

Hitachi Virtual Storage Platform 5000 Series svos RF 9.8

Hitachi Alert Notification Guide

The Alert Notification feature provides failure monitoring functions (which include monitoring of your storage systems by using SNMP), enabling you to recognize and fix failures in your storage system.

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Contents

Preface	5
Intended audience	5
Product version	5
Release notes	5
Changes in this revision	6
Document conventions	6
Conventions for storage capacity values	7
Accessing product documentation	8
Getting help	
Comments	9
Chapter 1: Failure monitoring	10
Alert notification email	
Syslog	
SNMP	
Chapter 2: Setting clert notification amoil	16
Chapter 2: Setting alert notification email	
Editing alert notification email settings	
Chapter 3: Setting Syslog	19
Editing Syslog settings	19
Chapter 4: Setting SNMP	21
Editing alert settings	21
Managing SNMP trap notification	21
Adding trap notification for SNMP v1 and SNMP v2c	22
Adding trap notification for SNMP v3	23
Changing trap notification for SNMP v1 and SNMP v2c	24
Changing trap notification for SNMP v3	25
Deleting SNMP trap notification	
Managing SNMP request authentication	
Adding request authentication for SNMP v1 and SNMP v2c	
Adding request authentication for SNMP v3	
Changing request authentication for SNMP v1 and SNMP v2c	
Changing request authentication for SNMP v3	
Deleting SNMP request authentication	31

Contents

Testing the SNMP trap report	32
Chapter 5: Troubleshooting	
Solving SNMP problems	
Chapter 6: SNMP overview	3/
SNMP Manager overview	
How SNMP works	
Management Information Base overview	
SNMP Agent configuration	
SNMP Agent overview	
SNMP traps	
SNMP Agent operations	
SNMP Agent reported errors	
Component status information from SNMP Manager	
Chapter 7: SNMP supported MIBs	
SNMP Agent failure report trap contents	
SNMP Agent extension trap types	
Standard MIB specifications	
MIBs supported by SNMP Agent	
SNMP Agent MIB access mode	
Example object identifier system	
MIB mounting specifications supported by SNMP Agent	43
Extension MIB specifications	43
Extension MIB configuration	43
raidExMibName	45
raidExMibVersion	45
raidExMibAgentVersion	
raidExMibDkcCount	46
raidExMibRaidListTable	46
raidExMibDKCHWTable	47
raidExMibDKUHWTable	
raidExMibTrapListTable	
Chapter 8: SIM codes	52
Failure trap reference codes	
Converting DB and RDEV numbers to the HDD location number	
Glossary	
	•••••••••••••••••••••••••••••••••••••••

Preface

The Alert Notification feature provides failure monitoring functions (which include monitoring of your storage systems by using SNMP), enabling you to recognize and fix failures in your storage system.

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

Intended audience

This document is intended for system administrators, Hitachi Vantara representatives, and authorized service providers who install, configure, and operate Hitachi Virtual Storage Platform 5000 series storage systems.

Readers of this document should be familiar with the following:

- Data processing and RAID storage systems and their basic functions.
- Hitachi Virtual Storage Platform 5000 series storage systems and the Product Overview.
- The Device Manager Storage Navigator software for the Hitachi Virtual Storage Platform 5000 series, and the System Administrator Guide.

Product version

This document revision applies to the following product versions:

- VSP 5000 series: microcode 90-08-01 or later
- SVOS RF 9.8 or later

Release notes

Read the release notes before installing and using this product. They may contain requirements or restrictions that are not fully described in this document or updates or corrections to this document. Release notes are available on the Hitachi Vantara Support Website: <u>https://knowledge.hitachivantara.com/Documents</u>.

Changes in this revision

- Added and corrected SIMs.
- Added a note on downloading audit logs in syslog format during upgrade or downgrade.

Document conventions

This document uses the following typographic conventions:

Convention	Description		
Bold	 Indicates text in a window, including window titles, menus, menu options, buttons, fields, and labels. Example: 		
	Click OK .		
	 Indicates emphasized words in list items. 		
Italic	 Indicates a document title or emphasized words in text. 		
	 Indicates a variable, which is a placeholder for actual text provided by the user or for output by the system. Example: 		
	pairdisplay -g <i>group</i>		
	(For exceptions to this convention for variables, see the entry for angle brackets.)		
Monospace	Indicates text that is displayed on screen or entered by the user. Example: pairdisplay -g oradb		
< > angle	Indicates variables in the following scenarios:		
brackets	 Variables are not clearly separated from the surrounding text or from other variables. Example: 		
	Status- <report-name><file-version>.csv</file-version></report-name>		
	 Variables in headings. 		
[] square brackets	Indicates optional values. Example: [a b] indicates that you can choose a, b, or nothing.		
{ } braces	Indicates required or expected values. Example: { a \mid b } indicates that you must choose either a or b.		
vertical bar	Indicates that you have a choice between two or more options or arguments. Examples:		
	[a b] indicates that you can choose a, b, or nothing.		

Convention	Description
	{ a b } indicates that you must choose either a or b.

This document uses the following icons to draw attention to information:

lcon	Label	Description	
	Note	Calls attention to important or additional information.	
0	Тір	Provides helpful information, guidelines, or suggestions for performing tasks more effectively.	
	Caution	Warns the user of adverse conditions and/or consequences (for example, disruptive operations, data loss, or a system crash).	
	WARNING	Warns the user of a hazardous situation which, if not avoided, could result in death or serious injury.	

Conventions for storage capacity values

Physical storage capacity values (for example, disk drive capacity) are calculated based on the following values:

Physical capacity unit	Value
1 kilobyte (KB)	1,000 (10 ³) bytes
1 megabyte (MB)	1,000 KB or 1,000 ² bytes
1 gigabyte (GB)	1,000 MB or 1,000 ³ bytes
1 terabyte (TB)	1,000 GB or 1,000 ⁴ bytes
1 petabyte (PB)	1,000 TB or 1,000 ⁵ bytes
1 exabyte (EB)	1,000 PB or 1,000 ⁶ bytes

Logical capacity values (for example, logical device capacity, cache memory capacity) are calculated based on the following values:

Logical capacity unit	Value
1 block	512 bytes
1 cylinder	Mainframe: 870 KB
	Open-systems:
	 OPEN-V: 960 KB
	 Others: 720 KB
1 KB	1,024 (2 ¹⁰) bytes
1 MB	1,024 KB or 1,024 ² bytes
1 GB	1,024 MB or 1,024 ³ bytes
1 TB	1,024 GB or 1,024 ⁴ bytes
1 PB	1,024 TB or 1,024 ⁵ bytes
1 EB	1,024 PB or 1,024 ⁶ bytes

Accessing product documentation

Product user documentation is available on the Hitachi Vantara Support Website: <u>https://knowledge.hitachivantara.com/Documents</u>. Check this site for the most current documentation, including important updates that may have been made after the release of the product.

Getting help

The <u>Hitachi Vantara Support Website</u> is the destination for technical support of products and solutions sold by Hitachi Vantara. To contact technical support, log on to the Hitachi Vantara Support Website for contact information: <u>https://support.hitachivantara.com/en_us/contact-us.html</u>.

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Thank you!

Chapter 1: Failure monitoring

You can use alert notification email, Syslog, and SNMP for failure monitoring.

Alert notification email

The following gives an example of an alert notification email that is sent from a storage system to the mail server.

The following table describes the components of an alert notification email.

Component	Item in the example	Description
Title	VSP 5100 Report	<i>product-name-of-the-storage-</i> <i>system</i> Report
Additional information	//RAID900 // VSP ////////////////////////////////////	The information set in <u>Editing alert</u> notification email settings (on page 16) Nothing appears if no information is set.
Date	Date : 20/04/2018	The date when the error occurred
Time	Time : 00:20:00	The time when the error occurred
Hardware identification	Machine : VSP 5100(Serial# 64019)	storage-system-name-set-in- Storage-Navigator(serial# serial- number)
Failure code	RefCode : 7fffff	The reference code that appears in the alert window

Component	Item in the example	Description
Failure detail	Detail: This is Test Report.	Information of failure locations that need maintenance
		Information of a maximum of eight failure locations appears.
		Each information item includes the following items: action code, assumed failure part, and location.

Syslog

The following gives examples of Syslog data that is sent from a storage system to the syslog server.

You can use the maintenance utility to select either of the following message formats: RFC3164-compliant or RFC5424-compliant.

For details, see Editing Syslog settings (on page 19)

Syslog file format (RFC3164-compliant)

<149> Jan 24 18:10:30 GUM Storage: 0000001571, Service, H2(Serial#400102), Japan-Tokyo,

1	2	3	4	5	6	7	8
RefCode	:7FFA00,Syn	chroniza	tion time	e failure			

9

No.	ltem	Description	
1	Priority	The priority of a syslog message is determined according to the following formula, enclosed by angle brackets (< >):	
		Priority = 8 × Facility + Severity	
		<i>Facility</i> is 18 (fixed).	
		Severity depends on the type of log information:	
		 3: Error (abnormal end) 	
		 4: Warning (partially abnormal end, or an operation was canceled before it could be completed) 	
		 5: Notice (normal end) 	
		For example, if <i>Severity</i> is 3 (Error), <147> is output as the priority value.	

No.	ltem	Description		
2	Date, time ¹	The date and time in the format of "MMM DD HH:MM:SS"		
		 MMM: first three letters of the month (Jan to Dec) 		
		■ <i>DD</i> : date		
		If <i>DD</i> is a single digit (for example, 1), it is displayed as " 1" (with a blank space before "1") and not as "01".		
		■ <i>HH</i> : hour		
		• <i>MM</i> : minute		
		 SS: second 		
3	Detected location	"GUM" (fixed)		
4	Program name	"Storage" (fixed)		
5	Message identification	The serial number (0000000000 to 4294967295)		
6	Event type	Any of the following event category names. (The event category corresponds to <i>Severity</i> .)		
		Acute		
		Severity is 3 (Error).		
		Serious		
		<i>Severity</i> is 3 (Error).		
		 Moderate 		
		Severity is 4 (Warning).		
		 Service 		
		Severity is 5 (Notice).		
7	Hardware identification ²	The storage system name and serial number		
8	Related information	The location identification information set in the Syslog tab of the maintenance utility		
9	Detailed information	The SIM reference code and failure information that are displayed in the alert window		
Note	s:	•		
	failure and a LAN fa	ng set on SVP are output as log data. If a failure, such as a SVP ilure, occurs in the storage system, the date and time may be		

output of the accumulated date and time since January 01, 1970.

No	Item	Description		
2.	2. While the controller model is being upgraded, information before upgrade might be output. While the controller model is being downgraded, information before downgrade might be output.			

Syslog file format (RFC5424-compliant)

)1-24T18:17:09.0+(Serial#400	102),
1 2	3	4	5	678	9	10	11	
Japan-Tokyo, RefCode:7FFA00, Synchronization time failure								
12		13						

No.	ltem	Description		
1	Priority	The priority of a syslog message is determined according to the following formula, enclosed by angle brackets (< >):		
		Priority = 8 × Facility + Severity		
		Facility is 18 (fixed).		
		Severity depends on the type of log information:		
		 3: Error (abnormal end) 		
		 4: Warning (partially abnormal end, or an operation was canceled before it could be completed) 		
		 5: Notice (normal end) 		
		For example, if <i>Severity</i> is 3 (Error), <147> is output as the priority value.		
2	Version	"1" (fixed)		
3	Date, time ¹	The date, time, and the time difference between UTC (Coordinated Universal Time) and the local time in the format of "YYYY- <i>MM-DDThh:mm</i> :ss.s±hh:mm"		
		 YYYY: year, MM: month, DD: date 		
		 hh: hour, mm: minute, ss.s: second in one decimal place 		
		 ±hh:mm: hours and minutes of the time difference. "Z" is written instead of "± hh:mm" when there is no time difference between UTC and the local time, such as "2018-12-26T23:06:58.0Z". 		
4	Detected location	"GUM" (fixed)		
5	Program name	"Storage" (fixed)		
6	Process name	"-" (fixed.)		

No.	Item	Description	
7	Message ID	"-" (fixed.)	
8	Structured data	"-" (fixed.)	
9	Message identification	The serial number (000000000000000000000000000000000000	
10	Event type	 Any of the following event category names. (The event category corresponds to <i>Severity</i>.) Acute <i>Severity</i> is 3 (Error). Serious <i>Severity</i> is 3 (Error). Moderate <i>Severity</i> is 4 (Warning). Service <i>Severity</i> is 5 (Notice). 	
11	Hardware identification ²	The storage system name and serial number	
12	Related information	The location identification information set in the Syslog tab of the maintenance utility	
13	Detailed information	The SIM reference code and failure information that are displayed in the alert window	
Note	s:		
 A date and time being set on SVP are output as log data. If a failure, such as a SVP failure and a LAN failure, occurs in the storage system, the date and time may be output of the accumulated date and time since January 01, 1970. While the centreller model is being ungraded information before ungrade might be 			

2. While the controller model is being upgraded, information before upgrade might be output. While the controller model is being downgraded, information before downgrade might be output.

SNMP

SNMP data is sent from a storage system to the SNMP agent. The following table describes an example of event details that are contained in SNMP data.

Component	Example	Description	
TRAP type	raideventUsermoderate	Failure level	
eventTrapSerialNumber	1	Serial number of the product	
eventTrapNickname	RAID900	Product name	
eventTrapREFCODE	212051	The reference code that appears in the alert window	
eventTrapPartsID	dkcHWProcessor	Failure location	
eventTrapDate	2018/12/21	The date the SNMP Agent received the SNMP data	
eventTrapTime	08:27:50	The time the SNMP Agent received the SNMP data	
eventTrapDescription	"Channel port blocking"	Information of the failure locations that need maintenance	

Chapter 2: Setting alert notification email

By using the Hitachi Device Manager - Storage Navigator, you can manage the alert notificatrion email settings.

Editing alert notification email settings

This topic describes how to specify the email settings necessary to report failure trap reference codes (SIMs).

Before you begin

- You must have the Storage Administrator (Initial Configuration) role to perform this task.
- You must have installed a mail server that supports Simple Mail Transfer Protocol (SMTP). The SVP uses LOGIN of SMTP authentication (SMTP-AUTH) to connect to the mail server. PLAIN, CRAM-MD5, and DIGEST-MD5 of SMTP-AUTH are not supported.
- You must release Port 25 if a firewall is used (because Port 25 is used for communication between the SVP and the mail server).

Procedure

- 1. Display the Device Manager Storage Navigator main window.
- 2. From the Settings menu, select Environmental Setting > Edit Alert Settings.
- 3. For Notification Alert, select one of the following:
 - All (Sends alerts of all SIMs.)
 - Host Report (Sends alerts only of SIMs that report to hosts.)

Alert destinations are common to Syslog, SNMP, and Email.

- 4. Click the Email tab.
- 5. For Mail Notice, select Enable to enable that option.

Chapter 2: Setting alert notification email

- 6. In Email Settings, enter the destination email address and the attribute (To, Cc, Bcc).
 - To add an email address, click **Add** and then specify the email address and attribute in the **Add Address** window.
 - To change an email address and the attribute, select the check box for the email address you want to change, and then click Change. You can change the email address and attribute in the Change Settings window.

You can select multiple email addresses. If you select multiple email addresses, you can change their attributes only.

 To delete email addresses, select the check boxes for the email addresses you want to delete, and then click **Delete**.

Make sure that you specify these settings if Mail Notice is set to Enable.

