Failback in the Storage Cluster Function | С | С | С | С | С | С | С | С | I | |
| Count Method in Extended Copy Sessions and Default Filter on Session List Screen | С | С | С | С | С | С | С | С | С | |
| Setting Method and Minimum Value for Copy Table Size | С | С | С | С | С | С | С | С | С | |
| Screen Refresh Interval and Display/Input Unit of Web Console | С | С | С | С | С | С | С | С | С | |
| Help Button Design and Online Help Display Procedures of Web Console | С | С | С | С | С | С | С | С | С | |
| Sanma.conf Configuration Checking for Device Registration | С | С | С | С | С | С | С | С | С | |
| Customizing Configuration File | С | С | С | С | С | С | С | С | С | |
| Operations for Host Response | С | С | С | С | С | С | С | С | С | |
| Changes Character Strings in Performance Chart Window | С | С | С | С | С | С | С | С | С | |
| Online Manual in DVD Media | С | С | С | С | С | С | С | С | С | |
| Online Help Feature | С | С | С | С | С | С | С | С | С | |
| Changes Configuration File Path for Port Number | С | С | С | С | С | С | С | С | С | |
| Name of Commands Related to Configuration Import | С | С | С | С | С | С | С | С | С | |
| Holding of Checks Placed in Table Checkboxes and Table Radio Buttons | I | С | С | С | С | С | С | С | С | |
| Displayed Strings for CA Type Information | I | С | С | С | С | С | С | С | С | |
| Category Pane Related to NAS Management Operation in Web Console | I | С | С | С | С | С | С | С | С | |
| Change of Input Condition for Shared Folder Name | ı | I | С | С | С | С | С | С | С | |
| Change of Web Console Dashboard | I | I | ı | С | С | С | С | С | С | |

| Functions and Compatibility Issues | Version Before Upgrade | | | | | | | | | |
|--|------------------------|------|------|-----------|------|------|------|------|------|--|
| runctions and compatibility issues | 16.0 | 16.1 | 16.2 | 16.3 | 16.4 | 16.5 | 16.6 | 16.7 | 16.8 | |
| Change of Column Name on Web Console Various Log Screens | I | I | ı | С | С | С | С | С | С | |
| Change of Action Name for Record Count Preference on Web Console | С | I | I | С | С | С | С | С | С | |
| Displayed Contents of NAS Management Operation on Web Console | I | I | ı | l (*2) | С | С | С | С | С | |
| Displayed Contents Related to AntiVirus Function of Web Console | С | С | ı | I | С | С | С | С | С | |
| Change of Column Name on Web Console Thin Provisioning Screen | С | С | I | ı | I | ı | I | I | С | |
| Change of the Display String Related to the Temperature on Web Console | l | I | l | Ī | I | I | I | - | _ | |

C: Compatible. No known compatibility issues.

I: Incompatible. Possible compatibility issues.

Table 2.4 Incompatible Information List of Storage Cruiser (When the Version before Upgrading is Version 15)

| Functions and Compatibility Issues | Version Before Upgrade | | | | | |
|--|------------------------|------|------|------|--|--|
| r unctions and compatibility issues | 15.0 | 15.1 | 15.2 | 15.3 | | |
| First Argument Value to Be Handed Over to Event Linkage Function | C | С | С | С | | |
| Daemon Start/Stop Command | - | I | I | I | | |
| Cmdline Resource for Clustered Systems | I | I | I | I | | |
| Displayed Contents for LVM (for HP-UX) | С | С | С | С | | |
| Message of Communication Recovery Event | С | С | С | С | | |
| Ssmgr3228 Message | С | С | С | С | | |
| SNMP Trap Reception Program Specification | I | I | I | С | | |
| Default Installation Path of Programs (for Windows) | С | С | С | С | | |
| Troubleshooting Information Collection Command Name and Path Name | С | С | С | С | | |
| Changes for Supported Devices | I | I | ı | I | | |
| Changes for Supported Operating Systems | I | I | I | I | | |
| Changes for Supported Web Browsers | I | I | I | I | | |
| Changes for Supported Agent Version | I | I | I | I | | |
| Storage Volume Configuration Navigator | С | С | С | С | | |
| Supports of GUI Client | С | С | С | С | | |
| Changes for Login Account | С | С | С | С | | |

^{*1:} This incompatibility occurs only when upgrading from an environment in which the Management Server is applied with the Program Urgent Fix for supporting the VMware vSphere Virtual Volumes function.

^{*2:} This incompatibility occurs only when upgrading from an environment in which the Management Server is not applied with the Program Urgent Fix for supporting the ETERNUS DX100 S3/DX200 S3, DX500 S3/DX600 S3 that has a firmware version V10L51 or later.

| Functions and Compatibility Issues | | Version Before Upgrade | | | | | | | |
|--|---|------------------------|------|------|--|--|--|--|--|
| | | 15.1 | 15.2 | 15.3 | | | | | |
| Memo Information Table and Revolving Light Icon | С | С | С | С | | | | | |
| Beacon Function for Solaris Server Node | С | С | С | С | | | | | |
| Display Information of Correlation Management | С | С | С | С | | | | | |
| Changes for Performance Management | С | С | С | С | | | | | |
| Information Required for ETERNUS Disk Storage System Registration | С | С | С | С | | | | | |
| SNMP Trap Setup Function Checking at Device Registration | С | С | С | С | | | | | |
| SNMP Trap Setup After Registering Fibre Channel Switch | I | I | I | I | | | | | |
| Thin Provisioning Pool Threshold Monitoring Icon | С | С | С | C | | | | | |
| Display Method of Thin Provisioning Pool Capacity Chart | С | С | С | C | | | | | |
| Managed Server Deletion Process | С | С | С | C | | | | | |
| VM Host Deletion Procedure if VM Guests Exist on VM Host | С | С | С | С | | | | | |
| Displayed Contents of End to End View | - | С | С | С | | | | | |
| Changes for Map View | I | С | С | C | | | | | |
| Output Information of Storageadm Port Command and Storageadm Iscsiport Command | I | С | С | С | | | | | |
| Firmware Version Notation of ETERNUS Disk Storage System | Ι | I | С | С | | | | | |
| Sanadmsh Chtraprcvip Command Format | Ι | I | ı | I | | | | | |
| Changes Connection Method Between Storage Cruiser's Manager and Managed Switches | I | I | I | I | | | | | |
| Response Time Displayed by Performance Management | I | I | I | I | | | | | |
| Tiering Policy Import Command Name | С | С | ı | I | | | | | |
| Output Message IDs of Storage Cruiser | I | I | I | I | | | | | |
| Output Messages of Automated Storage Tiering | I | I | ı | I | | | | | |
| Item Name of Tiering Policy | С | С | С | С | | | | | |
| Action Name of Tier Pool | С | С | С | C | | | | | |
| Item Name of Tier Pool | С | С | С | I | | | | | |
| Item Name of FTV | С | С | С | С | | | | | |
| Display Contents in TFO Group List Screen for Storage Cluster Function | С | С | С | С | | | | | |
| Output Messages of Storage Cluster Function | С | С | С | С | | | | | |
| Monitor Volume Range for Performance Management | I | I | ı | I | | | | | |
| Selectable RAID Type and Reliability When Using High-Capacity Disks | I | I | I | I | | | | | |
| Recognition Methods for VM Guests | I | I | I | I | | | | | |
| Item Name of Automated QoS Function | С | С | С | С | | | | | |
| Output Messages of Automated QoS Function | С | С | С | С | | | | | |
| Output Messages | I | I | I | I | | | | | |
| Action Name for Enabling/Disabling Extreme Cache Function | С | С | С | С | | | | | |

| Functions and Compatibility Issues | | Version Before Upgr | | | | |
|--|---|---------------------|------|------|--|--|
| | | 15.1 | 15.2 | 15.3 | | |
| Capacity Displayed for Automated Storage Tiering | I | I | ı | I | | |
| Status Display of TFO Group Regarding Storage Cluster Function | С | С | С | С | | |
| Port Selection Method for VVOL Access Path Settings in Web Console | С | С | С | С | | |
| Port Display for VVOL Access Path Setting in Web Console | С | С | С | С | | |
| OS Information Displayed for Microsoft Windows Server 2019 and Microsoft Windows Server 2016 | С | С | С | С | | |
| Behavior of Manual Failover/Failback in the Storage Cluster Function | С | С | С | С | | |
| Count Method in Extended Copy Sessions and Default Filter on Session List Screen | _ | С | С | С | | |
| Setting Method and Minimum Value for Copy Table Size | _ | C | С | С | | |
| Screen Refresh Interval and Display/Input Unit of Web Console | _ | | С | C | | |
| Help Button Design and Online Help Display Procedures of Web Console | _ | I | С | С | | |
| Sanma.conf Configuration Checking for Device Registration | _ | | I | - | | |
| Customizing Configuration File | I | I | I | I | | |
| Operations for Host Response | I | I | I | I | | |
| Changes Character Strings in Performance Chart Window | I | I | I | I | | |
| Online Manual in DVD Media | _ | | I | - | | |
| Online Help Feature | I | I | I | I | | |
| Changes Configuration File Path for Port Number | I | I | I | I | | |
| Name of Commands Related to Configuration Import | I | I | ı | I | | |
| Holding of Checks Placed in Table Checkboxes and Table Radio Buttons | I | I | I | I | | |
| Displayed Strings for CA Type Information | С | С | С | С | | |
| Category Pane Related to NAS Management Operation in Web Console | С | С | С | С | | |
| Change of Input Condition for Shared Folder Name | С | С | С | С | | |
| Change of Web Console Dashboard | I | I | ı | I | | |
| Change of Column Name on Web Console Various Log Screens | I | I | ı | I | | |
| Change of Action Name for Record Count Preference on Web Console | С | С | С | С | | |
| Displayed Contents of NAS Management Operation on Web Console | С | С | С | С | | |
| Displayed Contents Related to AntiVirus Function of Web Console | С | С | С | С | | |
| Change of Column Name on Web Console Thin Provisioning Screen | С | С | С | С | | |
| Change of the Display String Related to the Temperature on Web Console | I | I | I | I | | |

KeyC: Compatible. No known compatibility issues.
I: Incompatible. Possible compatibility issues.

Table 2.5 Incompatible Information List of Storage Cruiser (When the Version before Upgrading is Version 14 or Earlier)

| Table 2.3 incompatible information List of storage craiser (when | Version Before Upgrade | | | | | | | | |
|---|------------------------|------|------|------|------|---------------|------|--|--|
| Functions and Compatibility Issues | 13.0 | 13.1 | 13.2 | 13.3 | 13.4 | 14.0, 14.1 | 14.2 | | |
| First Argument Value to Be Handed Over to Event Linkage Function | I | I | С | С | С | С | С | | |
| Daemon Start/Stop Command | I | I | I | ı | ı | ı | I | | |
| Cmdline Resource for Clustered Systems | I | I | I | I | ı | ı | I | | |
| Displayed Contents for LVM (for HP-UX) | I | I | I | I | С | С | С | | |
| Message of Communication Recovery Event | I | ı | ı | ı | ı | С | С | | |
| Ssmgr3228 Message | С | С | С | С | С | ı | С | | |
| SNMP Trap Reception Program Specification | ı | ı | ı | ı | ı | ı | ı | | |
| Default Installation Path of Programs (for Windows) | ı | ı | ı | ı | ı | ı | ı | | |
| Troubleshooting Information Collection Command Name and Path Name | I | I | I | I | I | I | I | | |
| Changes for Supported Devices | I | I | I | ı | ı | ı | ı | | |
| Changes for Supported Operating Systems | I | I | I | I | ı | ı | ı | | |
| Changes for Supported Web Browsers | С | С | С | С | С | С | С | | |
| Changes for Supported Agent Version | I | I | I | I | ı | ı | ı | | |
| Storage Volume Configuration Navigator | С | ı | ı | ı | ı | ı | ı | | |
| Supports of GUI Client | ı | ı | ı | ı | ı | ı | ı | | |
| Changes for Login Account | I | I | I | I | ı | ı | ı | | |
| Memo Information Table and Revolving Light Icon | I | I | I | I | ı | ı | ı | | |
| Beacon Function for Solaris Server Node | I | I | I | I | ı | ı | ı | | |
| Display Information of Correlation Management | I | I | I | I | ı | ı | ı | | |
| Changes for Performance Management | ı | ı | ı | ı | ı | ı | ı | | |
| Information Required for ETERNUS Disk Storage System Registration | I | I | I | I | ı | ı | ı | | |
| SNMP Trap Setup Function Checking at Device Registration | I | I | I | I | ı | ı | I | | |
| SNMP Trap Setup After Registering Fibre Channel Switch | С | С | С | С | С | С | С | | |
| Thin Provisioning Pool Threshold Monitoring Icon | С | С | С | С | С | ı | ı | | |
| Display Method of Thin Provisioning Pool Capacity Chart | С | С | С | С | С | ı | ı | | |
| Managed Server Deletion Process | - 1 | ı | ı | ı | 1 | ı | ı | | |
| VM Host Deletion Procedure if VM Guests Exist on VM Host | С | С | С | С | ı | ı | I | | |
| Displayed Contents of End to End View | I | I | I | ı | ı | ı | I | | |
| Changes for Map View | I | I | I | ı | ı | ı | I | | |
| Output Information of Storageadm Port Command and Storageadm Iscsiport Command | С | С | С | С | С | С | I | | |
| Firmware Version Notation of ETERNUS Disk Storage System | I | I | I | ı | 1 | ı | ı | | |
| Sanadmsh Chtraprcvip Command Format | I | I | I | ı | 1 | ı | ı | | |
| Changes Connection Method Between Storage Cruiser's Manager and Managed Switches | I | I | I | I | I | I | I | | |

| | | Version Before Upgrade | | | | | | | | | |
|--|------|------------------------|------|------|------|---------------|------|--|--|--|--|
| Functions and Compatibility Issues | 13.0 | 13.1 | 13.2 | 13.3 | 13.4 | 14.0, 14.1 | 14.2 | | | | |
| Response Time Displayed by Performance Management | I | I | I | I | ı | I | I | | | | |
| Tiering Policy Import Command Name | С | С | С | С | С | С | С | | | | |
| Output Message IDs of Storage Cruiser | С | С | С | I | ı | ı | I | | | | |
| Output Messages of Automated Storage Tiering | С | С | С | С | С | С | С | | | | |
| Item Name of Tiering Policy | С | С | С | С | С | С | С | | | | |
| Action Name of Tier Pool | С | С | С | С | С | С | С | | | | |
| Item Name of Tier Pool | С | С | С | С | С | С | С | | | | |
| Item Name of FTV | С | С | С | С | С | С | С | | | | |
| Display Contents in TFO Group List Screen for Storage Cluster Function | С | С | С | С | С | С | С | | | | |
| Output Messages of Storage Cluster Function | С | С | С | С | С | С | С | | | | |
| Monitor Volume Range for Performance Management | С | С | С | С | С | С | С | | | | |
| Selectable RAID Type and Reliability When Using High-Capacity Disks | С | С | С | С | С | С | С | | | | |
| Recognition Methods for VM Guests | С | С | С | С | ı | ı | Ι | | | | |
| Item Name of Automated QoS Function | С | С | С | С | С | С | С | | | | |
| Output Messages of Automated QoS Function | С | С | С | С | С | С | С | | | | |
| Output Messages | С | С | С | С | ı | ı | Ι | | | | |
| Action Name for Enabling/Disabling Extreme Cache Function | С | С | С | С | С | С | С | | | | |
| Capacity Displayed for Automated Storage Tiering | С | С | С | С | С | С | С | | | | |
| Status Display of TFO Group Regarding Storage Cluster Function | С | С | С | С | С | С | С | | | | |
| Port Selection Method for VVOL Access Path Settings in Web Console | С | С | С | С | С | С | С | | | | |
| Port Display for VVOL Access Path Setting in Web Console | С | С | С | С | С | С | С | | | | |
| OS Information Displayed for Microsoft Windows Server 2019 and Microsoft Windows Server 2016 | С | С | С | С | С | С | С | | | | |
| Behavior of Manual Failover/Failback in the Storage Cluster Function | С | С | С | С | С | С | С | | | | |
| Count Method in Extended Copy Sessions and Default Filter on Session List Screen | С | С | С | С | С | С | С | | | | |
| Setting Method and Minimum Value for Copy Table Size | C | С | С | С | С | С | C | | | | |
| Screen Refresh Interval and Display/Input Unit of Web Console | С | С | С | С | С | С | С | | | | |
| Help Button Design and Online Help Display Procedures of Web Console | С | С | С | С | С | С | С | | | | |
| Sanma.conf Configuration Checking for Device Registration | С | С | С | С | С | С | С | | | | |
| Customizing Configuration File | I | I | I | I | I | I | I | | | | |
| Operations for Host Response | С | С | С | С | С | С | С | | | | |
| Changes Character Strings in Performance Chart Window | С | С | С | С | С | С | С | | | | |
| Online Manual in DVD Media | I | I | I | I | I | I | I | | | | |
| Online Help Feature | С | С | С | С | С | С | С | | | | |
| Changes Configuration File Path for Port Number | С | С | С | С | С | С | С | | | | |

| Functions and Compatibility Issues | | Version Before Upgrade | | | | | | | | | |
|---|---|------------------------|------|------|------|---------------|------|--|--|--|--|
| | | 13.1 | 13.2 | 13.3 | 13.4 | 14.0, 14.1 | 14.2 | | | | |
| Name of Commands Related to Configuration Import | C | С | С | С | С | С | С | | | | |
| Holding of Checks Placed in Table Checkboxes and Table Radio Buttons | _ | I | I | _ | I | - | l | | | | |
| Displayed Strings for CA Type Information | С | С | С | С | С | С | С | | | | |
| Category Pane Related to NAS Management Operation in Web Console | С | С | С | С | С | С | С | | | | |
| Change of Input Condition for Shared Folder Name | С | C | С | С | С | С | С | | | | |
| Change of Web Console Dashboard | C | С | С | С | С | С | С | | | | |
| Change of Column Name on Web Console Various Log Screens | C | С | С | С | С | С | С | | | | |
| Change of Action Name for Record Count Preference on Web Console | C | С | С | С | С | С | С | | | | |
| Displayed Contents of NAS Management Operation on Web Console | C | С | С | С | С | С | С | | | | |
| Displayed Contents Related to AntiVirus Function of Web Console | C | С | С | С | С | С | С | | | | |
| Change of Column Name on Web Console Thin Provisioning Screen | С | С | С | С | С | С | С | | | | |
| Change of the Display String Related to the Temperature on Web Console | С | С | С | С | С | С | С | | | | |

C: Compatible. No known compatibility issues. I: Incompatible. Possible compatibility issues.

2.1.3 Incompatible Information List of AdvancedCopy Manager

Refer to the following tables related to the version before upgrading:

- Table 2.6 Incompatible Information List of AdvancedCopy Manager (When the Version before Upgrading is Version 16)
- Table 2.7 Incompatible Information List of AdvancedCopy Manager (When the Version before Upgrading is Version 15)
- Table 2.8 Incompatible Information List of AdvancedCopy Manager (When the Version before Upgrading is Version 14 or Earlier)

Table 2.6 Incompatible Information List of AdvancedCopy Manager (When the Version before Upgrading is Version 16)

| Functions and Compatibility Issues | Version Before Upgrade | | | | | | | | | |
|--|------------------------|------|------|------|------|------|------|------|------|--|
| Functions and compatibility issues | 16.0 | 16.1 | 16.2 | 16.3 | 16.4 | 16.5 | 16.6 | 16.7 | 16.8 | |
| Registration Method for Remote ETERNUS Disk Storage System Using AdvancedCopy Manager Copy Control Module | С | С | С | С | С | C | С | С | С | |
| Host Affinity Group List Display Command Name of AdvancedCopy Manager Copy Control Module | С | С | С | С | С | C | С | С | С | |
| Output Messages of AdvancedCopy Manager Copy Control Module | С | С | С | С | С | C | С | С | С | |
| Name of Term Used with AdvancedCopy Manager Copy Control Module | С | С | С | С | С | С | С | С | С | |
| Supports of GUI Client | С | С | С | С | C | С | С | С | С | |
| Changes for Supported Storage Devices | Ī | Ī | Ī | I | I | I | Ī | I | С | |
| Changes for Supported Operating Systems | Ī | I | I | I | ı | I | I | I | I | |
| Changes for Supported Web Browsers | ı | I | I | I | I | I | I | I | I | |

| | Version Before Upgrade | | | | | | | | |
|--|------------------------|------|------|------|------|------|------|------|------|
| Functions and Compatibility Issues | 16.0 | 16.1 | 16.2 | 16.3 | 16.4 | 16.5 | 16.6 | 16.7 | 16.8 |
| Changes for Supported Agent Version | I | ı | ı | I | I | I | ı | I | С |
| Changes for Supported Software | I | I | I | I | I | I | I | I | I |
| Default Installation Path of Programs (for Windows) | С | С | С | С | С | С | С | С | С |
| Installation Destination Directory of Program (for Solaris, Linux) | С | С | С | С | С | С | С | С | С |
| Command Preview | С | С | С | С | С | С | С | С | С |
| Stgmgrinfobkup Command Processing at -t Option Specification | С | С | С | С | С | С | С | С | С |
| Output Information of Stgenvdisp Command | С | С | С | С | C | С | С | С | С |
| Swstbackup Command Processing (for Windows) | С | С | С | С | C | С | С | С | С |
| Swsrpmake Command and Swsrpcancel Command Processing (for Windows) | С | С | С | С | С | С | С | С | С |
| Environment Setup/Deletion Methods for PRIMECLUSTER (for Linux) | С | С | С | С | С | С | С | С | С |
| Troubleshooting Information Collection Command Name and Path Name | С | С | С | С | С | С | С | С | С |
| Swsrpmake Command Processing on Combining Cascade Copy and Concurrent OPC | С | С | С | С | С | С | С | С | С |
| Acopc Start Command and Acsnap Start Command Processing | С | С | С | С | С | С | С | С | С |
| Environment Setup/Deletion Methods for Clustered Systems (for Solaris, HP-UX) | С | С | С | С | С | С | С | С | С |
| AdvancedCopy Manager Copy Control Module Customization Procedure | С | С | С | С | С | С | С | С | С |
| Copy Progress Rate of QuickOPC | С | С | С | С | С | С | С | С | С |
| Information to Be Displayed If Hardware Error, etc. Occurs | С | С | С | С | С | С | С | С | С |
| Automatic Configuration of Maintenance Mode of MSCS or WSFC | I | С | С | С | С | С | С | С | С |
| Database Backup/Restore Method | I | С | С | С | С | С | С | С | С |
| Database Save/Recovery Method | I | С | С | С | С | С | С | С | C |
| Target of Management Information Package Backup of AdvancedCopy Manager | I | С | С | С | С | С | С | С | С |
| Commands/Services/Daemons Related to AdvancedCopy Manager Database | I | С | С | С | С | С | С | С | С |
| Items Displayed by Stgenvdisp Command | I | С | С | С | С | С | С | С | С |
| Meaning of -d Option of Stgrepocnv Command | I | С | С | С | С | С | С | С | С |
| Meaning of -b Option of Stgforcedelsrv Command | I | С | С | С | С | С | С | С | С |
| Name of NAS Backup Volume and Copy Group Created by Setting of NAS Backup | I | I | С | С | С | С | С | С | С |
| Behavior When Specifying Copy Groups with Execution Type Commands of AdvancedCopy Manager Copy Control Module | I | I | I | I | I | С | С | С | С |

| Functions and Compatibility Issues | | | | Version | Before l | Jpgrade | | | |
|--|---|------|------|---------|----------|---------|------|------|------|
| Functions and Compatibility Issues | | 16.1 | 16.2 | 16.3 | 16.4 | 16.5 | 16.6 | 16.7 | 16.8 |
| Count Method in Extended Copy Sessions and Default Filter on Session List Screen | С | С | С | С | С | С | С | С | С |
| Setting Method and Minimum Value for Copy Table Size | С | С | С | С | С | С | С | С | С |
| Screen Refresh Interval and Display/Input Unit of Web Console | С | С | С | С | С | С | С | С | С |
| Help Button Design and Online Help Display Procedures of Web Console | С | С | С | С | С | С | С | С | С |
| Changes Communication Port Default Value | С | С | С | С | С | С | С | С | С |
| Sanma.conf Configuration Checking for Device Registration | С | С | С | С | С | С | С | С | С |
| Customizing Configuration File | С | С | С | С | С | С | С | С | С |
| Online Manual in DVD Media | С | С | С | С | С | С | С | С | С |
| Online Help Feature | С | С | С | С | С | С | С | С | С |
| Changes Configuration File Path for Port Number | С | С | С | С | С | С | С | С | С |
| Name of Commands Related to Configuration Import | С | С | С | С | С | С | С | С | С |
| Holding of Checks Placed in Table Checkboxes and Table Radio Buttons | I | С | С | С | С | С | С | С | С |
| Displayed Strings for CA Type Information | I | С | С | С | С | С | С | С | С |
| Category Pane Related to NAS Management Operation in Web Console | I | С | С | С | С | С | С | С | С |
| Change of Input Condition for Shared Folder Name | I | ı | С | С | С | С | С | С | С |
| Change of Web Console Dashboard | I | I | ı | С | С | С | С | С | С |
| Change of Column Name on Web Console Various Log Screens | I | I | ı | С | С | С | С | С | С |
| Change of Action Name for Record Count Preference on Web Console | С | I | ı | С | С | С | С | С | С |
| Displayed Contents Related to AntiVirus Function of Web Console | С | С | С | С | С | С | С | С | С |
| Change of Column Name on Web Console Thin Provisioning Screen | С | С | I | I | I | I | I | I | С |
| Change of the Display String Related to the Temperature on Web Console | I | I | I | I | I | I | I | I | I |

Key

C: Compatible. No known compatibility issues.

I: Incompatible. Possible compatibility issues.

Table 2.7 Incompatible Information List of AdvancedCopy Manager (When the Version before Upgrading is Version 15)

| Functions and Compatibility Issues | | Version Before Upgrade | | | | |
|---|---|------------------------|------|------|--|--|
| | | 15.1 | 15.2 | 15.3 | | |
| Registration Method for Remote ETERNUS Disk Storage System Using AdvancedCopy Manager Copy Control Module | С | С | С | С | | |
| Host Affinity Group List Display Command Name of AdvancedCopy Manager Copy Control Module | С | С | С | С | | |

| 5 11 16 111111 | Vers | sion Bef | ore Upgr | ade |
|---|------|----------|----------|------|
| Functions and Compatibility Issues | 15.0 | 15.1 | 15.2 | 15.3 |
| Output Messages of AdvancedCopy Manager Copy Control Module | С | С | С | С |
| Name of Term Used with AdvancedCopy Manager Copy Control Module | С | С | С | С |
| Supports of GUI Client | С | С | С | С |
| Changes for Supported Storage Devices | I | I | I | I |
| Changes for Supported Operating Systems | I | I | I | I |
| Changes for Supported Web Browsers | I | I | I | I |
| Changes for Supported Agent Version | I | I | I | I |
| Changes for Supported Software | I | I | I | I |
| Default Installation Path of Programs (for Windows) | С | С | С | С |
| Installation Destination Directory of Program (for Solaris, Linux) | С | С | С | С |
| Command Preview | С | С | С | С |
| Stgmgrinfobkup Command Processing at -t Option Specification | С | С | С | С |
| Output Information of Stgenvdisp Command | С | С | С | С |
| Swstbackup Command Processing (for Windows) | С | С | С | С |
| Swsrpmake Command and Swsrpcancel Command Processing (for Windows) | С | С | С | С |
| Environment Setup/Deletion Methods for PRIMECLUSTER (for Linux) | С | С | С | С |
| Troubleshooting Information Collection Command Name and Path Name | С | С | С | С |
| Swsrpmake Command Processing on Combining Cascade Copy and Concurrent OPC | I | С | С | С |
| Acopc Start Command and Acsnap Start Command Processing | I | С | С | С |
| Environment Setup/Deletion Methods for Clustered Systems (for Solaris, HP-UX) | I | С | С | С |
| AdvancedCopy Manager Copy Control Module Customization Procedure | I | С | С | С |
| Copy Progress Rate of QuickOPC | I | С | С | С |
| Information to Be Displayed If Hardware Error, etc. Occurs | I | I | С | С |
| Automatic Configuration of Maintenance Mode of MSCS or WSFC | I | I | ı | I |
| Database Backup/Restore Method | I | I | ı | I |
| Database Save/Recovery Method | I | I | ı | I |
| Target of Management Information Package Backup of AdvancedCopy Manager | I | I | ı | I |
| Commands/Services/Daemons Related to AdvancedCopy Manager Database | I | I | I | I |
| Items Displayed by Stgenvdisp Command | I | I | ı | I |
| Meaning of -d Option of Stgrepocnv Command | I | I | ı | ı |
| Meaning of -b Option of Stgforcedelsrv Command | I | I | ı | I |

| Functions and Compatibility Issues | | sion Bef | ore Upgr | ade |
|--|------|----------|----------|------|
| Functions and Compatibility Issues | 15.0 | 15.1 | 15.2 | 15.3 |
| Name of NAS Backup Volume and Copy Group Created by Setting of NAS Backup | С | С | С | С |
| Behavior When Specifying Copy Groups with Execution Type Commands of AdvancedCopy Manager Copy Control Module | - | I | I | I |
| Count Method in Extended Copy Sessions and Default Filter on Session List Screen | I | С | С | С |
| Setting Method and Minimum Value for Copy Table Size | I | С | С | С |
| Screen Refresh Interval and Display/Input Unit of Web Console | I | I | С | С |
| Help Button Design and Online Help Display Procedures of Web Console | - | I | С | С |
| Changes Communication Port Default Value | I | I | I | I |
| Sanma.conf Configuration Checking for Device Registration | I | I | I | I |
| Customizing Configuration File | _ | | I | I |
| Online Manual in DVD Media | I | I | I | I |
| Online Help Feature | I | I | I | I |
| Changes Configuration File Path for Port Number | I | I | I | I |
| Name of Commands Related to Configuration Import | I | I | I | I |
| Holding of Checks Placed in Table Checkboxes and Table Radio Buttons | _ | I | I | I |
| Displayed Strings for CA Type Information | С | С | С | С |
| Category Pane Related to NAS Management Operation in Web Console | C | С | С | С |
| Change of Input Condition for Shared Folder Name | С | С | С | С |
| Change of Web Console Dashboard | I | I | I | I |
| Change of Column Name on Web Console Various Log Screens | I | I | I | I |
| Change of Action Name for Record Count Preference on Web Console | С | С | С | С |
| Displayed Contents Related to AntiVirus Function of Web Console | С | С | С | С |
| Change of Column Name on Web Console Thin Provisioning Screen | С | С | С | С |
| Change of the Display String Related to the Temperature on Web Console | I | I | I | I |

KeyC: Compatible. No known compatibility issues.
I: Incompatible. Possible compatibility issues.