7. Enter the source email address (required) and the return email address (option).

You can enter up to 255 characters of alphabets, numerals, and symbols (!, #, \$, %, &, `, +, -, *, /, ', ^, {, }, _, and .).

- 8. Enter the information of the email server.
 - Identifier

To specify the host name, select **Identifier** and then enter up to 63 characters of alphabets, numerals, and symbols (! $\$ () ' - _ . @ ~).

IPv4

To specify an IPv4 address, select **IPv4** and then enter four numbers (0 to 255) in the following format:

XXX.XXX.XXX.XXX (Each XXX indicates a number.)

IPv6

To specify an IPv6 address, select **IPv6** and then enter eight hexadecimal numbers (0 to FFFF) in the following format:

```
YYYY:YYYY:YYYY:YYYY:YYYY:YYYY:YYYY (Each YYYY indicates a hexadecimal number.)
```

You can also specify the abbreviated format of IPv6 addresses.

Make sure that you specify these settings if Mail Notice is set to Enable.

9. In **SMTP Authentication**, select **Enable** (to use SMTP authentication) or **Disable** (to not to use SMTP authentication). If you select **Enable**, also enter the account name and password that you use for SMTP authentication.

You can enter up to 255 characters of alphabets, numerals, and symbols (! () -. @ ~).

Make sure that you specify these settings if Mail Notice is set to Enable.

- 10. Click Send Test Email, if necessary, to test the settings.
- **11.** Confirm that you received the test email.
- 12. Click Finish.
- **13.** Confirm the settings in the **Confirm** window, and then enter the task name in **Task Name**.

Chapter 2: Setting alert notification email

14. Click Apply.

The task is registered. If the check box for **Go to tasks window for status** is selected, the **Tasks** window opens.

Chapter 2: Setting alert notification email

Chapter 3: Setting Syslog

By using the Hitachi Device Manager - Storage Navigator, you can manage Syslog settings.

Editing Syslog settings

This topic describes how to specify the Syslog settings necessary to report a failure in the storage system.

Before you begin

- You must have the Storage Administrator (Initial Configuration) role to perform this task.
- You must install a server that supports Syslog.
- You must release the port to be used for sending Syslog data if a firewall is used.
- If you use the new Syslog protocol (TLS1.2/RFC5424), you must specify, for subjectAltName or CommonName in the syslog server certificate, the host name or IP address of the syslog server.
- If you specify the host name of the syslog server as the transfer destination, you must register the host name and domain name of the syslog server in the DNS server.

Procedure

- 1. Display the Device Manager Storage Navigator main window.
- 2. From the Settings menu, select Environmental Setting > Edit Alert Settings.
- 3. For Notification Alert, select one of the following:
 - All (Sends alerts of all SIMs.)
 - Host Report (Sends alerts only of SIMs that report to hosts.)

Alert destinations are common to Syslog, SNMP, and Email.

- 4. Click the Syslog tab.
- 5. For Transfer Protocol, select the protocol you want to use for sending Syslog data.

Chapter 3: Setting Syslog

- 6. To send Syslog data to the primary server, select **Enable** for **Primary Server** and then specify the following items:
 - IP Address/Host Name

Specify the IPv4 address, IPv6 address, or host name of the syslog server to which you want to send syslog data. To specify the host name, select **Identifier** and then enter up to 255 characters of alphabets, numerals, and symbols (! % - . @ _ ` ~).

- Port Number
- Client Certificate File Name, Password, and Root Certificate File Name

Specify this setting only when **New Syslog Protocol (TLS1.2/RFC5424)** is selected for **Transfer Protocol**.

- 7. To send Syslog data to the alternative server (secondary server), select **Enable** for **Secondary Server** and then specify the following items:
 - IP Address/Host Name
 - Port Number
 - Client Certificate File Name, Password, and Root Certificate File Name

Specify this setting only when **New Syslog Protocol (TLS1.2/RFC5424)** is selected for **Transfer Protocol**.

- **8.** Specify a name you want for **Location Identification Name** to identify the storage system.
- 9. If New Syslog Protocol (TLS1.2/RFC5424) is selected for Transfer Protocol, specify the values for Timeout, Retry Interval, and Number of Retries.
- 10. Click Send Test Message to Syslog Server, if necessary, to test the settings.
- **11.** Confirm that the Syslog server received the log message (detailed data: "RefCode: 7FFFFF, This is Test Report.").
- 12. Click Finish.
- **13.** Confirm the settings in the **Confirm** window, and then enter the task name in **Task Name**.
- 14. Click Apply.

The task is registered. If the check box for **Go to tasks window for status** is selected, the **Tasks** window opens.

Chapter 3: Setting Syslog

Chapter 4: Setting SNMP

By using the Hitachi Device Manager - Storage Navigator, you can manage alert settings, SNMP trap notification, SNMP request authentication, and test SNMP trap reports.

Editing alert settings

This topic describes how to set the Edit Alert Settings.



Caution: Be sure to document your storage system name before this process, because the settings will be cleared when the SVP is replaced.

Before you begin

You must have the Storage Administrator (Initial Configuration) role to perform this task.

For more information, see the System Administrator Guide.

Procedure

- 1. Display the Device Manager Storage Navigator main window.
- 2. From the Settings menu, select Environmental Setting > Edit Alert Settings.
- 3. For Notification Alert, select one of the following:
 - All (Sends alerts of all SIMs.)
 - Host Report (Sends alerts only of SIMs that report to hosts. Alert destinations are common to Syslog, SNMP, and Email.)
- 4. Click the SNMP tab.
- 5. For Extension SNMP, select Enable to enable that option.
- 6. In System Group Information, enter the Storage System Name, Contact, and Location.

Changes made to information here are also reflected in the **Storage System** window in Device Manager - Storage Navigator.

- 7. Click Finish.
- Enter a name for the task in the Confirm window, confirm the settings, and then click Apply.

Managing SNMP trap notification

Use the procedure for the SNMP version you use to set SNMP trap notification. The items to specify are different depending on the SNMP version.

Adding trap notification for SNMP v1 and SNMP v2c

This topic describes the procedure to add IP addresses and communities to trap notification for SNMP v1 and SNMP v2c.

Before you begin

You must have the Storage Administrator (Initial Configuration) role to perform this task.

For more information, see the System Administrator Guide

Procedure

- 1. Display the Device Manager Storage Navigator main window.
- 2. From the Settings menu, select Environmental Setting > Edit Alert Settings.
- 3. Click the SNMP tab.
- 4. Under SNMP Agent, select Enable.
- 5. Under SNMP Version, select v1 or v2c.
- 6. Under Registered Sending Trap Settings, click Add.
- 7. In the Add Sending Trap Setting window, under Community, enter a community name or select from the list of existing community names.

You can enter up to 180 alphanumeric characters. The following special characters are not allowed: ", $, ;, ;, , *, ?, <, >, |, /, ^, &, ', and %.$

Do not use a space either at the beginning or the end.

- 8. Under Send Trap To, perform one or more of the following steps:
 - To enter a new IP address, select IPv4 or IPv6, and then enter the IP address.
 - To use an existing IP address, select from the list of existing IP addresses.
 - To add more than one IP address, click Add IP Address to add additional input fields.
 - To delete an IP address from Send Trap To, click the minus (-) button next to the IP address.

Note: Any IP address that has all values set to zero (0) cannot be specified for IPv4 and IPv6. The IPv6 address is specified by entering eight hexadecimal numbers that are separated by colons (:) using a maximum of 4 digits from zero (0) to FFFF inclusive. The default form of the IPv6 address can be specified.

9. Click OK.

The IP address and community you entered are added to the **Registered Sending Trap Settings** table.

- 10. Click Finish.
- **11.** In the **Confirm** window, enter a name for the task, confirm the settings, and then click **Apply**.

Adding trap notification for SNMP v3

This topic describes the procedure to add IP addresses and users to trap notification for SNMP v3.

Before you begin

You must have the Storage Administrator (Initial Configuration) role to perform this task.

For more information, see the System Administrator Guide.

Procedure

- 1. Display the Device Manager Storage Navigator main window.
- 2. From the Settings menu, select Environmental Setting > Edit Alert Settings.
- 3. Click the SNMP tab.
- 4. Under SNMP Agent, select Enable.
- 5. Under SNMP Version, select v3.
- 6. Under Registered Sending Trap Settings, click Add.
- 7. In the Add Sending Trap Setting window, under Send Trap To, select IPv4 or IPv6, and enter an IP address.

Note: Any IP address that has all values set to zero (0) cannot be specified for IPv4 and IPv6. The IPv6 address is specified by entering eight hexadecimal numbers that are separated by colons (:) using a maximum of 4 digits from zero (0) to FFFF inclusive. The default form of the IPv6 address can be specified.

8. Under User Name, enter a user name.

You can enter up to 32 alphanumeric characters. The following special characters are not allowed: ", , ;, :, , *, ?, <, >, |, /, ^, &, and %.

Do not use a space either at the beginning or the end.

9. Under Authentication, select whether to Enable or Disable authentication.

If you select Enable, complete the following steps:

- a. For Protocol, select an authentication type.
- b. For Password, enter a password.
- 10. Under Encryption, select whether to Enable or Disable encryption.

Note: If you select **Disable** for **Authentication**, **Encryption** is automatically disabled.

If you select **Enable**, complete the following steps:

- a. For **Protocol**, select an encryption type.
- b. For Key, enter a key.
- c. For **Re-enter Key**, enter the same key for confirmation.
- 11. Click OK.

The IP address and user you entered are added to the **Registered Sending Trap Settings** table.

- 12. Click Finish.
- **13.** In the **Confirm** window, enter a name for the task, confirm the settings, and then click **Apply**.

Changing trap notification for SNMP v1 and SNMP v2c

This topic describes the procedure to change the IP addresses and communities for trap notification for SNMP v1 and SNMP v2c.

Before you begin

You must have the Storage Administrator (Initial Configuration) role to perform this task.

For more information, see the System Administrator Guide.

Procedure

- 1. Display the Device Manager Storage Navigator main window.
- 2. From the Settings menu, select Environmental Setting > Edit Alert Settings.
- 3. Click the SNMP tab.
- 4. Under SNMP Agent, select Enable.
- 5. Under SNMP Version, select v1 or v2c.
- Under Registered Sending Trap Settings, select the trap setting you want to change, and then click Change. The Change Sending Trap Setting window opens.
- 7. If you want to change the Community, select the Community check box, and then enter a community name or select from the list of existing community names. You can enter up to 180 alphanumeric characters. The following special characters are not allowed: ", \, ;, :, , *, ?, <, >, |, /, ^, &, ', and %.

Do not use a space either at the beginning or the end.

- **8.** If you want to make changes under **Send Trap to**, select the **Send Trap to** check box, and then perform one or more of the following steps:
 - To enter a new IP address, select IPv4 or IPv6, and then enter the IP address.
 - To use an existing IP address, select from the list of existing IP addresses.
 - To add more than one IP address, click Add IP Address to add additional input fields.
 - To delete an IP address from Send Trap To, click the minus (-) button next to the IP address.
 - Note: Any IP address that has all values set to zero (0) cannot be specified for IPv4 and IPv6. The IPv6 address is specified by entering eight hexadecimal numbers that are separated by colons (:) using a maximum of 4 digits from zero (0) to FFFF inclusive. The default form of the IPv6 address can be specified.

9. Click OK.

The IP address and community you entered are changed in the **Registered Sending Trap Settings** table.

- 10. Click Finish.
- **11.** In the **Confirm** window, enter a name for the task, confirm the settings, and then click **Apply**.

Changing trap notification for SNMP v3

This topic describes the procedure to change the IP addresses and users for SNMP v3 trap notification.

Before you begin

You must have the Storage Administrator (Initial Configuration) role to perform this task.

For more information, see the System Administrator Guide.

Procedure

- 1. Display the Device Manager Storage Navigator main window.
- 2. From the Settings menu, select Environmental Setting > Edit Alert Settings.
- 3. Click the SNMP tab.
- 4. Under SNMP Agent, select Enable.
- 5. Under SNMP Version, select v3.
- 6. Under **Registered Sending Trap Settings**, select the trap setting you want to change, and then click **Change**.

The Change Sending Trap Setting window opens.

- 7. If you want to make changes under **Send Trap to**, select the **Send Trap to** check box, select **IPv4** or **IPv6**, and then enter an IP address.
 - Note: Any IP address that has all values set to zero (0) cannot be specified for IPv4 and IPv6. The IPv6 address is specified by entering 8 hexadecimal numbers that are separated by colons (:) using a maximum of 4 digits from zero (0) to FFFF inclusive. The default form of the IPv6 address can be specified.
- 8. If you want to change the User Name, select the User Name check box, and then enter a user name.

You can enter up to 32 alphanumeric characters. The following special characters are not allowed: ", , ;, :, , *, ?, <, >, |, /, ^, &, and %.

Do not use a space either at the beginning or the end.

9. If you want to make changes under **Authentication**, select the **Authentication** check box, and then select whether to **Enable** or **Disable** authentication.

If you select Enable, perform the following steps:

a. To change the **Protocol**, select the **Protocol** check box, and then select an authentication type.

- b. To change the **Password**, select the **Password** check box, and then enter a password.
- **10.** If you want to make changes under **Encryption**, select the **Encryption** check box, and then select whether to **Enable** or **Disable** encryption.



Note: If you select **Disable** for **Authentication**, **Encryption** is automatically disabled.

If you select Enable, perform the following steps:

- a. To change the **Protocol**, select the **Protocol** check box, and then select an encryption type.
- b. To change the **Key**, select the **Key** check box, enter a key, and then enter the key again under **Re-enter Key** for confirmation.
- 11. Click OK.

The IP address and user you entered are changed in the **Registered Sending Trap Settings** table.

- 12. Click Finish.
- **13.** In the **Confirm** window, enter a name for the task, confirm the settings, and then click **Apply**.

Deleting SNMP trap notification

This topic describes the procedure to delete IP addresses and communities or users from SNMP trap notification.

Before you begin

You must have the Storage Administrator (Initial Configuration) role to perform this task.

For more information, see the System Administrator Guide.

Procedure

- 1. Display the Device Manager Storage Navigator main window.
- 2. From the Settings menu, select Environmental Setting > Edit Alert Settings.
- 3. Click the SNMP tab.
- 4. Under SNMP Agent, select Enable.
- 5. Under SNMP Version, select your SNMP version.
- 6. Under **Registered Sending Trap Settings**, select one or more specific combinations of IP address and community or user, and then click **Delete**.
- 7. Click Finish.
- 8. In the **Confirm** window, enter a name for the task, confirm the settings, and then click **Apply**.

Managing SNMP request authentication

Use the procedure for the SNMP version you use to set SNMP request authentication. The items to specify are different depending on the SNMP version.

Adding request authentication for SNMP v1 and SNMP v2c

This topic describes how to add IP addresses and communities for request authentication for SNMP v1 and SNMP v2c.

Before you begin

You must have the Storage Administrator (Initial Configuration) role to perform this task.

For more information, see the System Administrator Guide.

Procedure

- 1. Display the Device Manager Storage Navigator main window.
- 2. From the Settings menu, select Environmental Setting > Edit Alert Settings.
- 3. Click the SNMP tab.
- 4. Under SNMP Agent, select Enable.
- 5. Under SNMP Version, select v1 or v2c.
- 6. Under Registered Request Authentication Settings, click Add.
- 7. In the Add Request Authentication Setting window, under Community, enter a community name or select from the list of existing community names.
 You can enter up to 180 alphanumeric characters. The following special characters are not allowed: ", \, ;, :, , *, ?, <, >, |, /, ^, &, ', and %.

Do not use a space either at the beginning or the end.

- 8. Under Request Permitted, complete one of the following steps:
 - If you want to allow REQUEST operations from all managers, select the All check box.
 - If you want to allow REQUEST operations only from specified managers, perform one or more of the following steps:
 - To enter a new IP address, select IPv4 or IPv6, and then enter the IP address.
 - To use an existing IP address, select from the list of existing IP addresses.

- To add more than one IP address, click **Add IP Address** to add additional input fields.

- To delete an IP address from **Send Trap To**, click the minus (-) button next to the IP address.



Note: Any IP address that has all values set to zero (0) cannot be specified for IPv4 and IPv6. The IPv6 address is specified by entering eight hexadecimal numbers that are separated by colons (:) using a maximum of 4 digits from zero (0) to FFFF inclusive. The default form of the IPv6 address can be specified.

9. Click OK

The community and IP address that you entered are added to the **Registered Request Authentication Settings** table.

- 10. Click Finish.
- **11.** In the **Confirm** window, enter a name for the task, confirm the settings, and then click **Apply**.

Adding request authentication for SNMP v3

This topic describes how to add users for SNMP v3 request authentication.

Before you begin

You must have the Storage Administrator (Initial Configuration) role to perform this task.

For more information, see the System Administrator Guide.

Procedure

- 1. Display the Device Manager Storage Navigator main window.
- 2. From the Settings menu, select Environmental Setting > Edit Alert Settings.
- 3. Click the SNMP tab.
- 4. Under SNMP Agent, select Enable.
- 5. Under SNMP Version, select v3.
- 6. Under Registered Request Authentication Settings, click Add.

7. In the Add Request Authentication Setting window, under User Name, enter a user name.

You can enter up to 32 alphanumeric characters. The following special characters are not allowed: ", $, ;, ;, , *, ?, <, >, |, /, ^, &, and %$.

Do not use a space either at the beginning or the end.

8. Under Authentication, select whether to Enable or Disable authentication.

If you select Enable, complete the following steps:

- a. For **Protocol**, select an authentication type.
- b. For **Password**, enter a password.
- 9. Under Encryption, select whether to Enable or Disable encryption.

Note: If you select **Disable** for **Authentication**, **Encryption** is automatically disabled.

If you select Enable, complete the following steps:

- a. For **Protocol**, select an encryption type.
- b. For Key, enter a key.
- c. For **Re-enter Key**, enter the same key for confirmation.
- **10.** Click **OK**.

The user you entered is added to the **Registered Request Authentication Settings** table.

- 11. Click Finish.
- **12.** In the **Confirm** window, enter a name for the task, confirm the settings, and then click **Apply**.

Changing request authentication for SNMP v1 and SNMP v2c

This topic describes how to change IP addresses and communities for request authentication for SNMP v1 and SNMP v2c.

Before you begin

You must have the Storage Administrator (Initial Configuration) role to perform this task.

For more information, see the System Administrator Guide.

Procedure

- 1. Display the Device Manager Storage Navigator main window.
- 2. From the Settings menu, select Environmental Setting > Edit Alert Settings.
- 3. Click the SNMP tab.
- 4. Under SNMP Agent, select Enable.
- 5. Under SNMP Version, select v1 or v2c.
- 6. Under Registered Request Authentication Settings, select the authentication setting you want to change, and then click Change.

The Change Request Authentication Setting window opens.

7. If you want to make changes under **Community**, select the **Community** check box, and then enter a community name or select from the list of existing community names.

You can enter up to 180 alphanumeric characters. The following special characters are not allowed: ", \langle , ;, :, ,, *, ?, <, >, |, /, ^, &, ', and %.

Do not use a space either at the beginning or the end.

- **8.** If you want to make changes under **Request Permitted**, select the **Request Permitted** check box, and then complete one of the following steps:
 - If you want to allow REQUEST operations from all managers, select the All check box.
 - If you want to allow REQUEST operations only from specified managers, perform one or more of the following steps:
 - To enter a new IP address, select IPv4 or IPv6, and then enter the IP address.
 - To use an existing IP address, select from the list of existing IP addresses.

- To add more than one IP address, click **Add IP Address** to add additional input fields.

- To delete an IP address from **Send Trap To**, click the minus (-) button next to the IP address.

Note: Any IP address that has all values set to zero (0) cannot be specified for IPv4 and IPv6. The IPv6 address is specified by entering 8 hexadecimal numbers that are separated by colons (:) using a maximum of 4 digits from zero (0) to FFFF inclusive. The default form of the IPv6 address can be specified.

9. Click OK.

The community and IP address that you entered are changed in the **Registered Request Authentication Settings** table.

- 10. Click Finish.
- **11.** In the **Confirm** window, enter a name for the task, confirm the settings, and then click **Apply**.

Changing request authentication for SNMP v3

This topic describes how to change users and authentication settings for SNMP v3 request authentication.

Before you begin

You must have the Storage Administrator (Initial Configuration) role to perform this task.

For more information, see the System Administrator Guide.

Procedure

- 1. Display the Device Manager Storage Navigator main window.
- 2. From the Settings menu, select Environmental Setting > Edit Alert Settings.
- 3. Click the SNMP tab.

- 4. Under SNMP Agent, select Enable.
- 5. Under SNMP Version, select v3.
- 6. Under Registered Request Authentication Settings, click Change. The Change Request Authentication Setting window opens.
- 7. If you want to change the User Name, select the User Name check box, and then enter a user name.

You can enter up to 32 alphanumeric characters. The following special characters are not allowed: ", \setminus , ;, :, , *, ?, <, >, |, /, ^, &, and %.

Do not use a space either at the beginning or the end.

8. If you want to make changes under Authentication, select the Authentication check box, and then select whether to Enable or Disable authentication.

If you select Enable, perform the following steps:

- a. To change the **Protocol**, select the **Protocol** check box, and then select an authentication type.
- b. To change the **Password**, select the **Password** check box, and then enter a password.
- **9.** If you want to make changes under **Encryption**, select the **Encryption** check box, and then select whether to **Enable** or **Disable** encryption.

Note: If you select **Disable** for **Authentication**, **Encryption** is automatically disabled.

If you select **Enable**, perform the following steps:

- a. To change the **Protocol**, select the **Protocol** check box, and then select an encryption type.
- b. To change the **Key**, select the **Key** check box, enter a key, and then enter the key again under **Re-enter Key** for confirmation.
- 10. Click OK.

The user you entered is added to the **Registered Request Authentication Settings** table.

- 11. Click Finish.
- **12.** In the **Confirm** window, enter a name for the task, confirm the settings, and then click **Apply**.

Deleting SNMP request authentication

This topic describes how to delete IP addresses and communities or users from request authentication.

Before you begin

You must have the Storage Administrator (Initial Configuration) role to perform this task.

For more information, see the System Administrator Guide.

Procedure

- 1. Display the Device Manager Storage Navigator main window.
- 2. From the Settings menu, select Environmental Setting > Edit Alert Settings.
- 3. Click the SNMP tab.
- 4. Under SNMP Agent, select Enable.
- 5. Under SNMP Version, select your SNMP version.
- 6. Under **Registered Request Authentication Settings**, select one or more specific combinations of IP address and community or user, and then click **Delete**.
- 7. Click Finish.
- 8. In the **Confirm** window, enter a name for the task, confirm the settings, and then click **Apply**.

Testing the SNMP trap report

This topic describes the procedure to test the SNMP trap report.

Before you begin

You must have the Storage Administrator (Initial Configuration) role to perform this task.

For more information, see the System Administrator Guide.

Procedure

- 1. Display the Device Manager Storage Navigator main window.
- 2. From the Settings menu, select Environmental Setting > Edit Alert Settings.
- 3. Click the SNMP tab.
- 4. Click Send Test SNMP Trap.

The test SNMP trap is reported to the IP address registered in the storage system. The events registered in the storage system are reported instead of the events that are set on the **SNMP** tab. If you want to test the events set on the **SNMP** tab, click **Finish** and apply the changes to the storage system, and then report the test SNMP trap.

5. Verify that the SNMP trap report (reference code 7fffff) is received by the SNMP manager registered in the community.

Chapter 5: Troubleshooting

This chapter provides troubleshooting information for the Hitachi SNMP Agent.

Solving SNMP problems

The following problems can occur:

SNMP security function

If the SNMP security function is working, and a command is executed from an IP address that is not entered, you will get a "no reply" return, and a certification error is received for a trap.

SNMP cold trap function

- Depending on your network environment, you might not receive SNMP agent cold traps when the SVP is rebooted.
- The SNMP agent might report Link up/Link down Trap when the SVP reboots.
- A number of Link up/Link down Traps may be reported when the SVP OS is Windows 7.

Abnormal response to SNMP command

If an error occurs in the SVP, traps might not be sent.

While installing SVP High Reliability Kit

- Traps might not be reported for errors that occur during installation.
- SNMP commands might not respond normally.
- Cold traps might be reported repeatedly.
- Make sure to use SVPsetup.exe (or setup.exe) to install the secondary SVP. Otherwise, traps could be reported to an IP address that is not specified in SNMP settings.

Chapter 5: Troubleshooting

Chapter 6: SNMP overview

This chapter provides an overview of the SNMP implementation for monitoring Hitachi Virtual Storage Platform 5000 series storage systems, including the agent and management functions.

SNMP Manager overview

SNMP Manager is installed in the network management station. It collects and manages information from SNMP agents installed in the managed devices on the network.

The SNMP Manager graphically displays information collected from two or more SNMP agents, accumulates the information in the database, and analyzes problems discovered while accumulating this information.

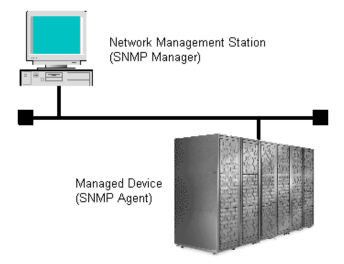
Note:

- SNMP versions v1, v2c, and v3 are supported.
- An RFC-compliant encryption algorithm is adopted for User-based Security Model (USM) authentication.

How SNMP works

Simple Network Management Protocol (SNMP) is an industry-standard protocol for managing and monitoring network devices, including disk devices, routers, and hubs. SNMP uses Simple Gateway Management Protocol (SGMP) to manage TCP/IP gateways.

The following figure shows an example SNMP environment.



Chapter 6: SNMP overview

An SNMP manager monitors the devices, which are referred to as managed nodes. Typically, an SNMP Manager polls the SNMP agents on a periodic basis. The manager receives the reports from the agents and determines whether the devices are operating normally. If an abnormal event occurs, an SNMP Agent can report the condition without a request from the manager, by using a trap message.

When an SNMP manager polls an agent, the following dialogue takes place:

- An SNMP Manager sends a request packet to an SNMP Agent, which requests data regarding the status of the managed node.
- The SNMP Agent sends a response packet back to the SNMP Manager.
- SNMP uses the TCP/IP User Datagram Protocol (UDP). If the SNMP Agent does not respond within a specified time period, the SNMP Manager re-sends the request packet. That time period is set by the system administrator, taking into account the network traffic and operation policy.
- If an SNMP Agent again does not respond to the resent packet, the SNMP Manager assumes that an error has occurred. Depending on the times set for polling and response, this dialogue can take several seconds.

If an SNMP Agent detects an abnormal event, it sends a trap to the SNMP Manager. However, if a trap is dropped in transmission, the SNMP Manager does not know that it was sent. For this reason, you should use both polling and traps to determine whether an abnormal event has occurred.

Management Information Base overview

The standardized configuration and database of network management information is called a Management Information Base (MIB). A standard MIB is common to all SNMP interfaces. An extension MIB is defined by the particular managed device or protocol.

A MIB is a collection of standardized configuration and network management information that is contained in each device on the network. Each MIB contains a set of parameters called managed objects. Each managed object consists of a parameter name, one or more parameters, and a group of operations that can be executed with the object. The MIB defines the type of information that can be obtained from a managed device, and the device settings that can be controlled from a management system.

The MIB definition file, VSP5KMIB.txt, is located in the program\SNMP folder of the software media kit.

SNMP Agent configuration

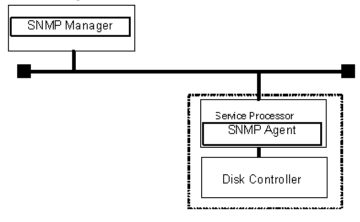
The SNMP Agent is installed on the service processor (SVP), which is the computer within the storage system that manages the storage system.

The storage system has an exclusive LAN for communications with the SVP and a separate LAN for SNMP. The configuration of each Network Management Station is determined by the type of SNMP manager.

The following figure illustrates the SNMP environment.

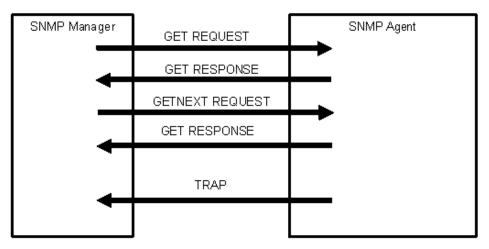
Chapter 6: SNMP overview

Network Management Station



Note: If you cannot enter multiple MIB definition files in the SNMP Manager software, use the MIB definition file for VSP 5000 series. In this case, determine the storage system model by referring to the storage system nickname displayed in an error report.

The following figure shows an example of SNMP operations using an SNMP manager.



SNMP Agent overview

The SNMP Agent is mounted on a managed device (such as a hard disk) in the network. It collects error information, the usage condition, and other information about the device, and forwards the information to the SNMP Manager.

The SNMP Agent reports disk storage system failures to the manager using the SNMP trap function.

SNMP traps

An SNMP Agent reports storage system errors to the SNMP Manager using the SNMP trap function.

Chapter 6: SNMP overview

When an error occurs, the SNMP Agent issues an SNMP trap to the SNMP Manager that includes the product number, nickname, reference code, and an identifier of the component.

The following table lists the types of events that trigger an SNMP Agent trap.

Events	Description	
Acute failure detected.	All operations in a storage system stopped.	
Serious failure detected.	Operation in a component where a failure occurred stopped.	
Moderate failure detected.	Partial failure.	
Service failure detected.	Minor failure.	

An SNMP Agent logs the most recent 10,000 traps, so you can see the trap history of a particular device.

SNMP Agent operations

Operations that an SNMP Agent can perform fall into the categories GET REQUEST, GETNEXT REQUEST, GETBULK REQUEST, and TRAP.

The following table describes the types of SNMP Agent operations.

Operation	Description
GET	Obtains a specific MIB object value.
REQUEST	GET REQUEST is the request from an SNMP Manager, and GET RESPONSE is the agent's response to that request.
GETNEXT Continuously finds a MIB object.	
REQUEST	GETNEXT REQUEST is the request from an SNMP Manager, and GET RESPONSE is the agent's response to that request.
GETBULK	Continuously finds specified MIB objects only.
REQUEST	GETBULK REQUEST is the request from an SNMP Manager, and GET RESPONSE is the agent's response to that request.
TRAP	Reports an event (failure) to an SNMP Manager.
	TRAP occurs without a request from the SNMP Manager.

SNMP Agent reported errors

Several different types of errors can be reported when GET REQUEST, GETNEXT REQUEST, and GETBULK REQUEST operations are sent to an SNMP Agent.

The following table describes the errors that can be reported and suggests corrective action.

Chapter 6: SNMP overview

Error	Description	Corrective action
noError (0)	Normal	N/A
noSuchName (2)	 There are no MIB objects that are required. (Not supported.) 	Verify that the name of the requested object is correct.
	 The GETNEXT REQUEST command that is specified for the following object identifier of the last supported MIB object is received. 	
	SET REQUEST is received.	SET REQUEST operation is not supported.
genErr (5)	Error occurred for other reasons.	Retry the operation.