Table 2.8 Incompatible Information List of AdvancedCopy Manager (When the Version before Upgrading is Version 14 or Earlier)

| Lamery | | sion Bel Upgrade | |
|---|---------------------------|---------------------|------|
| Functions and Compatibility Issues | 14.0 or Earlie r | 14.1 | 14.2 |
| Registration Method for Remote ETERNUS Disk Storage System Using AdvancedCopy Manager Copy Control Module | I | I | С |
| Host Affinity Group List Display Command Name of AdvancedCopy Manager Copy Control Module | I | _ | С |
| Output Messages of AdvancedCopy Manager Copy Control Module | I | _ | С |
| Name of Term Used with AdvancedCopy Manager Copy Control Module | - | _ | _ |
| Supports of GUI Client | I | I | I |
| Changes for Supported Storage Devices | I | I | I |
| Changes for Supported Operating Systems | I | I | I |
| Changes for Supported Web Browsers | С | С | С |
| Changes for Supported Agent Version | I | _ | _ |
| Changes for Supported Software | I | _ | _ |
| Default Installation Path of Programs (for Windows) | I | _ | _ |
| Installation Destination Directory of Program (for Solaris, Linux) | I | _ | - |
| Command Preview | I | - | - |
| Stgmgrinfobkup Command Processing at -t Option Specification | I | _ | _ |
| Output Information of Stgenvdisp Command | I | _ | _ |
| Swstbackup Command Processing (for Windows) | I | _ | _ |
| Swsrpmake Command and Swsrpcancel Command Processing (for Windows) | _ | _ | _ |
| Environment Setup/Deletion Methods for PRIMECLUSTER (for Linux) | I | I | I |
| Troubleshooting Information Collection Command Name and Path Name | _ | _ | _ |
| Swsrpmake Command Processing on Combining Cascade Copy and Concurrent OPC | С | С | С |
| Acopc Start Command and Acsnap Start Command Processing | С | С | C |
| Environment Setup/Deletion Methods for Clustered Systems (for Solaris, HP-UX) | I | Ι | _ |
| AdvancedCopy Manager Copy Control Module Customization Procedure | С | С | С |
| Copy Progress Rate of QuickOPC | I | I | I |
| Information to Be Displayed If Hardware Error, etc. Occurs | I | I | I |
| Automatic Configuration of Maintenance Mode of MSCS or WSFC | I | I | I |
| Database Backup/Restore Method | 1 | - 1 | - 1 |

| | | sion Bel Upgrade | |
|---|---------------------------|---------------------|------|
| Functions and Compatibility Issues | 14.0 or Earlie r | 14.1 | 14.2 |
| Database Save/Recovery Method | _ | I | I |
| Target of Management Information Package Backup of AdvancedCopy Manager | _ | I | I |
| Commands/Services/Daemons Related to AdvancedCopy Manager Database | l | I | I |
| Items Displayed by Stgenvdisp Command | I | I | I |
| Meaning of -d Option of Stgrepocnv Command | I | I | I |
| Meaning of -b Option of Stgforcedelsrv Command | I | I | I |
| Name of NAS Backup Volume and Copy Group Created by Setting of NAS Backup | С | С | С |
| Behavior When Specifying Copy Groups with Execution Type Commands of AdvancedCopy Manager Copy Control Module | I | I | - |
| Count Method in Extended Copy Sessions and Default Filter on Session List Screen | С | С | С |
| Setting Method and Minimum Value for Copy Table Size | С | С | С |
| Screen Refresh Interval and Display/Input Unit of Web Console | С | С | С |
| Help Button Design and Online Help Display Procedures of Web Console | С | С | С |
| Changes Communication Port Default Value | I | I | I |
| Sanma.conf Configuration Checking for Device Registration | С | С | С |
| Customizing Configuration File | С | С | С |
| Online Manual in DVD Media | I | I | I |
| Online Help Feature | С | С | С |
| Changes Configuration File Path for Port Number | С | С | С |
| Name of Commands Related to Configuration Import | С | С | С |
| Holding of Checks Placed in Table Checkboxes and Table Radio Buttons | I | I | _ |
| Displayed Strings for CA Type Information | С | С | С |
| Category Pane Related to NAS Management Operation in Web Console | С | С | С |
| Change of Input Condition for Shared Folder Name | С | С | С |
| Change of Web Console Dashboard | С | С | С |
| Change of Column Name on Web Console Various Log Screens | С | С | С |
| Change of Action Name for Record Count Preference on Web Console | С | С | С |
| Displayed Contents Related to AntiVirus Function of Web Console | С | С | С |
| Change of Column Name on Web Console Thin Provisioning Screen | С | С | С |

| | Version Before Upgrade | | | |
|--|---------------------------|------|------|--|
| Functions and Compatibility Issues | 14.0 or Earlie r | 14.1 | 14.2 | |
| Change of the Display String Related to the Temperature on Web Console | С | С | С | |

Key

C: Compatible. No known compatibility issues.

I: Incompatible. Possible compatibility issues.

2.2 Incompatible Information of Express

This section describes the changes from the previous version of Express.

2.2.1 Changes for Supported Storage Devices

The following storage devices are no longer supported.

| Version | Details |
|---------------|-------------------|
| 16.8 or later | ETERNUS DX60 |
| 16.4 or later | ETERNUS DX80/DX90 |



Refer to "Supported Devices" in the *Installation and Setup Guide* for information on the devices that can be managed by this version of Express.

2.2.2 Changes for Supported Web Browsers

The following web browsers are no longer supported.

| Version | Details |
|---------------|---|
| 16.9 or later | Internet Explorer 10 Microsoft Edge 44 Microsoft Edge 42 Microsoft Edge 25 Firefox ESR 68 Firefox ESR 60 |
| 16.8 or later | Internet Explorer 9 Firefox ESR 52 Firefox ESR 45 Firefox ESR 38 Firefox ESR 31 Firefox ESR 24 Firefox ESR 17 |
| 16.4 or later | Internet Explorer 8 |
| 16.0 or later | Firefox 3.6 Firefox ESR 10 |

| Version | Details |
|---------------|---------------------------------|
| 15.0 or later | Internet Explorer 7 Firefox 3.5 |



Refer to "Supported Web Browsers" in the Web Console Guide for the version of the supported web browsers.

2.2.3 Changes for Supported Operating Systems

The following operating systems are no longer supported.

| Version | Details |
|---------------|--|
| 16.8 or later | Microsoft Windows Server 2008 R2 Standard SP1 Microsoft Windows Server 2008 R2 Enterprise SP1 Microsoft Windows Server 2008 R2 Datacenter SP1 Microsoft Windows Server 2008 R2 Standard Microsoft Windows Server 2008 R2 Enterprise Microsoft Windows Server 2008 R2 Datacenter Microsoft Windows Server 2008 Standard SP2 (64-bit) Microsoft Windows Server 2008 Standard SP2 without Hyper-V (64-bit) Microsoft Windows Server 2008 Enterprise SP2 (64-bit) Microsoft Windows Server 2008 Enterprise SP2 without Hyper-V (64-bit) Microsoft Windows Server 2008 Datacenter SP2 (64-bit) Microsoft Windows Server 2008 Datacenter SP2 without Hyper-V (64-bit) Microsoft Windows Server 2008 Standard (64-bit) Microsoft Windows Server 2008 Standard without Hyper-V (64-bit) Microsoft Windows Server 2008 Enterprise (64-bit) Microsoft Windows Server 2008 Enterprise without Hyper-V (64-bit) Microsoft Windows Server 2008 Datacenter (64-bit) Microsoft Windows Server 2008 Datacenter (64-bit) Microsoft Windows Server 2008 Datacenter without Hyper-V (64-bit) Microsoft Windows Server 2008 Datacenter without Hyper-V (64-bit) Microsoft Windows Server 2008 Datacenter without Hyper-V (64-bit) Red Hat Enterprise Linux 5 (for Intel64) |
| 16.0 or later | Microsoft Windows Server 2008 Standard SP2 (32-bit) Microsoft Windows Server 2008 Enterprise SP2 (32-bit) Microsoft Windows Server 2008 Enterprise SP2 (32-bit) Microsoft Windows Server 2008 Enterprise SP2 without Hyper-V (32-bit) Microsoft Windows Server 2008 Datacenter SP2 (32-bit) Microsoft Windows Server 2008 Datacenter SP2 without Hyper-V (32-bit) Microsoft Windows Server 2008 Standard (32-bit) Microsoft Windows Server 2008 Standard without Hyper-V (32-bit) Microsoft Windows Server 2008 Enterprise (32-bit) Microsoft Windows Server 2008 Enterprise without Hyper-V (32-bit) Microsoft Windows Server 2008 Datacenter (32-bit) Microsoft Windows Server 2008 Datacenter without Hyper-V (32-bit) Microsoft Windows Server 2008 Datacenter without Hyper-V (32-bit) Microsoft Windows Server 2003 R2, Standard Edition SP2 Microsoft Windows Server 2003, Standard Edition SP2 Microsoft Windows Server 2003, Standard Edition SP2 Microsoft Windows Server 2003, Enterprise Edition SP2 Red Hat Enterprise Linux 6 (for x86) Red Hat Enterprise Linux 5 (for x86) |
| 15.0 or later | Microsoft Windows Server 2003 R2, Standard Edition (non-SP) Microsoft Windows Server 2003 R2, Standard x64 Edition (non-SP and SP2) Microsoft Windows Server 2003 R2, Enterprise Edition (non-SP) Microsoft Windows Server 2003 R2, Enterprise x64 Edition (non-SP and SP2) |

| Version | Details |
|---------|--|
| | Microsoft Windows Server 2003, Standard Edition (non-SP) |
| | Microsoft Windows Server 2003, Standard x64 Edition (non-SP and SP2) |
| | Microsoft Windows Server 2003, Enterprise Edition (non-SP) |
| | Microsoft Windows Server 2003, Enterprise x64 Edition (non-SP and SP2) |

If Express is installed in the above operating systems, the upgrade to this version cannot be performed. If you wish to use Express of this version, it is necessary to install it newly in the operating systems supported by Express.



Refer to "Operating Environment of ETERNUS SF Manager" in the *Installation and Setup Guide* for the operating systems supported by this version of Express.

2.2.4 Administrator's Belonging Group

The administrator's belonging group has been changed.

| Version | Details |
|-----------------|--|
| 15.0 or later | System administrator: User in the ESFAdmin role group Business administrator: User in the ESFMon or ESFAdmin role group |
| 14.2 or earlier | System administrator: User in the Administrators group Business administrator: User in the Administrators group |

2.2.5 Specification of FQDN (Fully Qualified Domain Name)

The specification of FQDN has been changed.

| Version | Details |
|-----------------|---|
| 15.0 or later | In Web Console, the following operations cannot specify FQDN. |
| | - Registering or changing ETERNUS Disk storage system |
| | - SMTP server setting in Contacts information settings |
| 14.2 or earlier | In Web Console, the following operations can specify FQDN. |
| | - Registering or changing ETERNUS Disk storage system |
| | - SMTP server setting in Contacts information settings |

2.2.6 Troubleshooting Information Sending Function

The function to send troubleshooting information by E-mail is no longer supported.

| Version | Details |
|-----------------|--|
| 15.0 or later | The function is no longer supported. |
| 14.2 or earlier | It is possible to send the troubleshooting information to the address specified by E-mail. |

2.2.7 Copy Group Definition Export/Import Function

The copy group definition export/import function is no longer supported.

| Version | Details |
|-----------------|---|
| 15.0 or later | The copy group definition export/import function is no longer supported. |
| | Instead, perform a forced cancel or forced suspend of the remote copy session without moving the copy group definition to the remote site. |
| 14.2 or earlier | It is possible to use the copy group definition export/import function, and move the local site's copy group definition to the remote site. |
| | When performing a forced cancel or forced suspend operation to the remote copy session at the remote site, it is necessary to first export the copy group definition at the local site. |



Refer to the following manuals for information on the forced cancel or forced suspend of remote copy sessions on this version:

- "Display/Forcible Suspend/Forcible Cancel Copy Session" in the Web Console Guide
- "Forcibly Stopping Copy Sessions" and "Forcibly Suspending REC Sessions" in the AdvancedCopy Manager Operation Guide for Copy Control Module

2.2.8 RAID Group Automatic Creation Function

The RAID group automatic creation function for some models is no longer supported.

| Version | Details |
|-----------------|---|
| 15.0 or later | The RAID group automatic creation function is not supported for ETERNUS DX60/DX60 S2/DX80/DX90. |
| 14.2 or earlier | It is possible to be selected required disks automatically and created RAID groups with the RAID group automatic creation function. |

2.2.9 Different Name Setting Function for Device Information

The function to set different names from names on the devices is no longer supported.

| Version | Details |
|-----------------|---|
| 15.0 or later | It is no longer supported to set different names (alias names) from names on the devices for servers, storage devices, and volumes. |
| 14.2 or earlier | It is possible to set different names (alias names) from names on the devices for servers, storage devices, and volumes. |

2.2.10 Web Console Connection Address

The address to connect to the Management Server has been changed.

| Version | Details |
|-----------------|---------------------------------------|
| 15.0 or later | https://ipAddress:portNumber/ |
| 14.2 or earlier | https://ipAddress:portNumber/express/ |



Refer to "How to Start Web Console" in the Web Console Guide for details.

2.2.11 Changes License Management Operation

The license management process has been changed.

| Version | Details |
|-----------------|--|
| 16.0 or later | - In order to use Express, the ETERNUS SF Express license is required. |
| 15.0 or later | - The Advanced Copy license can be set from Web Console and command. |
| | - Product upgrades to Storage Cruiser and AdvancedCopy Manager are possible only through software license registration of the relevant products. |
| 14.2 or earlier | - The Advanced Copy license is selected in install options. |
| | - For product upgrades to Storage Cruiser and AdvancedCopy Manager, it is necessary to uninstall/install each product. |



Refer to "License Management" in the Installation and Setup Guide for details.

2.2.12 Messages and Event Logs

The messages and event logs have been changed.

| Version | Details |
|-----------------|---|
| 15.0 or later | Output the messages and event logs the same as Storage Cruiser. |
| 14.2 or earlier | Output the Express unique messages and event logs. |

2.2.13 Express_diag Command

The "express_diag" command is no longer supported.

| Version | Details |
|-----------------|--|
| 15.0 or later | The "express_diag" command is no longer supported. If a problem occurs with the Express's manager, collect the required troubleshooting information and contact Fujitsu Technical Support. |
| 14.2 or earlier | It is possible to use the "express_diag" command. |

2.2.14 Storageadm Perfdata Command Path Name (for Windows)

The path name of the "storageadm perfdata" command has been changed.

| Version | Details |
|-----------------|--|
| 15.0 or later | installDir\ESC\Manager\opt\FJSVssmgr\sbin (*1) |
| 14.2 or earlier | installDir\Express\Manager\bin (*2) |

^{*1:} The installDir is "Program Directory" specified at the ETERNUS SF Manager installation.

2.2.15 Troubleshooting Information Collection Command Name and Path Name (for Windows)

The troubleshooting information collection command name and path have been changed.

^{*2:} The installDir is "Program Directory" specified at the Express installation.

| Version | Details | |
|-----------------|---|--|
| 15.0 or later | installDir\Common\bin\esfsnap (*1) | |
| 14.2 or earlier | installDir\Express\Manager\bin\express_managersnap (*2) | |

^{*1:} The installDir is "Program Directory" specified at the ETERNUS SF Manager installation.

2.2.16 Response Time Displayed by Performance Management

The response time of volumes and RAID groups has been changed.

| Version | Details |
|-----------------|--|
| 16.1 or later | The response time of volumes and RAID groups is a value not influenced by I/O generated by operations of Advanced Copy. If Advanced Copy operates, it may be higher than values displayed on version 16.0 or earlier. |
| 16.0 or earlier | The response time of volumes and RAID groups is a value influenced by I/O generated by operations of Advanced Copy. |

2.2.17 Monitor Volume Range for Performance Management

The specification when "All" is selected for the range of the monitoring volume at the start of performance management has been changed.

| Version | Details |
|---------------|--|
| 16.2 or later | By detecting the creation or deletion of a volume, that volume is included as a target for performance management. |
| 15.0 to 16.1 | Even if a volume has been created or deleted, that volume is not included as a target for performance management. |

2.2.18 Selectable RAID Type and Reliability When Using High-Capacity Disks

The selectable RAID type and reliability type when using a high-capacity disk (for example, 6 TB disk) in Web Console have been changed.

| Version | Details | | |
|---------------|--|--|--|
| 16.2 or later | The RAID levels that can be selected when creating a RAID group are as follows: | | |
| | - RAIDO | | |
| | - RAID1 | | |
| | - RAID6 | | |
| | - RAID6-FR | | |
| | The reliability types can be selected when creating/expanding a Thin Provisioning Pool and a Tier pool are as follows: | | |
| | - Striping (RAIDO) | | |
| | - Mirroring (RAID1) | | |
| | - High Reliability (RAID6) | | |
| | - High Reliability (RAID6-FR) | | |

^{*2:} The *installDir* is "Program Directory" specified at the Express installation.

| Version | Details |
|-----------------|---|
| 16.1 or earlier | When creating a RAID group, all the RAID levels can be selected. When creating/expanding a Thin Provisioning Pool and a Tier pool, all reliability types can be selected. |

2.2.19 Output Messages

The output messages of Express have been changed.

| Message ID | Version | Details | | |
|-------------------------|--|--|--|--|
| ssmgr3411 | ngr3411 16.2 or later An unsupported volume is registered on the specified RAID group ({0}). | | | |
| 16.1 or earlier | | The volume of the unsupport is registered in specified RAID group ($\{0\}$). | | |
| ssmgr3417 | 16.2 or later | The type of the specified volume ({0}) is not supported. | | |
| | 16.1 or earlier | The type of specified volume ({0}) is a unsupport. | | |
| ssmgr3421 | 16.2 or later | Connection AffinityGroup ({0}) is not supported. | | |
| | 16.1 or earlier | Connection AffinityGroup({0}) is a unsupport. | | |
| ssmgr3450 | 16.2 or later | The specified device ({0}) does not support Thin Provisioning. | | |
| | 16.1 or earlier | The specified device ({0}) is an unsupport Thin Provisioning. | | |
| ssmgr3458 | 16.2 or later | The specified port ({0}) is not supported. | | |
| | 16.1 or earlier | The specified port({0}) is a unsupport. | | |
| ssmgr3552 16.2 or later | | The specified REC buffer is not supported. | | |
| | 16.1 or earlier | The specified REC buffer is an unsupport. | | |
| ssmgr3559 | 16.2 or later | CHAP setting is not supported. | | |
| | 16.1 or earlier | CHAP setting is an unsupport. | | |
| ssmgr3561 | 16.2 or later | The specified device ({0}) does not support Flexible Tier function. | | |
| | 16.1 or earlier | The specified device ({0}) is an unsupport Flexible Tier function. | | |
| ssmgr3616 | 16.3 or later | The specified quota setting does not exist. | | |
| | 16.1 to 16.2 | The specified quota setting does not exist. Quota Setting=(NAS Volume No.=volumeNumber, Type=type, Name=name), | | |

2.3 Incompatible Information of Storage Cruiser

This section describes the changes from the previous version of Storage Cruiser.

2.3.1 First Argument Value to Be Handed Over to Event Linkage Function

In the trouble message handed by first argument, the product name of SN200 has been changed.

| Version | Details | |
|-----------------|------------------------|--|
| 13.2 or later | "productName" | |
| 13.1 or earlier | "SilkWorm productName" | |



- For version 13.2 or later

```
"AP:SSC: INFO: swsag4203:FC Port No.0 Online in M540(48000[192.0.2.1])"
```

- For version 13.1 or earlier

"AP:SSC: INFO: swsag4203:FC Port No.0 Online in M540(SilkWorm 48000[192.0.2.1])"

2.3.2 Daemon Start/Stop Command

The daemon start/stop command is no longer supported.

When these commands are built in operation on the system of previous version, delete them before upgrading to this version.

For Solaris

| Version | Details | | |
|-----------------|--|--|--|
| 16.0 or later | The daemon start/stop command is not provided. | | |
| 13.2 to 15.3 | "/opt/FJSVssmgr/sbin/managerctl" is provided. | | |
| 13.1 or earlier | "/opt/FJSVrcxmr/sbin/rcxmgrctl" is provided. | | |

For Linux

| Version | Details | |
|-----------------|--|--|
| 16.0 or later | The daemon start/stop command is not provided. | |
| 15.3 or earlier | "/opt/FJSVssmgr/sbin/managerctl" is provided. | |

2.3.3 Cmdline Resource for Clustered Systems

The Cmdline resource for clustered systems is no longer supported.

When these scripts are built in operation on the system of previous version, delete them before upgrading to this version.

For Solaris

| Type of Script | Version | Details | |
|-------------------------------|-----------------|---|--|
| Start script | 16.0 or later | The Cmdline resource is not provided. | |
| | 13.2 to 15.3 | "/opt/FJSVssmgr/cluster/cmd/rcxclstartcmd" is provided. | |
| 13.1 or earlier | | "/opt/FJSVrcxmr/cluster/cmd/rcxclstartcmd" is provided. | |
| Stop script | 16.0 or later | The Cmdline resource is not provided. | |
| | 13.2 to 15.3 | "/opt/FJSVssmgr/cluster/cmd/rcxclstopcmd" is provided. | |
| | 13.1 or earlier | "/opt/FJSVrcxmr/cluster/cmd/rcxclstopcmd" is provided. | |
| Check script | 16.0 or later | The Cmdline resource is not provided. | |
| | 13.2 to 15.3 | "/opt/FJSVssmgr/cluster/cmd/rcxclcheckcmd" is provided. | |
| 13.1 or earlier "/opt/FJSVrcx | | "/opt/FJSVrcxmr/cluster/cmd/rcxclcheckcmd" is provided. | |

For Linux

| Type of Script | Version | Details | |
|---|-----------------|---|--|
| Start script | 16.0 or later | The Cmdline resource is not provided. | |
| | 15.3 or earlier | "/opt/FJSVssmgr/cluster/cmd/rcxclstartcmd" is provided. | |
| Stop script | 16.0 or later | The Cmdline resource is not provided. | |
| | 15.3 or earlier | "/opt/FJSVssmgr/cluster/cmd/rcxclstopcmd" is provided. | |
| Check script | 16.0 or later | The Cmdline resource is not provided. | |
| 15.3 or earlier "/opt/FJSVssmgr/cluster/cmd/rcxclcheckcmd" is provided. | | "/opt/FJSVssmgr/cluster/cmd/rcxclcheckcmd" is provided. | |

2.3.4 Displayed Contents for LVM (for HP-UX)

The integration icon name and basic information for LVM logical/physical volume have been changed.

| ltem | Version | Details |
|---|-----------------|---|
| Integration icon name for logical volume | 15.0 or later | The icon for integrating two or more volumes is not displayed. In Web Console, each volume is displayed individually. |
| | 13.4 to 14.2 | LVM Logical Volumes(volumeName) |
| | 13.3 or earlier | PVLink Logical Volumes(volumeName) |
| Basic information of integration icon for logical volume | 15.0 or later | The icon for integrating two or more volumes is not displayed. In Web Console, each volume is displayed individually. |
| | 13.4 to 14.2 | LVM Logical Volumes(volumeName) |
| | 13.3 or earlier | PVLink Logical Volumes(volumeName) |
| Basic information of integration icon for physical volume | 15.0 or later | The icon for integrating two or more volumes is not displayed. In Web Console, each volume is displayed individually. |
| | 13.4 to 14.2 | LVM Physical Volumes(volumeName) |
| | 13.3 or earlier | PVLink Physical Volumes(volumeName) |

Basic information of integration icon is displayed by clicking **Basic information** tab in property screen for the integration icon.



- For version 13.4 to 14.2

Integration icon name for logical volume: LVM Logical Volumes(vg01)
Integration icon for logical volume - **Basic information** tab: LVM Logical Volumes(vg01)
Integration icon for physical volume - **Basic information** tab: LVM Physical Volumes(c2t0d0-7)

- For version 13.3 or earlier

Integration icon name for logical volume: PVLink Logical Volumes(vg01)
Integration icon for logical volume - **Basic information** tab: PVLink Logical Volumes(vg01)
Integration icon for physical volume - **Basic information** tab: PVLink Physical Volumes(c2t0d0-7)

2.3.5 Message of Communication Recovery Event

For the Managed devices using the "Communication status check" polling method, the messages of communication recovery event have been changed.

| Version | Details |
|---------------|---------------|
| 14.0 or later | Connection OK |

| Version | Details |
|-----------------|---|
| 13.4 or earlier | Unit status changed: OK Unit status changed: Warning Unit status changed: Error |



Refer to "Device Polling" in the Storage Cruiser Operation Guide for information on the polling methods.

2.3.6 Ssmgr3228 Message

The ssmgr3228 message output by storage management commands has been changed.

| Version | Details |
|-----------------|--|
| 14.2 or later | The specified raid group cannot operate. |
| 14.1 or earlier | The specified raid group number is used in the Thin Provisioning Pool. |

2.3.7 SNMP Trap Reception Program Specification

The SNMP Trap reception program specification has been changed.

For Windows

| Version | Details |
|-----------------|--|
| 14.2 or later | - The OS standard SNMP Trap monitoring service is used. |
| | For Microsoft Windows Server 2008 or later: SNMP Trap For Microsoft Windows Server 2003: SNMP Trap Service |
| | - If in use with ServerView AlarmService, the "mpmsts ON" command need not be executed. |
| | - If in use with Systemwalker Centric Manager, the settings indicating coexistence with ServerView AlarmService are required at the Systemwalker Centric Manager side. |
| 14.1 or earlier | - SystemWalker MpWksttr is used as the SNMP Trap monitoring service. |
| | - If in use with ServerView AlarmService, the "mpmsts ON" command must be executed. |
| | - If in use with Systemwalker Centric Manager, no special settings are required. |

For Linux

| Version | Details |
|-----------------|--|
| 14.2 or later | - The snmptrapd in the OS standard net-snmp package is used as the SNMP Trap monitoring daemon. |
| | - The snmptrapd settings must be changed in order to use the snmptrapd. |
| | - If in use with ServerView AlarmService, the ServerView trap transfer program (SMAWtrpsv) is not required. |
| | - If in use with any of the Systemwalker Centric Manager versions or with ServerView Resource Coordinator VE Version 2.1.1 to 2.1.3, the settings indicating use with ServerView AlarmService are required at the Systemwalker Centric Manager or ServerView Resource Coordinator VE side. |
| 14.1 or earlier | - FJSVswstt is used as the SNMP Trap monitoring daemon. |
| | - No special settings are required to use FJSVswstt. |
| | - If in use with ServerView AlarmService, the ServerView trap transfer program is required. |

| Version | Details |
|---------|--|
| | - If in use with any of the Systemwalker Centric Manager versions or with ServerView Resource Coordinator VE Version 2.1.1 to 2.1.3, no special settings are required. |

For Solaris

| Version | Details |
|-----------------|--|
| 15.3 or later | - The coexistence with Systemwalker Centric Manager version 13.5 or earlier cannot be done. |
| | - If in use with Systemwalker Centric Manager version 13.6 or later, no special settings are required. |
| 15.2 or earlier | - If in use with Systemwalker Centric Manager version 13.5 or earlier, no special settings are required. |
| | - The coexistence with Systemwalker Centric Manager version 13.6 or later cannot be done. |

2.3.8 Default Installation Path of Programs (for Windows)

The default installation path for programs that include manager functions has been changed.

| Version | Details |
|-----------------|--------------------------------------|
| 15.0 or later | C:\ETERNUS_SF\ESC\Manager |
| 14.2 or earlier | C:\Program Files\ETERNUS-SSC\Manager |



When having installed a program to the default installation location, the absolute path for the shell script used with a shell linkage function is as follows.

- For version 15.0 or later
 - ${\tt C:\ETERNUS_SF\setminus ESC\backslash Manager\setminus FJSVssmgr\backslash lib\backslash sample\backslash trapop.bat}$
- For version 14.2 or earlier
 - C:\Program Files\ETERNUS-SSC\Manager\opt\FJSVssmgr\lib\sample\trapop.bat

2.3.9 Troubleshooting Information Collection Command Name and Path Name

The name and path name of the troubleshooting information collection command for the Storage Cruiser's manager have been changed.