Component status information from SNMP Manager

You can obtain the status information of certain storage system components from the SNMP Manager.

The following table lists the components for which the status can be obtained.

Area	Component name
Storage System	Processors
	BUS
	Cache
	Shared memory
	Power supplies
	Batteries
	Fans
	Others
Disk Unit	Power supplies
	Fans
	Environments
	Drives

Chapter 6: SNMP overview

The following table lists the status of storage system components, as well as the trap report functions.

Status	Description
Normal	Normal operation.
Acute failure detected	All operations in a storage system stopped.
Serious failure detected	Operation in a component where a failure occurred stopped.
Moderate failure detected	Partial failure.
Service failure detected	Minor failure.

Chapter 6: SNMP overview

Chapter 7: SNMP supported MIBs

You can use the SNMP supported MIBs reference to find information on the standard and extension MIB specifications, and trap configuration.

SNMP Agent failure report trap contents

A standard extension trap protocol data unit (PDU) includes the product number of the device that experienced the failure, the device nickname, and a failure reference code. A failure report trap contains additional information about the failure, such as the area, date, and time of the failure.

If you obtain the information with the **GetRequest** command, access the MIB by using the product number of the device as an index.

Name	Object identifier	Туре	Description
eventTrapSerialN umber	.1.3.6.1.4.1.116.5.11.4.2.1	INTEGER	The product number of the device that experienced the failure.
eventTrapNickna me	.1.3.6.1.4.1.116.5.11.4.2.2	DisplayString	The nickname of the device where the failure occurred.
eventTrapREFC ODE	.1.3.6.1.4.1.116.5.11.4.2.3	DisplayString	The failure reference code.
eventTrapPartsI D	.1.3.6.1.4.1.116.5.11.4.2.4	OBJECT IDENTIFIER	The area where the failure occurred.*
eventTrapDate	.1.3.6.1.4.1.116.5.11.4.2.5	DisplayString	Failure occurrence date.
eventTrapTime	.1.3.6.1.4.1.116.5.11.4.2.6	DisplayString	Failure occurrence time.

The following table shows the failure report trap.

Name	Object identifier	Туре	Description
eventTrapDescri ption	.1.3.6.1.4.1.116.5.11.4.2.7	DisplayString	Detailed information of a failure.
* The object identifier for a failure in a storage system processor would be			
.1.3.6.1.4.1.116.5.11.4.1.1.6.1.2.			

SNMP Agent extension trap types

SNMP Agent extension trap types are set according to the severity. The character strings following "RaidEventUser" indicate their severity.

Specific Trap Code	Тгар	Object Identifier	Description
1	RaidEventUserAcu te	1.3.6.1.4.1.116.3.1 1.4.1.1.0.1	All operations in a storage system stopped.
2	RaidEventUserSeri ous	1.3.6.1.4.1.116.3.1 1.4.1.1.0.2	Operation in a component where a failure occurred stopped.
3	RaidEventUserMo derate	1.3.6.1.4.1.116.3.1 1.4.1.1.0.3	Partial failure.
4	RaidEventUserSer vice	1.3.6.1.4.1.116.3.1 1.4.1.1.0.4	Minor failure.

Standard MIB specifications

MIBs supported by SNMP Agent

SNMP Agent supports a limited number of MIBs. If you send a GET request for an object (MIB) that is not supported, you will receive NoSuchName as a GET RESPONSE.

The following table lists MIBs and indicates whether they are supported.

MIB		Supported?
Standard MIB: MIB-II	system group	Yes

МІВ		Supported?
	interface group	No
	at group	No
	ip group	No
	icmp group	No
	tcp group	No
	udp group	No
	egp group	No
	snmp group	No
Extension MIB		Yes

SNMP Agent MIB access mode

The access mode for MIB in all communities is read only. If you send a GET request for a SET REQUEST operation, you will receive <code>NoSuchName</code> as a RESPONSE.

Example object identifier system

The following figure shows an example object system supported by SNMP Agent.

Execute snmpwalk as follows to obtain all MIB objects:

- **1.** Specify object identifier 1.3.6.1.2.1 to obtain the information shown in 1.
- **2.** Specify object identifier 1.3.6.1.4.1.116 to obtain the information shown in 2.

root	
-iso(1)	
-org(3)	
-dod(6)	
-internet(1)	
-mgmt(2)	
-mib-2(1)	Standard MIB MIB-2
-system(1)	Standard MIB MIB-2
-private(4)	
-enterprises(1)	
- hitachi(116)	
-systemExN	Aib(5)
stora	geExMib(11)
$ = 1 - 1 \exp(3)$ $ = 1$	raidExMib(4)
1	_ raidExMibDummy(1)
	-raidExMibRoot(1) ^{···2}
100 mm 10	SNMP extension MIB

MIB mounting specifications supported by SNMP Agent

SNMP Agent supports two MIB mounting specifications.

The supported MIB mounting specifications are as follows:

- mgmt OBJECT IDENTIFIER ::= {iso(1) org(3) dod(6) internet(1) 2 }
- mib-2 OBJECT IDENTIFIER ::= {mgmt 1}

An SNMP Agent mounts only system groups in mib-2, as shown in the following table.

Name	Description	Mounted value		
sysObjectID {system 2}	This is the product identification number.	1.3.6.1.4.1.116.3.11.4.1.1 (fixed)		
sysUpTime {system 3}	An accumulated time from an SNMP agent.	Unit: 100 ms		
sysContact {system 4}	A manager who manages an agent or a contact address.	Maximum 180 characters in an ASCII characters string. Input by a user from an SNMP setting window.*		
sysName {system 5}	The name of an agent manager	Maximum 180 characters in an ASCII characters string. Input by a user from an SNMP setting window.*		
sysLocation {system 6}	An agent setup location.	Maximum 180 characters in an ASCII characters string. Input by a user from an SNMP setting window.*		
sysService Value indicating a service. {system 7}		Fixed value 76 (decimal)		
*The following symbols cannot be used: \ , / : ; * ? " < > & % ^				

Extension MIB specifications

Extension MIB configuration

The following shows the extension MIB object system for the storage system.

raidExMibRoot(1)	
-raidExMibName(1)	SVP product name
-raidExMibVersion(2)	SVP Micro-program version
-raidExMibAgentVersion(3)	Extension MIB internal version
-raidExMibDkcCount(4)	Number of DKC under the control of SVP
-raidExMibRaidListTable(5)	List of DKC under the control of SVP
-raidExMibDKCHWTable(6)	Disk control device information

```
-raidExMibDKUHWTable(7) Disk device information
-raidExMibTrapListTable(8) Error information list
```

The following figures show an example extension MIB configuration supported by SNMP agents, which list all extension MIBs that can be obtained from storage systems.

```
- enterprises(1)
        ⊨-hitachi(116)
             - systemExMib(5)
                     -storageExMib(11)
                             - raidExMib(4)
                                    |--raidExMibDummy(1)
                                            - raidExMibRoot(1) → ①
⊙→
        - raidExMibRoot(1)
                 ↓ - raidExMibName(1)
                 - raidExMibVersion(2)
                 - raidExMibAgentVersion(3)
                 - raidExMibDkcCount(4)
                 - raidExMibRaidListTable(5)
                         ├─ raidExMibRaidListEntry(1)
                                - raidlistSerialNumber(1)
                                - raidlistMibNickName(2)
                                - raidlistDKCMainVersion(3)
                                - raidlistDKCP roductName(4)

    raidExMibDKCHVVTable (6)

                         -raidExMibDKCHWEntry(1)
                                - dkcRaidListIndexSerialNumber(1)
                                 - dkcHWProcessor(2)
                                 -dkcHWCSW(3)
                                -dkcHWCache(4)
                                - dkcHVVSM(5)
                                ⊢-dkcHWPS(6)
                                 - dkcHWBattery(7)
                                - dkcHWFan(8)
                                - dkcHVEnvironment(9)
                 ->@
```



raidExMibName

raidExMibName indicates the SVP product name.

raidExMibName	OBJECT-TYPE
SYNTAX	DisplayString
ACCESS	read-only
STATUS	mandatory
DESCRIPTION	"SVP product name."
::={ raidExMibRoot 1 }	

raidExMibVersion

raidExMibVersion indicates the micro-program version.

raidExMibVer	rsion	OBJECT-TYPE
SYNTAX		DisplayString
ACCESS		read-only
STATUS		mandatory
DESCRIPTION		"SVP Micro-program version."
::= { raidEx	MibRoot 2 }	

raidExMibAgentVersion

raidExMibAgentVersion indicates the internal version of the extension MIB.

```
raidExMibAgentVersion OBJECT-TYPE

SYNTAX DisplayString

ACCESS read-only

STATUS mandatory

DESCRIPTION "Extension agent version."

::= { raidExMibRoot 3 }
```

raidExMibDkcCount

 $\tt raidExMibDkcCount$ suggests the number of a storage system under the control of the SVP.

raidExMibDkcCount	OBJECT TYPE
SYNTAX	INTEGER
ACCESS	read-only
STATUS	mandatory
DESCRIPTION	"Number of DKC which is registered
	on the SVP"
::={ raidExMibRoot 4}	

raidExMibRaidListTable

raidExMibRaidListTable indicates the storage system under the control of the SVP.

raidExMibRaidListTable	OBJECT TYPE
SYNTAX	SEQUENCE OF raidExMibRaidListEntry
ACCESS	not-accessible
STATUS	mandatory
DESCRIPTION	"List of DKC which is registered
	on the SVP."
<pre>::={ raidExMibRoot 5}</pre>	
raidExMibRaidListEntry	OBJECT TYPE
SYNTAX	RaidExMibRaidListEntry
ACCESS	not-accessible
STATUS	mandatory
DESCRIPTION	"Entry of DKC list."
INDEX	{ raidlistSerialNumber }
::={ raidExMibRaidListTa	able 1}

The following table lists the information displayed for each storage system

Name	Туре	Description	Mounted value	Attribute
raidlistSerialNumber ::=RaidExMibRaidListEntr y(1)	INTEGER	Storage system product number (index).	1 - 99,999	read-only
raidlistMibNickName ::=RaidExMibRaidListEntr y(2)	DisplaySt ring	Storage system nickname.	(Max. 18 characters)	read-only
raidlistDKCMainVersion ::=RaidExMibRaidListEntr y(3)	DisplaySt ring	Microcode version.	Max. 10 characters	read-only
raidlistDKCProductName ::=RaidExMibRaidListEntr y(4)	DisplaySt ring	Storage system product type.	7 characters*	read-only
* VSP5000 will be used as storage system product type raidlistDKCProductName.				ame.

raidExMibDKCHWTable

raidExMibDKCHWTable indicates the status of the storage system components.

raidExMibDKCHWTable	OBJECT TYPE
SYNTAX	SEQUENCE OF RaidExMibDKCHWEntry
ACCESS	not-accessible
STATUS	mandatory
DESCRIPTION	"Error information of the DKC."
::={ raidExMibRoot 6	5}
raidExMibDKCHWEntry	OBJECT TYPE
SYNTAX	
SINIAA	RaidExMibDKCHWEntry
ACCESS	not-accessible
	-
ACCESS	not-accessible
ACCESS STATUS	not-accessible mandatory

The following table lists the information displayed for each storage system component.

Name	Туре	Description	MIB value	Attribute
dkcRaidListIndexSerialNu mber	INTEGE R	Storage system product number (index).	1 - 99,999	read-only
::=raidExMibDKCHWEntr y(1)				
dkcHWProcessor	INTEGE	GE Status of processor.	See Note	read-only
::=raidExMibDKCHWEntr y(2)	R			
dkcHWCSW	INTEGE	Status of internal star.	See Note	read-only
::=raidExMibDKCHWEntr y(3)	R			
dkcHWCache	INTEGE	Status of cache.	See Note	read-only
::=raidExMibDKCHWEntr y(4)	R			
dkcHWSM	INTEGE	Status of shared	See Note	read-only
::=raidExMibDKCHWEntr y(5)	R	memory.		
dkcHWPS	INTEGE	Status of power supply.	See Note	read-only
::=raidExMibDKCHWEntr y(6)	R			
dkcHWBattery	INTEGE	Status of battery.	See Note	read-only
::=raidExMibDKCHWEntr y(7)	R			
dkcHWFan	INTEGE	Status of fan.	See Note	read-only
::=raidExMibDKCHWEntr y(8)	R			
dkcHWEnvironment	INTEGE	Information of an	See Note	read-only
::=raidExMibDKCHWEntr y(9)	R	operational environment.		

Note:

The status of each component is a single digit which shows the following:

1: Normal.

2: Acute failure detected.

3: Serious failure detected.

4: Moderate failure detected.

Name	Туре	Description	MIB value	Attribute
5: Service failure detected.				

raidExMibDKUHWTable

raidExMibDKUHWTable indicates the status of the storage system components.

raidExMibDKUHWTable	OBJECT TYPE
SYNTAX	SEQUENCE OF RaidExMibDKUHWEntry
ACCESS	not-accessible
STATUS	mandatory
DESCRIPTION	"Error information of the DKU."
::={ raidExMibRoot 7	}
raidExMibDKUHWEntry	OBJECT TYPE
SYNTAX	RaidExMibDKUHWEntry
ACCESS	not-accessible
STATUS	mandatory
DESCRIPTION	"Entry of DKU information."
INDEX	{ dkuRaidListIndexSerialNumber }
::={ raidExMibDKUHWT	able 1}

The following table lists the information displayed for each disk device component.

Name	Туре	Description	MIB value	Attribute
dkuRaidListIndexSerialNumb er ::=raidExMibDKUHWEntry(1)	INTEG ER	Storage system product number (index).	1 - 99,999	read-only
dkuHWPS ::=raidExMibDKUHWEntry(2)	INTEG ER	Status of power supply.	See Note 1.	read-only
dkuHWFan ::=raidExMibDKUHWEntry(3)	INTEG ER	Status of fan.	See Note 1.	read-only
dkuHWEnvironment ::=raidExMibDKUHWEntry(4)	INTEG ER	Status of environment monitor. (See Note 2.)	See Note 1.	read-only
dkuHWDrive ::=raidExMibDKUHWEntry(5)	INTEG ER	Status of drive. (See Note 3.)	See Note 1.	read-only
Notes:				

	Name	Туре	Description	MIB value	Attribute		
1.	The status of each compo	onent is a	single digit which shows the	following:			
	1. Normal.						
	2. Acute failure detected.						
	3. Serious failure detected	d.					
	4. Moderate failure detect	ted.					
	5. Service failure detected	d.					
2.	. The status of environment monitor indicates the status of drives and ENCs in the drive box, and returns a value indicating the highest failure level.						
3.	Indicates the drive status	in the con	troller chassis.				

raidExMibTrapListTable

raidExMibTrapListTable shows the history of the failure traps.

raidExMibTrapListTable	OBJECT TYPE
SYNTAX	SEQUENCE OF RaidExMibTrapListEntry
ACCESS	not-accessible
STATUS	mandatory
DESCRIPTION	"Trap list table."
<pre>::={ raidExMibRoot 8 }</pre>	
raidExMibTrapListEntry	OBJECT TYPE
SYNTAX	RaidExMibTrapListEntry
ACCESS	non-accessible
STATUS	mandatory
DESCRIPTION	"Trap list table index."
INDEX	{ eventListIndexSerialNumber ,
	eventListIndexRecordNo }
::={ raidExMibTrapListI	Table 1 }

The following table lists the information displayed for each failure.