For Windows

| Version | Details |
|-----------------|--|
| 15.0 or later | installDir\Common\bin\esfsnap (*1) |
| 14.2 or earlier | installDir\Manager\opt\FJSVssmgr\sbin\managersnap (*2) |

^{*1:} The installDir is "Program Directory" specified at the ETERNUS SF Manager installation.

For Solaris

| Version | Details |
|---------------|----------------------------|
| 15.0 or later | /opt/FJSVesfcm/bin/esfsnap |

^{*2:} The *installDir* is "Program Directory" specified at the Storage Cruiser's manager installation.

| Version | Details |
|-----------------|---------------------------------|
| 13.2 to 14.2 | /opt/FJSVssmgr/sbin/managersnap |
| 13.1 or earlier | /opt/FJSVrcxmr/sbin/rcxmgrsnap |

For Linux

| Version | Details |
|-----------------|---------------------------------|
| 15.0 or later | /opt/FJSVesfcm/bin/esfsnap |
| 14.2 or earlier | /opt/FJSVssmgr/sbin/managersnap |

2.3.10 Changes for Supported Devices

The following devices are no longer supported.

| Version | Details |
|---------------|---|
| 16.9 or later | ETERNUS VS850 S2 ETERNUS CS800 S5/CS800 S4 NetApp V-Series Tintri VMstore series Brocade VDX 6710-54, VDX 6730-32, VDX 6730-76 |
| 16.8 or later | ETERNUS DX60, DX400 series, DX8000 series ETERNUS VS850 ETERNUS CS800 S3/CS800 S2/CS800 ETERNUS LT20, LT40, LT60, LT200, LT210, LT220, LT230, LT250, LT270 ETERNUS SN200 series Brocade DCX Brocade DCX-4S Brocade 8000 VDX 6720-24 |
| 16.4 or later | ETERNUS DX80/DX90 ETERNUS LT60 |
| 16.0 or later | ETERNUS2000 (all models) ETERNUS4000 (all models) ETERNUS8000 (all models) ETERNUS VD800 Virtual Disk Controller ETERNUS SN200MDS Cisco MDS McDATA Intrepid 6140 McDATA Sphereon 4500 |
| 15.0 or later | ETERNUS4000 models 80 and 100 ETERNUS3000 (all models) ETERNUS6000 (all models) ETERNUS GR series ETERNUS SX300, SX300S ETERNUS VS900 ETERNUS LT120, LT130, LT160 FibreCAT SX series EMC Symmetrix DMX, Clarix HITACHI HDS (HITACHI DATA SYSTEM) Disk array |



Refer to "Supported Devices" in the *Installation and Setup Guide* for information on the devices that can be managed by this version of Storage Cruiser.

2.3.11 Changes for Supported Operating Systems

The following operating systems are no longer supported.

| Version | Details |
|---------------|---|
| 16.9 or later | - For the Storage Cruiser's agent |
| | Red Hat Enterprise Linux 6 (for x86) |
| 16.8 or later | - For the Storage Cruiser's manager |
| | Microsoft Windows Server 2008 R2 Standard SP1 |
| | Microsoft Windows Server 2008 R2 Enterprise SP1 |
| | Microsoft Windows Server 2008 R2 Datacenter SP1 Microsoft Windows Server 2008 R2 Standard |
| | Microsoft Windows Server 2008 R2 Enterprise |
| | Microsoft Windows Server 2008 R2 Datacenter |
| | Microsoft Windows Server 2008 Standard SP2 (64-bit) |
| | Microsoft Windows Server 2008 Standard SP2 without Hyper-V (64-bit) |
| | Microsoft Windows Server 2008 Enterprise SP2 (64-bit) |
| | Microsoft Windows Server 2008 Enterprise SP2 without Hyper-V (64-bit) Microsoft Windows Server 2008 Datacenter SP2 (64-bit) |
| | Microsoft Windows Server 2008 Datacenter SP2 without Hyper-V (64-bit) |
| | Microsoft Windows Server 2008 Standard (64-bit) |
| | Microsoft Windows Server 2008 Standard without Hyper-V (64-bit) |
| | Microsoft Windows Server 2008 Enterprise (64-bit) |
| | Microsoft Windows Server 2008 Enterprise without Hyper-V (64-bit) Microsoft Windows Server 2008 Datacenter (64-bit) |
| | Microsoft Windows Server 2008 Datacenter (04 bit) Microsoft Windows Server 2008 Datacenter without Hyper-V (64-bit) |
| | Red Hat Enterprise Linux 5 (for Intel64) |
| | - For the Storage Cruiser's agent |
| | Microsoft Windows Server 2008 R2 Foundation SP1 |
| | Microsoft Windows Server 2008 R2 Standard SP1 |
| | Microsoft Windows Server 2008 R2 Enterprise SP1 Microsoft Windows Server 2008 R2 Datacenter SP1 |
| | Microsoft Windows Server 2008 R2 Foundation |
| | Microsoft Windows Server 2008 R2 Standard |
| | Microsoft Windows Server 2008 R2 Enterprise |
| | Microsoft Windows Server 2008 R2 Datacenter |
| | Microsoft Windows Server 2008 Standard SP2 (32-bit) (64-bit) |
| | Microsoft Windows Server 2008 Standard SP2 without Hyper-V (32-bit) (64-bit) Microsoft Windows Server 2008 Enterprise SP2 (32-bit) (64-bit) |
| | Microsoft Windows Server 2008 Enterprise SP2 without Hyper-V (32-bit) (64-bit) |
| | Microsoft Windows Server 2008 Datacenter SP2 (32-bit) (64-bit) |
| | Microsoft Windows Server 2008 Datacenter SP2 without Hyper-V (32-bit) (64-bit) |
| | Microsoft Windows Server 2008 Standard (32-bit) (64-bit) |
| | Microsoft Windows Server 2008 Standard without Hyper-V (32-bit)(64-bit) Microsoft Windows Server 2008 Enterprise (32-bit)(64-bit) |
| | Microsoft Windows Server 2008 Enterprise (32-bit)(64-bit) Microsoft Windows Server 2008 Enterprise without Hyper-V (32-bit)(64-bit) |
| | Microsoft Windows Server 2008 Datacenter (32-bit) (64-bit) |
| | Microsoft Windows Server 2008 Datacenter without Hyper-V (32-bit)(64-bit) |

| Version | Details |
|---------------|--|
| | Red Hat Enterprise Linux 5 (for x86) Red Hat Enterprise Linux 5 (for Intel64) SUSE Linux Enterprise Server 12 Service Pack 1 for AMD64 & Intel64 AIX V6.1 |
| 16.6 or later | - For the Storage Cruiser's agent |
| | Solaris 9 Operating System |
| 16.5 or later | - For the Storage Cruiser's agent |
| | SUSE Linux Enterprise Server 11 Service Pack 1 for x86 SUSE Linux Enterprise Server 11 Service Pack 1 for EM64T SUSE Linux Enterprise Server 11 Service Pack 2 for x86 SUSE Linux Enterprise Server 11 Service Pack 2 for EM64T |
| 16.4 or later | - For the Storage Cruiser's agent |
| | HP-UX 11i v2(PA-RISC) HP-UX 11i v2(Itanium) HP-UX 11i v1 |
| 16.3 or later | - For the Storage Cruiser's agent |
| | Microsoft Windows Server 2003 R2, Standard Edition SP2 Microsoft Windows Server 2003 R2, Standard x64 Edition SP2 Microsoft Windows Server 2003 R2, Enterprise Edition SP2 Microsoft Windows Server 2003 R2, Enterprise x64 Edition SP2 Microsoft Windows Server 2003, Standard Edition SP2 Microsoft Windows Server 2003, Standard x64 Edition SP2 Microsoft Windows Server 2003, Enterprise Edition SP2 Microsoft Windows Server 2003, Enterprise Edition SP2 |
| 16.2 or later | - For the Storage Cruiser's agent |
| | Red Hat Enterprise Linux AS (v.4 for x86) Red Hat Enterprise Linux AS (v.4 for EM64T) Red Hat Enterprise Linux ES (v.4 for x86) Red Hat Enterprise Linux ES (v.4 for EM64T) |
| 16.0 or later | - For the Storage Cruiser's manager |
| | Microsoft Windows Server 2008 Standard SP2 (32-bit) Microsoft Windows Server 2008 Enterprise SP2 (32-bit) Microsoft Windows Server 2008 Enterprise SP2 (32-bit) Microsoft Windows Server 2008 Enterprise SP2 without Hyper-V (32-bit) Microsoft Windows Server 2008 Datacenter SP2 (32-bit) Microsoft Windows Server 2008 Datacenter SP2 without Hyper-V (32-bit) Microsoft Windows Server 2008 Standard (32-bit) Microsoft Windows Server 2008 Standard without Hyper-V (32-bit) Microsoft Windows Server 2008 Enterprise (32-bit) Microsoft Windows Server 2008 Enterprise without Hyper-V (32-bit) Microsoft Windows Server 2008 Datacenter (32-bit) Microsoft Windows Server 2008 Datacenter without Hyper-V (32-bit) Microsoft Windows Server 2008 Datacenter without Hyper-V (32-bit) Microsoft Windows Server 2003 R2, Standard Edition SP2 Microsoft Windows Server 2003 R2, Enterprise Edition SP2 Microsoft Windows Server 2003, Standard Edition SP2 Microsoft Windows Server 2003, Enterprise Edition SP2 Solaris 9 Operating System Red Hat Enterprise Linux 6 (for x86) Red Hat Enterprise Linux 5 (for x86) - For the Storage Cruiser's agent |

| Version | Details |
|---------------|--|
| | HP-UX 11.0 AIX 5L 5.3 VMware Infrastructure 3 Foundation VMware Infrastructure 3 Standard VMware Infrastructure 3 Enterprise |
| 15.0 or later | - For the Storage Cruiser's manager Microsoft Windows Server 2008 R2 Foundation (non-SP and SP2) Microsoft Windows Server 2003 R2, Standard Edition (non-SP) Microsoft Windows Server 2003 R2, Standard x64 Edition (non-SP and SP2) Microsoft Windows Server 2003 R2, Enterprise Edition (non-SP) Microsoft Windows Server 2003 R2, Enterprise x64 Edition (non-SP and SP2) Microsoft Windows Server 2003, Standard Edition (non-SP) Microsoft Windows Server 2003, Enterprise Edition (non-SP) |
| | - For the Storage Cruiser's agent Microsoft Windows Server 2008 for Itanium-Based Systems (non-SP and SP2) Microsoft Windows Server 2003 R2, Standard Edition (non-SP) Microsoft Windows Server 2003 R2, Standard x64 Edition (non-SP) Microsoft Windows Server 2003 R2, Enterprise Edition (non-SP) Microsoft Windows Server 2003, Standard Edition (non-SP) Microsoft Windows Server 2003, Standard Edition (non-SP) Microsoft Windows Server 2003, Enterprise Edition (non-SP) Microsoft Windows Server 2003, Enterprise Edition (non-SP) Microsoft Windows Server 2003, Enterprise x64 Edition (non-SP) Microsoft Windows Server 2003, Enterprise Edition (non-SP) Microsoft Windows Server 2003, Enterprise Edition for Itanium-based Systems SP2 Solaris 8 Operating System Red Hat Enterprise Linux 5 (for Intel Itanium) Red Hat Enterprise Linux AS (v.4 for Itanium) Red Hat Enterprise Linux AS (v.3 for x86) Red Hat Enterprise Linux ES (v.3 for x86) SUSE Linux Enterprise Server 9 for EM64T |

If Storage Cruiser is installed in the above operating systems, the upgrade to this version cannot be performed. If you wish to use Storage Cruiser of this version, it is necessary to install it newly in the operating systems supported by Storage Cruiser.



Refer to "Operating Environment of ETERNUS SF Manager" and "Operating Environment of Storage Cruiser's Agent" in the *Installation* and Setup Guide for the operating systems supported by this version of Storage Cruiser.

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2.3.12 Changes for Supported Web Browsers

The following web browsers are no longer supported.

| Version | Details |
|---------------|--|
| 16.9 or later | Internet Explorer 10 Microsoft Edge 44 Microsoft Edge 42 Microsoft Edge 25 Firefox ESR 68 Firefox ESR 60 |
| 16.8 or later | Internet Explorer 9 Firefox ESR 52 |

| Version | Details |
|---------------|--|
| | Firefox ESR 45 Firefox ESR 38 Firefox ESR 31 Firefox ESR 24 Firefox ESR 17 |
| 16.4 or later | Internet Explorer 8 |
| 16.0 or later | Firefox 3.6 Firefox ESR 10 |



Refer to "Supported Web Browsers" in the Web Console Guide for the version of the supported web browsers.

2.3.13 Changes for Supported Agent Version

Connection to the following Storage Cruiser's agents is no longer supported.

| Version | Details |
|---------------|--|
| 16.8 or later | ETERNUS SF Storage Cruiser's agent version 14.x |
| 16.0 or later | Softek Storage Cruiser's agent (all versions) ETERNUS SF Storage Cruiser's agent version 13.x |



Refer to "3.2 Notes on Combining Versions and Levels" for the supported combinations of the manager program and the agent program.

2.3.14 Storage Volume Configuration Navigator

Storage Volume Configuration Navigator is no longer supported.

| Version | Details |
|-----------------|---|
| 15.0 or later | Storage Volume Configuration Navigator is no longer supported. |
| 14.2 or earlier | It is possible to use the Storage Volume Configuration Navigator. |

2.3.15 Supports of GUI Client

The GUI client has been replaced with Web Console. Uninstall the installed GUI client.

| Version | Details |
|-----------------|---|
| 15.0 or later | When operating the Storage Cruiser function with a GUI, the operation is performed from a web browser. |
| 14.2 or earlier | When operating the Storage Cruiser function with a GUI, the operation is performed from the Storage Cruiser GUI client installed on the PC. |



Refer to the Web Console Guide for information on the usable web browsers and how to use Web Console.

2.3.16 Changes for Login Account

The login account has been changed.

| Version | Details |
|-----------------|--|
| 15.0 or later | In order to connect to the Management Server from Web Console, a dedicated Storage Cruiser account is not necessary. The Management Server's OS account is used. |
| 14.2 or earlier | In order to connect to the Management Server from the Storage Cruiser client, a dedicated Storage Cruiser account is necessary. |

2.3.17 Memo Information Table and Revolving Light Icon

The memo information table and the revolving light icon are no longer supported.

| Version | Details |
|-----------------|---|
| 15.0 or later | - Display and edition of memo information is not possible. The memo information created with previous versions cannot be restored in the new version. |
| | - The revolving light icon is not displayed. |
| 14.2 or earlier | - Display and edition of memo information is possible. |
| | - The revolving light icon is displayed on the Resource view. |

2.3.18 Beacon Function for Solaris Server Node

The beacon function for the Solaris server node has been changed.

| Version | Details |
|-----------------|---------------------------------------|
| 15.0 or later | The beacon function is not available. |
| 14.2 or earlier | The beacon function is available. |

2.3.19 Display Information of Correlation Management

The correlation management display has been changed.

| Version | Details |
|---------------|---|
| 15.0 or later | - List view is possible but not as a separate window element. |
| | - The following items relative to correlation management cannot be displayed: |
| | - Business components (application) display |
| | - DBMS display |
| | - File system (mount point) display |
| | - Mirror drive display |
| | - Multipath driver display |
| | - Raw Device display |
| | - IOB display |
| | - Router display |
| | - DE display |
| | - Battery display |

| Version | Details | | | | |
|-----------------|--|--|--|--|--|
| | - Element integrated display | | | | |
| | - Connection display | | | | |
| | - Configuration information saving | | | | |
| 14.2 or earlier | It is possible to display the detailed relational management configuration within the device as a separate window element. | | | | |

2.3.20 Changes for Performance Management

The performance management processing has changed.

| Version | Details | | |
|-----------------|---|--|--|
| 15.0 or later | The processing for threshold monitoring of performance management function does not display the condition report. | | |
| | - The content displaying in the performance management graph is not available to output as a JPEG file. | | |
| 14.2 or earlier | - The processing for threshold monitoring of performance management function displays the condition report. | | |
| | - The content displaying in the performance management graph is available to output as a JPEG file. | | |

2.3.21 Information Required for ETERNUS Disk Storage System Registration

The information necessary for device registration of the following storage devices has been changed:

- ETERNUS DX60/DX60 S2/DX80/DX90
- ETERNUS DX400 series
- ETERNUS DX8000 series
- ETERNUS2000, ETERNUS4000, ETERNUS8000

| Version | Details | |
|-----------------|--|--|
| 15.0 or later | It is necessary to specify an account of the storage device. | |
| 14.2 or earlier | It is not necessary to specify an account of the storage device. | |

2.3.22 SNMP Trap Setup Function Checking at Device Registration

The setup function checking of SNMP Trap for registering ETERNUS Disk storage system and Fibre Channel switch has been changed.

| Version | Details | |
|-----------------|---|--|
| 15.0 or later | The automatic setting function for SNMP Trap destination address is not checked by default. | |
| 14.2 or earlier | earlier The automatic setting function for SNMP Trap destination address is checked by default. | |

2.3.23 SNMP Trap Setup After Registering Fibre Channel Switch

Support for SNMP Trap setup after a Fibre Channel switch has been registered has changed.

| Version | Details | | | |
|---------------|--|--|--|--|
| 16.0 or later | NMP Trap setup can be enabled after a Fibre Channel switch has been registered. | | | |
| 15.0 to 15.3 | If SNMP Trap settings are changed after a Fibre Channel switch has been registered, the device must be reregistered. | | | |

| Version | Details | |
|-----------------|--|--|
| 14.2 or earlier | SNMP Trap setup can be enabled after a Fibre Channel switch has been registered. | |

2.3.24 Thin Provisioning Pool Threshold Monitoring Icon

The icon displayed when the usage of Thin Provisioning Pool exceed "Warning threshold value" has been changed.

| Version | Details |
|-----------------|-----------------|
| 15.0 or later | Displays "1.". |
| 14.2 or earlier | Displays "(1)". |

2.3.25 Display Method of Thin Provisioning Pool Capacity Chart

The display method for Capacity Chart of Thin Provisioning Pool has been changed.

| Version | Details | | | | |
|-----------------|--|--|--|--|--|
| 15.0 or later | - The content to be displayed is only "Used Capacity". | | | | |
| | - The unit is only TB. | | | | |
| | - The following items that can be selected as the Duration: | | | | |
| | - Past 1 month | | | | |
| | - Past 1 Year | | | | |
| | - Past 10 years | | | | |
| | - One graph window of Thin Provisioning Pool can be displayed with one direction. | | | | |
| 14.2 or earlier | - The following items that can be selected as the content to be displayed: | | | | |
| | - Used capacity | | | | |
| | - Remain capacity | | | | |
| | - The following items that can be selected as the unit: | | | | |
| | - TB | | | | |
| | - % | | | | |
| | - The following items that can be selected as the Duration: | | | | |
| | - Past 1 month | | | | |
| | - Past n year (n : 1 - 10) | | | | |
| | - Two or more graph windows of Thin Provisioning Pool can be displayed with one direction. | | | | |

2.3.26 Managed Server Deletion Process

The process for deleting a Management Server with a set access path has been changed.

| Version | Details | | | |
|-----------------|--|--|--|--|
| 15.0 or later | In the case of the access path being set when deleting the Management Server, it is not possible to delete the access path at the same time. | | | |
| 14.2 or earlier | In the case of the access path being set when deleting the Management Server, the access path is deleted at the same time. | | | |

2.3.27 VM Host Deletion Procedure if VM Guests Exist on VM Host

The process for deleting a VM host if VM guests exist under this VM host has been changed.

| Version | Details |
|-----------------|---|
| 15.0 or later | If a VM host with existing VM guests is deleted, all the VM guests must be first deleted from the ETERNUS SF system. The VM guests cannot be deleted as the same time as the VM host. |
| 14.2 or earlier | When a VM host is deleted, all the VM guests under that VM host are deleted as well from the ETERNUS SF system. |

2.3.28 Displayed Contents of End to End View

In the displayed contents of the End to End view, the mount points and multipath driver devices fetched from Storage Cruiser's agent are added. The same applies for CSV output.

| Displayed Contents | | Version of Storage Cruiser | |
|-------------------------------|-----------------------------|----------------------------|-----------------|
| Category | ltem | 15.1 or Later | 15.0 or Earlier |
| Server | Name | Displayed | Displayed |
| | Туре | Displayed | Displayed |
| | Mount Point | Displayed | Not displayed |
| | Multipath Driver Device | Displayed | Not displayed |
| | Interface Type | Displayed | Displayed |
| | HBA WWPN | Displayed | Displayed |
| | HBA iSCSI Name / IP Address | Displayed | Displayed |
| Switch (connected to Server) | Name | Displayed | Displayed |
| | Port | Displayed | Displayed |
| Switch (connected to Storage) | Name | Displayed | Displayed |
| | Port | Displayed | Displayed |
| Storage | Name | Displayed | Displayed |
| | Port | Displayed | Displayed |
| | AG | Displayed | Displayed |
| | LUN | Displayed | Displayed |
| | Volume | Displayed | Displayed |
| | ТРР | Displayed | Displayed |
| | RG | Displayed | Displayed |
| | RG (Concatenated) | Displayed | Displayed |



The items [Mount Point] and [Multipath Driver Device] display a hyphen ("-") when:

- The OS of the Managed Server is Windows, and the version of Storage Cruiser's agent is version 15.0 or earlier.

2.3.29 Changes for Map View

The map view function has been changed.

| Version | Details | |
|-----------------|--|--|
| 15.1 or later | A map display and a list display are available. The map display allows for display of connecting lines between icons, statuses of access paths, and physical lines that are forming access paths. Drag-and-drop setting of access paths is not available. | |
| 15.0 | Only a list display, but no map display is available. Settings for the map display (display of connecting lines between icons, statuses of access paths, and physical lines that are forming access paths, as well as drag-and-drop setting of access paths) are not available. | |
| 14.2 or earlier | A map (icon) display and a list display are available. The map display can display connecting lines between icons, statuses of access paths, and physical lines that are forming access paths, and allows for drag-and-drop setting of access paths. | |

2.3.30 Output Information of Storageadm Port Command and Storageadm Iscsiport Command

The output information of the "storageadm port" command and "storageadm iscsiport" command for the following devices has been changed.

| Device Name | Number of CMs per Device | Number of ports per CM | Remarks |
|------------------------------|-----------------------------|---------------------------|------------------------------------|
| ETERNUS DX60 S2 | 1 | 2 | |
| ETERNUS DX60 ETERNUS DX80 | 2 | 1 | |
| ETERNUS DX90 | 1 | 4 | The "storageadm port" command only |

[Output information of the "storageadm port" command]

| Version | Details | | |
|-----------------|---|--|--|
| 15.1 or later | Absent port information is not displayed. The command execution example is as follows. | | |
| | <pre># /opt/FJSVssmgr/sbin/storageadm port info -ipaddr 1.2.3.4 -csv PORT ID,PORT NAME,STATUS,TYPE,AFFINITY,PORT ADDRESS,SUPPLEMENT INFORMATION 00,CM0Port0,Online,FC-CA,On,1234567890ABCDEE,- 10,CM1Port0,Online,FC-CA,On,1234567890ABCDEF,-</pre> | | |
| 15.0 or earlier | Absent port information is displayed. The command execution example is as follows. | | |
| | <pre># /opt/FJSVssmgr/sbin/storageadm port info -ipaddr 1.2.3.4 -csv PORT ID,PORT NAME,STATUS,TYPE,AFFINITY,PORT ADDRESS,SUPPLEMENT INFORMATION 00,CM0Port0,Online,FC-CA,On,1234567890ABCDEE,- 01,CM0Port1,Undefined,FC-CA,Off,000000000000000,- 10,CM1Port0,Online,FC-CA,On,1234567890ABCDEF,- 11,CM1Port1,Undefined,FC-CA,Off,0000000000000,-</pre> | | |

[Output information of the "storageadm iscsiport" command]

| Version | Details |
|---------------|---|
| 15.1 or later | Absent port information is not displayed. The command execution example is as follows. |
| | <pre># /opt/FJSVssmgr/sbin/storageadm iscsiport info -ipaddr 1.2.3.4 -csv PORT ID,NAME,STATUS,TYPE,AFFINITY,ISCSI NAME,IP ADDRESS 00,CM0Port0,Online,iSCSI-CA,On,iqn.2000-09.com.fujitsu:storage- system.e2000:0000000029,172.16.4.40 10,CM1Port0,Online,iSCSI-CA,On,iqn.2000-09.com.fujitsu:storage- system.e2000:0000000029,172.16.4.41</pre> |

| Version | Details | |
|-----------------|--|--|
| 15.0 or earlier | Absent port information is displayed. The command execution example is as follows. | |
| | <pre># /opt/FJSVssmgr/sbin/storageadm iscsiport info -ipaddr 1.2.3.4 -csv PORT ID,NAME,STATUS,TYPE,AFFINITY,ISCSI NAME,IP ADDRESS 00,CM0Port0,Online,iSCSI-CA,On,iqm.2000-09.com.fujitsu:storage- system.e2000:0000000029,172.16.4.40 01,CM0Port1,Undefined,iSCSI-CA,Off, ,- 10,CM1Port0,Online,iSCSI-CA,On,iqm.2000-09.com.fujitsu:storage- system.e2000:000000029,172.16.4.41 11,CM1Port1,Undefined,iSCSI-CA,Off, ,-</pre> | |

2.3.31 Firmware Version Notation of ETERNUS Disk Storage System

The firmware version notation of ETERNUS Disk storage system has been changed.

| Version | Details | Remarks |
|-----------------|-------------|---------------------------------------|
| 15.2 or later | VxxLyy-zzzz | xx: Version, yy: Level, zzzz: Release |
| 15.1 or earlier | VxxLyyPzzzz | |

2.3.32 Sanadmsh Chtraprcvip Command Format

The values that can be specified for *DeviceID* operand of the "sanadmsh chtraprcvip" command have changed.

| Version | Details | |
|-----------------|---|--|
| 16.0 or later | The following can be specified as a device type: | |
| | all | |
| | host | |
| | storage | |
| | library | |
| | switch | |
| | If "-all" is specified as a device type, it is unnecessary to specify the way to identify a device. If a value other than "-all" is specified as the device type, specify either of the following as the way to specify a device: | |
| | - ip: IP address of a device | |
| | - sysname: SysName name of SNMP that is set to the device | |
| 15.3 or earlier | The following can be specified as a device type: | |
| | host | |
| | storage | |
| | library | |
| | switch | |
| | hub | |
| | bridge | |
| | Specify one of the following as the way to identify a device: | |
| | - ip: IP address of a device | |
| | - sysname: SysName name of SNMP that is set to the device | |

| Version | Details |
|--|---------|
| - nickname: Device management name that is set for this software | |



Refer to "Command References" in the Storage Cruiser Operation Guide for information on the command.