Name	Туре	Description	MIB value	Attribute
eventListIndexSerialNu mber ::=raidExMibTrapListEnt ry(1)	INTEGER	Storage system product number (index).	1 - 99,999	read-only

Name	Туре	Description	MIB value	Attribute
eventListNickname ::=raidExMibTrapListEnt ry (2)	DisplaySt ring	Storage system nickname.	18 characters maximum	read-only
eventListIndexRecordN o ::=raidExMibTrapListEnt ry (3)	Counter	Number of records.	1-256	read-only
eventListREFCODE ::=raidExMibTrapListEnt ry (4)	DisplaySt ring	Reference code (index).	6 characters	read-only
eventListData ::=raidExMibTrapListEnt ry (5)	DisplaySt ring	Date when the failure occurred.	<i>yyyy/mm/dd</i> (10 characters)	read-only
eventListTime ::=raidExMibTrapListEnt ry (6)	DisplaySt ring	Time when the failure occurred.	<i>hh:mm:ss</i> (8 characters)	read-only
eventListDescription ::=raidExMibTrapListEnt ry (7)	DisplaySt ring	Detailed information about the failure.	256 characters maximum	read-only

You can use the failure trap reference to identify trap reference codes (SIM codes) to see what section it affects and the alert levels.

Failure trap reference codes

The following table lists and describes the failure trap reference codes.

For details on alert levels, see the System Administrator Guide.

Trap reference code		ence				Host
SIM 22	SIM 23	SIM 13	Description	Section	Alert level	report 1
14	02	00	Communication error between MP and SVP	SVP failure	MODERA TE	Yes
14	20	хх	Transmitted data abnormality between MP and GUM	Processor	MODERA TE	Yes
18	00	00	AuditLog lost	DKC environmen t	MODERA TE	Yes
21	20	хх	Channel port blocking	Processor	MODERA TE	Yes
21	30	хх	CHB blocking	Environme ntal error	MODERA TE	Yes
21	60	хх	HIE blocking	Cache	MODERA TE	Yes
21	61	хх	ISW blocking	Cache	MODERA TE	Yes
21	62	xx	X path blocking	Cache	MODERA TE	Yes
21	63	хх	HIE warning	Cache	MODERA TE	Yes

Tra	Trap reference code					Host
SIM 22	SIM 23	SIM 13	Description	Section	Alert level	report 1
21	64	xx	X path warning	Cache	MODERA TE	Yes
21	80	xx	Logical path(s) on the remote copy connections was logically blocked (Due to an error condition)	Processor	MODERA TE	Yes ²
21	81	xx	RIO PATH AUTOMATICALLY RECOVERED	Processor	SERVICE	No
21	90	хх	AL_PA VALUE CONFLICT	Processor	SERVICE	No
21	93	xx	LINK FAILURE	Processor	SERIOUS	Yes
21	94	xx	LINK FAILURE2	Processor	SERIOUS	Yes
21	a3	xx	HTP blocking	Processor	MODERA TE	Yes
21	a8	xx	SFP wrong type	Processor	MODERA TE	No
21	aa	xx	SFP TxFault	Processor	MODERA TE	No
21	ab	xx	SFP warning	Processor	MODERA TE	Yes
21	ac	xx	SFP alarm	Processor	MODERA TE	Yes
21	bx	xx	HTP hard error	Processor	MODERA TE	Yes
21	d0	xx	External storage system connection path blocking	Processor	MODERA TE	Yes
21	d1	xx	External storage system connection path restore	Processor	SERVICE	No
21	d2	xx	Threshold over by external storage system connection path response time-out	Processor	SERVICE	Yes
21	d4	xx	Blocking the Data Migration path	Processor	MODERA TE	No

Trap reference code		ence				Host
SIM 22	SIM 23	SIM 13	Description	Section	Alert level	report 1
21	d5	xx	Data Migration Path Recovery	Processor	SERVICE	No
30	70	xx	CHK1A THRESHOLD OVER	Processor	SERVICE	No
30	71	xx	CHK1B THRESHOLD OVER	Processor	SERVICE	No
30	72	xx	CHK3 THRESHOLD OVER	Processor	SERVICE	No
30	73	хх	PROCESSOR BLOCKING	Processor	MODERA TE	Yes
30	75	xx	FM ERROR	Processor	MODERA TE	Yes
30	76	xx	Incorrect SUM value of FM	Processor	SERVICE	No
30	77	xx	PROCESSOR MEMORY TEMPORARY ERROR	Processor	SERVICE	No
30	78	xx	BFM error	Processor	SERIOUS	Yes
30	80	хх	WCHK1 dump	Processor	MODERA TE	No
30	a1	00	DKC Blockade	Processor	ACUTE	Yes
38	8f	00	P/S OFF IMPOSSIBLE	PS(DKC)	MODERA TE	No
38	9f	00	P/S OFF IMPOSSIBLE(DEVICE RESERVED)	PS(DKC)	MODERA TE	No
39	90	xx	Undefined Package is mounted	Processor	MODERA TE	No
39	91	xx	V-R OR SERIAL NUMBER IS INCONSISTENT	Processor	MODERA TE	No
39	93	xx	REPLACE FAILED	Processor	MODERA TE	No
39	9d	xx	Injustice DC voltage control	Processor	MODERA TE	Yes
39	9e	xx	Injustice CEMODE	Processor	MODERA TE	Yes
39	9f	xx	Injustice CEDT	Processor	MODERA TE	Yes

Trap reference code		ence				Host
SIM 22	SIM 23	SIM 13	Description	Section	Alert level	report 1
39	b0	xx	SMA SLAVE ERROR	Processor	SERVICE	No
39	b2	00	CPU frequency setting failure	Processor	SERVICE	No
3а	0 <i>x</i>	xx	LDEV Blockade (Effect of microcode error)	Processor	MODERA TE	Yes
3c	95	00	CHB/DKB Type disagreement	Processor	MODERA TE	No
3c	96	00	No CHB mounted	CHB/DKB error	MODERA TE	No
3c	97	xx	ISCF microcode exchange warning	CHB/DKB error	MODERA TE	Yes
3c	98	00	ACLF type mismatch detected	ACLF error	MODERA TE	No
41	00	xx	Format complete	Drive	SERVICE	No
41	01	00	Quick Format finish	Drive	SERVICE	No
41	02	00	Parity consistency check completed	Environme nt	SERVICE	No
41	02	01	Parity consistency check suspended	Environme nt	SERVICE	No
41	03	00	Parity consistency check abnormality detection	Environme nt	MODERA TE	No
43	4 <i>x</i>	xx	DRIVE MEDIA ERROR ⁶	Drive	SERVICE	No
43	5x	хх	Drive media error	Drive	SERVICE	Yes
43	ax	xx	Drive blockade (media)(with redundancy)	Drive	SERIOUS	Yes
43	bx	xx	Drive blockade (media)(with redundancy) ⁶	Drive	SERIOUS	Yes
43	сх	xx	Drive blockade (media)(without redundancy) ⁶	Drive	SERIOUS	Yes
43	dx	xx	Drive blockade (media)(without redundancy)	Drive	SERIOUS	Yes

Trap reference code		ence				Host
SIM 22	SIM 23	SIM 13	Description	Section	Alert level	report 1
45	1 <i>x</i>	xx	CORRECTION COPY START ⁶	Drive	SERVICE	Yes
45	2x	хх	CORRECTION COPY NORMAL END ⁶	Drive	SERVICE	Yes
45	3 <i>x</i>	хх	CORRECTION COPY ABNORMAL END ⁶	Drive	SERIOUS	Yes
45	4 <i>x</i>	xx	CORRECTION COPY DISCONTINUED ⁶	Drive	SERVICE	No
45	5 <i>x</i>	xx	Correction copy warning end(With blockade LDEV or some error) ⁶	Drive	SERVICE	Yes
46	1 <i>x</i>	xx	DYNAMIC SPARING(DRIVE COPY)START ⁶	Drive	SERVICE	Yes
46	2x	xx	DYNAMIC SPARING(DRIVE COPY)NORMAL END ⁶	Drive	SERVICE	Yes
46	3 <i>x</i>	xx	DYNAMIC SPARING(DRIVE COPY)ABNORMAL END ⁶	Drive	MODERA TE	Yes
46	4 <i>x</i>	xx	DYNAMIC SPARING(DRIVE COPY)DISCONTINUED ⁶	Drive	SERVICE	No
46	5x	xx	Dynamic sparing warning end(With blockade LDEV or some error)(Drive copy) ⁶	Drive	SERVICE	Yes
46	8 <i>x</i>	xx	Collection Copy/Copyback disabled(drive replace)	Drive	MODERA TE	No
46	9x	xx	Collection Copy/Copyback disabled(drive replace)	Drive	MODERA TE	No
46	ax	xx	Drive Copy/Correction Copy delay	Drive	MODERA TE	Yes
46	bx	xx	Drive Copy/Correction Copy delay	Drive	MODERA TE	Yes
47	dx	xx	SIMF/SI Copy abnormal end	Failure with paired volumes	MODERA TE	Yes

Tra	Trap reference code					Host
SIM 22	SIM 23	SIM 13	Description	Section	Alert level	report 1
47	e5	00	All FlashCopy(R) Option abnormal end by SM volatile	Failure with paired volumes	MODERA TE	Yes
47	e7	00	Forcible suspend by SM volatile (SIMF/SI)	Failure with paired volumes	MODERA TE	Yes
47	ec	00	Thin Image ABNORMAL END BY SM VOLATILE	Failure with paired volumes	MODERA TE	Yes
47	fx	xx	Volume Migration Abnormal End	Volume Migration	MODERA TE	No ³
49	10	00	CACHE WRITE PENDING RATIO IS OVER 65%	Cache	SERVICE	No
4a	80	xx	Expander Micro Exchange failed	Processor	MODERA TE	No
4b	2x	xx	Compatible FlashCopy(R) ABNORMAL END	Failure with paired volumes	MODERA TE	Yes
4b	3 <i>x</i>	xx	Thin Image ABNORMAL END	Failure with paired volumes	MODERA TE	Yes
4b	4 <i>x</i>	xx	FlashCopy(R) Hierarchical memory access error	Failure with paired volumes	MODERA TE	Yes
4b	6 <i>x</i>	xx	Correction copy start	Failure with paired volumes	SERVICE	Yes
4b	7x	xx	Correction copy start	Failure with paired volumes	SERVICE	Yes
4b	8 <i>x</i>	xx	Correction copy normal end	Failure with paired volumes	SERVICE	Yes

Tra	Trap reference code					Host
SIM 22	SIM 23	SIM 13	Description	Section	Alert level	report 1
4b	9x	xx	Correction copy normal end	Failure with paired volumes	SERVICE	Yes
4b	ax	xx	Correction copy abnormal end	Failure with paired volumes	SERIOUS	Yes
4b	bx	xx	Correction copy abnormal end	Failure with paired volumes	SERIOUS	Yes
4b	сх	xx	Correction copy discontinued	Failure with paired volumes	SERVICE	No
4b	dx	xx	Correction copy discontinued	Failure with paired volumes	SERVICE	No
4b	ex	xx	Correction copy warning end (With blockade LDEV or some error)	Failure with paired volumes	SERVICE	Yes
4b	fx	xx	Correction copy warning end (With blockade LDEV or some error)	Failure with paired volumes	SERVICE	Yes
4c	10	xx	PDEV Erase Start	Drive	SERVICE	No
4c	20	xx	PDEV Erase Normal End	Drive	SERVICE	No
4c	30	xx	PDEV Erase Abnormal End	Drive	SERVICE	No
4c	4 <i>x</i>	xx	Flash module drive initialization failed	Drive	MODERA TE	Yes
4c	5x	xx	Flash module drive initialization failed	Drive	MODERA TE	Yes
4c	6 <i>x</i>	xx	Dynamic sparing start (Drive copy)	Drive	SERVICE	Yes
4c	7 <i>x</i>	xx	Dynamic sparing start (Drive copy)	Drive	SERVICE	Yes

Trap reference code		ence				Host
SIM 22	SIM 23	SIM 13	Description	Section	Alert level	report 1
4c	8 <i>x</i>	xx	Dynamic sparing normal end (Drive copy)	Drive	SERVICE	Yes
4c	9x	xx	Dynamic sparing normal end (Drive copy)	Drive	SERVICE	Yes
4c	ax	xx	Dynamic sparing abnormal end (Drive copy)	Drive	MODERA TE	Yes
4c	bx	xx	Dynamic sparing abnormal end (Drive copy)	Drive	MODERA TE	Yes
4c	сх	xx	Dynamic sparing discontinued (Drive copy)	Drive	SERVICE	No
4c	dx	xx	Dynamic sparing discontinued (Drive copy)	Drive	SERVICE	No
4c	ex	xx	Dynamic sparing warning end (With blockade LDEV or some error) (Drive copy)	Drive	SERVICE	Yes
4c	fx	xx	Dynamic sparing warning end (With blockade LDEV or some error) (Drive copy)	Drive	SERVICE	Yes
4d	1 <i>x</i>	xx	Differential area blocking	Drive	SERIOUS	Yes
4d	6 <i>x</i>	xx	PDEV Erase Start	Drive	SERVICE	Yes
4d	7 <i>x</i>	xx	PDEV Erase Start	Drive	SERVICE	Yes
4d	8 <i>x</i>	xx	PDEV Erase Normal End	Drive	SERVICE	Yes
4d	9 <i>x</i>	xx	PDEV Erase Normal End	Drive	SERVICE	Yes
4d	ax	xx	PDEV Erase Abnormal End	Drive	SERVICE	Yes
4d	bx	xx	PDEV Erase Abnormal End	Drive	SERVICE	Yes
4e	0 <i>x</i>	xx	Drive blockade due to Media Sanitization start	Drive	SERVICE	Yes
4e	1 <i>x</i>	xx	Drive blockade due to Media Sanitization start	Drive	SERVICE	Yes
4e	2x	xx	Media Sanitization start	Drive	SERVICE	Yes
4e	3 <i>x</i>	xx	Media Sanitization start	Drive	SERVICE	Yes

Tra	Trap reference code					Host
SIM 22	SIM 23	SIM 13	Description	Section	Alert level	report 1
4e	4x	xx	Media Sanitization normal end	Drive	SERVICE	Yes
4e	5x	xx	Media Sanitization normal end	Drive	SERVICE	Yes
4e	6 <i>x</i>	xx	Media Sanitization abnormal end	Drive	MODERA TE	Yes
4e	7x	xx	Media Sanitization abnormal end	Drive	MODERA TE	Yes
4e	8 <i>x</i>	xx	Media Sanitization warning end	Drive	MODERA TE	Yes
4e	9x	xx	Media Sanitization warning end	Drive	MODERA TE	Yes
50	0 <i>x</i>	xx	Drive temporary error	Drive	SERVICE	No
50	1 <i>x</i>	xx	DRIVE TEMPORARY ERROR	Drive	SERVICE	No
50	2x	xx	DRIVE MEDIA ERROR ⁶	Drive	SERVICE	No
50	3 <i>x</i>	xx	Drive media error	Drive	SERVICE	No
50	5x	xx	Flash module drive internal battery error (ORM) ⁶	Drive	SERVICE	No
50	8 <i>x</i>	xx	Flash module drive internal battery error ⁶	Drive	MODERA TE	No
50	ax	xx	Flash drive End of life	Drive	SERVICE	Yes
50	bx	xx	Flash drive End of life ⁶	Drive	SERVICE	Yes
50	сх	xx	Flash module drive End of life ⁶	Drive	SERVICE	Yes
50	dx	xx	Flash module drive battery warning ⁶	Drive	SERVICE	No
60	2 <i>x</i>	xx	Pool blocking ⁷	Thin Image pool	MODERA TE	Yes
60	30	00	SM Space Warning	SM	MODERA TE	Yes ⁴
60	4 <i>x</i>	xx	Exceeded Threshold of pool use rate	Thin Image pool	MODERA TE	Yes

Tra	Trap reference code					Host
SIM 22	SIM 23	SIM 13	Description	Section	Alert level	report 1
60	5x	xx	Actual pool use rate reaches upper limit	Thin Image pool	MODERA TE	Yes
60	6 <i>x</i>	xx	Exceeded Fixed outage Threshold of pool use rate	Thin Image pool	MODERA TE	Yes
61	00	xx	BACKUP/RESTORE SM INFORMATION FAILED	SM	MODERA TE	No
62	3 <i>x</i>	xx	The DP POOL error is detected (XXX : Pool ID)	Dynamic Provisionin g pool	MODERA TE	Yes
62	40	00	SM(DP/TI) AREA DEPLETION	Dynamic Provisionin g pool	MODERA TE	Yes
62	7x	xx	The DP POOL LDEV blockade	Dynamic Provisionin g pool	SERIOUS	Yes
62	80	00	DP Protect attribute setting of DRU	Dynamic Provisionin g pool	SERIOUS	Yes
62	9x	xx	Exceeded Warning Threshold of DP pool use rate	Dynamic Provisionin g pool	MODERA TE	Yes
62	ax	xx	DP pool use rate reaches upper limit	Dynamic Provisionin g pool	MODERA TE	Yes
62	b0	00	Threshold of DP pool use rate remains exceeded	Dynamic Provisionin g pool	MODERA TE	Yes
62	сх	xx	Exceeded Depletion Threshold of DP pool use rate	Dynamic Provisionin g pool	MODERA TE	Yes
62	dx	xx	Exceeded Fixed outage Threshold of DPpool use rate	Dynamic Provisionin g pool	MODERA TE	Yes

Tra	Trap reference code					Host
SIM 22	SIM 23	SIM 13	Description	Section	Alert level	report 1
62	ex	xx	Exceeded DP pool depletion threshold for TI pairs	Dynamic Provisionin g pool	MODERA TE	Yes
63	1 <i>x</i>	xx	Auto pool expansion failed due to system error	Dynamic Provisionin g pool	MODERA TE	Yes
63	2x	xx	Auto pool expansion failed due to pool error	Dynamic Provisionin g pool	MODERA TE	Yes
63	3x	xx	Failed to create, expand, or delete pools	Pool error	MODERA TE	Yes
63	4 <i>x</i>	xx	Auto pool expansion failed due to no more LDEV IDs	Dynamic Provisionin g pool	MODERA TE	Yes
64	1 <i>x</i>	xx	Tier relocation is not completed	Dynamic Tiering pool	SERVICE	Yes
66	01	00	No free encryption key	Encryption key	MODERA TE	Yes
66	02	00	Remaining free encryption key warning	Encryption key	SERVICE	Yes
66	10	xx	Acquisition of encryption key from KMS failed	Encryption key	MODERA TE	Yes
66	20	xx	Encryption key setting abnormality	Processor	SERIOUS	Yes
67	00	00	Warning for depletion of cache management devices	Thin Image	MODERA TE	Yes
68	00	xx	Dedupe and compression abnormality detect	dedupe and compressio n failure	MODERA TE	Yes
68	1 <i>x</i>	xx	dedupe system volume deletion abnormal end	dedupe and compressio n failure	MODERA TE	Yes

Trap reference code		ence				Host
SIM 22	SIM 23	SIM 13	Description	Section	Alert level	report 1
68	20	00	dedupe system volume deletion suspended	dedupe and compressio n failure	MODERA TE	Yes
68	3 <i>x</i>	xx	Log structured area depletion alert	dedupe and compressio n	MODERA TE	Yes
68	4 <i>x</i>	xx	Log structured area depletion is solved	dedupe and compressio n	SERVICE	Yes
68	9x	xx	dedupe system volume change comp_acl abnormal end	dedupe and compressio n failure	MODERA TE	Yes
70	xx	00	Logical inconsistency	SVP failure	MODERA TE	No
71	xx	00	Heap error	SVP failure	MODERA TE	No
72	xx	00	File error	SVP failure	MODERA TE	No
73	xx	00	LAN error	SVP failure	MODERA TE	No
74	xx	xx	SSVP error	SVP failure	MODERA TE	Yes
75	xx	00	Windows error	SVP failure	MODERA TE	No
76	00	00	CUDG3 detected error	SVP failure	MODERA TE	No
76	04	00	CUDG3 detected error	SVP failure	MODERA TE	No
76	10	00	LCDG3 detected error	SVP failure	MODERA TE	No
7a	00	00	NORMAL END	SVP failure	SERVICE	No
7a	01	00	ABNORMAL END(SVP)	SVP failure	SERVICE	No
7a	02	00	ABNORMAL END(MP)	SVP failure	SERVICE	No

Tra	p refere code	ence				Host
SIM 22	SIM 23	SIM 13	Description	Section	Alert level	report 1
7a	03	xx	VERSION CHK ERROR	SVP failure	SERVICE	No
7a	04	xx	Sum check error	SVP failure	SERVICE	No
7a	05	xx	HTP patch error	SVP failure	SERVICE	No
7a	10	00	WARNING(CONFIGURATION INCONSISTENCY)	SVP failure	SERVICE	No
7a	11	00	WARNING(S-SVP BUSY)	SVP failure	SERVICE	No
7a	12	xx	Warning (HTP busy)	SVP failure	SERVICE	No
7a	20	00	INTERNET DOWNLOAD ERROR	SVP failure	SERVICE	No
7a	23	00	Discontinuation by the user	SVP failure	SERVICE	No
7b	00	03	ISDN Router failure	SVP failure	MODERA TE	Yes
7c	00	00	SVP reboot stop (FD Inserted)	SVP failure	MODERA TE	No
7c	02	00	Audit Log failure of Host instruction configuration change	SVP failure	MODERA TE	No
7c	03	00	Audit Log FTP Transfer failed	SVP failure	MODERA TE	Yes
7c	04	00	Dump Tool failed	SVP failure	SERVICE	Yes
7c	05	00	Invalid SIM data detection	SVP failure	SERVICE	No
7c	08	00	Dump collection starts	SVP failure	SERVICE	No
7c	09	00	Dump collection ends normally	SVP failure	SERVICE	No
7c	0a	00	Dump collection ends abnormally	SVP failure	SERVICE	No
7c	0b	00	Cancellation of the dump collection completed	SVP failure	SERVICE	No
7d	00	xx	GUM error	GUM detection error	MODERA TE	No

Tra	p refere code	ence				Host
SIM 22	SIM 23	SIM 13	Description	Section	Alert level	report 1
7d	01	xx	LAN error(Internal Network)	GUM detection error	MODERA TE	Yes
7d	02	xx	LAN error(CTL1-CTL2)	GUM detection error	MODERA TE	Yes
7d	06	xx	MP error	GUM detection error	MODERA TE	Yes
7d	07	xx	GUM security error detected	GUM detection error	MODERA TE	Yes
7d	08	xx	Failed to recover GUM configuration information	GUM detection error	MODERA TE	Yes
7d	09	0 <i>x</i>	DKC warning	GUM detection error	SERIOUS	Yes
7d	0a	xx	GUM version warning	GUM detection error	MODERA TE	Yes
7e	12	xx	MP usage threshold exceeded	Monitor	MODERA TE	Yes
7e	20	xx	Loss Of Signal Count(Fibre) Excess	Monitor	MODERA TE	No
7e	21	xx	Bad Received Character Count(Fibre) Excess	Monitor	MODERA TE	No
7e	22	xx	Loss Of Synchronization Count(Fibre) Excess	Monitor	MODERA TE	No
7e	23	xx	Link Failure Count(Fibre) Excess	Monitor	MODERA TE	No
7e	24	xx	Received EOFa Count(Fibre) Excess	Monitor	MODERA TE	No

Tra	Trap reference code					Host
SIM 22	SIM 23	SIM 13	Description	Section	Alert level	report 1
7e	25	xx	Discarded Frame Count(Fibre) Excess	Monitor	MODERA TE	No
7e	26	xx	Bad CRC Count(Fibre) Excess	Monitor	MODERA TE	No
7e	27	xx	Protocol Error Count(Fibre) Excess	Monitor	MODERA TE	No
7e	28	xx	Expired Frame Count (Fibre) Excess	Monitor	MODERA TE	No
7e	29	xx	HTP/FNP Multiplicity Excess	Monitor	MODERA TE	No
7e	2a	xx	FEC Un-correctable Count(Fibre) threshold exceeded	Monitor	MODERA TE	No
7e	2c	хх	HTP/FNP read data transfer threshold exceeded	Monitor	MODERA TE	No
7e	2d	хх	HTP/FNP write data transfer threshold exceeded	Monitor	MODERA TE	No
7e	2e	xx	HTP/FNP usage threshold exceeded	Monitor	MODERA TE	No
7e	30	00	Read Hit Ratio Excess	Monitor	MODERA TE	No
7e	50	xx	MAC CRC Error Count(iSCSI) threshold exceeded	Monitor	MODERA TE	No
7e	51	xx	IP Error Packet Count(iSCSI) threshold exceeded	Monitor	MODERA TE	No
7e	52	xx	IPv6 Error Packet Count(iSCSI) threshold exceeded	Monitor	MODERA TE	No
7e	53	xx	TCP Retransmit Timer Expired Count(iSCSI) exceeded	Monitor	MODERA TE	No
7e	54	xx	iSCSI Header Digest Error Count(iSCSI) exceeded	Monitor	MODERA TE	No
7e	55	хх	iSCSI Data Digest Error Count(iSCSI) exceeded	Monitor	MODERA TE	No

Tra	Trap reference code					Host
SIM 22	SIM 23	SIM 13	Description	Section	Alert level	report 1
7e	ax	xx	Cache Use threshold exceeded	Monitor	MODERA TE	No
7e	bx	хх	Cache Write Pending threshold exceeded	Monitor	MODERA TE	No
7e	сх	xx	Cache MCU Side File Use threshold exceeded	Monitor	MODERA TE	No
7f	f1	00	TCMF/TC	SVP failure	SERVICE	No
7f	f1	02	SIMF/SI	SVP failure	SERVICE	No
7f	f1	03	URMF/UR	SVP failure	SERVICE	No
7f	f1	04	ТІ	SVP failure	SERVICE	No
7f	f1	05	FlashCopy(R)	SVP failure	SERVICE	No
7f	f1	06	Volume Migration	SVP failure	SERVICE	No
7f	f2	xx	STANDBY SVP FAIL	SVP failure	MODERA TE	No
7f	f3	xx	SVP FAIL OVER	SVP failure	MODERA TE	No
7f	f7	xx	The term of validity is over	License key	MODERA TE	Yes
7f	f8	xx	The capacity of validity is over	License key	MODERA TE	Yes
7f	f9	xx	The PP is invalid by assumption PP invalidity	License key	MODERA TE	Yes
7f	fa	0 <i>x</i>	Synchronization time failure	SVP failure	SERVICE	Yes
ac	50	xx	DB power off	PS(DKU)	MODERA TE	Yes
ac	51	хх	DB power recovered	PS(DKU)	SERVICE	Yes
ac	60	00	DKC was set to power error mode	PS(DKC)	MODERA TE	No
ac	61	00	DKC was released from power error mode	PS(DKC)	SERVICE	No

Tra	Trap reference code					Host
SIM 22	SIM 23	SIM 13	Description	Section	Alert level	report 1
ac	62	00	When DKC was set to power error mode, Urgent Destaging start succeeded	PS(DKC)	SERVICE	No
ac	63	00	When DKC was set to power error mode, Urgent Destaging start failed.	PS(DKC)	MODERA TE	No
af	00	xx	Injustice JP Warning	Environme ntal error	MODERA TE	Yes
af	10	хх	MP Temperature abnormality warning	Environme ntal error	MODERA TE	Yes
af	11	хх	External temperature warning	Environme ntal error	MODERA TE	Yes
af	12	хх	External temperature alarm	Environme ntal error	MODERA TE	Yes
af	13	хх	Thermal monitor warning	Environme ntal error	MODERA TE	Yes
af	20	xx	DKCPS warning	Environme ntal error	MODERA TE	Yes
af	21	хх	DKCPS input voltage abnormality	Environme ntal error	MODERA TE	Yes
af	30	xx	Environmental microcontroller warning	Environme ntal error	MODERA TE	Yes
af	31	xx	Device movement mode warning	Environme ntal error	MODERA TE	Yes
af	32	хх	Environmental Firmware Update warning	Environme ntal error	MODERA TE	Yes
af	33	xx	Voltage change setting warning	Environme ntal error	MODERA TE	Yes
af	40	xx	BKM/BKMF warning	Environme ntal error	MODERA TE	Yes
af	41	хх	Battery replacement should be scheduled	Environme ntal error	MODERA TE	Yes

Tra	Trap reference code					Host
SIM 22	SIM 23	SIM 13	Description	Section	Alert level	report 1
af	4d	xx	Panel switch warning	Environme ntal error	MODERA TE	Yes
af	4e	xx	Invalid PS ON warning	Environme ntal error	MODERA TE	Yes
af	51	хх	DBPS-1 warning	PS(DKU)	MODERA TE	Yes
af	52	хх	DBPS-2 warning	PS(DKU)	MODERA TE	Yes
af	61	xx	DBPS-1 input voltage abnormality	PS(DKU)	MODERA TE	Yes
af	62	xx	DBPS-2 input voltage abnormality	PS(DKU)	MODERA TE	Yes
af	70	00	DB External temperature warning	Environme ntal error	MODERA TE	Yes
af	71	00	DB External temperature Alarm	Environme ntal error	MODERA TE	Yes
af	81	xx	ENC-1 warning	Environme ntal error	MODERA TE	Yes
af	82	xx	ENC-2 warning	Environme ntal error	MODERA TE	Yes
af	b0	xx	HSNBX ambient temperature warning	Environme ntal error	MODERA TE	Yes
af	b1	xx	ISW PS warning	Environme ntal error	MODERA TE	Yes
af	b2	xx	ISW FAN warning	Environme ntal error	MODERA TE	Yes
af	b3	xx	ISW PS input voltage abnormality	Environme ntal error	MODERA TE	Yes
af	b4	xx	ISW warning	Environme ntal error	MODERA TE	Yes
af	b5	хх	HSNBX thermal monitor warning	Environme ntal error	MODERA TE	Yes

Tra	Trap reference code					Host
SIM 22	SIM 23	SIM 13	Description	Section	Alert level	report 1
af	b6	xx	HSNBX PANEL JP setting abnormality	Environme ntal error	MODERA TE	Yes
af	b7	xx	HSNBX PANEL JP setting warning	Environme ntal error	MODERA TE	Yes
af	b8	xx	HSNBX PSONOFF I/F inconsistent	Environme ntal error	MODERA TE	Yes
af	fO	xx	SSW data disagreement	DKC environmen t	MODERA TE	No
af	f1	xx	GUM warning	Environme ntal error	MODERA TE	Yes
af	f2	xx	CFM error	Processor	MODERA TE	Yes
af	f3	xx	FAN warning	Environme ntal error	MODERA TE	Yes
bf	85	a3	JP remains	Environme nt	MODERA TE	Yes
bf	86	a3	JP remains	Environme nt	MODERA TE	Yes
bf	аа	a0	DKCPS I/F disagreement	DKC environmen t	MODERA TE	No
bf	aa	a4	DKCPS I/F disagreement	DKC environmen t	MODERA TE	No
bf	ab	a0	DKCPS I/F disagreement	DKC environmen t	MODERA TE	No
bf	ab	a4	DKCPS I/F disagreement	DKC environmen t	MODERA TE	No
bf	ac	a0	Communication Error between MN and MN	Environme nt	MODERA TE	No