2.3.33 Changes Connection Method Between Storage Cruiser's Manager and Managed Switches

The communication method between the Storage Cruiser's manager and Fibre Channel switch has changed.

| Version | Details |
|-----------------|--|
| 16.1 or later | SSH communication is used for Fibre Channel switches with Fabric OS v6.3 or later. Telnet communication is used for Fibre Channel switches with Fabric OS v6.2 or earlier. |
| 16.0 or earlier | Telnet communication is used. |

2.3.34 Response Time Displayed by Performance Management

The response time of volumes and RAID groups has been changed.

| Version | Details |
|-----------------|--|
| 16.1 or later | The response time of volumes and RAID groups is a value not influenced by I/O generated by operations of Advanced Copy. If Advanced Copy operates, it may be higher than values displayed on version 16.0 or earlier. |
| 16.0 or earlier | The response time of volumes and RAID groups is a value influenced by I/O generated by operations of Advanced Copy. |

2.3.35 Tiering Policy Import Command Name

The Tiering policy import command name has been changed.

| Version | Details | |
|---------------|---|--|
| 16.0 or later | The command name is "esfadm tierpolicy import". | |
| 15.2 to 15.3 | The command name is "esfimporttierpolicy". | |

2.3.36 Output Message IDs of Storage Cruiser

The IDs of messages output by Storage Cruiser have been changed.

| Message ID | Version | Details |
|------------|---------------|---|
| ssmgr3210 | 16.0 or later | The ssmgr3210 or ssmgr3400 is output. |
| | 13.3 to 15.3 | The ssmgr3210 is output. |
| ssmgr3219 | 16.0 or later | The ssmgr3219 or ssmgr3405 is output. |
| | 13.3 to 15.3 | The ssmgr3219 is output. |
| ssmgr3401 | 16.0 or later | The ssmgr3021, ssmgr3401, or ssmgr3402 is output. |
| | 13.4 to 15.3 | The ssmgr3401 is output. |

| Message ID | Version | Details |
|------------|---------------|---------------------------------------|
| ssmgr3450 | 16.0 or later | The ssmgr3450 or ssmgr3490 is output. |
| | 14.0 to 15.3 | The ssmgr3450 is output. |
| ssmgr7003 | 16.0 or later | The ssmgr7003 or swsag0187 is output. |
| | 14.0 to 15.3 | The ssmgr7003 is output. |

2.3.37 Output Messages of Automated Storage Tiering

The messages output by Automated Storage Tiering have been changed.

| Message ID | Version | Details | |
|------------|-----------------|---|--|
| esast0107 | 16.0 or later | Invalid internal processing has been detected. Unable to use the service ({0}) from any remote clients. | |
| | 15.3 or earlier | Illegal internal processing has been detected. Unable to use the service ({0}) from any remote clients. | |
| esast0111 | 16.0 or later | Invalid internal processing has been detected. Unknown remote object ({3}) has been detected in communication between client and manager. The manager address is {0}:{1}/{2}. | |
| | 15.3 or earlier | Illegal internal processing has been detected. Unknown remote object ({3}) has been detected in communication between client and manager. The manager address is {0}:{1}/{2}. | |
| esast0112 | 16.0 or later | Invalid internal processing has been detected on the manager. Unable to create the service ($\{0\}$). | |
| | 15.3 or earlier | Illegal internal processing has been detected on the manager. Unable to create the service $(\{0\})$. | |
| esast0113 | 16.0 or later | Invalid internal processing has been detected: {0} | |
| | 15.3 or earlier | Illegal internal processing has been detected: {0} | |
| esast0997 | 16.0 or later | Encoding string for ({0}) failed. | |
| | 15.3 or earlier | Encoding string list for ({0}) is failed. | |
| esast1101 | 16.0 or later | Internal error occurred in license information settings. | |
| | 15.3 or earlier | Internal error. License information is not set. | |
| esast1103 | 16.0 or later | Required license ({0}) to enable this function is expired. | |
| | 15.3 or earlier | The expiration date of the license ({0}) has passed. | |
| esast2001 | 16.1 or later | Loading Tiering policy data file failed. | |
| | 16.0 | Loading tiering policy data file failed. | |
| | 15.3 or earlier | Reading the policy datafile is failed. | |
| esast2002 | 16.1 or later | Making backup of Tiering policy data file failed. | |
| | 16.0 | Making backup of tiering policy data file is failed. | |
| | 15.3 or earlier | Making backup of the policy datafile is failed. | |
| esast2003 | 16.1 or later | Tiering policy ($\{0\}$) was not able to be added to Tiering policy data file. | |
| | 16.0 | Tiering policy ($\{0\}$) was not able to be added to tiering policy data file. | |
| | 15.3 or earlier | The policy data ({0}) was not able to be added to the policy datafile. | |
| esast2004 | 16.1 or later | Tiering policy ($\{0\}$) was not able to be updated to Tiering policy data file. | |
| | 16.0 | Tiering policy ($\{0\}$) was not able to be updated to tiering policy data file. | |
| | 15.3 or earlier | The policy data ({0}) was not able to be updated to the policy datafile. | |
| esast2005 | 16.1 or later | Tiering policy ({0}) was not able to be removed from Tiering policy data file. | |

| Message ID | Version | Details | |
|------------|-----------------|--|--|
| | 16.0 | Tiering policy ($\{0\}$) was not able to be removed to tiering policy data file. | |
| | 15.3 or earlier | The policy data ({0}) was not able to be removed to the policy datafile. | |
| esast2006 | 16.0 or later | Tiering policy ({0}) exists. | |
| | 15.3 or earlier | The policy data ({0}) is already existed. | |
| esast2007 | 16.0 or later | Tiering policy ({0}) does not exist. | |
| | 15.3 or earlier | The policy data ({0}) does not exist. | |
| esast2008 | 16.1 or later | Automated Storage Tiering ({0}) has already been started. Policy Name={1} | |
| | 16.0 | The Automated Storage Tiering ({0}) has already been started. Policy Name={1} | |
| | 15.3 or earlier | The Auto tier service ({0}) has already been started. policy name={1} | |
| esast2009 | 16.1 or later | The number of Tiering policies has reached maximum. | |
| | 16.0 | The number of policy is already the maximum numbers. | |
| | 15.3 or earlier | The number of policy data is already the maximum numbers. | |
| esast2010 | 16.1 or later | There is error in Data Range of Layer in Tiering policy ({0}). Data Range of Layer={1} | |
| | 16.0 | There is error in Data Range of Tier Level in tiering policy ({0}). Data Range of Tier Level={1} | |
| | 15.3 or earlier | The policy data ($\{0\}$) has inaccurate the range of level. level= $\{1\}$ | |
| esast2011 | 16.1 or later | Tier pool ({0}) using Tiering policy ({1}) exists. | |
| | 16.0 | Tier pool ({0}) using tiering policy ({1}) exists. | |
| | 15.3 or earlier | The tier pool ($\{0\}$) used by policy data ($\{1\}$) is already existed. | |
| esast2012 | 16.1 or later | There is error in specified Automated Storage Tiering Time Limit in Tiering policy ({0}). Evaluating Period(type)={1} Automated Storage Tiering Time Limit={2} | |
| | 16.0 | There is error in specified Automated Storage Tiering Time Limit in tiering policy ($\{0\}$). Evaluation Period(type)= $\{1\}$ Automated Storage Tiering Time Limit= $\{2\}$ | |
| | 15.3 or earlier | The policy data ({0}) has inaccurate expire. type={1} expire={2} | |
| esast2013 | 16.1 or later | There is error in specified Evaluation Period in Tiering policy ({0}). Evaluation Period(type)={1} Evaluation Period(interval)={2} | |
| | 16.0 | There is error in specified Evaluation Period in tiering policy ({0}). Evaluation Period(type)={1} Evaluation Period(interval)={2} | |
| | 15.3 or earlier | The policy data ({0}) has inaccurate interval. type={1} interval={2} | |
| esast2999 | 16.1 or later | Internal error occurred in PolicyFileService. | |
| | 16.0 or earlier | PolicyFileService is internal error occurred. | |
| esast3001 | 16.1 or later | Loading Tier pool data file ({0}) failed. | |
| · | 16.0 | Loading tier pool data file ({0}) failed. | |
| · | 15.3 or earlier | Reading the tier datafile ({0}) is failed. | |
| esast3002 | 16.1 or later | Making backup of Tier pool data file ({0}) failed. | |
| | 16.0 | Making backup of tier pool data file ({0}) is failed. | |
| | 15.3 or earlier | Making backup of the tier datafile ({0}) is failed. | |
| esast3003 | 16.1 or later | Tier pool ({0}) was not able to be added to Tier pool data file. | |
| | 16.0 | Tier pool ({0}) was not able to be added to tier pool data file. | |
| | 15.3 or earlier | The tier data ({0}) was not able to be added to the tier datafile. | |

| Message ID | Version | Details |
|------------|-----------------|---|
| esast3004 | 16.1 or later | Tier pool ({0}) was not able to be updated to Tier pool data file. |
| | 16.0 | Tier pool ({0}) was not able to be updated to tier pool data file. |
| | 15.3 or earlier | The tier data ({0}) was not able to be updated to the tier datafile. |
| esast3005 | 16.1 or later | Tier pool ({0}) was not able to be removed from Tier pool data file. |
| | 16.0 | Tier pool ({0}) was not able to be removed to tier pool data file. |
| | 15.3 or earlier | The tier data ({0}) was not able to be removed to the tier datafile. |
| esast3006 | 16.1 or later | Tier pool ({0}) already exists. |
| | 16.0 | Tier pool ({0}) is already existed. |
| | 15.3 or earlier | The tier data ({0}) is already existed. |
| esast3007 | 16.0 or later | Tier pool ({0}) does not exist. |
| | 15.3 or earlier | The tier data ({0}) does not exist. |
| esast3012 | 16.1 or later | Tiering policy ($\{1\}$) is not applicable to the number of sub-pools set to Tier pool ($\{0\}$). |
| | 16.0 | Configuration of Sub Pool set to Tier pool ($\{0\}$) does not agree with level configuration of tiering policy ($\{1\}$). |
| | 15.3 or earlier | Group setting of Flexible Tier Sub Pool set to the Tier pool $(\{0\})$ is not corresponding to the level setting of policy data $(\{1\})$. |
| esast3013 | 16.0 or later | FTSP Number ({1}) does not exist in Tier pool ({0}). |
| | 15.3 or earlier | The tier data ({0}) is not exist Flexible tier sub pool number ({1}). |
| esast3014 | 16.0 or later | FTV Quota Share setting ({0}) is wrong. |
| | 15.3 or earlier | Ratio setting of FTV ({0}) is wrong. |
| esast3015 | 16.1 or later | FTV Quota Share setting ($\{0\}$) is not corresponding to sub-pool setting of Tier pool ($\{1\}$). |
| | 16.0 | FTV Quota Share setting ($\{0\}$) is not corresponding to the sub pool setting of tier pool ($\{1\}$). |
| | 15.3 or earlier | Ratio setting of FTV ($\{0\}$) is not corresponding to the Flexible tier sub pool setting of Tier pool ($\{1\}$). |
| esast3016 | 16.0 or later | FTV Number(s) ({0}) does not exist. |
| | 15.3 or earlier | FTV number(s) ({0}) does not exist. |
| esast3017 | 16.1 or later | FTV Quota Share setting is not allowed in Tier pool ($\{0\}$). |
| | 16.0 or earlier | FTV Quota Share setting is not allowed in tier pool ($\{0\}$). |
| esast3018 | 16.1 or later | The groups of Tier pool ({0}) are not set at the {1} level. |
| | 16.0 or earlier | The groups of tier pool ({0}) is not set at the {1} level. |
| esast3020 | 16.1 or later | ETERNUS SF information for Tier pool ($\{0\}$) is different from storage device information for Tier pool ($\{1\}$). |
| | 16.0 or earlier | Tier pool ({0}) does not agree with tier pool ({1}) in the storage, in information. |
| esast3100 | 16.1 or later | Import Tier pool terminated normally. |
| | 16.0 or earlier | Import tier pool terminated normally. |
| esast3101 | 16.1 or later | Warning occurred in Import Tier pool.({0}={1},{0}={1},) |
| | 16.0 or earlier | Warning occurred in Import tier pool.({0}={1},{0}={1},) |
| esast3102 | 16.1 or later | Error occurred with Import Tier pool. ({0}={1},{0}={1},) |
| | 16.0 or earlier | Error occurred with Import tier pool. $(\{0\}=\{1\},\{0\}=\{1\},)$ |

| Message ID | Version | Details |
|-------------------------|-----------------|---|
| esast4900 | 16.1 or later | Automated Storage Tiering of specified Tier Pool Name ({0}) has already been started. |
| | 16.0 | The Automated storage tiering of specified Tier Pool Name ({0}) has already been started. |
| | 15.3 or earlier | The Automated storage tiering of specified Tier pool name ($\{0\}$) has already been started. |
| esast4901 16.1 or later | | Tier pool whose Operating Status is not Start was specified. Start Automated Storage Tiering for the Tier pool ({0}). |
| | 16.0 | The Tier Pool Name ({0}) which did not start was appointed. Please begin the Automated storage tiering. |
| | 15.3 or earlier | The pool name ({0}) which did not start was appointed. Please begin the Automated storage tiering. |
| esast4902 | 16.1 or later | Automated Storage Tiering information related to Tier Pool Name ({0}) does not exist. |
| | 16.0 | The Automated storage tiering information related to Tier Pool Name ({0}) does not exist. |
| | 15.3 or earlier | The Automated storage tiering information related to Tier pool name ($\{0\}$) does not exist. |
| esast4903 | 16.0 or later | Invalid Execution Mode ({1}) was specified. |
| | 15.3 or earlier | Illegal start mode ({1}) was specified. Please confirm Tier pool definition ({0}). |
| esast4904 | 16.0 or later | Invalid start time ({0}) was specified. |
| 15.3 or earlier | | Illegal start time ({1}) was specified. Please confirm Tier pool definition ({0}). |
| esast4905 16.0 or later | | Obtaining definition related to specified Tier Pool Name ({0}) failed. Result ({1}) |
| | 15.3 or earlier | It failed in the acquisition of the definition that related to specified Tier pool name ({0}). Result({1}) |
| esast4906 | 16.0 or later | Specified FTV Number does not exist in relocated volume list. Discontinue volume relocation. Tier Pool Name={0} FTV Number={1} Evaluation Date={2} |
| | 15.3 or earlier | The specified number of volume is not exists in a list of reallocation. The volume reallocation is discontinued. Tier pool name={0} volume number={1} evaluation date={2} |
| esast4907 16.1 or later | | Specified FTV Number does not exist in relocated volume list. Discontinue volume deletion. Tier Pool Name={0} FTV Number={1} Evaluation Date={2} |
| | 16.0 | Specified FTV Number does not exist in relocated volume list. Discontinue volume clear. Tier Pool Name={0} FTV Number={1} Evaluation Date={2} |
| | 15.3 or earlier | The specified number of volume is not exists in a list of reallocation. The volume clear is discontinued. Tier pool name={0} volume number={1} evaluation date={2} |
| esast4999 | 16.1 or later | Automated Storage Tiering failed. ({0}) CAUSE({1}) |
| | 16.0 or earlier | Automated storage tiering method failed. ({0}) CAUSE({1}) |
| esast5000 | 16.1 or later | Failed to collect performance data of device ({0}). |
| | 16.0 or earlier | Failed to collect the performance data of the device ({0}). |
| esast5001 | 16.1 or later | Extracting performance data for Tier pool ({0}) failed. |
| | 16.0 | Extracting performance data for tier pool ({0}) failed. |
| | 15.3 or earlier | Failed to extract the performance data of Tier Pool ({0}). |
| esast5002 | 16.1 or later | Aggregating performance data for Tier pool ({0}) failed. |
| | 16.0 | Aggregating performance data for tier pool ({0}) failed. |
| | 15.3 or earlier | Failed to aggregate the performance data of Tier Pool ({0}). |
| esast5003 | 16.1 or later | Unable to find performance data of Tier pool ({0}). |

| Message ID | Version | Details | |
|------------|-----------------|--|--|
| | 16.0 or earlier | Unable to find the performance data of Tier Pool ({0}). | |
| esast5004 | 16.1 or later | Failed to delete all the performance data of Tier pool ({0}). | |
| | 16.0 or earlier | Failed to delete all the performance data of Tier Pool ({0}). | |
| esast5050 | 16.1 or later | Failed to evaluate performance data of Tier pool ({0}). | |
| | 16.0 or earlier | Failed to evaluate the performance data of Tier Pool ({0}). | |
| esast5051 | 16.1 or later | Deleting all-tier performance information of Tier pool ({0}) failed. | |
| | 16.0 | Deleting all-tier performances information of tier pool ({0}) failed. | |
| | 15.3 or earlier | Failed to delete all the performance data of Tier Pool ({0}). | |
| esast5052 | 16.1 or later | Failed to get evaluation summary of Tier pool ({0}). | |
| | 16.0 or earlier | Failed to get the summary of evaluation of Tier Pool ({0}). | |
| esast5053 | 16.1 or later | Failed to get details of evaluation of Tier pool ({0}). | |
| | 16.0 or earlier | Failed to get the details of evaluation of Tier Pool ({0}). | |
| esast5054 | 16.1 or later | Failed to update relocation status of Tier pool ({0}). | |
| 16.0 | | Failed to update the relocation status of Tier Pool ({0}). | |
| | 15.3 or earlier | Failed to update the reallocate status of Tier Pool ({0}). | |
| esast5100 | 16.1 or later | Failed to create tier history of Tier pool ({0}). | |
| | 16.0 or earlier | Failed to create the history of tiers of Tier Pool ({0}). | |
| esast5101 | 16.1 or later | Failed to delete tier history of Tier pool ({0}). | |
| | 16.0 or earlier | Failed to delete the history of tiers of Tier Pool ({0}). | |
| esast5102 | 16.1 or later | Obtaining all-tier information history of Tier pool ({0}) failed. | |
| | 16.0 | Obtaining all-tier information histories of tier pool ({0}) failed. | |
| | 15.3 or earlier | Failed to get all the history of tiers of Tier Pool ({0}). | |
| esast5950 | 16.1 or later | Failed to initialize performance management process. | |
| | 16.0 or earlier | Failed to initialize the performance management process. | |
| esast5951 | 16.1 or later | Definition inconsistency occurred at Tier pool ({0}). | |
| | 16.0 | Definition inconsistency occurred at tier pool ({0}). | |
| | 15.3 or earlier | Inconsistency definition has occurred at Tier Pool ({0}). | |
| esccs02504 | 16.0 or later | Re-registration of tiering policy failed because some tier policies already exist. | |
| | 15.3 or earlier | Re-registration of tier policy failed because some tier policies already exist. | |
| esccs02505 | 16.0 or later | There was no policy in tiering policy definition. | |
| | 15.3 or earlier | Tier policy does not exist in the definition file. | |

2.3.38 Item Name of Tiering Policy

Name of items in Tiering policy of Automated Storage Tiering has been changed.

| Name in Version 16.1 or Later | Name in Version 16.0 | |
|-----------------------------------|--|--|
| Configure Evaluation Excluded Day | Configuration of Days to exclude from Evaluation | |
| Data Range of Layer | Data Range of Tier Level | |

2.3.39 Action Name of Tier Pool

Name of actions related to Tier pool of Automated Storage Tiering has been changed.

| Name in Version 16.1 or Later | Name in Version 16.0 | |
|-------------------------------|----------------------|--|
| Create(One Layer) | Create(One Tier) | |
| Modify Layer | Modify Tier | |

2.3.40 Item Name of Tier Pool

Name of items related to Tier pool of Automated Storage Tiering has been changed.

| Name in Version 16.1 or Later | Name in Version 16.0 |
|-------------------------------|----------------------|
| Number of Layers | Number of Tiers |

| Name in Version 16.1 or Later | Name in Version 16.0 | Name in Version 15.3 |
|-------------------------------|----------------------|----------------------|
| Assigned CM | CM | CM |
| Specify Assigned CM | Specify a CM | |
| Assigned CM | Master CM | Assigned CM |
| Specify Assigned CM | Specify a Master CM | |

| Name in Version 16.1 or Later | Name in Version 16.0 | Name in Version 15.3 or Earlier |
|-------------------------------|----------------------|---------------------------------|
| Used Capacity | Usage Capacity | Used Capacity |

2.3.41 Item Name of FTV

Name of an item in FTV of Automated Storage Tiering has been changed.

| Name in Version 16.1 or Later | Name in Version 16.0 | Name in Version 15.3 or Earlier |
|-------------------------------|----------------------|---------------------------------|
| Used Capacity | Usage Capacity | Used Capacity |

2.3.42 Display Contents in TFO Group List Screen for Storage Cluster Function

In the TFO group list screen of the Storage Cluster function, the item display and the order of the display have been changed.

| Version | Details |
|---------------|--|
| 16.2 or later | The TFO group number is not displayed in the TFO group list screen. The TFO group information is displayed in ascending order of the TFO group name. |
| 16.1 | The TFO group number is displayed in the TFO group list screen. The TFO group information is displayed in ascending order of the TFO group number. |

2.3.43 Output Messages of Storage Cluster Function

Detailed messages regarding the operation history of the Storage Cluster function have been changed.

| Operation | Version | Details |
|-----------------|---------------|---|
| Manual Failover | 16.2 or later | Storage=%s, TFO Group Number=%s |
| | 16.1 | Primary Storage=%s, Primary TFO Group Number=%s |

| Operation | Version | Details |
|-----------------|---------------|---|
| Manual Failback | 16.2 or later | Storage=%s, TFO Group Number=%s |
| | 16.1 | Secondary Storage=%s, Secondary TFO Group Number=%s |
| Force-Failover | 16.2 or later | Storage=%s, TFO Group Number=%s |
| | 16.1 | Primary Storage=%s, Primary TFO Group Number=%s |

2.3.44 Monitor Volume Range for Performance Management

The specification when "All" is selected for the range of the monitoring volume at the start of performance management has been changed.

| Version | Details |
|---------------|--|
| 16.2 or later | By detecting the creation or deletion of a volume, that volume is included as a target for performance management. |
| 15.0 to 16.1 | Even if a volume has been created or deleted, that volume is not included as a target for performance management. |

2.3.45 Selectable RAID Type and Reliability When Using High-Capacity Disks

The selectable RAID type and reliability type when using a high-capacity disk (for example, 6 TB disk) in Web Console have been changed.

| Version | Details |
|-----------------|---|
| 16.2 or later | The RAID levels that can be selected when creating a RAID group are as follows: |
| | - RAIDO |
| | - RAID1 |
| | - RAID6 |
| | - RAID6-FR |
| | The reliability types can be selected when creating/expanding a Thin Provisioning Pool and a Tier pool are as follows: |
| | - Striping (RAIDO) |
| | - Mirroring (RAID1) |
| | - High Reliability (RAID6) |
| | - High Reliability (RAID6-FR) |
| 16.1 or earlier | When creating a RAID group, all the RAID levels can be selected. When creating/expanding a Thin Provisioning Pool and a Tier pool, all reliability types can be selected. |

2.3.46 Recognition Methods for VM Guests

Recognition methods for VM guests have been changed.

| Version | Details |
|---------------|--|
| 16.2 or later | - In case the VM guest is configured with VMFS |
| | When a new VM guest is created, and when a VM guest is moved between VM hosts using Storage vMotion or vSphere HA, a Reload Conf. operation is required on the destination VM host. |
| | - In case the VM guest is configured with a VMware Virtual Volume |

| Version | Details |
|--------------|---|
| | When a new VM guest is created, and when a VM guest is moved between VM hosts using Storage vMotion or vSphere HA, that VM guest is automatically recognized when powered on. At the same time, non-VMware Virtual Volumes VM guests that exist on the VM host are also automatically recognized. |
| 13.4 to 16.1 | - In case the VM guest is configured with VMFS |
| | When a new VM guest is created, and when a VM guest is moved between VM hosts using Storage vMotion or vSphere HA, the following operation is required on the destination VM host: |
| | - For version 16.0 to 16.1: Reload Conf. |
| | - For version 15.0 to 15.3: Register the VM host |
| | - For version 13.4 to 14.2: Register virtual machines |
| | - In case the VM guest is configured with a VMware Virtual Volume |
| | Not supported. |

2.3.47 Item Name of Automated QoS Function

Name of items related to Automated QoS function has been changed.

| Name in Version 16.2 or Later | Name in Version 16.1 | |
|-------------------------------|----------------------------|--|
| Tune by Quota Share | Automated QoS:Tier Control | |

2.3.48 Output Messages of Automated QoS Function

The output messages of the Automated QoS function have been changed.

| Version | Details | |
|---------------|---|--|
| 16.2 or later | In place of the esqos0103 message, the esqos0104 message is output. In place of the esqos0270 message, the esqos0274 message is output. | |
| 16.1 | The esqos0103 and esqos0270 messages are output. | |

2.3.49 Output Messages

The output messages of Storage Cruiser have been changed.

| Message ID | Version | Details | |
|------------|-----------------|--|--|
| ssmgr3411 | 16.2 or later | An unsupported volume is registered on the specified RAID group ({0}). | |
| | 16.1 or earlier | The volume of the unsupport is registered in specified RAID group ({0}). | |
| ssmgr3417 | 16.2 or later | The type of the specified volume ({0}) is not supported. | |
| | 16.1 or earlier | The type of specified volume ({0}) is a unsupport. | |
| ssmgr3421 | 16.2 or later | Connection AffinityGroup ({0}) is not supported. | |
| | 16.1 or earlier | Connection AffinityGroup({0}) is a unsupport. | |
| ssmgr3450 | 16.2 or later | The specified device ({0}) does not support Thin Provisioning. | |
| | 16.1 or earlier | The specified device ({0}) is an unsupport Thin Provisioning. | |
| ssmgr3458 | 16.2 or later | The specified port ({0}) is not supported. | |
| | 16.1 or earlier | The specified port({0}) is a unsupport. | |
| ssmgr3552 | 16.2 or later | The specified REC buffer is not supported. | |

| Message ID | Version | Details | |
|------------|-----------------|--|--|
| | 16.1 or earlier | The specified REC buffer is an unsupport. | |
| ssmgr3559 | 16.2 or later | CHAP setting is not supported. | |
| | 16.1 or earlier | CHAP setting is an unsupport. | |
| ssmgr3561 | 16.2 or later | The specified device ({0}) does not support Flexible Tier function. | |
| | 16.1 or earlier | The specified device ({0}) is an unsupport Flexible Tier function. | |
| ssmgr3616 | 16.3 or later | The specified quota setting does not exist. | |
| | 16.1 to 16.2 | The specified quota setting does not exist. Quota Setting=(NAS Volume No.=volumeNumber, Type=type, Name=name), | |

2.3.50 Action Name for Enabling/Disabling Extreme Cache Function

In Web Console, the action name, the radio button on the configuration screen, and ETERNUS SF system behavior for enabling/disabling the Extreme Cache function have been changed.

| Incompatibility Itom | Version | | |
|---|--|---|--|
| Incompatibility Item | 16.3 or Later | 16.0 - 16.2 | |
| Action name | Configure/Update capacity | Configure | |
| Radio button name on the configuration screen | Enable/Update capacity | Enable | |
| ETERNUS SF system behavior | When the above radio button is checked, the ETERNUS SF system enables the Extreme Cache function. In addition, the ETERNUS SF system updates the Extreme Cache capacity that was added to the ETERNUS Disk storage system. | When the above radio button is checked, the ETERNUS SF system enables the Extreme Cache function. | |

2.3.51 Capacity Displayed for Automated Storage Tiering

To display capacities related to Automated Storage Tiering with Web Console, the capacity display units of 1,024 TB or more have been changed.

| Version | Details | |
|-----------------|---|--|
| 16.4 or later | For example, 1,024 TB is displayed as "1.00PB" with the petabyte unit value. | |
| 16.3 or earlier | For example, 1,024 TB is displayed as "1024.00TB" with the terabyte unit value. | |

2.3.52 Status Display of TFO Group Regarding Storage Cluster Function

In a Storage Cluster environment, when an inconsistency of the phase/status occurs in the Primary TFO group and the Secondary TFO group, the string that is displayed on the Storage Cluster Overview screen have been changed.

| Item Name That Changed the Displayed String | Version | Displayed String |
|---|-----------------|------------------|
| Phase | 16.5 or later | Attention |
| | 16.4 or earlier | Inconsistent |
| Status | 16.5 or later | Disruption |
| | 16.4 or earlier | Inconsistent |

2.3.53 Port Selection Method for VVOL Access Path Settings in Web Console

On the **Select HBA and Port** screen (*1) for the WOL access path settings, the method for selecting a port in the dialog box displayed by clicking **Connect** has been changed.

| Version | Details |
|---------------|--------------|
| 16.5 or later | Checkbox |
| 16.2 to 16.4 | Radio button |

^{*1:} The screen is displayed if you perform the steps 1 to 6 which are described in "VVOL Access Path Setting" in the Web Console Guide.

2.3.54 Port Display for VVOL Access Path Setting in Web Console

On the **Select HBA and Port** screen (*1) for the WOL access path settings, the displayed content in the **Connected Port** field for each HBA has been changed.

| Version | Details | |
|---------------|--|--|
| 16.5 or later | The ports that are selected in the dialog box are displayed. | |
| 16.2 to 16.4 | The port that is selected in the dialog box, the port that the access path has set, or the port that the WOL access path has set is displayed. | |

^{*1:} The screen is displayed if you perform the steps 1 to 6 which are described in "VVOL Access Path Setting" in the Web Console Guide.

2.3.55 OS Information Displayed for Microsoft Windows Server 2019 and Microsoft Windows Server 2016

On Web Console, the displayed contents of the OS information (OS level and OS name) for Microsoft Windows Server 2019 and Microsoft Windows Server 2016 have been changed.

| OS Type | Items to be Displayed on Web Console | Version | Displayed Strings |
|-------------------------------|--------------------------------------|-----------------|---------------------|
| Microsoft Windows Server 2019 | OS Level | 16.8 or later | 10.0 |
| | | 16.7 or earlier | 6.2 |
| | OS Name | 16.9 or later | Windows Server 2019 |
| | | 16.8 | Windows |
| | | 16.7 or earlier | Windows2012 |
| Microsoft Windows Server 2016 | OS Level | 16.8 or later | 10.0 |
| | | 16.7 or earlier | 6.2 |
| | OS Name | 16.9 or later | Windows Server 2016 |
| | | 16.8 | Windows |
| | | 16.7 or earlier | Windows2012 |

2.3.56 Behavior of Manual Failover/Failback in the Storage Cluster Function

For TFO groups whose phase is in the "Maintenance" state, the behavior of manual failover/failback has been changed.

| Version | Storage Devices | | |
|-----------------|---|---|--|
| | ETERNUS DX S5 series, ETERNUS DX8900 S4, or ETERNUS AF S3 series with the firmware version V11L40-5000 or later, ETERNUS DX S4/S3 series (excluding the ETERNUS DX8900 S4), ETERNUS AF S2 series, AF series, or ETERNUS DX200F with the firmware version V10L90-1000 or later | Other Than Those on the Left | |
| 16.8 or later | Manual failover/failback cannot be performed. | - When the storage device is in a state where failover/ | |
| 16.7 or earlier | - | failback can be performed Manual failover/failback can be performed. - When the storage device is in a state where failor failback cannot be performed Manual failover/failback cannot be performed. | |

2.4 Incompatible Information of AdvancedCopy Manager

This section describes the changes from the previous version of AdvancedCopy Manager.

2.4.1 Registration Method for Remote ETERNUS Disk Storage System Using AdvancedCopy Manager Copy Control Module

In AdvancedCopy Manager Copy Control Module, the method for registering remote ETERNUS Disk storage system has been changed.

| OS | Version | Details | |
|----------|-----------------|--|--|
| Windows | 14.1 or later | Register by specifying the Box ID of ETERNUS Disk storage system | |
| | 14.0 or earlier | Register by specifying a nonexistent drive letter as an access path (*1) | |
| Solaris, | 14.2 or later | Register by specifying the Box ID of ETERNUS Disk storage system | |
| Linux | 14.1 or earlier | Register by specifying a nonexistent drive letter as an access path (*1) | |

^{*1:} The term "access path" is changed to "access volume" from version 15.0.

2.4.2 Host Affinity Group List Display Command Name of AdvancedCopy Manager Copy Control Module

In AdvancedCopy Manager Copy Control Module, the name of the host affinity group list display command has been changed.

| Version | Details |
|-----------------|--------------|
| 14.2 or later | acinq hostag |
| 14.1 or earlier | acinq hag |

2.4.3 Output Messages of AdvancedCopy Manager Copy Control Module

The messages output by AdvancedCopy Manager Copy Control Module have been changed.

| Message ID | Version 14.2 or Later | Version 14.1 or Earlier |
|------------|--|---|
| ccm1001 | An invalid argument was specified. | Input parameter is illegal. |
| ccm1002 | An invalid option was specified. option=option | An invalid option is specified. option=option |

| Message ID | Version 14.2 or Later | Version 14.1 or Earlier |
|------------|--|---|
| ccm1003 | An invalid parameter was specified. option=option, parameter=parameter | An invalid parameter is specified. option=option, parameter=parameter |
| ccm1004 | An invalid option was specified for the copy type. copy group=copyGroup, copy type=copyType, option=option | An invalid option is specified. copy group=copyGroup, copy type=copyType, option=option |
| ccm2001 | This command requires operating system's administrative privileges. | This program requires administrative privileges of the operation system. |
| ccm3001 | The specified disk array is already registered. disk array= <i>arrayName</i> | The disk array already exists. disk array=arrayName |
| ccm3002 | The specified copy group is already registered. Copy group= <i>copyGroup</i> | The copy group already exists. copy group=copyGroup |
| ccm3003 | The specified copy pair is already registered. copy group=copyGroup, pair=copyPair | The pair already exists. copy group=copyGroup, pair=copyPair |
| ccm3004 | An invalid copy pair was specified. pair=copyPair, detail=detail | An invalid pair is specified. pair=copyPair, detail=detail |
| ccm4001 | The specified disk array does not exist. disk array=arrayName | The disk array does not exist. disk array=arrayName |
| ccm4002 | The specified disk array does not exist. disk array=boxID | The disk array does not exist. disk array=boxID |
| ccm4003 | The specified copy group was not found. copy group= <i>copyGroup</i> | The copy group is not found. copy group=copyGroup |
| ccm4004 | No copy pair was found for the specified copy group. copy group= <i>copyGroup</i> | The pair is not found. copy group=copyGroup |
| ccm4005 | The specified copy pair was not found. copy group=copyGroup, pair=copyPair | The pair is not found. copy group=copyGroup, pair=copyPair |
| ccm4006 | The specified logical volume was not found. logical volume=volumeName | The logical volume is not found. logical volume=volumeName |
| ccm4007 | An invalid copy group was specified. copy group=copyGroup, copy type=copyType | An invalid copy group is specified. copy group=copyGroup, copy type=copyType |
| ccm5005 | An invalid mount point was specified. mount point=mountPoint | An invalid mount point is specified. mount point=mountPoint |
| ccm5006 | An invalid device was specified. device=deviceName | An invalid device is specified. device=deviceName |

2.4.4 Name of Term Used with AdvancedCopy Manager Copy Control Module

The name of the logical volume used to access the ETERNUS Disk storage system via SAN has been changed.

| Version | Details |
|-----------------|---------------|
| 15.0 or later | Access volume |
| 14.2 or earlier | Access path |

2.4.5 Supports of GUI Client

The GUI client has been replaced with Web Console.

| Version | Details |
|---------------|---|
| 15.0 or later | When operating the AdvancedCopy Manager function with a GUI, the operation is performed from a web browser. |

| Version | Details |
|-----------------|---|
| 14.2 or earlier | When operating the AdvancedCopy Manager function with a GUI, the operation is performed from the AdvancedCopy Manager GUI client installed on the PC. |



Refer to the Web Console Guide for information on the usable web browsers and how to use Web Console.

2.4.6 Changes for Supported Storage Devices

The following storage devices are no longer supported.

| Version | Details |
|---------------|--|
| 16.8 or later | ETERNUS DX60, DX400 series, DX8000 series ETERNUS VX700 series |
| 16.4 or later | ETERNUS DX80/DX90 |
| 16.0 or later | ETERNUS2000 (all models) ETERNUS4000 (all models) ETERNUS8000 (all models) |
| 15.0 or later | ETERNUS4000 models 100 ETERNUS3000 (all models) ETERNUS6000 (all models) ETERNUS GR series |



Refer to "Supported Devices" in the *Installation and Setup Guide* for information on the devices that can be managed by this version of AdvancedCopy Manager.

2.4.7 Changes for Supported Operating Systems

The following operating systems are no longer supported.

| Version | Details |
|---------------|---|
| 16.9 or later | - For the AdvancedCopy Manager's agent |
| | Red Hat Enterprise Linux 6 (for x86) |
| 16.8 or later | - For the AdvancedCopy Manager's manager |
| | Microsoft Windows Server 2008 R2 Standard SP1 |
| | Microsoft Windows Server 2008 R2 Enterprise SP1 |
| | Microsoft Windows Server 2008 R2 Datacenter SP1 |
| | Microsoft Windows Server 2008 R2 Standard |
| | Microsoft Windows Server 2008 R2 Enterprise |
| | Microsoft Windows Server 2008 R2 Datacenter |
| | Microsoft Windows Server 2008 Standard SP2 (64-bit) |
| | Microsoft Windows Server 2008 Standard SP2 without Hyper-V (64-bit) |
| | Microsoft Windows Server 2008 Enterprise SP2 (64-bit) |
| | Microsoft Windows Server 2008 Enterprise SP2 without Hyper-V (64-bit) |
| | Microsoft Windows Server 2008 Datacenter SP2 (64-bit) |
| | Microsoft Windows Server 2008 Datacenter SP2 without Hyper-V (64-bit) |
| | Microsoft Windows Server 2008 Standard (64-bit) |

| Version | Details |
|---------------|---|
| | Microsoft Windows Server 2008 Standard without Hyper-V (64-bit) Microsoft Windows Server 2008 Enterprise (64-bit) Microsoft Windows Server 2008 Enterprise without Hyper-V (64-bit) Microsoft Windows Server 2008 Datacenter (64-bit) Microsoft Windows Server 2008 Datacenter without Hyper-V (64-bit) Red Hat Enterprise Linux 5 (for Intel64) |
| | - For the AdvancedCopy Manager's agent |
| | Microsoft Windows Server 2008 R2 Standard SP1 Microsoft Windows Server 2008 R2 Enterprise SP1 Microsoft Windows Server 2008 R2 Datacenter SP1 Microsoft Windows Server 2008 R2 Standard Microsoft Windows Server 2008 R2 Enterprise Microsoft Windows Server 2008 R2 Datacenter Microsoft Windows Server 2008 Standard SP2 (32-bit) (64-bit) Microsoft Windows Server 2008 Standard SP2 without Hyper-V (32-bit) (64-bit) Microsoft Windows Server 2008 Enterprise SP2 (32-bit) (64-bit) Microsoft Windows Server 2008 Enterprise SP2 without Hyper-V (32-bit) (64-bit) Microsoft Windows Server 2008 Datacenter SP2 (32-bit) (64-bit) Microsoft Windows Server 2008 Datacenter SP2 without Hyper-V (32-bit) (64-bit) Microsoft Windows Server 2008 Standard (32-bit) (64-bit) Microsoft Windows Server 2008 Standard without Hyper-V (32-bit) (64-bit) Microsoft Windows Server 2008 Enterprise (32-bit) (64-bit) Microsoft Windows Server 2008 Enterprise without Hyper-V (32-bit) (64-bit) Microsoft Windows Server 2008 Enterprise without Hyper-V (32-bit) (64-bit) Microsoft Windows Server 2008 Datacenter (32-bit) (64-bit) Microsoft Windows Server 2008 Datacenter without Hyper-V (32-bit) (64-bit) Microsoft Windows Server 2008 Datacenter without Hyper-V (32-bit) (64-bit) Microsoft Windows Server 2008 Datacenter without Hyper-V (32-bit) (64-bit) Microsoft Windows Server 2008 Datacenter without Hyper-V (32-bit) (64-bit) Microsoft Windows Server 2008 Datacenter without Hyper-V (32-bit) (64-bit) Microsoft Windows Server 2008 Datacenter without Hyper-V (32-bit) (64-bit) Microsoft Windows Server 2008 Datacenter without Hyper-V (32-bit) (64-bit) Microsoft Windows Server 2008 Datacenter without Hyper-V (32-bit) (64-bit) Microsoft Windows Server 2008 Datacenter without Hyper-V (32-bit) (64-bit) Microsoft Windows Server 2008 Datacenter without Hyper-V (32-bit) (64-bit) Microsoft Windows Server 2008 Datacenter without Hyper-V (32-bit) (64-bit) Microsoft Windows Server 2008 Datacenter without Hyper-V (32-bit) (64-bit) |
| | - For the AdvancedCopy Manager Copy Control Module |
| | Microsoft Windows Server 2008 R2 Standard SP1 Microsoft Windows Server 2008 R2 Enterprise SP1 Microsoft Windows Server 2008 R2 Datacenter SP1 Microsoft Windows Server 2008 R2 Standard Microsoft Windows Server 2008 R2 Enterprise Microsoft Windows Server 2008 R2 Datacenter Microsoft Windows Server 2008 Standard SP2 (64-bit) Microsoft Windows Server 2008 Standard SP2 without Hyper-V (64-bit) Microsoft Windows Server 2008 Enterprise SP2 (64-bit) Microsoft Windows Server 2008 Enterprise SP2 without Hyper-V (64-bit) Microsoft Windows Server 2008 Datacenter SP2 (64-bit) Microsoft Windows Server 2008 Datacenter SP2 without Hyper-V (64-bit) Microsoft Windows Server 2008 Standard (64-bit) Microsoft Windows Server 2008 Standard without Hyper-V (64-bit) Microsoft Windows Server 2008 Enterprise (64-bit) Microsoft Windows Server 2008 Enterprise without Hyper-V (64-bit) Microsoft Windows Server 2008 Datacenter (64-bit) Microsoft Windows Server 2008 Datacenter (64-bit) Microsoft Windows Server 2008 Datacenter without Hyper-V (64-bit) |
| 16.6 or later | - For the AdvancedCopy Manager's agent |
| | Solaris 9 Operating System |

| For the AdvancedCopy Manager's agent | Version | Details |
|--|---------------|--|
| SUSE Linux Enterprise Server 11 Service Pack 1 for x86 SUSE Linux Enterprise Server 11 Service Pack 1 for x86 SUSE Linux Enterprise Server 11 Service Pack 1 for x86 SUSE Linux Enterprise Server 11 Service Pack 2 for x86 SUSE Linux Enterprise Server 11 Service Pack 2 for x86 SUSE Linux Enterprise Server 11 Service Pack 2 for x86 SUSE Linux Enterprise Server 11 Service Pack 1 for x86 SUSE Linux Enterprise Server 11 Service Pack 1 for x86 SUSE Linux Enterprise Server 11 Service Pack 1 for x86 SUSE Linux Enterprise Server 11 Service Pack 1 for x86 SUSE Linux Enterprise Server 11 Service Pack 1 for EM64T 16.4 or later - For the AdvancedCopy Manager's agent HP-UX 111 v2 (PA-RISC) HP-UX 111 v2 (PA-RISC) HP-UX 111 v2 (PA-RISC) HP-UX 111 v2 (PA-RISC) HP-UX 111 v3 (PA-RISC) HP-U | 16.5 or later | - For the AdvancedCopy Manager's agent |
| SUSE Linux Enterprise Server 11 Service Pack 2 for x86 SUSE Linux Enterprise Server 11 Service Pack 2 for EM64T SUSE Linux Enterprise Server 11 Service Pack 2 for x86 SUSE Linux Enterprise Server 11 Service Pack 2 for x86 SUSE Linux Enterprise Server 11 Service Pack 1 for x86 SUSE Linux Enterprise Server 11 Service Pack 1 for EM64T 16.4 or later For the AdvancedCopy Manager's agent HP-UX 111 v2 (Itanium) HP-UX 111 v1 (Itanium) HP-UX 111 v1 | | SUSE Linux Enterprise Server 11 Service Pack 2 for EM64T SUSE Linux Enterprise Server 11 Service Pack 1 for x86 |
| SUSE Linux Enterprise Server 11 Service Pack 2 for EM64T SUSE Linux Enterprise Server 11 Service Pack 1 for x86 SUSE Linux Enterprise Server 11 Service Pack 1 for x86 SUSE Linux Enterprise Server 11 Service Pack 1 for EM64T 16.4 or later - For the AdvancedCopy Manager's agent HP-UX 11i v2 (PA-RISC) HP-UX 11i v1 (Interprise Server 2003 R2, Standard Edition SP2 Microsoft Windows Server 2003 R2, Standard x64 Edition SP2 Microsoft Windows Server 2003 R2, Enterprise Edition SP2 Microsoft Windows Server 2003 R2, Enterprise Edition SP2 Microsoft Windows Server 2003, Standard x64 Edition SP2 Microsoft Windows Server 2003, Enterprise Edition SP2 Microsoft Windows Server 2003, Enterprise Edition SP2 Microsoft Windows Server 2003, Enterprise Edition SP2 16.2 or later - For the AdvancedCopy Manager's agent Red Hat Enterprise Linux X5 (v.4 for x86) Red Hat Enterprise Linux X5 (v.4 for x86) Red Hat Enterprise Linux X5 (v.4 for x86) Red Hat Enterprise Linux ES (v.4 for x86) Red Hat Enterprise | | - For the AdvancedCopy Manager Copy Control Module |
| HP-UX 11i v2 (PA-RISC) HP-UX 11i v2 (Itanium) HP-UX 11i v1 16.3 or later - For the AdvancedCopy Manager's agent Microsoft Windows Server 2003 R2, Standard Edition SP2 Microsoft Windows Server 2003 R2, Enterprise Edition SP2 Microsoft Windows Server 2003 R2, Enterprise Edition SP2 Microsoft Windows Server 2003 R2, Enterprise Edition SP2 Microsoft Windows Server 2003, Standard Edition SP2 Microsoft Windows Server 2003, Standard Edition SP2 Microsoft Windows Server 2003, Enterprise Edition SP2 16.2 or later - For the AdvancedCopy Manager's agent Red Hat Enterprise Linux AS (v.4 for EM64T) Red Hat Enterprise Linux ES (v.4 for EM64T) Red Hat Enterprise Linux ES (v.4 for EM64T) Red Hat Enterprise Linux ES (v.4 for EM64T) 16.0 or later - For the AdvancedCopy Manager's manager Microsoft Windows Server 2008 Standard SP2 (32-bit) Microsoft Windows Server 2008 Enterprise SP2 (32-bit) Microsoft Windows Server 2008 Enterprise SP2 (32-bit) Microsoft Windows Server 2008 Enterprise SP2 without Hyper-V (32-bit) Microsoft Windows Server 2008 Standard (32-bit) Microsoft Windows Server 2008 Enterprise (32-bit) Microsoft Windows Server 2008 Enterprise without Hyper-V (32-bit) Microsoft Windows Server 2008 Enterprise Edition SP2 Microsoft Windows Server 2003 R2, Enterprise Edition SP2 Microsoft Windows Server 2003 R2, Enterprise Edition SP2 Microsoft Windows Server 2003 R2, Enterprise Edition SP2 Microsoft Windows Server 2003, Enterprise Edition SP2 Microsoft Windows Server 2003, Enterprise Edition SP2 Microsoft Windows Server 2003, Enterprise Edition SP2 Microsoft Wi | | SUSE Linux Enterprise Server 11 Service Pack 2 for EM64T SUSE Linux Enterprise Server 11 Service Pack 1 for x86 |
| HP-UX 11i v2(Itanium) HP-UX 11i v1 16.3 or later - For the AdvancedCopy Manager's agent Microsoft Windows Server 2003 R2, Standard Edition SP2 Microsoft Windows Server 2003 R2, Enterprise Edition SP2 Microsoft Windows Server 2003 R2, Enterprise Edition SP2 Microsoft Windows Server 2003 R2, Enterprise Edition SP2 Microsoft Windows Server 2003, Standard Kidition SP2 Microsoft Windows Server 2003, Standard Kidition SP2 Microsoft Windows Server 2003, Standard Kidition SP2 Microsoft Windows Server 2003, Enterprise Edition SP2 Microsoft Windows Server 2003, Enterprise Kidition SP2 Microsoft Windows Server 2003, Enterprise Kidition SP2 Microsoft Windows Server 2003, Enterprise Kidition SP2 16.2 or later - For the AdvancedCopy Manager's agent Red Hat Enterprise Linux AS (v.4 for x86) Red Hat Enterprise Linux ES (v.4 for EM64T) Red Hat Enterprise Linux ES (v.4 for EM64T) Red Hat Enterprise Linux ES (v.4 for EM64T) 16.0 or later - For the AdvancedCopy Manager's manager Microsoft Windows Server 2008 Standard SP2 (32-bit) Microsoft Windows Server 2008 Enterprise SP2 without Hyper-V (32-bit) Microsoft Windows Server 2008 Enterprise SP2 without Hyper-V (32-bit) Microsoft Windows Server 2008 Datacenter SP2 without Hyper-V (32-bit) Microsoft Windows Server 2008 Enterprise SP2 without Hyper-V (32-bit) Microsoft Windows Server 2008 Enterprise (32-bit) Microsoft Windows Server 2008 Enterprise (32-bit) Microsoft Windows Server 2008 Enterprise without Hyper-V (32-bit) Microsoft Windows Server 2008 Enterprise without Hyper-V (32-bit) Microsoft Windows Server 2008 Batacenter SP2 Microsoft Windows Server 2008 R2, Standard Edition SP2 Microsoft Windows Server 2003 R2, Enterprise Edition SP2 Microsoft Windows Server 2003, Standard Edition SP2 Microsoft Windows Server 2003, Standard Edition SP2 Microsoft Windows Server 2003, Enterprise Edition SP2 Microsoft Windows Server | 16.4 or later | - For the AdvancedCopy Manager's agent |
| Microsoft Windows Server 2003 R2, Standard Edition SP2 Microsoft Windows Server 2003 R2, Enterprise Edition SP2 Microsoft Windows Server 2003 R2, Enterprise Edition SP2 Microsoft Windows Server 2003 R2, Enterprise Edition SP2 Microsoft Windows Server 2003, Standard Edition SP2 Microsoft Windows Server 2003, Standard Edition SP2 Microsoft Windows Server 2003, Enterprise Edition SP2 16.2 or later - For the AdvancedCopy Manager's agent Red Hat Enterprise Linux AS (v.4 for x86) Red Hat Enterprise Linux ES (v.4 for EM64T) 16.0 or later - For the AdvancedCopy Manager's manager Microsoft Windows Server 2008 Standard SP2 without Hyper-V (32-bit) Microsoft Windows Server 2008 Enterprise SP2 (32-bit) Microsoft Windows Server 2008 Enterprise SP2 without Hyper-V (32-bit) Microsoft Windows Server 2008 Datacenter SP2 (32-bit) Microsoft Windows Server 2008 Batacenter SP2 without Hyper-V (32-bit) Microsoft Windows Server 2008 Standard without Hyper-V (32-bit) Microsoft Windows Server 2008 Enterprise (32-bit) Microsoft Windows Server 2008 Enterprise (32-bit) Microsoft Windows Server 2008 Enterprise without Hyper-V (32-bit) Microsoft Windows Server 2008 Enterprise without Hyper-V (32-bit) Microsoft Windows Server 2008 Enterprise Without Hyper-V (32-bit) Microsoft Windows Server 2008 Batacenter without Hyper-V (32-bit) Microsoft Windows Server 2008 Batacenter without Hyper-V (32-bit) Microsoft Windows Server 2008 Batacenter without Hyper-V (32-bit) Microsoft Windows Server 2003 R2, Enterprise Edition SP2 Microsoft Wi | | HP-UX 11i v2(Itanium) |
| Microsoft Windows Server 2003 R2, Standard x64 Edition SP2 Microsoft Windows Server 2003 R2, Enterprise Edition SP2 Microsoft Windows Server 2003, R2, Enterprise x64 Edition SP2 Microsoft Windows Server 2003, Standard Edition SP2 Microsoft Windows Server 2003, Standard x64 Edition SP2 Microsoft Windows Server 2003, Standard x64 Edition SP2 Microsoft Windows Server 2003, Enterprise Edition SP2 Microsoft Windows Server 2003, Enterprise Edition SP2 Microsoft Windows Server 2003, Enterprise X64 Edition SP2 16.2 or later - For the AdvancedCopy Manager's agent Red Hat Enterprise Linux AS (v.4 for x86) Red Hat Enterprise Linux ES (v.4 for x86) Red Hat Enterprise Linux ES (v.4 for EM64T) Red Hat Enterprise Linux ES (v.4 for EM64T) - For the AdvancedCopy Manager's manager Microsoft Windows Server 2008 Standard SP2 (32-bit) Microsoft Windows Server 2008 Enterprise SP2 without Hyper-V (32-bit) Microsoft Windows Server 2008 Enterprise SP2 without Hyper-V (32-bit) Microsoft Windows Server 2008 Datacenter SP2 (32-bit) Microsoft Windows Server 2008 Batacenter SP2 (32-bit) Microsoft Windows Server 2008 Standard (32-bit) Microsoft Windows Server 2008 Standard (32-bit) Microsoft Windows Server 2008 Enterprise Without Hyper-V (32-bit) Microsoft Windows Server 2008 Enterprise Without Hyper-V (32-bit) Microsoft Windows Server 2008 Enterprise without Hyper-V (32-bit) Microsoft Windows Server 2008 Datacenter without Hyper-V (32-bit) Microsoft Windows Server 2008 Datacenter without Hyper-V (32-bit) Microsoft Windows Server 2008 Retreprise Edition SP2 Microsoft Windows Server 2003 R2, Enterprise Edition SP2 Microsoft Windows Server 2003, Enterprise Edition SP2 Microsoft Windows Server 2003, Enterprise Edition SP2 Microsoft Windows Server 2003, Enterprise Edition SP2 Solaris 9 Operating System Red Hat Enterprise Linux 6 (for x86) | 16.3 or later | - For the AdvancedCopy Manager's agent |
| Red Hat Enterprise Linux AS (v.4 for x86) Red Hat Enterprise Linux ES (v.4 for EM64T) Red Hat Enterprise Linux ES (v.4 for x86) Red Hat Enterprise Linux ES (v.4 for x86) Red Hat Enterprise Linux ES (v.4 for EM64T) 16.0 or later - For the AdvancedCopy Manager's manager Microsoft Windows Server 2008 Standard SP2 (32-bit) Microsoft Windows Server 2008 Enterprise SP2 (32-bit) Microsoft Windows Server 2008 Enterprise SP2 without Hyper-V (32-bit) Microsoft Windows Server 2008 Datacenter SP2 without Hyper-V (32-bit) Microsoft Windows Server 2008 Datacenter SP2 without Hyper-V (32-bit) Microsoft Windows Server 2008 Standard (32-bit) Microsoft Windows Server 2008 Standard without Hyper-V (32-bit) Microsoft Windows Server 2008 Enterprise (32-bit) Microsoft Windows Server 2008 Enterprise without Hyper-V (32-bit) Microsoft Windows Server 2008 Datacenter (32-bit) Microsoft Windows Server 2008 Datacenter (32-bit) Microsoft Windows Server 2008 Datacenter without Hyper-V (32-bit) Microsoft Windows Server 2008 Datacenter without Hyper-V (32-bit) Microsoft Windows Server 2008 Datacenter without Hyper-V (32-bit) Microsoft Windows Server 2008 Datacenter se without Hyper-V (32-bit) Microsoft Windows Server 2008 Datacenter se without Hyper-V (32-bit) Microsoft Windows Server 2008 Datacenter se without Hyper-V (32-bit) Microsoft Windows Server 2008 Datacenter se Edition SP2 Microsoft Windows Server 2003 R2, Standard Edition SP2 Microsoft Windows Server 2003, Standard Edition SP2 Microsoft Windows Server 2003, Standard Edition SP2 Solaris 9 Operating System Red Hat Enterprise Linux 6 (for x86) | | Microsoft Windows Server 2003 R2, Standard x64 Edition SP2 Microsoft Windows Server 2003 R2, Enterprise Edition SP2 Microsoft Windows Server 2003 R2, Enterprise x64 Edition SP2 Microsoft Windows Server 2003, Standard Edition SP2 Microsoft Windows Server 2003, Standard x64 Edition SP2 Microsoft Windows Server 2003, Enterprise Edition SP2 |
| Red Hat Enterprise Linux AS (v.4 for EM64T) Red Hat Enterprise Linux ES (v.4 for x86) Red Hat Enterprise Linux ES (v.4 for EM64T) - For the AdvancedCopy Manager's manager Microsoft Windows Server 2008 Standard SP2 (32-bit) Microsoft Windows Server 2008 Standard SP2 without Hyper-V (32-bit) Microsoft Windows Server 2008 Enterprise SP2 (32-bit) Microsoft Windows Server 2008 Enterprise SP2 without Hyper-V (32-bit) Microsoft Windows Server 2008 Datacenter SP2 without Hyper-V (32-bit) Microsoft Windows Server 2008 Datacenter SP2 without Hyper-V (32-bit) Microsoft Windows Server 2008 Standard (32-bit) Microsoft Windows Server 2008 Enterprise (32-bit) Microsoft Windows Server 2008 Enterprise (32-bit) Microsoft Windows Server 2008 Enterprise without Hyper-V (32-bit) Microsoft Windows Server 2008 Datacenter (32-bit) Microsoft Windows Server 2008 Datacenter without Hyper-V (32-bit) Microsoft Windows Server 2008 R2, Standard Edition SP2 Microsoft Windows Server 2003 R2, Enterprise Edition SP2 Microsoft Windows Server 2003, Standard Edition SP2 Microsoft Windows Server 2003, Enterprise Edition SP2 Solaris 9 Operating System Red Hat Enterprise Linux 6 (for x86) | 16.2 or later | - For the AdvancedCopy Manager's agent |
| Microsoft Windows Server 2008 Standard SP2 (32-bit) Microsoft Windows Server 2008 Standard SP2 without Hyper-V (32-bit) Microsoft Windows Server 2008 Enterprise SP2 (32-bit) Microsoft Windows Server 2008 Enterprise SP2 without Hyper-V (32-bit) Microsoft Windows Server 2008 Datacenter SP2 without Hyper-V (32-bit) Microsoft Windows Server 2008 Datacenter SP2 without Hyper-V (32-bit) Microsoft Windows Server 2008 Standard (32-bit) Microsoft Windows Server 2008 Enterprise (32-bit) Microsoft Windows Server 2008 Enterprise without Hyper-V (32-bit) Microsoft Windows Server 2008 Enterprise without Hyper-V (32-bit) Microsoft Windows Server 2008 Datacenter (32-bit) Microsoft Windows Server 2008 Datacenter without Hyper-V (32-bit) Microsoft Windows Server 2003 R2, Standard Edition SP2 Microsoft Windows Server 2003 R2, Enterprise Edition SP2 Microsoft Windows Server 2003, Standard Edition SP2 Microsoft Windows Server 2003, Enterprise Edition SP2 Solaris 9 Operating System Red Hat Enterprise Linux 6 (for x86) | | Red Hat Enterprise Linux AS (v.4 for EM64T) Red Hat Enterprise Linux ES (v.4 for x86) |
| Microsoft Windows Server 2008 Standard SP2 without Hyper-V (32-bit) Microsoft Windows Server 2008 Enterprise SP2 (32-bit) Microsoft Windows Server 2008 Enterprise SP2 without Hyper-V (32-bit) Microsoft Windows Server 2008 Datacenter SP2 (32-bit) Microsoft Windows Server 2008 Datacenter SP2 without Hyper-V (32-bit) Microsoft Windows Server 2008 Standard (32-bit) Microsoft Windows Server 2008 Standard without Hyper-V (32-bit) Microsoft Windows Server 2008 Enterprise (32-bit) Microsoft Windows Server 2008 Enterprise without Hyper-V (32-bit) Microsoft Windows Server 2008 Datacenter (32-bit) Microsoft Windows Server 2008 Datacenter without Hyper-V (32-bit) Microsoft Windows Server 2003 R2, Standard Edition SP2 Microsoft Windows Server 2003 R2, Enterprise Edition SP2 Microsoft Windows Server 2003, Standard Edition SP2 Microsoft Windows Server 2003, Enterprise Edition SP2 Solaris 9 Operating System Red Hat Enterprise Linux 6 (for x86) | 16.0 or later | - For the AdvancedCopy Manager's manager |
| - For the AdvancedCopy Manager's agent | | Microsoft Windows Server 2008 Enterprise SP2 (32-bit) Microsoft Windows Server 2008 Enterprise SP2 (32-bit) Microsoft Windows Server 2008 Enterprise SP2 without Hyper-V (32-bit) Microsoft Windows Server 2008 Datacenter SP2 (32-bit) Microsoft Windows Server 2008 Datacenter SP2 without Hyper-V (32-bit) Microsoft Windows Server 2008 Standard (32-bit) Microsoft Windows Server 2008 Standard without Hyper-V (32-bit) Microsoft Windows Server 2008 Enterprise (32-bit) Microsoft Windows Server 2008 Enterprise without Hyper-V (32-bit) Microsoft Windows Server 2008 Datacenter (32-bit) Microsoft Windows Server 2008 Datacenter without Hyper-V (32-bit) Microsoft Windows Server 2003 R2, Standard Edition SP2 Microsoft Windows Server 2003 R2, Enterprise Edition SP2 Microsoft Windows Server 2003, Standard Edition SP2 Microsoft Windows Server 2003, Enterprise Edition SP2 Solaris 9 Operating System Red Hat Enterprise Linux 6 (for x86) Red Hat Enterprise Linux 5 (for x86) |

| Version | Details |
|---------------|--|
| | HP-UX 11.0 AIX 5L 5.3 AIX 5L 5.2 AIX 5L 5.1 |
| | - For the AdvancedCopy Manager Copy Control Module |
| | Microsoft Windows Server 2008 Standard SP2 (32-bit) Microsoft Windows Server 2008 Enterprise SP2 (32-bit) Microsoft Windows Server 2008 Enterprise SP2 (32-bit) Microsoft Windows Server 2008 Enterprise SP2 without Hyper-V (32-bit) Microsoft Windows Server 2008 Datacenter SP2 (32-bit) Microsoft Windows Server 2008 Datacenter SP2 without Hyper-V (32-bit) Microsoft Windows Server 2008 Standard (32-bit) Microsoft Windows Server 2008 Standard without Hyper-V (32-bit) Microsoft Windows Server 2008 Enterprise (32-bit) Microsoft Windows Server 2008 Enterprise without Hyper-V (32-bit) Microsoft Windows Server 2008 Datacenter (32-bit) Microsoft Windows Server 2008 Datacenter (32-bit) Microsoft Windows Server 2008 Datacenter without Hyper-V (32-bit) Microsoft Windows Server 2003 R2, Standard Edition SP2 Microsoft Windows Server 2003 R2, Enterprise Edition SP2 Microsoft Windows Server 2003 R2, Enterprise x64 Edition SP2 Microsoft Windows Server 2003, Standard Edition SP2 Microsoft Windows Server 2003, Standard A64 Edition SP2 Microsoft Windows Server 2003, Enterprise Edition SP2 Red Hat Enterprise Linux 6 (for x86) Red Hat Enterprise Linux 5 (for x86) |
| 15.0 or later | - For the AdvancedCopy Manager's manager |
| | Microsoft Windows Server 2003 R2, Standard Edition (non-SP) Microsoft Windows Server 2003 R2, Enterprise Edition (non-SP) Microsoft Windows Server 2003, Standard Edition (SP1) Microsoft Windows Server 2003, Enterprise Edition (SP1) |
| | - For the AdvancedCopy Manager's agent |
| | Microsoft Windows Server 2008 for Itanium-Based Systems (non-SP and SP2) Microsoft Windows Server 2003 R2, Standard Edition (non-SP) Microsoft Windows Server 2003 R2, Standard x64 Edition (non-SP) Microsoft Windows Server 2003 R2, Enterprise Edition (non-SP) Microsoft Windows Server 2003 R2, Enterprise x64 Edition (non-SP) Microsoft Windows Server 2003, Standard Edition (SP1) Microsoft Windows Server 2003, Standard x64 Edition (SP1) Microsoft Windows Server 2003, Enterprise Edition (non-SP) Microsoft Windows Server 2003, Enterprise x64 Edition (non-SP) Microsoft Windows Server 2003, Enterprise Edition for Itanium-based Systems (non-SP and SP2) Solaris 8 Operating System Red Hat Enterprise Linux 5 (for Intel Itanium) Red Hat Enterprise Linux AS (v.4 for Itanium) |
| | - For the AdvancedCopy Manager Copy Control Module |
| | Microsoft Windows Server 2008 for Itanium-Based Systems (non-SP and SP2) Microsoft Windows Server 2003 R2, Standard Edition (non-SP) Microsoft Windows Server 2003 R2, Enterprise Edition (non-SP) Microsoft Windows Server 2003 R2, Standard x64 Edition (non-SP) Microsoft Windows Server 2003 R2, Enterprise x64 Edition (non-SP) |

| Version | Details |
|---------|--|
| | Microsoft Windows Server 2003, Standard Edition (SP1) |
| | Microsoft Windows Server 2003, Standard x64 Edition (SP1) Microsoft Windows Server 2003, Enterprise Edition (non-SP) |
| | Microsoft Windows Server 2003, Enterprise x64 Edition (non-SP) |
| | Microsoft Windows Server 2003, Enterprise Edition for Itanium-based Systems (non-SP and SP2) |