Tra	Trap reference code					Host
SIM 22	SIM 23	SIM 13	Description	Section	Alert level	report 1
bf	ac	a1	Communication Error between MN and MN	Environme nt	MODERA TE	No
bf	ac	a4	Communication Error between MN and MN	Environme nt	MODERA TE	No
bf	ac	а5	Communication Error between MN and MN	Environme nt	MODERA TE	No
bf	ad	a3	Cable connection error	Environme nt	MODERA TE	No
bf	ad	a4	Cable connection error	Environme nt	MODERA TE	No
bf	ae	a1	Cable connection error	Environme nt	MODERA TE	No
bf	af	a0	PCTL/PNL abnormally	Environme nt	MODERA TE	No
bf	af	a4	PCTL/PNL abnormally	Environme nt	MODERA TE	No
bf	bx	xx	HSNPANEL error	Environme ntal error	MODERA TE	No
bf	c0	10	DKC ALARM LED light on	DKC environmen t	SERIOUS	Yes
bf	e3	a2	Duplex SVP Setup fail	SVP failure	MODERA TE	Yes
bf	e4	00	SVP FAN0 error	SVP failure	MODERA TE	No
bf	e4	01	SVP FAN1 error	SVP failure	MODERA TE	No
bf	e4	02	SVP FAN2 error	SVP failure	MODERA TE	No
bf	e4	04	SVP disk error (SMART)	Environme ntal error	MODERA TE	No
bf	e4	06	EXTENDER Hardware error	SVP failure	MODERA TE	No

Trap reference code						Host
SIM 22	SIM 23	SIM 13	Description	Section	Alert level	report 1
bf	e4	07	USB interface error	Environme ntal error	MODERA TE	No
bf	e4	08	SVP receiving voltage error (CL1)	SVP failure	MODERA TE	No
bf	e4	09	SVP receiving voltage error (CL2)	SVP failure	MODERA TE	No
cf	10	хх	SAS CTL blocking	Processor	MODERA TE	Yes
cf	11	xx	SAS Port (WideLink) is partially blocked	Processor	SERVICE	No
cf	12	xx	SAS PORT blocked	Processor	MODERA TE	Yes
cf	13	xx	Abnormal error detection	Processor	SERIOUS	Yes
cf	20	xx	PSW blockade	Processor	MODERA TE	Yes
cf	22	xx	NVMe port blockade	Processor	MODERA TE	Yes
cf	88	xx	CTL blocking	Processor	MODERA TE	Yes
d0	0 <i>x</i>	xx	TCMF/TC started the initial copy or out of sync for this volume	Failure with paired volumes	SERVICE	Yes
d0	1 <i>x</i>	xx	TCMF/TC completed the initial copy for this volume	Failure with paired volumes	SERVICE	Yes
d0	2x	xx	TCMF/TC for this volume was deleted(Operation from an SVP/Web Console or a host processor)	Failure with paired volumes	SERVICE	Yes
d0	6 <i>x</i>	xx	TCMF completed the Create pair (No copy suspend)	Pair volume status error	SERVICE	Yes

Tra	Trap reference code					Host
SIM 22	SIM 23	SIM 13	Description	Section	Alert level	report 1
d1	0 <i>x</i>	xx	Remote Copy pair status change (MCU Command) (From Simplex to Duplex Pending)	Failure with paired volumes	SERVICE	Yes
d1	1 <i>x</i>	xx	Remote Copy pair status change (MCU Command) (From Simplex to Duplex)	Failure with paired volumes	SERVICE	Yes
d1	2 <i>x</i>	xx	Remote Copy pair status change (MCU Command) (From Duplex Pending to Duplex)	Failure with paired volumes	SERVICE	Yes
d1	3 <i>x</i>	xx	Remote Copy pair status change (MCU Command) (From Duplex Pending to Suspend)	Failure with paired volumes	SERVICE	Yes
d1	4 <i>x</i>	xx	Remote Copy pair status change (MCU Command) (From Duplex to Suspend)	Failure with paired volumes	SERVICE	Yes
d1	5x	xx	Remote Copy pair status change (MCU Command) (From Duplex to Simplex)	Failure with paired volumes	SERVICE	Yes
d1	6 <i>x</i>	xx	Remote Copy pair status change (MCU Command) (From Duplex Pending to Simplex)	Failure with paired volumes	SERVICE	Yes
d1	7x	xx	Remote Copy pair status change (MCU Command) (From Suspend to Simplex)	Failure with paired volumes	SERVICE	Yes
d1	8 <i>x</i>	xx	Remote Copy pair status change (MCU Command) (From Suspend to Duplex Pending)	Failure with paired volumes	SERVICE	Yes
d1	9x	xx	Remote Copy pair status change (MCU Command) (From Duplex Pending to Suspend(continue))	Failure with paired volumes	SERVICE	Yes
d1	ax	xx	Remote Copy pair status change (MCU Command) (From Duplex Pending to Suspend(complete))	Failure with paired volumes	SERVICE	Yes

Tra	Trap reference code					Host
SIM 22	SIM 23	SIM 13	Description	Section	Alert level	report 1
d1	bx	хх	Remote Copy pair status change (MCU Command) (From Suspend (continue) to Suspend)	Failure with paired volumes	SERVICE	Yes
d4	0 <i>x</i>	xx	TCMF/TC for this volume was suspended (Due to an unrecoverable failure on the remote copy connections)	Failure with paired volumes	SERIOUS	Yes
d4	1 <i>x</i>	xx	TCMF/TC for this volume was suspended (Due to an unrecoverable failure on the P- VOL or the remote copy connections)	Failure with paired volumes	SERIOUS	Yes
d4	2x	xx	TCMF/TC for this volume was suspended (Due to an unrecoverable failure on the S- VOL)	Failure with paired volumes	SERIOUS	Yes
d4	3 <i>x</i>	xx	TCMF for this volume was suspended (Caused by DFW to the S-VOL was prohibited)	Pair volume status error	SERIOUS	Yes
d4	4 <i>x</i>	xx	TCMF/TC for this volume was suspended (Due to an internal error condition detected by the RCU)	Failure with paired volumes	SERIOUS	Yes
d4	5x	xx	TCMF/TC for this volume was suspended (Caused by Delete pair operation was issued to the S-VOL)	Failure with paired volumes	SERIOUS	Yes
d4	6 <i>x</i>	xx	The S-VOL has suspended. (Due to an unrecoverable failure on the remote copy connections)	Failure with paired volumes	SERIOUS	Yes
d4	7x	xx	The S-VOL has suspended (Due to an unrecoverable failure on the S-VOL)	Failure with paired volumes	SERIOUS	Yes
d4	fx	xx	Status of the P-VOL was not consistent with the S-VOL	Failure with paired volumes	SERIOUS	Yes

Tra	Trap reference code					Host
SIM 22	SIM 23	SIM 13	Description	Section	Alert level	report 1
d5	7x	xx	Command device operation execution of command device in state of ONLINE	Drive	SERVICE	No
d8	0 <i>x</i>	xx	A volume to be used by the URMF/UR was defined	Failure with paired volumes	SERVICE	Yes ⁵
d8	1 <i>x</i>	xx	The volume being used by the URMF/UR began a copying	Failure with paired volumes	SERVICE	Yes ⁵
d8	2 <i>x</i>	xx	The volume being used by the URMF/UR completed a copying	Failure with paired volumes	SERVICE	Yes ⁵
d8	3 <i>x</i>	xx	The volume being used by the URMF/UR received a request for suspension	Failure with paired volumes	SERVICE	Yes ⁵
d8	4 <i>x</i>	xx	The volume being used by the URMF/UR completed a suspension transaction	Failure with paired volumes	SERVICE	Yes ⁵
d8	5x	xx	The volume being used by the URMF/UR received a request for deletion	Failure with paired volumes	SERVICE	Yes ⁵
d8	6 <i>x</i>	xx	The volume being used by the URMF/UR completed the deletion	Failure with paired volumes	SERVICE	Yes ⁵
d8	7x	xx	The volume being used by the URMF/UR was defined (placed in the PSUS status immediately)	Failure with paired volumes	SERVICE	Yes ⁵
d8	8x	xx	A Delta volume to be used by the URMF/UR was defined	Failure with paired volumes	SERVICE	Yes ⁵
d8	9x	xx	A Delta volume to be used by the URMF/UR was redefined	Failure with paired volumes	SERVICE	Yes ⁵

Tra	Trap reference code					Host
SIM 22	SIM 23	SIM 13	Description	Section	Alert level	report 1
d9	0 <i>x</i>	xx	A change to an S-VOL was received from the MCU (From Simplex to Duplex Pending)	Failure with paired volumes	SERVICE	Yes ⁵
d9	1 <i>x</i>	xx	A change to an S-VOL was received from the MCU (From Simplex to Duplex)	Failure with paired volumes	SERVICE	Yes ⁵
d9	2x	xx	A change to an S-VOL was received from the MCU (From Duplex Pending to Duplex)	Failure with paired volumes	SERVICE	Yes ⁵
d9	3 <i>x</i>	xx	A change to an S-VOL was received from the MCU (From Duplex Pending to Suspend)	Failure with paired volumes	SERVICE	Yes ⁵
d9	4 <i>x</i>	xx	A change to an S-VOL was received from the MCU (From Duplex to Suspend)	Failure with paired volumes	SERVICE	Yes ⁵
d9	5x	xx	A change to an S-VOL was received from the MCU (From Duplex to Simplex)	Failure with paired volumes	SERVICE	Yes ⁵
d9	6 <i>x</i>	xx	A change to an S-VOL was received from the MCU (From Duplex Pending to Simplex)	Failure with paired volumes	SERVICE	Yes ⁵
d9	7x	xx	A change to an S-VOL was received from the MCU (From Suspend to Simplex)	Failure with paired volumes	SERVICE	Yes ⁵
d9	8 <i>x</i>	xx	A change to an S-VOL was received from the MCU (From Suspend to Duplex Pending)	Failure with paired volumes	SERVICE	Yes ⁵
d9	9x	xx	A change to an S-VOL was received from the MCU (HOLD - > PAIR)	Failure with paired volumes	SERVICE	Yes ⁵
d9	ax	xx	A change to an S-VOL was received from the MCU (HOLD - > COPY)	Failure with paired volumes	SERVICE	Yes ⁵

Tra	p refere code	ence				Host
SIM 22	SIM 23	SIM 13	Description	Section	Alert level	report 1
d9	bx	xx	A change to an S-VOL was received from the MCU (HOLD - > SMPL)	Failure with paired volumes	SERVICE	Yes ⁵
d9	сх	xx	A change to an S-VOL was received from the MCU (From Simplex to Suspend)	Failure with paired volumes	SERVICE	Yes ⁵
d9	dx	xx	A change to an S-VOL was received from the MCU (SMPL - > HOLD)	Failure with paired volumes	SERVICE	Yes ⁵
d9	ex	xx	A change to an S-VOL was received from the MCU (PSUx(Suspend) -> HOLD)	Failure with paired volumes	SERVICE	Yes ⁵
d9	fx	xx	A change to an S-VOL was received from the MCU (From Duplex to Duplex Pending)	Failure with paired volumes	SERVICE	Yes ⁵
da	0 <i>x</i>	xx	A change to an S-VOL was received from the RCU (A request for suspension was received.)	Failure with paired volumes	SERVICE	No
da	1 <i>x</i>	xx	A change to an S-VOL was received from the RCU (A suspension transaction was completed.)	Failure with paired volumes	SERVICE	No
da	2x	xx	A change to an S-VOL was received from the RCU (An instruction to delete a pair was received in the Suspend status.)	Failure with paired volumes	SERVICE	No
da	3x	xx	A change to an S-VOL was received from the RCU (An instruction to delete a pair was received in the Duplex Pending status.)	Failure with paired volumes	SERVICE	No
da	4 <i>x</i>	xx	A change to an S-VOL was received from the RCU (An instruction to delete a pair was received in the Duplex status.)	Failure with paired volumes	SERVICE	No

Trap reference code		ence				Host
SIM 22	SIM 23	SIM 13	Description	Section	Alert level	report 1
da	5x	xx	A change to an S-VOL was received from the RCU (A pair deletion was completed.)	Failure with paired volumes	SERVICE	No
da	6 <i>x</i>	xx	A change to an S-VOL was received from the RCU (An instruction to delete a pair was received in the Hold status.)	Failure with paired volumes	SERVICE	No
db	0 <i>x</i>	xx	Drive port temporary error	Drive error	SERVICE	Yes
db	1 <i>x</i>	xx	Drive port temporary error	Drive error	SERVICE	Yes
db	2 <i>x</i>	xx	Drive port temporary error	Drive error	SERVICE	Yes
db	3x	xx	Drive port temporary error	Drive error	SERVICE	Yes
db	4 <i>x</i>	xx	Drive port blockade	Drive error	MODERA TE	Yes
db	5x	xx	Drive port blockade	Drive error	MODERA TE	Yes
db	6 <i>x</i>	xx	Drive port blockade	Drive error	MODERA TE	Yes
db	7 <i>x</i>	xx	Drive port blockade	Drive error	MODERA TE	Yes
db	8 <i>x</i>	xx	LDEV blockade (Effect of Drive port blockade)	Drive error	SERIOUS	Yes
db	9 <i>x</i>	xx	LDEV blockade (Effect of Drive port blockade)	Drive error	SERIOUS	Yes
db	ax	xx	LDEV blockade (Effect of Drive port blockade)	Drive error	SERIOUS	Yes
db	bx	xx	LDEV blockade (Effect of Drive port blockade)	Drive error	SERIOUS	Yes
db	сх	хх	Drive Link Rate Abnormality	Drive error	SERVICE	Yes
db	dx	хх	Drive Link Rate Abnormality	Drive error	SERVICE	Yes
db	ex	xx	Drive Link Rate Abnormality	Drive error	SERVICE	Yes
db	fx	xx	Drive Link Rate Abnormality	Drive error	SERVICE	Yes

Tra	p refere code	ence				Host
SIM 22	SIM 23	SIM 13	Description	Section	Alert level	report 1
dc	0 <i>x</i>	xx	PAIR SUSPEND(RIO PATH CLOSE)	Failure with paired volumes	SERIOUS	Yes ⁵
dc	1 <i>x</i>	xx	PAIR SUSPEND(MVOL ERROR)	Failure with paired volumes	SERIOUS	Yes ⁵
dc	2x	xx	PAIR SUSPEND(RVOL ERROR)	Failure with paired volumes	SERIOUS	Yes ⁵
dc	4 <i>x</i>	xx	PAIR SUSPEND(SUSPEND REPORT)	Failure with paired volumes	SERIOUS	Yes ⁵
dc	5x	xx	PAIR SUSPEND(SIMPLEX REPORT)	Failure with paired volumes	SERIOUS	Yes ⁵
dc	6 <i>x</i>	xx	PAIR SUSPEND(COMMUNICATION ERROR AT RCU)	Failure with paired volumes	SERIOUS	Yes ⁵
dc	7x	xx	PAIR SUSPEND(ERROR DETECTED AT RCU)	Failure with paired volumes	SERIOUS	Yes ⁵
dc	8 <i>x</i>	xx	A volume being used by an S- VOL was suspended (PS OFF on the MCU side was detected)	Failure with paired volumes	SERVICE	No
dc	9x	xx	ERASE FAIL	Failure with paired volumes	SERIOUS	Yes ⁵
dc	ax	xx	Pair suspend (Spread by error of another Affiliate)	Failure with paired volumes	SERIOUS	Yes ⁵
dc	e0	xx	URMF/UR M-JNL Meta overflow warning	Failure with paired volumes	MODERA TE	No