If AdvancedCopy Manager is installed in the above operating systems, the upgrade to this version cannot be performed. If you wish to use AdvancedCopy Manager of this version, it is necessary to install it newly in the operating systems supported by AdvancedCopy Manager.



See

Refer to the following sections in the *Installation and Setup Guide* for the operating systems supported by this version of AdvancedCopy Manager:

- "Operating Environment of ETERNUS SF Manager"
- "Operating Environment of AdvancedCopy Manager's Agent"
- "Operating Environment of AdvancedCopy Manager CCM"

2.4.8 Changes for Supported Web Browsers

The following web browsers are no longer supported.

| Version | Details |
|---------------|---|
| 16.9 or later | Internet Explorer 10 Microsoft Edge 44 Microsoft Edge 42 Microsoft Edge 25 Firefox ESR 68 Firefox ESR 60 |
| 16.8 or later | Internet Explorer 9 Firefox ESR 52 Firefox ESR 45 Firefox ESR 38 Firefox ESR 31 Firefox ESR 24 Firefox ESR 17 |
| 16.4 or later | Internet Explorer 8 |
| 16.0 or later | Firefox 3.6 Firefox ESR 10 |



Refer to "Supported Web Browsers" in the Web Console Guide for the version of the supported web browsers.

2.4.9 Changes for Supported Agent Version

Connection to the following AdvancedCopy Manager's agents is no longer supported.

| Version | Details |
|---------------|--|
| 16.8 or later | ETERNUS SF AdvancedCopy Manager's agent version 14.x |
| 16.0 or later | ETERNUS SF AdvancedCopy Manager's agent version 13.x |
| 15.0 or later | Softek AdvancedCopy Manager's agent (all versions) |



 $Refer to "3.2 \, Notes \, on \, Combining \, Versions \, and \, Levels" \, for the \, supported \, combinations \, of the \, manager \, program \, and \, the \, agent \, program.$

2.4.10 Changes for Supported Software

The following software is no longer supported.

| Version | Details |
|---------------|---|
| 16.9 or later | Symfoware Server Enterprise Extended Edition V10.x or earlier Symfoware Server Advanced Backup Controller V10.x or earlier |
| 16.8 or later | Exchange Server 2007 SP3 SQL Server 2008 R2 SP3 SQL Server 2008 SP4 Oracle 10g Oracle 9i Oracle 8i |
| 16.4 or later | SQL Server 2005 SP1, SP2, SP3, SP4 SQL Server 2005 |
| 16.1 or later | Exchange Server 2003 |
| 16.0 or later | SQL Server 2000 |



Refer to "Operating Environment" in the chapter "Overview" in the AdvancedCopy Manager Operation Guide for information on the software supported by AdvancedCopy Manager.

2.4.11 Default Installation Path of Programs (for Windows)

The default install path for programs that include manager functions has been changed.

| Version | Details | |
|-----------------|---------------------------------|--|
| 15.0 or later | C:\ETERNUS_SF\ACM | |
| 14.2 or earlier | C:\Win32app\AdvancedCopyManager | |



When having installed a program to the default installation location, the full path of the "stgcmmodnode" command is as follows.

- For version 15.0 or later

C:\ETERNUS_SF\ACM\bin\stgcmmodnode

- For version 14.2 or earlier

C:\Win32app\AdvancedCopyManager\bin\stgcmmodnode

2.4.12 Installation Destination Directory of Program (for Solaris, Linux)

The installation destination directory specification for the ETERNUS SF Manager and AdvancedCopy Manager Copy Control Module has been changed.

| Installation Destination Directory | Version 15.0 or Later | Version 14.2 or Earlier |
|--|--|--|
| Program install directory (Installation destination directory of packages) | Cannot be specified. The /opt is a fixed directory. | Specification is required. The default is /opt. |
| Fixed configuration directory (Installation destination directory of environment setting files) | Cannot be specified. The /etc/opt is a fixed directory. | Specification is required. The default is /etc/opt. |
| Modifying configuration directory (Installation destination directory of files to be modified; log file, temporary file, etc.) | Cannot be specified. The /var/opt is a fixed directory. | Specification is required. The default is /var/opt. |

2.4.13 Command Preview

Command preview is no longer supported.

| Version | Details |
|-----------------|---|
| 15.0 or later | There is no command preview. |
| 14.2 or earlier | The command preview allows checking the available task operations (command options) prior to execution. |



Refer to "Command References" in the AdvancedCopy Manager Operation Guide for information on the commands.

2.4.14 Stgmgrinfobkup Command Processing at -t Option Specification

The following changes have been made when the AuthData is specified to the -t option argument of the "stgmgrinfobkup" command.

| Version | Details |
|-----------------|--|
| 15.0 or later | The command terminates abnormally because of the syntax error. |
| 14.2 or earlier | The command backs up the authentication management file. |



After the change, when using the policy file settings and executing the "stgmgrinfobkup" command, even if the key name [AuthData] is at "Yes", the authentication management file is not backed up.

2.4.15 Output Information of Stgenvdisp Command

The information displayed on the Management Server has changed.

| Version | Details |
|-----------------|---|
| 15.0 or later | Does not display "Authentication feature" and "IP address for GUI". |
| 14.2 or earlier | Displays "Authentication feature" and "IP address for GUI". |

2.4.16 Swstbackup Command Processing (for Windows)

For Windows, the "swstbackup" command processing under the following conditions has been changed:

- The -Xflush option is not specified.
- The BufferFlushOnly parameter is not described in the transaction volume locking specification file for backups, or when the transaction volume locking specification file for backups does not exist.

| Version | Details | | |
|-----------------|--|--|--|
| 15.0 or later | Flushes the file system buffer for the transaction volume. | | |
| 14.2 or earlier | Locks the transaction volume. | | |



For Windows, the relation between the -Xflush option of the "swstbackup" command and the transaction volume locking specification file for backups is as follows.

| Version | -Xflush Option | If BufferFlushOnly Value Is On | If BufferFlushOnly Value Is Off | If BufferFlushOnly Parameter Is Not Described | If Transaction Volume Locking Specification File for Backups Does Not Exist |
|-----------------|-------------------|-----------------------------------|------------------------------------|---|---|
| 15.0 or later | Not specify | Flush | Lock | Flush | Flush |
| | Specify | Flush | Flush | Flush | Flush |
| 14.2 or earlier | Not specify | Flush | Lock | Lock | Lock |
| | Specify | Flush | Flush | Flush | Flush |

Lock: Locks the transaction volume.

Flush: Flushes the file system buffer for the transaction volume.

2.4.17 Swsrpmake Command and Swsrpcancel Command Processing (for Windows)

For Windows, the "swsrpmake" command processing and "swsrpcancel" command processing under the following conditions have been changed:

- The -Xflush option is not specified.
- The BufferFlushOnly parameter is not described in the copy source volume locking specification file, or when the copy source volume locking specification file does not exist.

| Version | Details | |
|-----------------|--|--|
| 15.0 or later | Flushes the file system buffer for the copy source volume. | |
| 14.2 or earlier | Locks the copy source volume. | |



For Windows, the relation between the -Xflush option of the "swsrpmake" and "swsrpcancel" commands and the copy source volume locking specification file is as follows.

| Version | -Xflush Option | If BufferFlushOnly Value Is On | If BufferFlushOnly Value Is Off | If BufferFlushOnly Parameter Is Not Described | If Copy Source Volume Locking Specification File Does Not Exist |
|-----------------|-------------------|-----------------------------------|------------------------------------|---|---|
| 15.0 or later | Not specify | Flush | Lock | Flush | Flush |
| | Specify | Flush | Flush | Flush | Flush |
| 14.2 or earlier | Not specify | Flush | Lock | Lock | Lock |
| | Specify | Flush | Flush | Flush | Flush |

Lock: Locks the copy source volume.

Flush: Flushes the file system buffer for the copy source volume.



When using the server-to-server replication and AdvancedCopy Manager installed in the Management Server (where the replication source volume exists) is version 14.2 or earlier, the processing reverts to those of version 14.2 or earlier.

2.4.18 Environment Setup/Deletion Methods for PRIMECLUSTER (for Linux)

The methods for environment setup/deletion to PRIMECLUSTER for Linux have been changed.

| Version | Details | |
|-----------------|---|--|
| 15.0 or later | The following two commands are not supported. | |
| | - "stgclset_lxprm" command | |
| | - "stgclunset_lxprm" command | |
| | Instead, environment setup and deletion are performed by the Linux/HP-UX version cluster setup and un-setup procedures. | |
| 14.2 or earlier | Environment setup and deletion are performed with the above commands. | |

2.4.19 Troubleshooting Information Collection Command Name and Path Name

The name and path name of the troubleshooting information collection command for the AdvancedCopy Manager's manager have been changed.

| Version | Details | |
|-----------------|-------------------------------------|--|
| 15.0 or later | - For Windows environments | |
| | installDir\Common\bin\esfsnap (*1) | |
| | - For Solaris or Linux environments | |
| | /opt/FJSVesfcm/bin/esfsnap | |
| 14.2 or earlier | - For Windows environments | |
| | installDir\bin\acmcapture (*2) | |
| | - For Solaris or Linux environments | |

| Version | Details |
|---------|-------------------------------|
| | /opt/FJSVswstf/bin/acmcapture |

^{*1:} The installDir is "Program Directory" specified at the ETERNUS SF Manager installation.

The name and path name of the troubleshooting information collection command for the AdvancedCopy Manager Copy Control Module have been changed.

| Version | Details | |
|-----------------|-------------------------------------|--|
| 15.0 or later | - For Windows environments | |
| | installDir\Common\bin\esfsnap (*1) | |
| | - For Solaris or Linux environments | |
| | /opt/FJSVesfcm/bin/esfsnap | |
| 14.2 or earlier | - For Windows environments | |
| | installDir\bin\acmcapture (*2) | |
| | - For Solaris or Linux environments | |
| | /opt/FJSVccm/bin/acmcapture | |

^{*1:} The installDir is "Program Directory" specified at the ETERNUS SF Manager installation.

2.4.20 Swsrpmake Command Processing on Combining Cascade Copy and Concurrent OPC

The "swsrpmake" command processing under the following conditions has been changed:

- A volume used by cascade copy has been specified as a copy source.
- The -Xconcur-opc option has been specified.

| Version | Details | |
|---------------|--|--|
| 15.1 or later | The sequence of data updates is preserved across multiple volumes. | |
| 15.0 | The sequence of data updates is not preserved across multiple volumes. | |



Refer to "Notes on Combining Cascade Copy and Concurrent OPC in Operation" in "Notes on Snapshot High-speed Backup" in the AdvancedCopy Manager Operation Guide for details.

2.4.21 Acopc Start Command and Acsnap Start Command Processing

The "acopc start" command processing and "acsnap start" command processing under the following conditions have been changed:

- A volume used by cascade copy has been specified as a copy source.
- The -concur option has been specified.

| Version | Details | |
|---------------|--|--|
| 15.1 or later | The sequence of data updates is preserved across multiple volumes. | |

^{*2:} The installDir is "Program Directory" specified at the AdvancedCopy Manager's manager installation.

^{*2:} The installDir is "Program Directory" specified at the AdvancedCopy Manager Copy Control Module installation.

| Version | Details |
|---------|--|
| 15.0 | The sequence of data updates is not preserved across multiple volumes. |



Refer to "Notes on Combining Cascade Copy and Concurrent OPC in Operation" in the AdvancedCopy Manager Operation Guide for Copy Control Module for details.

2.4.22 Environment Setup/Deletion Methods for Clustered Systems (for Solaris, HP-UX)

The methods for setting and deleting environments for the following clustered systems have been changed:

- For Solaris
 - SynfinityCLUSTER and PRIMECLUSTER
 - VERITAS Cluster Server
 - Sun Cluster
- For HP-UX
 - MC/ServiceGuard (A.11.17 or earlier)
 - VERITAS Cluster Server

| Version | Details | |
|-----------------|--|--|
| 15.1 or later | The following commands are not supported. | |
| | - "stgclset_safe", "stgclset_vcs", "stgclset_sun", "stgclset_mcsg", "stgclset_hpvcs" | |
| | - "stgclunset_safe", "stgclunset_vcs", "stgclunset_sun", "stgclunset_mcsg", "stgclunset_hpvcs" | |
| | Refer to "Customization for Solaris/Linux/HP-UX Clustered System" and "Deletion of Cluster Environment for Solaris/Linux/HP-UX Clustered System" in the <i>Cluster Environment Setup Guide</i> to set and delete environments for clustered systems. | |
| 15.0 or earlier | The above commands serve to set and delete environments for clustered system. | |

2.4.23 AdvancedCopy Manager Copy Control Module Customization Procedure

The procedure of "Customization for AdvancedCopy Manager CCM" in the Cluster Environment Setup Guide has been changed.

| Version | Details |
|--|---|
| 15.1 or later | In the ".install.sys" file, modification of the value for "stxs_etcdir=" is not required. |
| 15.0 In the ".install.sys" file, modification of the value for "stxs_etcdir=" is required. | |

2.4.24 Copy Progress Rate of QuickOPC

The information on the copying progress rate of QuickOPC, which is displayed when executing below commands, has been changed:

- AdvancedCopy Manager commands
 - For all platforms
 - Execute column of the "swstbackstat" command
 - **Execute** column of the "swsthistdisp" command

- Execute column of the "swstexecstat" command
- Execute column of the "swsttrkstat" command
- Execute column of the "swsrpstat" command
- For Windows only
 - Execute column of the "swsrpshadowadm_exchange" command
 - Execute column of the "swsrpvrq advcopy query" command
- AdvancedCopy Manager Copy Control Module command
 - **Progress** column of the "acopc query" command

| Version | Details | |
|-----------------|---|--|
| 15.1 or later | Excluding the following storage devices, if you write data onto a copy source volume while physical copying of QuickOPC is in progress, a progress rate of 100% is displayed after completing physical copying: | |
| | - ETERNUS DX60 S2 | |
| | - ETERNUS DX80 S2/DX90 S2 (Firmware version is earlier than V10L30) | |
| | - ETERNUS DX400 S2 series (Firmware version is earlier than V10L30) | |
| | - ETERNUS DX8000 S2 series (Firmware version is earlier than V10L30) | |
| | - ETERNUS DX60/DX80/DX90 | |
| | - ETERNUS DX400 series | |
| | - ETERNUS DX8000 series | |
| | - ETERNUS2000, ETERNUS4000, ETERNUS8000 | |
| 15.0 or earlier | If you write data onto a copy source volume while physical copying of QuickOPC is in progress, the displayed progress rate does not reach 100% after completing physical copying. | |

2.4.25 Information to Be Displayed If Hardware Error, etc. Occurs

In the following commands, the information to be displayed if a hardware error, etc. occurs has been changed:

- Status column of the "swstbackstat" command
- Status column of the "swstrestore" command
- Status column of the "swsthistdisp" command
- Status column of the "swstsyncstat" command
- Execute column of the "swstexecstat" command
- Status column of the "swsttrkstat" command

| Version Details | |
|-----------------|--|
| 15.2 or later | If a hardware error, etc. occurs, "?????" is displayed. |
| 15.1 or earlier | If a hardware error, etc. occurs, an error message is displayed. |



Refer to "Troubleshooting: Hardware Error During Backup" in the AdvancedCopy Manager Operation Guide for details.

2.4.26 Automatic Configuration of Maintenance Mode of MSCS or WSFC

In a clustered system environment using MSCS or WSFC, actions for when one disk holds one partition or when copy is performed on a per LUN basis have been changed.

| Version | Details |
|-----------------|--|
| 16.1 or later | The maintenance mode of physical disk resources is automatically configured. |
| 16.0 or earlier | The maintenance mode of physical disk resources is not automatically configured. |

However, if either one of the following conditions is met, the maintenance mode is not automatically configured:

- The maintenance mode of physical disk resources has been configured in advance.
- "ClusterResourceMaint=off" is described in the volume lock operation specification file.

Refer to "Notes on Backup in Clustered System" or "Notes on Replication in Clustered System" in the AdvancedCopy Manager Operation Guide (for Windows) for details.

2.4.27 Database Backup/Restore Method

The backup/restore method of AdvancedCopy Manager database has been changed.

| Version | Details |
|-----------------|--|
| 16.1 or later | - Backup |
| | Perform backup in the steps described in "Backup of Common Control and AdvancedCopy Manager Repository" in the <i>AdvancedCopy Manager Operation Guide</i> . |
| | - Restore |
| | Perform restore in the steps described in "Restore of Common Control and AdvancedCopy Manager Repository" in the <i>AdvancedCopy Manager Operation Guide</i> . |
| 16.0 or earlier | - Backup |
| | Use "DB Setup Tool" for Windows environments or the "stgdbbackup" command for Solaris/Linux environments to perform backup. |
| | - Restore |
| | Use "DB Setup Tool" for Windows environments or the "stgdbrcv" command for Solaris/Linux environments to perform restore. |

2.4.28 Database Save/Recovery Method

The save/recovery method of AdvancedCopy Manager database is no longer supported.

| Version | Details |
|-----------------|--|
| 16.1 or later | The AdvancedCopy Manager database save/recovery method is not provided. |
| 16.0 or earlier | - Save |
| | Use "DB Setup Tool" for Windows environments or the "stgdbdmp" command for Solaris/Linux environments to perform save. |
| | - Recovery |
| | Use "DB Setup Tool" for Windows environments or the "stgdbrcv" command for Solaris/Linux environments to perform recovery. |

2.4.29 Target of Management Information Package Backup of AdvancedCopy Manager

The target of management information package backup of AdvancedCopy Manager has been changed.

| Version | Details |
|-----------------|---|
| 16.1 or later | The AdvancedCopy Manager repository is not included. After executing the "stgmgrinfobkup" command, the steps in "Restore of Common Control and AdvancedCopy Manager Repository" in the AdvancedCopy Manager Operation Guide must be performed. |
| 16.0 or earlier | The AdvancedCopy Manager repository is included. |

2.4.30 Commands/Services/Daemons Related to AdvancedCopy Manager Database

The commands, services, and daemons related to AdvancedCopy Manager database are no longer supported.

For Windows

| Version | Details |
|-----------------|--|
| 16.1 or later | The following tool, services, and commands are not provided. |
| | - DB Setup Tool |
| | - AdvancedCopy Manager GUI Service service |
| | - SymfoWARE RDA RDBSWSTF service |
| | - SymfoWARE RDB RDBSWSTF service |
| | - "stgdbdmp" (Database save command) |
| | - "stgdbloginf" (Repository update area busy rate check command) |
| | - "stguserset" (Repository access user change command) |
| 16.0 or earlier | The above tool, services, and commands are provided. |

For Solaris or Linux

| Version | Details |
|---------------|--|
| 16.1 or later | The following commands and daemons are not provided. |
| | - "stgdbdmp" (Database save command) |
| | - "stgdbrcv" (Database recovery command) |
| | - "stgdbbackup" (Database backup command) |
| | - "stgdbrestore" (Database restoration command) |
| | - "stgdbset" (Database integrated setup command) |
| | - "stgdbunset" (Database integrated unsetup command) |
| | - "stgdbloginf" (Repository update area busy rate check command) |
| | - "stgdbcom" (RDB daemon start/stop command) |
| | - "stgrmicom" (RMI daemon start/stop command) |
| | - "stguserset" (Repository access user change command) |
| | - RDB daemon |

| Version | Details |
|-----------------|--|
| | - RMI daemon |
| 16.0 or earlier | The above commands and daemons are provided. |

2.4.31 Items Displayed by Stgenvdisp Command

The items displayed by the "stgenvdisp" command have been changed.

For Windows

| Version | Details |
|-----------------|--|
| 16.1 or later | The following items are not displayed. |
| | - Repository user |
| | - DB log file |
| | - DB dictionary file |
| | - Repository database |
| | - Database size |
| | - Remote access |
| | - Exclusive control |
| | - Repository |
| 16.0 or earlier | The above items are displayed. |

For Solaris

| Version | Details |
|-----------------|--|
| 16.1 or later | The following items are not displayed. |
| | - Repository user |
| | - DB file |
| | - RDB dictionary |
| | - RDB log file |
| | - Database space |
| | - Remote access |
| | - Exclusive control |
| | - Repository |
| | - Code |
| 16.0 or earlier | The above items are displayed. |

For Linux

| Version | Details |
|---------------|--|
| 16.1 or later | The following items are not displayed. |
| | - Repository user |

| Version | Details |
|-----------------|--------------------------------|
| | - DB file |
| | - RDB dictionary |
| | - RDB log file |
| | - Database space |
| | - Database size |
| | - Remote access |
| | - Exclusive control |
| | - Code |
| 16.0 or earlier | The above items are displayed. |

2.4.32 Meaning of -d Option of Stgrepocnv Command

The meaning of the -d option of the "stgrepocnv" command has been changed.

| Version | Details |
|-----------------|---|
| 16.1 or later | Specify a directory that stores the migration target repository data of version 16.0 or earlier with an absolute path, or specify the migration target repository data file of version 16.1 or later with an absolute path. |
| 16.0 or earlier | Specify a directory that stores the migration target repository data with an absolute path. |

2.4.33 Meaning of -b Option of Stgforcedelsrv Command

The meaning of the -b option of the "stgforcedelsrv" command has been changed.

| Version | Details |
|-----------------|--|
| 16.1 or later | Specify a file which has a backup of the database with a full path. |
| 16.0 or earlier | Specify a directory which has a backup of the database with a full path. |

2.4.34 Name of NAS Backup Volume and Copy Group Created by Setting of NAS Backup

The name of NAS backup volume and copy group created by the "Set NAS Backup" (creation of NAS backup volume) operation has been changed.

NAS Backup Volume Name

| Version | Details | | |
|---------------|----------------------|--|--|
| | Name | Naming Rule | |
| 16.1 or later | nasVolumeName\$bak_N | "nasVolumeName" is a name of NAS volume. "N" is a sequential number from 0. The number of digits varies. | |
| 16.0 | nasVolumeName\$bakN | "nasVolumeName" is a name of NAS volume. "N" is set automatically by the sequential number from 0. When the length of whole characters exceeds 16 characters, the end of the "nasVolumeName" is deleted so that the length of whole characters may become 16 characters. | |

Copy Group Name

| Version | Details | | |
|---------------|------------------------------|--|--|
| | Name | Naming Rule | |
| 16.2 or later | NAS_QuickOPC_nasVolumeName_N | "N" is a sequential number from 0. The number of digits varies. | |
| | | Characters other than those listed below in nasVolumeName are replaced with hash (#): | |
| | | One-byte alphanumeric character, minus (-), underscore (_), hash (#), period (.), plus (+) | |
| 16.1 | NAS_QuickOPC_nasVolumeName_N | "N" is a sequential number from 0. The number of digits varies. | |
| 16.0 | NAS_QuickOPC_N | "N" is set automatically by the sequential number from 0. | |

2.4.35 Behavior When Specifying Copy Groups with Execution Type Commands of AdvancedCopy Manager Copy Control Module

For AdvancedCopy Manager Copy Control Module, the behavior of the execution type commands have changed for the following conditions:

- A copy group is specified, and
- The specified copy group has copy pairs for which the specified operation cannot be executed.

| Version | Details |
|-----------------|--|
| 16.5 or later | The specified operation is executed in copy group units. There are times when it succeeds/fails and times when it fails in copy group units depending on the error conditions. Error messages are output in copy pair units or copy group units depending on the error conditions. When output in copy group units, the ccm5012 message is displayed. |
| 16.4 or earlier | The specified operation is executed in copy pair units and succeeds/fails in copy pair units. Error messages are output in copy pair units. |

2.5 Incompatible Information of Common for All Products

This section describes the changes from the previous version of common for all products.

2.5.1 Count Method in Extended Copy Sessions and Default Filter on Session List Screen

On the Advanced Copy Overview screen of Web Console, the counting method for the number of copy sessions in the **Session** and **Local Copy Session Count** columns has been changed.

Also, on the session list screen, the filter item for Copy Type that is selected by default when opening the screen has been changed.

| Version | Details |
|---------------|---|
| 15.1 or later | - The Extended Copy sessions are not included in the Sessions and Local Copy Session Count columns. |
| | - On the session list screen, "All Local or REC" is selected as the filter item for Copy Type by default when opening the screen. |
| 15.0 | - The Extended Copy sessions are included in the Sessions and Local Copy Session Count columns. |
| | - On the session list screen, "All" is selected as the filter item for Copy Type by default when opening the screen. |



How to Display the Advanced Copy Overview Screen

- 1. On the global navigation tab, click **Storage**.
- 2. On the Main pane, click the target ETERNUS Disk storage system name.
- 3. On the Category pane, click **Advanced Copy**.

How to Display the Session List Screen

- 1. On the global navigation tab, click **Storage**.
- 2. On the Main pane, click the target ETERNUS Disk storage system name.
- On the Category pane, click Advanced Copy.The items of the Category pane change into the items concerning Advanced Copy.
- 4. On the Category pane, click **Copy Sessions**.

2.5.2 Setting Method and Minimum Value for Copy Table Size

On the Advanced Copy Configuration Wizard screen of Web Console, the method for specifying the custom Copy Table Size and the minimum value to be set in the custom Copy Table Size are changed.

In addition, on the Remote Copy Configuration wizard screen, the minimum value to be set in the Copy Table Size is changed.

| Version | Details |
|---------------|---|
| 15.1 or later | The custom Copy Table Size can be specified by a spin button or direct input. The minimum value that can be set is 8. |
| 15.0 | The custom Copy Table Size can be specified by a pull-down list. The minimum value that can be set is 0. |



How to Display the Advanced Copy Configuration Wizard Screen

- 1. On the global navigation tab, click **Storage**.
- 2. On the Main pane, click the target ETERNUS Disk storage system name.
- On the Category pane, click **Advanced Copy**.The items of the Category pane change into the items concerning Advanced Copy.
- 4. On the Category pane, click **Configuration**.
- 5. On the Action pane, click Advanced Copy under Wizard.

How to Display the Remote Copy Configuration Wizard Screen

- 1. On the global navigation tab, click **Storage**.
- 2. On the Main pane, click the target ETERNUS Disk storage system name.
- On the Category pane, click **Advanced Copy**.The items of the Category pane change into the items concerning Advanced Copy.
- 4. On the Category pane, click **REC Path** or **REC Buffer**.
- 5. On the Action pane, click **Remote Copy Conf.** under **Wizard**.

2.5.3 Screen Refresh Interval and Display/Input Unit of Web Console

The screen refresh interval of Web Console and its display/input unit have been changed.

| Version | Details |
|-----------------|--|
| 15.2 or later | - The shortest screen refresh interval is 30 seconds. |
| | - Display/input unit of the screen refresh interval is "second". |
| 15.1 or earlier | - The shortest screen refresh interval is 1 minute. |
| | - Display/input unit of the screen refresh interval is "minute". |

2.5.4 Help Button Design and Online Help Display Procedures of Web Console

For Web Console, the design of Help button in the menu area and online help display procedures have been changed.

| Version | Details |
|-----------------|---|
| 15.2 to 15.3 | - The "Help" link to display the online help does not exist in the menu area. |
| | - To display the online help, click "?" icon in the menu area, and click Help displayed in drop-down list. |
| 15.1 or earlier | - The "Help" link to display the online help exists in the menu area. |
| | - To display the online help, click "?" icon or the "Help" link in the menu area. |

2.5.5 Changes Communication Port Default Value

In Express and AdvancedCopy Manager Copy Control Module, the port number communicating with storage devices by using SSH has been changed.

| Version | Details |
|-----------------|--|
| 16.0 or later | The port number to be used is 32002/tcp. |
| 15.3 or earlier | The port number to be used is 50002/tcp. |



Refer to "Storage Devices and Interface Settings" in "Supported Devices" in the *Installation and Setup Guide* for information on how to communicate with storage devices in this version.

2.5.6 Sanma.conf Configuration Checking for Device Registration

The **Use existing settings from file: sanma.conf** checkbox when the following devices are registered has been deleted:

- ETERNUS Disk storage systems
- Fibre Channel switches (Storage Cruiser only)

| Version | Details |
|-----------------|--------------------------------|
| 16.0 or later | The checkbox is not displayed. |
| 15.3 or earlier | The checkbox is displayed. |

2.5.7 Customizing Configuration File

The parameters that are able to be customized with the "sanma.conf" file have been changed.

| Version | Details |
|-----------------|---|
| 16.0 or later | The following parameters cannot be customized with the "sanma.conf" file. |
| | - AUTODISCOVER_SUBNET |
| | - SNMP_COMMUNITY_NAME_FOR_IP |
| | - SNMP_COMMUNITY_NAME_FOR_AUTODISCOVER |
| | - LOG_CYCLE (Storage Cruiser only) |
| | - LOG_MAX_SIZE (Storage Cruiser only) |
| | - SNMPTH_LOG_COUNT (Storage Cruiser only) |
| | - SNMPTH_LOG_LIMIT (Storage Cruiser only) |
| | Customize the Storage Cruiser log file settings with LOG_COUNT and LOG_LIMIT parameters of the "ssmgr.conf" file. |
| 15.3 or earlier | The above-mentioned parameters can be customized with the "sanma.conf" file. |



Refer to "Customization" in the Storage Cruiser Operation Guide for information on the customizing the configuration file.

2.5.8 Operations for Host Response

In Web Console, operations related to host response (full-listed view, detailed view, add, change, delete) are no longer supported.

| Version | Details |
|-----------------|---|
| 16.0 or later | The following operations related to host response cannot be performed with Web Console. |
| | - Full-listed view / Detailed view of host response |
| | - Add / Change / Delete host response |
| | - Detailed view of host response, by clicking on the displayed link in the Host Response column of the access path full-listed view screen |
| 15.3 or earlier | The above operations related to host response can be performed with Web Console. |

2.5.9 Changes Character Strings in Performance Chart Window

The character strings displayed in the **Series** column in the Performance Chart window of ETERNUS Disk storage systems and switches have been changed.

Performance Chart Window of ETERNUS Disk storage systems

| Version 16.0 or Later | Version 15.3 or Earlier |
|-----------------------|--|
| Read | Read IOPS Read Data Transfer Throughput Read Response Time Read Cache Hit Rate |
| Sum of Read | Sum of Read IOPS Sum of Read Data Transfer Throughput Sum of Read Response Time Sum of Read Cache Hit Rate |
| Write | Write IOPS Write Data Transfer Throughput |

| Version 16.0 or Later | Version 15.3 or Earlier |
|-----------------------|--|
| | Write Response Time Write Cache Hit Rate |
| Sum of Write | Sum of Write IOPS Sum of Write Data Transfer Throughput Sum of Write Response Time Sum of Writed Cache Hit Rate |
| Pre-fetch | Pre-fetch Cache Hit Rate |
| Sum of Pre-fetch | Sum of Pre-fetch Cache Hit Rate |

Performance Chart Window of Switches

| Version 16.0 or Later | Version 15.3 or Earlier |
|-------------------------|--|
| Send Data | Transfer Throughput of Send Data |
| Receive Data | Transfer Throughput of Receive Data |
| Sum of Send Data | Sum of Transfer Throughput of Send Data |
| Sum of Receive Data | Sum of Transfer Throughput of Receive Data |
| Number of Errors | Number of CRC Errors |
| Sum of Number of Errors | Sum of Number of CRC Errors |

2.5.10 Online Manual in DVD Media

The online manual included in the DVD media has been changed.

| Version | Details | |
|-----------------|--|--|
| 16.0 or later | The manuals included in the DVD media are only available in PDF format. However, as in the past, the manuals are available in HTML format online at the following our company's manual publication website. | |
| | http://www.fujitsu.com/global/support/software/manual/ | |
| | A PDF portfolio is no longer provided. For a text search crossing multiple PDF manuals, use the searching function of Adobe(R) Reader(R) / Adobe(R) Acrobat(R) Reader(R) DC. Refer to the title "Find text in multiple PDFs" in the following URL of Adobe Systems Incorporated for details. | |
| | https://helpx.adobe.com/acrobat/using/searching-pdfs.html | |
| 15.3 or earlier | The manuals included in the DVD media are provided in both PDF and HTML format. | |
| | A PDF portfolio which has combined the online manuals of Express, Storage Cruiser, and AdvancedCopy Manager is provided (only for version 15.0 or later). | |

2.5.11 Online Help Feature

In Web Console, the online help is no longer provided.

| Version | Details | |
|-----------------|---|--|
| 16.0 or later | The Help entry of the drop down list displayed by clicking in the menu area was changed to Manual . By clicking Manual , the manual index screen in HTML format is displayed. | |
| 15.3 or earlier | In the drop down list displayed by clicking in the menu area, Help is displayed. By clicking Help , the online help is displayed. | |

2.5.12 Changes Configuration File Path for Port Number

The path name of the configuration file to be edited for changing the port number has been changed.

| Version | Details | |
|-----------------|--|--|
| 16.0 or later | installDir\Common\sys\tomcat\webapps\esf\WEB-INF\config\database.yml | |
| 15.3 or earlier | B or earlier installDir\Common\sys\tomcat\webapps\esfv15\WEB-INF\config\database.yml | |

^{*1:} The installDir is "Program Directory" specified at the ETERNUS SF Manager installation.

2.5.13 Name of Commands Related to Configuration Import

The name of the following commands has been changed:

- Configuration import command
- Configuration import status display command

| Version | Details | |
|---------------|--|--|
| 16.0 or later | The configuration import command name is "esfadm devconf import". The configuration import status display command name is "esfadm devconf importstatus". | |
| 15.0 to 15.3 | The configuration import command name is "esfimportdevconf". The configuration import status display command name is "esfimportdisplay". | |

2.5.14 Holding of Checks Placed in Table Checkboxes and Table Radio Buttons

In Web Console, the operation of table checkboxes and table radio buttons has been changed.

| Version | Details |
|-----------------|--|
| 16.1 or later | When operating the table (*1) that a checkbox or a radio button is checked, the check is held. Therefore, checks of records that are not displayed on screen due to table operations are also processed. |
| 16.0 or earlier | When operating the table (*1) that a checkbox or a radio button is checked, the check turns off. Therefore, checks of records that are not displayed on screen due to table operations are not processed. |

^{*1:} Refers to the following operations:

- Click Filter or Clear in Filter Setting.
- Click the links (<<, <, >, >>) for the displayed page in **Page Setting**.
- Click Go in Page Setting.
- Change the pull-down menu in **Display** xxx records of **Displayed Record Setting**.
- Click on the column of the table (sort the table).

2.5.15 Displayed Strings for CA Type Information

In Web Console, strings displayed in **Type** column of CA in the Controller Enclosure screen for ETERNUS DX100 S3/DX200 S3, DX500 S3/DX600 S3, ETERNUS DX200F with FC16G-CA have been changed.

| Version | Details | |
|---------------|--|--|
| 16.1 or later | "FC-2ports" or "FC-4ports" is displayed. | |
| 16.0 | "16GFC-2ports" or "16GFC-4ports" is displayed. | |

2.5.16 Category Pane Related to NAS Management Operation in Web Console

In Web Console, the contents of Category pane related to operations under the NAS management page (*1) have been changed.

| Operations | Version | |
|---|---------------------|---------------|
| Operations | 16.1 or Later | 16.0 |
| Configure Authentication Server | Environment Setting | NAS Interface |
| Set NAS Backup (Creation of NAS backup volume) | Backup Management | Shared Folder |
| Backup of NAS Volume | | |
| Restore to NAS Volume | | |
| Mount Backup Destination | | |
| Unmount Backup Destination | | |

^{*1:} The page is displayed with the following procedures:

- 1. On the global navigation tab, click **Storage**.
- 2. On the Main pane, click the target ETERNUS Disk storage system.
- 3. On the Category pane, click **NAS Management**.

2.5.17 Change of Input Condition for Shared Folder Name

In Web Console, the input conditions for shared folders that are configured in the Create Shared Folder screen of the NAS management has been changed.

| Version | Details | |
|-----------------|--|--|
| 16.2 or later | The input conditions are as follows: | |
| | - 1 to 76 alphanumeric characters (excluding blank spaces, and \/: *?" <> = ,;[] % +) | |
| | - The following names are prohibited regardless of case sensitivity: ".snap", "global", "homes", "printers", "ipc\$", "." (one dot character), and "" (two dot characters) | |
| | - Setting character strings with "\$bak" as the suffix is prohibited. | |
| 16.1 or earlier | The input conditions are as follows: | |
| | - 1 to 250 alphanumeric characters (excluding blank spaces, and \/:*?"<> = ,;) | |
| | - Setting character strings with "\$bak" as the suffix is prohibited. | |

2.5.18 Change of Web Console Dashboard

The screen that is displayed after logging in to Web Console has been changed to the new Dashboard. Refer to "Web Console Screen Layout" and "Dashboard Operations" in the Web Console Guide for details.

In addition, the title of the **Main** tab screen that was provided until version 16.2 has been changed from "Dashboard" to "Overview". You can also use this Overview screen in version 16.3 or later.



After a new installation of version 16.3 or an upgrade from version 16.2 or earlier, the new Dashboard is displayed when logging in to Web Console.

You can also configure the Overview screen to be displayed instead of the new Dashboard when logging in to Web Console. Refer to "Home Screen Settings" in the Web Console Guide for details.

2.5.19 Change of Column Name on Web Console Various Log Screens

The column name of the following screens for the various logs has been changed:

- Operation History
- Events
- Threshold Monitoring Alarms
- Quota Management (NAS Management)

| Column Name in Version 16.3 or Later | Column Name in Version 16.2 or Earlier | |
|--------------------------------------|--|--|
| Level | Туре | |
| Target | Device | |

2.5.20 Change of Action Name for Record Count Preference on Web Console

The message of action name for record count preference on Web Console has been changed.

| Version | Details |
|---------------|-------------------------|
| 16.3 or later | Display Preference |
| 16.1 to 16.2 | Record Count Preference |

2.5.21 Displayed Contents of NAS Management Operation on Web Console

In Web Console, the contents of Action pane related to operations under the NAS management page (*1) have been changed.

| Version | Details |
|---------------|--|
| 16.3 or later | Modify Basic Setting Modify Access Setting |
| 16.0 to 16.2 | Modify |

^{*1:} The page is displayed with the following procedures:

- 1. On the global navigation tab, click **Storage**.
- 2. On the Main pane, click the target ETERNUS Disk storage system.
- 3. On the Category pane, click **NAS Management**.



Refer to "Change Shared Folder" in the Web Console Guide for changeable items in each action.

In Web Console, the name of columns related to capacity under the NAS management page have been changed.

| Column Name in Version 16.3 or Later | Column Name in Version 16.0 to 16.2 | |
|--------------------------------------|-------------------------------------|--|
| Total Capacity | Total Size | |
| Pool Total Capacity | Pool Total Size | |
| Total Free Space | Total Free Size | |
| Pool Total Free Space | Pool Total Free Size | |

In Web Console, the contents of Main pane and Action pane related to operations under the Quota management page (*2) have been changed.

| Version | Details | | |
|---------------|---|---|--|
| VEISIOII | Tabs in Main Pane | Content of Action Pane | |
| 16.3 or later | The following three tabs: - User/Group - Shared Folder - Log | The following actions under Quota Setting (User/Group) and Quota Setting (Shared Folder) : - Add - Delete - Modify | |
| 16.0 to 16.2 | The following two tabs: - Quota Setting - Log | The following actions under Quota Setting : - Add - Delete - Modify | |

^{*2:} The page is displayed with the following procedures:

- 1. On the global navigation tab, click **Storage**.
- 2. On the Main pane, click the target ETERNUS Disk storage system.
- 3. On the Category pane, click **NAS Management**.

 The items of the Category pane change into the items concerning the NAS Management.
- 4. On the Category pane, click **Quota Management**.

In Web Console, the contents of Action pane related to operations under the NAS Volume Backup management page (*3) have been changed.

| Version | Details |
|---------------|--------------------|
| 16.3 or later | Automatic Snapshot |
| 16.0 to 16.2 | Snapshot |

^{*3:} The page is displayed with the following procedures:

- 1. On the global navigation tab, click **Storage**.
- 2. On the Main pane, click the target ETERNUS Disk storage system.
- 3. On the Category pane, click **NAS Management**.

 The items of the Category pane change into the items concerning the NAS Management.
- 4. On the Category pane, click **Backup Management**.

The displayed name on the following wizard screens for the snapshot of NAS management have been changed:

- Create Shared Folder
- Set Snapshot
- Start Snapshot
- Stop Snapshot

| Version | Details |
|---------------|--------------------|
| 16.3 or later | Automatic Snapshot |
| 16.0 to 16.2 | Snapshot |

2.5.22 Displayed Contents Related to AntiVirus Function of Web Console

Because the support of the antivirus function was stopped, the display content related to the antivirus function of Web Console was changed as follows.

NAS Management Screen (*1)

| Version | Details |
|---------------|---|
| 16.4 or later | Anti-Virus is not displayed in the Category pane. |
| 16.2 to 16.3 | Anti-Virus is displayed in the Category pane. |

^{*1:} The screen is displayed with the following procedures:

- 1. On the global navigation tab, click **Storage**.
- 2. On the Main pane, click the target ETERNUS Disk storage system.
- 3. On the Category pane, click **NAS Management**.

Configuration Dialog Box for Logs Panel in Dashboard (*2)

| Version | Details |
|---------------|---|
| 16.4 or later | The NAS antivirus log item is not displayed in the default filter settings. |
| 16.3 | The NAS antivirus log item is displayed in the default filter settings. |

^{*2:} A dialog box that is displayed by clicking **Modify** in the common menu of the Logs panel.

2.5.23 Change of Column Name on Web Console Thin Provisioning Screen

The column name of the Thin Provisioning screen has been changed.

| Column Name in Version 16.7 or Later | Column Name in Version 16.6 or Earlier |
|--------------------------------------|--|
| Data Reduction Rate | Capacity Reduction Rate |

2.5.24 Change of the Display String Related to the Temperature on Web Console

The column name on the Controller Enclosure screen, the Frontend Enclosure screen, and the Drive Enclosure screen has been changed.

| Column Name in Version 16.9 or Later | Column Name in Version 16.8 or Earlier |
|--------------------------------------|--|
| Internal Temperature | Exhaust Temperature |

Each screen is displayed with the following procedures:

- 1. On the global navigation tab, click **Storage**.
- 2. On the Main pane, click the target ETERNUS Disk storage system.
- 3. On the Category pane, click **Component**.
- 4. On the Category pane, click the target screen name.

Chapter 3 Upgrade Information

This chapter describes the information related to upgrading to this version.



The "Upgrade" in the manuals for this product indicates the updating of the currently installed program with a new version. Accordingly, the content described in this chapter does not include the following migration information:

- Migrating the currently installed program to a different server on the same platform
- Migrating the currently installed program to a different platform

With these migrations, you must uninstall the currently installed program, re-install the program in a new environment, and set it up again.

3.1 Information on Available Upgrades

This section explains the upgrade possibilities to this version.

The points that are not described by the platform are shared information in platforms supported by this product.

Upgrade Possibilities for Express

Table 3.1 Upgrade Possibilities from Previous Versions (for Express)

| Program | Version Before Upgrading | Possibility of Upgrading to This Version | Possibility of Performing the Upgrade Installation |
|-----------------|-----------------------------|---|---|
| Manager program | 16.x | А | А |
| | 15.x | А | А |
| | 14.x | N/A | N/A |

A=Available, N/A=Not Available

Upgrade Possibilities for Storage Cruiser

Table 3.2 Upgrade Possibilities from Previous Versions (for Storage Cruiser)

| Program | Version Before Upgrading | Possibility of Upgrading to This Version | Possibility of Performing the Upgrade Installation |
|-----------------|-----------------------------|---|---|
| Manager program | 16.x | А | А |
| | 15.x | А | А |
| | 14.x | N/A | N/A |
| Agent program | 16.x | А | A (*1) |
| | 15.x | А | A (*1) |
| | 14.x | N/A | N/A |

A=Available, N/A=Not Available

Upgrade Possibilities for AdvancedCopy Manager

^{*1:} Available for Windows, Solaris, or Linux environments only

Table 3.3 Upgrade Possibilities from Previous Versions (for AdvancedCopy Manager)

| Program | Version Before Upgrading | Possibility of Upgrading to This Version | Possibility of Performing the Upgrade Installation |
|-----------------------------|-----------------------------|---|---|
| Manager program | 16.x | A | А |
| | 15.x | A | А |
| | 14.x | N/A | N/A |
| Agent program | 16.x | A | A (*1) |
| | 15.x | A | A (*1) |
| | 14.x | N/A | N/A |
| AdvancedCopy Manager | 16.x | A | Α |
| Copy Control Module program | 15.x | A | A |
| r -9 - | 14.x | N/A | N/A |

A=Available, N/A=Not Available

^{*1:} Available for Windows, Solaris, or Linux environments only



Refer to the *Migration Guide* for information on the procedure to upgrade.

3.2 Notes on Combining Versions and Levels

The possibility of combining versions of the manager program and the agent program with Storage Cruiser or AdvancedCopy Manager are as follows.

Table 3.4 Possibility of Combining Manager Programs and Agent Programs

| Version of the Manager Program (Management Server) | Version of the Agent Program (Managed Server) | | | | |
|---|--|------|------|------|--|
| (Management Server) | 16.x | 15.x | 14.x | 13.x | |
| 16.x | A (*1) | В | С | С | |
| 15.x | С | А | С | С | |
| 14.x | С | С | С | С | |
| 13.x | С | С | С | С | |

A: Operation is possible (however, refer to notes that are described later.)

The following notes apply if the manager program and the agent program are the same version but different levels:

- If the level of the manager program is newer than the level of the agent program (common to Version 16 and Version 15)

Operation is possible. However, functions that are supported by a level newer than the current agent program cannot be used.

B: Operation is possible (however, the functions that are supported by a version newer than the current agent program cannot be used.)

C: Operation is not possible

^{*1:} To use licenses that include "Downgradable to V16.9 or higher" in their name, an operation environment where the version of the manager program and all agent programs is 16.9 or later is required. For details, refer to "3.3 Notes When Using Version 16.9 or Later Licenses".

- If the current system is Version 16, and the level of the agent program is newer than the level of the manager program

 Operation is possible. However, functions that are supported by a level newer than the current manager program cannot be used.
- If the current system is Version 15, and the level of the agent program is newer than the level of the manager program Operation is not possible.



Because there are functional differences according to the version level of Storage Cruiser or AdvancedCopy Manager, it is recommended that you use a manager program and an agent program that are the same version level.

3.3 Notes When Using Version 16.9 or Later Licenses

To operate a system using licenses that include "Downgradable to V16.9 or higher" in their name (hereinafter referred to as "version 16.9 or later licenses"), an operation environment of version 16.9 or later is required. In operation environments of version 16.8 or earlier, the version 16.9 or later licenses cannot be used.

If the existing operation environment is version 16.8 or earlier and the version 16.9 or later license is used, perform one of the following procedures to configure the operation environment with version 16.9 or later.

- Upgrading the existing operation environment to version 16.9 or later
 - 1. Upgrade the manager program and all the agent programs in the existing operation environment to version 16.9 or later.
 - 2. If necessary, register the devices to be managed by the version 16.9 or later licenses to the upgraded operation environment.
 - 3. Register the version 16.9 or later licenses to the upgraded operation environment.



The licenses that are used in the previous operation environment remain usable after the upgrade. The licenses do not need to be re-registered.

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- Configuring a new operation environment separately from the existing operation environment

The following shows the procedure when a manager program or agent program in the existing operation environment cannot be upgraded to version 16.9 or later.

- 1. Configure a new operation environment in which the version of the manager program and all the agent programs is 16.9 or later separately from the existing operation environment.
- 2. Register the devices to be managed by the version 16.9 or later licenses to the operation environment of version 16.9 or later.
- 3. Register the version 16.9 or later licenses to the operation environment of version 16.9 or later.

Chapter 4 Program Fix List

4.1 Program Fix List for Version 16.9

The program fix list for version 16.9 is as follows.

| Version | Problem | | Product Name | | |
|---------------------|---------|---|--------------|----|-----|
| Problem Reported | | | EXP | SC | ACM |
| 16.8 | PH16013 | The following functions are supported in operation environments where the Management Server OS is Red Hat Enterprise Linux 8. | Y | Y | - |
| | | - Device monitoring using the SNMPv3 protocol | | | |
| | | - SNMP Trap monitoring with an IPv6 address | | | |
| | | - Device monitoring for the ETERNUS AB/HB series (only for Storage Cruiser) | | | |
| | PH17060 | The ETERNUS DX900 S5 can be used. | ı | Υ | Υ |
| | PH17204 | Improved the execution performance of the AdvancedCopy Manager Copy Control Module commands. | Y | ı | Y |
| | PH17368 | The following storage devices can be used. | Υ | Υ | Υ |
| | | - ETERNUS DX60 S5/DX100 S5/DX200 S5 | | | |
| | | - ETERNUS AF150 S3/AF250 S3 | | | |
| | PH17579 | Hardware failures that may occur in the Fibre Channel switch where Fabric OS v8.x is installed are avoided. | - | Y | - |
| | PH17821 | A function that can expand the event messages related to the threshold monitoring alarm of the ETERNUS DX S5 series, ETERNUS DX8900 S4, and ETERNUS AF S3 series has been added. | - | Y | - |
| | PH17986 | The following storage devices can be used. | - | Υ | - |
| | | - ETERNUS AX/HX series | | | |
| | | - ETERNUS AB/HB series | | | |
| | PH18025 | In an environment that uses the VMware vSphere Virtual Volumes function, if a virtual machine backup is executed, unnecessary clone backups may be taken. In addition, the Compliance Status of the virtual machine storage policy may be displayed as "Noncompliant" in VMware vCenter Server. | - | - | Y |
| | PH18213 | VMware vSphere 7 is supported. | - | Υ | Y |
| | PH18513 | If the following functions are used, an incorrect message may be output. | - | - | Υ |
| | | - Virtual machine backup using the VMware vSphere Virtual Volumes function | | | |
| | | - Backup Wizard for Exchange Server | | | |
| | PH18610 | Any name can be specified for an ETERNUS SF role group that is created in the domain controller (Active Directory) or in the Management Server. In addition, Universal can be specified for the scope of an ETERNUS SF role group that is created in the domain controller (Active Directory). | Y | Y | Y |
| | PH18981 | The following storage devices whose firmware version is V11L40/V11L41 can be used. | Y | Y | Y |

| | Problem | | Product Name | | |
|---------------------|------------------|--|--------------|----|-----|
| Problem Reported | Report Number | Issue/Problem | | SC | ACM |
| | | - ETERNUS DX S5 series | | | |
| | | - ETERNUS DX8900 S4 | | | |
| | | - ETERNUS AF S3 series | | | |
| | PH18998 | Red Hat Enterprise Linux 8.2 (for Intel64) is supported. | - | - | Υ |
| | PH19085 | The "accopy query" command may terminate abnormally. | Υ | i | у |
| | PH19340 | The performance information of CA/CM Port#2 and #3 for the ETERNUS DX200 S5 and the ETERNUS AF250 S3 is not displayed. | Υ | Υ | ı |
| | PH20141 | In operation environments where the Management Server OS is Red Hat Enterprise Linux 8, E-mail notifications may terminate with an error. | Υ | Υ | - |
| 16.5 | PH17167 | In an environment that uses the VMware vSphere Virtual Volumes function, if a virtual machine backup is executed, the backup history is not updated and a backup may not have been performed even if the result of the operation history is "Success". | - | - | Y |
| | PH18871 | If a virtual machine backup fails in an environment that uses the VMware vSphere Virtual Volumes function, an output of the information log is supported. This information log is required to investigate the cause. | - | - | Υ |
| 16.4 | PH17462 | An evaluation process for Automated Storage Tiering may be skipped. | - | Υ | - |
| 16.2 | PH17437 | Incorrect character strings are displayed for CECM in the "abnormal CM load" event message of the threshold monitoring alarm. | - | Y | - |
| 16.1 | PH19603 | The Backup Wizard for SQL Server or Restore Wizard for SQL Server may output the following messages and terminate abnormally. - esgui04214 - esgui04235 | 1 | 1 | Y |
| 15.0 | PH18974 | In environments where Tier pools are used, the ssmgr3402 error message may be displayed for the operation result from Web Console. | - | Y | - |

[&]quot;EXP" indicates Express, "SC" indicates Storage Cruiser, and "ACM" indicates AdvancedCopy Manager.

4.2 Program Fix List for Version 16.8

The program fix list for version 16.8 is as follows.

| Version Problem | | Product Name | | | |
|---------------------|------------------|---|---|----|-----|
| Problem Reported | Report Number | Issue/Problem | | SC | ACM |
| 16.7 | PH15842 | In Hyper-V environments of Microsoft Windows Server 2016 or later, the "swsrpvrq component add" command may terminate abnormally. | ı | ı | Υ |
| | PH15999 | The following devices can be managed as a support level "A" device. | - | Υ | - |
| | | - Brocade G630 | | | |
| | | - Brocade 7810 | | | |
| | PH16051 | The following storage devices whose firmware version is V10L86/V10L87 can be used. | Υ | Y | Y |
| | | - ETERNUS DX S4 series (excluding the ETERNUS DX8900 S4) | | | |

| Version | Problem | | Product Name | | | |
|---------------------|------------------|---|--------------|----|-----|--|
| Problem Reported | Report Number | Issue/Problem | EXP | SC | ACM | |
| | | - ETERNUS AF S2 series | | | | |
| | PH16053 | Microsoft Windows Server 2019 is supported. | Υ | Υ | Υ | |
| | PH17001 | In the performance chart of a storage device, a straight line may be drawn connecting the point when the performance monitoring is stopped to the point when it is resumed. | - | Υ | - | |
| 16.5 | PH16432 | Installation of the SNMP Trap transfer program may fail. | Υ | Υ | - | |
| 15.0 | PH16062 | The operation for registering Hyper-V hosts may terminate with an error. | 1 | Υ | - | |
| | PH16577 | The performance monitoring status of the storage device may be displayed as "Error". | - | Y | - | |

[&]quot;EXP" indicates Express, "SC" indicates Storage Cruiser, and "ACM" indicates AdvancedCopy Manager.

4.3 Program Fix List for Version 16.7

The program fix list for version 16.7 is as follows.

| Version | Problem | | Pro | duct Na | me |
|---------------------|------------------|--|-----|---------|-----|
| Problem Reported | Report Number | Issue/Problem | EXP | SC | ACM |
| 16.6 | PH14484 | Event linkage with Systemwalker Centric Manager-M EE/SE (32-bit) is supported. | ı | Y | - |
| | PH14724 | The following storage devices whose firmware version is V10L82/V10L83 can be used. | Y | Y | Y |
| | | - ETERNUS DX S4/S3 series | | | |
| | | - ETERNUS AF All-Flash Arrays | | | |
| | | - ETERNUS DX200F | | | |
| | PH14870 | VMware vSphere 6.7 is supported. | - | Y | Υ |
| | PH15026 | The following commands may terminate abnormally with the swst0708 message. | 1 | ı | Y |
| | | - "swstdevdisp" command | | | |
| | | - "swstdevinfoset" command | | | |
| | | - "swstrestore" command | | | |
| | | - "swstsrsemtch" command | | | |
| | | - "swstresrst" command | | | |
| | | The following commands may terminate abnormally with the swsrp0708 message. | | | |
| | | - "swsrpsetvol" command | | | |
| | | - "swsrpdbinfo_symfoware" command | | | |
| | | The following commands may terminate abnormally with the swstf5040 message. | | | |
| | | - "stgxfwcmdispdev" command | | | |

| Version | Problem | | Pro | Product Name | | |
|---------------------|------------------|---|-----|--------------|-----|--|
| Problem Reported | Report Number | Issue/Problem | EXP | SC | ACM | |
| | | - "stgxfwcmdeldev" command | | | | |
| | | - "stgxfwcmsetdev" command | | | | |
| | | - "stgxfwcmdisppat" command | | | | |
| 16.5 | PH14695 | In the KVM guest operation, the device information may not be fetched. | - | ı | Υ | |
| | PH15710 | If sub-pools with an FTSP total capacity of 2PB or more are in a Tier pool and Automated Storage Tiering is performed for that Tier pool, the performance evaluation may not be performed properly. | - | Υ | - | |
| 14.2 | PH13739 | If the performance management of multiple storage devices is being performed, the maximum number of volumes that can obtain the performance information may decrease or the performance management may stop due to an error. Here, "storage devices" indicate the following models. - ETERNUS DX S4/S3 series - ETERNUS DX80 S2/DX90 S2 - ETERNUS AF All-Flash Arrays - ETERNUS DX200F | Y | Y | 1 | |

[&]quot;EXP" indicates Express, "SC" indicates Storage Cruiser, and "ACM" indicates AdvancedCopy Manager.

4.4 Program Fix List for Version 16.6

The program fix list for version 16.6 is as follows.

| Version | Problem | | Pro | duct Na | me |
|---------------------|------------------|--|-----|---------|-----|
| Problem Reported | Report Number | Issue/Problem | EXP | SC | ACM |
| 16.5 | PH12745 | The VMware Virtual Machine Automatic Backup/Restore (Script) function supports VMware vSphere 6.5 and PowerCLI 6.5. | 1 | - | Yes |
| | PH13069 | The "accopy fsuspend" command that is executed for the REC session may terminate abnormally with the ccm5004 message. | ı | ı | Yes |
| | PH13532 | The capacity information of Thin Provisioning Pools, Tier pools, and subpools which belong to the Tier pools may not be displayed properly in Web Console. | Yes | Yes | - |
| 16.2 | PH13472 | If the OS is RHEL6.8 or later, uninstalling the agent program outputs a warning. | ı | Yes | Yes |
| 16.0 | PH13094 | In environments where an affinity group is set with two or more LUNs, and access paths, the following may occur: | 1 | Yes | - |
| | | - An error message is output to the system log of the OS. | | | |
| | | - Creating the VVOL access path fails (if the VVOL support patch is applied in version 16.2 or if the version is 16.3 or later). | | | |
| | PH13478 | The initial evaluation of Automated Storage Tiering may terminate with an error. | - | Yes | - |
| | PH14077 | The disk capacity of the server directory ("Work Directory" for Windows environments and the "/var/opt/FJSVesfcm" directory for Linux/Solaris | Yes | Yes | Yes |

| Version | Problem | | Product Name | | | |
|---------------------|---------------|--|--------------|-----|-----|--|
| Problem Reported | ported Number | EXP | SC | ACM | | |
| | | environments) in which the ETERNUS SF Manager program is installed has been consumed more than the dynamic disk capacity required for operation. | | | | |
| 15.2 | PH13481 | The commands of the backup management function or the replication management function may terminate abnormally with the swst3607 message. | - | - | Yes | |

[&]quot;EXP" indicates Express, "SC" indicates Storage Cruiser, and "ACM" indicates AdvancedCopy Manager.

4.5 Program Fix List for Version 16.5

The program fix list for version 16.5 is as follows.

| Version | Problem | | Pro | duct Na | me |
|---------------------|------------------|---|-----|---------|-----|
| Problem Reported | Report Number | Issue/Problem | EXP | SC | ACM |
| 16.4 | PH11300 | VMware vSphere 6.5 is supported. | ı | Yes | - |
| | PH11448 | Brocade G620 can be managed as a support level "A" device. | - | Yes | - |
| | PH11969 | There may be cases in which "V" is not shown for the Management Server version level that is displayed with the "stgxfwcmdispsrv" command or Web Console. In addition, the "stgmgrinfobkup" command may terminate abnormally with the swstf3015 message. | - | - | Yes |
| 16.3 | PH11468 | The backup management commands or the replication management commands that are executed in the Management Server may terminate abnormally by outputting the swst0687, the swst0693, the swsrp0687, or the swsrp3682 message or by outputting a core file. | - | - | Yes |
| | PH11573 | The "swstbackup" command, the "swststartsync" command, or the "swstrestore" command that is executed in the Management Server may not respond. | - | - | Yes |
| | PH11959 | In an environment using the VMware vSphere Virtual Volumes function, a virtual machine backup may terminate abnormally with the vmlink00080 message. | - | - | Yes |
| 16.2 | PH12254 | In the AdvancedCopy Manager Copy Control Module environment using the Storage Cluster Continuous Copy function, even if the LU to Partition format is specified to add a copy pair, the copy pair may be added in the LU to LU format. | - | - | Yes |
| 16.0 | PH11721 | If an expansion of the sub-pool capacity is performed, the CM of the RAID group might not be set in the round-robin method. | - | Yes | - |

[&]quot;EXP" indicates Express, "SC" indicates Storage Cruiser, and "ACM" indicates AdvancedCopy Manager.

4.6 Program Fix List for Version 16.4

The program fix list for version 16.4 is as follows.

| Version Problem | | 1 (2.11 | Pro | duct Na | me |
|---------------------|------------------|--|-----|---------|-----|
| Problem Reported | Report Number | Issue/Problem | EXP | SC | ACM |
| 16.3 | PH08329 | The ETERNUS DX S3 series whose firmware version is V10L50/V10L51/V10L52 can be used. | Yes | Yes | Yes |
| | PH08432 | Brocade7840 Extension Switch can be managed as a support level "A" device. | ı | Yes | ı |
| | PH08676 | Even if the ETERNUS SF SNMP Trap monitoring daemon is booted, it may not be started. | Yes | Yes | - |
| | PH08964 | In Dashboard of Web Console, data other than for the latest generation is not displayed in the FTRP/FTV capacity graphs. | ı | Yes | ı |
| | PH09059 | Web Console can be used in Safari 8 (iOS version), Safari 9 (iOS version), and Chrome 47 (Android version). | Yes | Yes | Yes |
| | PH09090 | For the ETERNUS DX S3 series, encryption mode "AES-256" can be set and displayed from this product. | Yes | Yes | - |
| | PH09097 | PRIMERGY BX Fibre Channel Switch 16Gbit/s 18/8(Brocade6545) can be managed as a support level "A" device. | - | Yes | ı |
| | PH09390 | Performing a replication for the GDS volume may cause the copy destination data to become inconsistent. | - | - | Yes |
| | PH09412 | If Web Console is used with a tablet, after the screen rotates, the cursor may be displayed outside of the input area. | Yes | Yes | Yes |
| | PH09435 | The screens related to VVOL and the Create Access Path screen of Web Console are improved. | Yes | Yes | Yes |
| | PH09437 | In an environment using Automated Storage Tiering, even if the Tier pools in the ETERNUS DX S3 series (excluding DX60 S3) do not have about 10 % free space, it is improved so that the access status data can be evaluated/relocated. | - | Yes | - |
| | PH09556 | The ETERNUS DX200F whose firmware version is from V10L30 to V10L50 can be used. | Yes | Yes | Yes |
| | PH09779 | The ETERNUS DX100 S3/DX200 S3, DX500 S3/DX600 S3 whose firmware version is V10L53 can be used. | Yes | Yes | Yes |
| | PH09889 | This product can work together with FUJITSU Storage ETERNUS SF MA 8.5. | - | Yes | - |
| | PH09939 | The "swsrpmake", "swsrpstartsync", or "swsrpcancel" command may output the swsrp0645 message or the swsrp0740 message and terminate abnormally. | ı | - | Yes |
| | PH10722 | The "stgmgrinfobkup" command may output the swstf3022 message and terminate abnormally. | ı | - | Yes |
| | PH10926 | If you perform the screen transition from Dashboard to Detail View when a panel on which information is being updated exists in Dashboard, the setting information of the panel area in the state to delete the panel may be saved. | Yes | Yes | Yes |
| 16.2 | PH08372 | In an environment using VMware vSphere Virtual Volumes, virtual machines may not start after being restored from a Clone backup. | - | - | Yes |
| | PH09274 | In an environment using VMware vSphere Virtual Volumes, a virtual machine backup or a Single item restore may terminate abnormally with the vmlink00052 message. | - | - | Yes |
| | PH09419 | The following unnecessary warning message is output once a day to the event log of Web Console and the system log of the operating system. | - | Yes | Yes |

| Version | oblem Report Issue/Problem | | Product Name | | | |
|---------------------|----------------------------|---|--------------|-----|-----|--|
| Problem Reported | | EXP | SC | ACM | | |
| | | esflm10000 The number of CMs mounted on the storage device exceeds the number of CMs supported by the license. | | | | |
| | PH09825 | The collection of the performance information of the managed devices (ETERNUS Disk storage systems, switches) may be stopped. | Yes | Yes | - | |
| | PH10006 | In an environment using VMware vSphere Virtual Volumes, performing a virtual machine backup may output the esccs11002 message by mistake. | - | - | Yes | |
| | PH10504 | If the VMware vSphere Virtual Volumes function is used, the VVOL Type may be displayed as "Unknown" on Web Console. | - | Yes | - | |
| | PH10557 | If the VMware vSphere Virtual Volumes function and vMotion are used, the server status of the VM host may be displayed as "Warning" on Web Console. | - | Yes | - | |
| | PH10796 | If Automated Storage Tiering fails to evaluate the access status data, the status of the storage device is displayed as "Error". | - | Yes | - | |
| | PH10970 | In a Storage Cluster environment, the Storage Cluster Continuous Copy function may not be available after Automatic Failover. | - | - | Yes | |
| 16.1 | PH08619 | Upgrading the Management Server may fail. | Yes | Yes | Yes | |
| | PH10002 | Based on whether a pipeline is specified for the "stgxfwcmsetdev" command, the behavior of the command may differ. | - | - | Yes | |
| | PH10470 | If a NAS backup setting of the existing NAS backup volume specification is performed in Web Console, executing a restore and a NAS backup mount may not be available. | Yes | Yes | Yes | |
| 16.0 | PH10940 | If the Status Update operation for Automated Storage Tiering is performed, a message of different action may be displayed in the Detail column on the Operation History screen. | - | Yes | - | |
| 15.2 | PH08509 | In a replication operation, despite the settings in the copy source volume locking specification file, the copy source volume may not be locked. | - | - | Yes | |
| 15.0B | PH10001 | The commands of the backup management function or the replication management function may output unrelated information. | - | - | Yes | |
| 14.2 | PH10778 | If 1,025 or more iSCSI hosts are registered in the ETERNUS Disk storage system, a device registration and a configuration reload may fail. | - | Yes | - | |
| | PH10787 | For Web Console, if you specify two or more for Number of Volumes to create volumes, the volume creation may fail. | Yes | Yes | - | |
| 13.0 | PH09824 | The collection of the performance information of the managed ETERNUS Disk storage systems may be stopped. (For Express, this problem occurs in version 14.1 or later.) | Yes | Yes | - | |

[&]quot;EXP" indicates Express, "SC" indicates Storage Cruiser, and "ACM" indicates AdvancedCopy Manager.

4.7 Program Fix List for Version 16.3

The program fix list for version 16.3 is as follows.

| Version | Problem Report Issue/Problem | | Pro | duct Na | me |
|---------------------|--------------------------------|---|-----|---------|-----|
| Problem Reported | Report Number | Issue/Problem | EXP | SC | ACM |
| 16.2 | PH05076 | On the Device Delete screen of AdvancedCopy Manager, deleting a device may display the following error message in the operation log. | Yes | Yes | - |
| | | esccs00191 Cannot accept the operation because a system error has occurred. | | | |
| | | Performing a setting operation on the screen after the above error message was displayed causes the same error. | | | |
| | PH05391 | The NetApp FAS Series (with clustered Data ONTAP) can be managed as a support level "E" device. | - | Yes | - |
| | PH05404 | A trial license of the following option licenses is supported: | Yes | Yes | Yes |
| | | - ETERNUS SF AdvancedCopy Manager V16 for Exchange Server | | | |
| | | - ETERNUS SF AdvancedCopy Manager V16 for Microsoft SQL Server | | | |
| | | - ETERNUS SF Storage Cruiser V16 Optimization Option | | | |
| | | - ETERNUS SF Storage Cruiser V16 Quality of Service Management Option | | | |
| | PH05587 | After performing the Upgrade Installation, access to Web Console fails. | Yes | Yes | Yes |
| | PH06201 | Nearline SED and SSD SED disks are supported. | Yes | Yes | - |
| | PH06220 | When fetching device information, the GDS device may not be recognized as a device within the ETERNUS Disk storage system. | - | - | Yes |
| | PH06258 | On the iSCSI name entry screen of Web Console, uppercase letters cannot be entered. | Yes | Yes | - |
| | PH06582 | The ETERNUS DX8700 S3/DX8900 S3 is supported. | ı | Yes | Yes |
| | PH06642 | Evaluation and relocation of the access status data for Automated Storage Tiering may not work. | - | Yes | - |
| | PH07040 | In an environment using VMware vSphere Virtual Volumes, Single Item restore, restore from Clone backup, or the Reload Conf. operation for VM host may fail. | - | - | Yes |
| | PH07430 | The registration or the Reload Conf. operation of the ETERNUS DX8700 S3/DX8900 S3 may fail. | - | Yes | Yes |
| 16.1 | PH02593 | The usable character string for the password that was added to the ETERNUS DX S3 series can also be specified when registering the ETERNUS DX S3 series on the ETERNUS SF system. | Yes | Yes | Yes |
| | PH05079 | On the Copy Group Detail screen, the wrong information for the copy source/destination volumes of the copy pair may be displayed. | - | Yes | Yes |
| | PH06255 | If an FTV where the total capacity exceeds 15.76 TB is created in a Tier pool, the evaluation and relocation of the access status data for Automated Storage Tiering may not work appropriately for that Tier pool. | - | Yes | - |
| | PH06556 | The "stgxfwcmdispdev" command may display device information for servers other than the specified server. | - | - | Yes |
| | PH06684 | The "stgxfwcmsetdev" command may terminate abnormally. | - | - | Yes |
| | PH07313 | The changing/deleting operation of quota settings may output the ssmgr3000 or ssmgr8025 message and fail. | Yes | Yes | - |

| Version | Problem | | Pro | duct Na | ime |
|---------------------|------------------|--|-----|---------|-----|
| Problem Reported | Report Number | Issue/Problem | EXP | SC | ACM |
| | PH07354 | If creating a shared folder fails, though NAS backup is not set, the information "NAS backup was set" may be displayed on Web Console. | Yes | Yes | - |
| 16.0 | PH05443 | If the OS version of the Hyper-V host is Microsoft Windows Server 2012 R2, information related to Hyper-V host is not properly displayed on the End to End View (Hyper-V) screen of Web Console. | - | Yes | - |
| | PH05914 | The status of the tape library that is displayed in Web Console is not properly recovered from "Unknown". | i | Yes | - |
| | PH07799 | When FTV capacity quota share is set by relocation of Automated Storage Tiering, the evaluation may not work properly. | - | Yes | - |
| | PH07964 | When silent installation is executed in an OS environment that is not supported by ETERNUS SF Manager or AdvancedCopy Manager Copy Control Module, installation fails. However, no error cause is output in the silent installation log. | Yes | Yes | Yes |
| 15.0B | PH05233 | The performance information (active disks, power consumption, and temperature) of the ETERNUS Disk storage system may not be obtained at the specified monitoring interval. | Yes | Yes | - |
| | PH05418 | If the user/password of the Hyper-V host contains a certain special character, registering the Hyper-V host fails with the swsag9200 message. | - | Yes | - |
| | PH05904 | The displayed time in the downloaded CSV file may differ from the graphically displayed performance chart. | Yes | Yes | - |
| | PH06259 | When logging in to Web Console, the esccs10100 message may be output and cause an error (system error). | Yes | Yes | Yes |
| | PH06392 | The processing instruction according to the AdvancedCopy Manager command or operation through Web Console may terminate abnormally without processing. | - | - | Yes |
| | PH06471 | The "acrecbuff stat" command may output incorrect information. | Yes | - | Yes |
| | PH06643 | Relocation of Automated Storage Tiering may become suspended (NORMAL_SUSPENDED) before reaching the time set in Automated Storage Tiering Time Limit . | - | Yes | - |
| | PH06939 | Multiple information for the same volume may be displayed on the volume Threshold Monitoring Settings screen or the Threshold Monitoring Display screen. | - | Yes | - |
| | PH06982 | There may be times when a copy using Concurrent OPC sometimes cannot be started. | Yes | - | Yes |
| | PH07144 | When activating ETERNUS SF Manager, the esccs10001 message may be output to the OS log and cause the activation to fail. | Yes | Yes | Yes |
| | PH08045 | When using Web Console, the esgui00003 message may be output and cause an error. | Yes | Yes | Yes |
| | PH08075 | When the performance management is used, an invalid status may be displayed in the Performance Monitoring Status column on Web Console. | Yes | Yes | - |
| 14.2 | PH05949 | The processing instruction according to the AdvancedCopy Manager Copy Control Module command or operation through Web Console may terminate abnormally without processing. | Yes | - | Yes |

| Version | Problem Januar/Broblem | Product Name | | | |
|---------------------|--------------------------|--|-----|-----|-----|
| Problem Reported | Report Number | Issue/Problem | EXP | SC | ACM |
| | PH06672 | The performance monitoring may stop for the ETERNUS DX8000 S2 series if 65,473 or more volumes exist. | ı | Yes | - |
| | PH06673 | An error may occur in the operation for the ETERNUS DX8000 S2 series that is set with 1,020 or more affinity groups. | 1 | Yes | Yes |
| 13.1 | PG93770 | The error message that is displayed in Web Console may become garbled. | - | - | Yes |
| | PG93801 | The mount point that is displayed in Web Console may become garbled. | - | - | Yes |
| | PH05044 | The "stgxfwcmsetdev" command may output the swstf5405 message and terminate abnormally. | - | - | Yes |
| 13.0 | PH03107 | When the performance management feature of the ETERNUS Disk storage systems is in use, a negative value may be output as the performance value of a RAID group and Logical volume. | Yes | Yes | - |

[&]quot;EXP" indicates Express, "SC" indicates Storage Cruiser, and "ACM" indicates AdvancedCopy Manager.

4.8 Program Fix List for Version 16.2

The program fix list for version 16.2 is as follows.

| Version | Problem | | Pro | duct Na | me |
|---------------------|------------------|---|-----|---------|-----|
| Problem Reported | Report Number | Issue/Problem | EXP | SC | ACM |
| 16.1 | PH02589 | If a powered off database server was selected with the Backup Wizard for SQL Server, the esgui04023 message may have been output. | ı | ı | Yes |
| | PH02593 | If an ETERNUS Disk storage system was registered with Web Console, the registration may have failed even if the password for the ETERNUS Disk storage system was correctly entered. | Yes | Yes | Yes |
| | PH02785 | Host-LU QoS function settings and volume QoS performance settings that were configured on an ETERNUS Disk storage system by ETERNUS CLI or ETERNUS Web GUI were deleted and volume performance tuning did not work. | 1 | Yes | - |
| | PH03004 | The status of port numbers 2 and 3 may not have been properly displayed in the Web Console screen. | Yes | Yes | - |
| | PH03847 | After performing a Storage Cluster operation, "Halt" may have been displayed in the TFO group information Status column in Web Console. | 1 | Yes | Yes |
| | PH03848 | If Storage Cluster was configured, the status of the server and access path may have been displayed as abnormal. | - | Yes | Yes |
| | PH03854 | A value different from the actual TFO group name may have been displayed in the TFO group name of the "agtpatrol" command. | - | Yes | - |
| | PH03924 | The cluster setup of the Management Server may have output the swstf8115 message and failed. | - | Yes | Yes |
| | PH03974 | If the platform of the Management Server is Solaris or Linux, the "swstsvrset" command may have output the swst0697 message and terminated abnormally. | - | - | Yes |
| | PH03990 | If the Windows Management Server is in German, a version upgrade of the ETERNUS SF Manager may have failed. | Yes | Yes | Yes |

| Version Problem Reported | Problem Report Number | | Product Name | | | |
|--------------------------------|-----------------------------|---|--------------|-----|-----|--|
| | | Issue/Problem | EXP | SC | ACM | |
| | PH04465 | The radio button name ("Exist" and "New") in the IP Address Resource was not displayed in the setup screen of the "stgclset_mscs" command. | - | Yes | Yes | |
| 16.0 | PG99536 | The Reload Conf. operation for the ETERNUS Disk storage system while operating a Logical Device Expansion (LDE) may have output the ssmgr3000 message and terminated abnormally. | Yes | Yes | - | |
| | PH02381 | The status of access path, although abnormal, may have been displayed as normal in the Access Path Detail screen and the Logical Path View screen of Web Console. | - | Yes | - | |
| | PH02401 | If the storage device was connected to the host with iSCSI, automatic tuning by using the Automated QoS function did not work. | - | Yes | - | |
| | PH02811 | If two or more replication pairs were created at one time from Web Console, the Reload Conf. operation for the server for where the replication pairs had been created terminated with error. | - | - | Yes | |
| | PH03003 | The ETERNUS CS800 S5 can be managed as a support level "E" device. | - | Yes | - | |
| | PH03863 | If a device where a large number of copy pairs had been created was operated from Web Console, the operation process took some time. | Yes | - | Yes | |
| | PH03983 | SNMP Traps or device polling could not be monitored for the manually embedded devices. | - | Yes | - | |
| | PH04083 | When Windows was shut down, the esqos1200 message may have been output to the Windows event log. | - | Yes | - | |
| 15.2 | PH03561 | If Storage Cruiser's agent was installed with Windows security patches applied, the installer output an error dialog box and the installation terminated in an incomplete state. | - | Yes | - | |
| | PH04126 | An internal error occurred during a Web Console operation and the functions of Express's manager or Storage Cruiser's manager may not have been available. | Yes | Yes | - | |
| 15.0B | PH02741 | The "acsnap start" command may have output the ccm5004 message and terminated abnormally. | Yes | - | Yes | |
| | PH03700 | The operation for creating a copy group may have output the esgui00005 message and failed. | Yes | - | Yes | |
| | PH04081 | If the "esfsnap" command was executed by a user other than "Administrator" that belonged to Active Directory administrator group, the command output the esccs90013 message and terminated abnormally. | Yes | Yes | Yes | |
| | PH04157 | The character string of an event that was detected by Storage Cruiser's agent continued to be output to the event log of Web Console. Moreover, the esccs08001 message may have been output to the event log. | - | Yes | - | |
| 14.2 | PH04049 | The procedure for changing an ETERNUS Disk storage system that was registered as a Copy Command via SAN or Copy Command via LAN to a remote ETERNUS Disk storage system has been improved. | - | - | Yes | |
| 13.4 | PH01454 | If a server was registered or a Reload Conf. operation was performed for the server, even if the operation was completed, the esccs02181 message was displayed and the operation status may have become "Warning". | - | Yes | - | |
| 13.1 | PH03566 | The "stgxfwcmmodsrv" command may have output the swstf2454 message and terminated abnormally. | _ | - | Yes | |

4.9 Program Fix List for Version 16.1

The program fix list for version 16.1 is as follows.

| Version Problem Reported | Problem Report Number | Problem | Product Name | | |
|--------------------------------|-----------------------------|---|--------------|-----|-----|
| | | | EXP | SC | ACM |
| 16.0 | PH00026 | The "storageadm zone" command which operates host affinity and zoning may output the ssmgr3000 message and terminate abnormally. | - | Yes | - |
| | PH00432 | In Automated Storage Tiering, the evaluation/relocation may be about the same as ETERNUS DX S2 series. | ı | Yes | 1 |
| | PH00582 | Results of the "storageadm zone delete" command which deletes host affinity and zoning may not be reflected on results of the "storageadm zone info" command which displays host affinity and zoning. | 1 | Yes | - |
| | PH00586 | The status of manual embedded devices may display values that are different from the actual status. | ı | Yes | - |
| | PH00927 | In the Tiering policy creation screen of Automated Storage Tiering, past dates may be selected in the calendar which sets date of "Configuration of Evaluation Excluded Day". | ı | Yes | - |
| | PH01953 | When the "storageadm zone" command is concurrently executed from multiple terminals, the command may terminate abnormally. | ı | Yes | ı |
| | PH01954 | When an event for performance management function occurs, a PostgreSQL error message may be output in the system log and PostgreSQL process may increase in number. | Yes | Yes | - |
| 15.3 | PH00360 | The backup processing by the automated backup/restoration scripts of the VMware virtual machine may terminate abnormally. | - | - | Yes |
| | PH00568 | In web console, copy pairs that pair an encrypted volume and an unencrypted volume cannot be created. | Yes | - | Yes |
| | PH00981 | If the AdvancedCopy Manager's agent and the Java library apache log4j are applied on the system, launch of the Storage Cruiser's agent may fail. | - | Yes | - |
| 15.2 | PH01115 | In a Microsoft Windows Server 2012 environment, the "acgetvolinfo" command may terminate abnormally. | - | - | Yes |
| 15.1 | PH00932 | Improved the Overview display performance on the Map View. | - | Yes | - |
| | PH01655 | Improved the Logical Path View display performance on the Map View. | - | Yes | - |
| 15.0 | PG94114 | The login to Web Console may fail with the esccs10100 message. | Yes | Yes | Yes |
| | PG95798 | HBAs cannot be added to servers specified on Server tab of Web Console. | Yes | Yes | - |
| | PG97628 | In Web Console, the following operations may output the ccm5004 message and terminate abnormally. | Yes | Yes | Yes |
| | | - Reload ETERNUS Disk Storage System Configuration Information | | | |
| | | - Configure Connection Type for ETERNUS Disk Storage System | | | |
| | PG99541 | In Web Console, the reloading configuration operation may output the ssmgr8025 message and terminate abnormally. | Yes | Yes | Yes |
| 14.0 | PH01056 | Plot points on capacity graphs (1-month graphs) of Thin Provisioning Pools may not be displayed. (Express applies from the first version) | Yes | Yes | - |

| Version Problem Reported | Problem Report Number | Problem | Product Name | | |
|--------------------------------|-----------------------------|---|--------------|-----|-----|
| | | | EXP | SC | ACM |
| 13.4 | PH01456 | The registration of a server or "Reload Conf." operation for the server may fail. | ı | Yes | - |
| 13.0 | PH00435 | Improved response time values and QoS delay time displayed in the performance management function. (Express applies from the first version) | Yes | Yes | - |
| | PH01118 | If communication with a storage device fails, performance monitoring may stop. (Express applies from the first version) | Yes | Yes | - |

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4.10 Program Fix List for Version 16.0

The program fix list for version 16.0 is as follows.

| Version Problem Reported | Problem Report Number | Problem | Product Name | | |
|--------------------------------|-----------------------------|--|--------------|-----|-----|
| | | | EXP | SC | ACM |
| 15.3 | PG97250 | When an error occurs during the server registration/change operation, an error message might not be displayed in Web Console. | ı | ı | Yes |
| | PG97629 | When ETERNUS SF Manager is installed in a Solaris environment, "ERROR: Failed to create a RDB dictionary and RDB directory file" may be output and the installation may fail. | Yes | Yes | Yes |
| | PG98554 | The restore processing by the automated backup/restoration scripts of the VMware virtual machine may terminate abnormally. | - | - | Yes |
| | PG99121 | It is able to backup and replicate SDX objects that exceed 2TB in units of slices. | - | - | Yes |
| 15.2 | PG96354 | When Execute is clicked on the "Checking the backup information" screen of the Backup Wizard, the detailed error information is not displayed. The esgui04014 message is displayed. | - | - | Yes |
| | PG97074 | When only WSV and/or concatenation volumes exist in a RAID group, the Eco-mode Enable button for the RAID group is not active (button is not clickable) in Web Console. | Yes | Yes | - |
| | PG99268 | The operation executed with Web Console might not be reflected in the displayed information. | Yes | Yes | Yes |
| 15.0 | PG97249 | The "stgdbloginf" command may display the incorrect usage rate. | - | - | Yes |
| | PG98347 | The REC path status may be displayed incorrectly. | Yes | Yes | Yes |
| | PG98348 | The access path status may be displayed incorrectly. | Yes | Yes | - |
| | PG98768 | In the linkage function with Systemwalker Service Quality Coordinator, the performance management for NetApp FAS Series might not be able to be used. | - | Yes | - |
| 14.2 | PG95158 | The backup management function commands may output the swst3648 message and terminate abnormally. | - | = | Yes |
| 14.0 | PG97123 | The Emulex FC HBA device driver (Storport Miniport Driver V2.74.9.1) for Windows can be used. | = | Yes | - |

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