Tra	Trap reference code					Host
SIM 22	SIM 23	SIM 13	Description	Section	Alert level	report 1
dc	e1	xx	URMF/UR M-JNL Data overflow warning	Failure with paired volumes	MODERA TE	No
dc	e2	xx	URMF/UR R-JNL Meta overflow warning	Failure with paired volumes	MODERA TE	No
dc	e3	xx	URMF/UR R-JNL Data overflow warning	Failure with paired volumes	MODERA TE	No
dc	fO	xx	The URMF/UR Read JNL was interrupted for one minute (A failure on the MCU side was detected)	Failure with paired volumes	MODERA TE	No
dc	f1	xx	The URMF/UR Read JNL was interrupted for five minutes (A failure on the MCU side was detected)	Failure with paired volumes	SERIOUS	No
dc	f2	xx	The URMF/UR Read JNL was interrupted for one minute (A failure on the RCU side was detected)	Failure with paired volumes	MODERA TE	No
dc	f3	xx	The URMF/UR Read JNL was interrupted for five minutes (A failure on the RCU side was detected)	Failure with paired volumes	SERIOUS	No
dc	f4	xx	URMFxURMF/URxUR M-JNL Meta full Warning	Failure with paired volumes	MODERA TE	No
dc	f5	xx	URMFxURMF/URxUR M-JNL Data full Warning	Failure with paired volumes	MODERA TE	No
dc	f6	xx	Unassigned remote command device warning in 3DC	Failure with paired volumes	MODERA TE	Yes

Tra	p refere code	ence				Host
SIM 22	SIM 23	SIM 13	Description	Section	Alert level	report 1
dd	0 <i>x</i>	xx	GAD for this volume was suspended (Due to an unrecoverable failure on the remote copy connections)	Failure with paired volumes	SERIOUS	Yes
dd	1 <i>x</i>	xx	GAD for this volume was suspended (Due to a failure on the volume)	Failure with paired volumes	SERIOUS	Yes
dd	2x	xx	GAD for this volume was suspended (Due to an internal error condition detected)	Failure with paired volumes	SERIOUS	Yes
dd	3 <i>x</i>	xx	Status of the P-VOL was not consistent with the S-VOL	Failure with paired volumes	SERIOUS	Yes
de	e0	хх	Quorum Disk Restore	Drive	SERVICE	Yes
de	fO	xx	Quorum Disk Blocked	Drive	SERIOUS	Yes
df	6 <i>x</i>	xx	Drive port temporary error (Drive path: Boundary 0) ⁶	Drive	SERVICE	No
df	7x	xx	Drive port temporary error (Drive path: Boundary 1) ⁶	Drive	SERVICE	No
df	8 <i>x</i>	xx	DRIVE PORT BLOCKADE(PATH 0) ⁶	Drive	MODERA TE	Yes
df	9x	xx	DRIVE PORT BLOCKADE(PATH 1) ⁶	Drive	MODERA TE	Yes
df	ax	xx	LDEV blockade(Drive path: Boundary 0/Effect of Drive port blockade) ⁶	Drive	SERIOUS	Yes
df	bx	xx	LDEV blockade(Drive path: Boundary 1/Effect of Drive port blockade) ⁶	Drive	SERIOUS	Yes
df	сх	xx	Drive Link Rate Abnormality (Path 0) ⁶	Drive	SERVICE	Yes
df	dx	xx	Drive Link Rate Abnormality (Path 1) ⁶	Drive	SERVICE	Yes

Tra	Trap reference code					Host
SIM 22	SIM 23	SIM 13	Description	Section	Alert level	report 1
df	ex	xx	Response late Drive	Drive	SERVICE	Yes
df	fx	xx	Response late Drive ⁶	Drive	SERVICE	No
eb	0 <i>x</i>	хх	Drive blockade (drive)(with redundancy)	Drive	SERIOUS	Yes
eb	1 <i>x</i>	хх	Drive blockade (drive)(with redundancy)	Drive	SERIOUS	Yes
eb	2x	хх	Drive blockade (drive)(without redundancy)	Drive	SERIOUS	Yes
eb	3 <i>x</i>	xx	Drive blockade (drive)(without redundancy)	Drive	SERIOUS	Yes
eb	4 <i>x</i>	xx	Drive blockade (Effect of Dynamic sparing normal end)	Drive	SERVICE	Yes
eb	5x	xx	Drive blockade (Effect of Dynamic sparing normal end)	Drive	SERVICE	Yes
eb	6 <i>x</i>	xx	Correction access occurred	Drive	SERIOUS	Yes
eb	7x	xx	Correction access occurred	Drive	SERIOUS	Yes
eb	8x	хх	Reboot stopped due to much write pending data	Drive	SERVICE	No
eb	9x	xx	Reboot stopped due to much write pending data	Drive	SERVICE	No
ee	00	00	Volume I/O upper limit reached	QoS alert	SERVICE	Yes
ee	30	00	QoS group I/O upper limit reached	QoS alert	SERVICE	Yes
ef	0 <i>x</i>	xx	Drive blockade (drive)(with redundancy) ⁶	Drive	SERIOUS	Yes
ef	1 <i>x</i>	xx	Drive blockade (drive) (without redundancy) ⁶	Drive	SERIOUS	Yes
ef	2x	xx	DRIVE BLOCKADE(EFFECT OF DRIVE COPY NORMAL END) ⁶	Drive	SERVICE	Yes

Tra	p refere code	ence				Host
SIM 22	SIM 23	SIM 13	Description	Section	Alert level	report 1
ef	4 <i>x</i>	xx	PINNED SLOT	Drive	MODERA TE	No
ef	5x	xx	Abnormal end of Write processing in External storage system	Drive	MODERA TE	No
ef	8 <i>x</i>	xx	LDEV blockade (Effect of drive blockade)	Drive	SERIOUS	Yes
ef	9x	xx	LDEV blockade (Effect of drive blockade) ⁶	Drive	SERIOUS	Yes
ef	ax	xx	DRIVE TEMPORARY ERROR ⁶	Drive	SERVICE	No
ef	bx	xx	Drive temporary error	Drive	SERVICE	Yes
ef	сх	xx	Correction access occurred ⁶	Drive	SERIOUS	Yes
ef	d0	00	External storage system connection device blockade	Drive	SERIOUS	Yes
ef	d4	00	Blocking the Data Migration source device	Drive	MODERA TE	No
ef	fd	xx	Expander failure	Environme ntal error	SERIOUS	Yes
ef	fe	xx	UNIT CONNECTION ERROR	DKC environmen t	MODERA TE	Yes
fe	00	00	Cache battery is being charged	Cache	SERIOUS	Yes
fe	01	0 <i>x</i>	End of Cache Write Through	Cache	SERVICE	No
fe	02	0 <i>x</i>	Start of Cache Write Through	Cache	MODERA TE	Yes
fe	03	0 <i>x</i>	Cache SSD mounting capacity shortage	Cache	SERIOUS	No
fe	04	xx	No CHB mounted	Cache	SERIOUS	Yes
ff	21	хх	LANB blocking	Processor	MODERA TE	Yes

Trap reference code		ence				Host
SIM 22	SIM 23	SIM 13	Description	Section	Alert level	report 1
ff	4 <i>x</i>	xx	PINNED SLOT	Cache	MODERA TE	No
ff	5x	xx	Abnormal end of Read processing in External storage system	Drive	MODERA TE	No
ff	c3	0 <i>x</i>	CACHE PACKAGE BLOCKADE PROCESSING END	Cache	SERVICE	Yes
ff	cb	xx	CTL patrol check error	Cache	SERVICE	No
ff	сс	хх	CFM patrol check error	Cache	MODERA TE	No
ff	cd	0 <i>x</i>	Area is volatilized	Cache	SERVICE	No
ff	cf	xx	Package is volatilized	Cache	SERVICE	No
ff	d4	хх	Constitution definition error	Processor	MODERA TE	No
ff	de	xx	WDCP loss of duplicated information	SM	SERVICE	No
ff	e4	0 <i>x</i>	REPLACE FAILED	Cache	SERIOUS	No
ff	e7	00	Rebooted with volatilization after an instantaneous down	SM	SERIOUS	Yes
ff	e8	00	Definition/Installation mismatch	SM	ACUTE	No
ff	ea	0 <i>x</i>	RECOVERY OF AREA BLOCKED TEMPORARILY WAS COMPLETED	SM	SERVICE	Yes
ff	eb	00	Configuration information restore by backup failed	SM	SERIOUS	Yes
ff	ee	0 <i>x</i>	AREA TEMPORARY BLOCKING	SM	SERVICE	Yes
ff	ef	00	Rebooted without volatilization after an instantaneous down	SM	SERVICE	No
ff	fO	xx	DIMM Correctable error	Cache	SERVICE	No

Trap reference code		ence				Host
SIM 22	SIM 23	SIM 13	Description	Section	Alert level	report 1
ff	f3	0 <i>x</i>	PACKAGE BLOCKING	Cache	MODERA TE	Yes
ff	f4	00	AREA BLOCKING	Cache	SERIOUS	Yes
ff	f4	01	AREA BLOCKING	Cache	SERIOUS	Yes
ff	f5	0 <i>x</i>	Both areas failed	Cache	MODERA TE	No
ff	f6	xx	CM Injustice dc voltage control	Cache	MODERA TE	No
ff	f7	xx	GUM blocking	Cache	MODERA TE	Yes
ff	f9	0 <i>x</i>	REPLACE FAILED	Cache	SERVICE	No
ff	fa	xx	Battery warning	Battery	MODERA TE	No
ff	fb	хх	CMBK warning	Cache	MODERA TE	No
ff	fc	хх	CM Temperature abnormality warning	Cache	MODERA TE	No
ff	fe	хх	Warning for forcible volatile mode	Cache	MODERA TE	No

Legend:

- Yes: This SIM performs the host report.
- No: This SIM does not perform the host report.
- **x**: A hexadecimal number between 0 and f.
- 1. If you select All for Notification Alert in the **Edit Alert Settings** window, the SNMP agent reports all SIMs. If you select Host Report, the SNMP agent reports only SIMs that perform the host report.
- **2.** If the DKC emulation type is I-2105 or I-2107, SIMs are reported to the host only if SOM 308 is enabled. However, SOM 308 is disabled by default.
- **3.** This SIM is not reported to the host, but the SNMP agent reports the SIM when Host Report is selected for Notification Alert in the **Edit Alert Settings** window.
- **4.** The SNMP agent does not report this SIM when Host Report is selected for Notification Alert in the **Edit Alert Settings** window, because the SIM is reported to the host, but not to the SVP.

Trap reference code						Host			
SIM 22			Description	Section	Alert level	report 1			
	5. SIMs are not reported to the host by default. To enable reporting of service SIMs, see the <i>Hitachi Universal Replicator for Mainframe User Guide</i> .								
6. xxx: Drive location. For details, see <u>Converting DB and RDEV numbers to the HDD</u> location number (on page 86).									
	 7. If the value that consists of the lower 1 byte of SIM Byte 23 and 2 bytes of SIM Byte 13 is ffe, it means that multiple pools are blocked due to SM volatile. 								

Converting DB and RDEV numbers to the HDD location number

To identify the location of an error, convert drive box (DB) and RDEV numbers to the HDD location number.

The following describes the bit alignment of DB and RDEV numbers (which are expressed by 13 bits of a SIM reference code) and the relationship between the DB and RDEV numbers and the HDD location.

Format of the DB and RDEV numbers

	W (4	bits)			X (4	bits)			Y (4	bits)			Z (4	bits)	
w	w	w	w	х	x	х	x	у	у	у	у	z	z	z	z
DB number (8 bits)						RDE	V nur	nber (5 bits)					

Example:

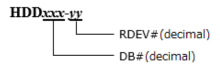
When SIM code = eb75a5 (Correction access occurred [eb7xxx]):

WXYZ = 75a5 (hexadecimal)

	7	7			ę	5			á	a			Į	5	
0	1	1	1	0	1	0	1	1	0	1	0	0	1	0	1
DB number = AD (hexadecimal)					-	RDE	V nur	nber =	= 05 (I	nex)					

7	5	а		5	
17	3 (decimal)		5 (de	ecimal)	

Relationship between the DB and RDEV numbers and the HDD location number



Example:

When *WXYZ* = 75a5 (hexadecimal):

HDD location number: HDD173-05

The following table describes the relationship between the DB and RDEV numbers (13 bits of a reference code), drive box number, RDEV number, and HDD location number, taking the example of drive boxes DB-000, DB-001, DB-190, and DB-191.

Reference code (DB#/RDEV#(hex))	Drive box number (DB#)	RDEV number (R#)	HDD location number
0000	DB-000	00	HDD000-00
0001		01	HDD000-01
0002		02	HDD000-02
0003		03	HDD000-03
0004		04	HDD000-04
0005		05	HDD000-05
0006		06	HDD000-06
0007		07	HDD000-07
0008		08	HDD000-08
0009		09	HDD000-09
000A		10	HDD000-10
000B		11	HDD000-11
0020	DB-001	00	HDD001-00
0021		01	HDD001-01

Reference code (DB#/RDEV#(hex))	Drive box number (DB#)	RDEV number (R#)	HDD location number
0022		02	HDD001-02
0023		03	HDD001-03
0024		04	HDD001-04
0025		05	HDD001-05
0026		06	HDD001-06
0027		07	HDD001-07
0028		08	HDD001-08
0029		09	HDD001-09
002A		10	HDD001-10
002B		11	HDD001-11
17C0	DB-190	00	HDD190-00
17C1		01	HDD190-01
17C2		02	HDD190-02
17C3		03	HDD190-03
17C4		04	HDD190-04
17C5		05	HDD190-05
17C6		06	HDD190-06
17C7		07	HDD190-07
17C8		08	HDD190-08
17C9		09	HDD190-09
17CA		10	HDD190-10
17CB		11	HDD190-11
17E0	DB-191	00	HDD191-00
17E1		01	HDD191-01
17E2		02	HDD191-02
17E3		03	HDD191-03

Reference code (DB#/RDEV#(hex))	Drive box number (DB#)	RDEV number (R#)	HDD location number
17E4		04	HDD191-04
17E5		05	HDD191-05
17E6		06	HDD191-06
17E7		07	HDD191-07
17E8		08	HDD191-08
17E9		09	HDD191-09
17EA		10	HDD191-10
17EB		11	HDD191-11

Glossary

community name

An SNMP entity in which up to 32 names and up to 32 IP addresses can be registered.

extension trap

An error message generated by a third-party node and sent to the SNMP agent.

failure trap

An error message that indicates a problem within a managed node.

IPv4

Internet Protocol, Version 4

IPv6

Internet Protocol, Version 6

managed device

A network node on which the SNMP Agent software is installed. Using the agent, managed devices exchange node-specific information with the SNMP management software.

managed node

See managed device.

management information base (MIB)

A virtual database of objects that can be monitored by a network management system. SNMP uses standardized MIBs that allow any SNMP-based tool to monitor any device defined by a MIB file.

Simple Network Management Protocol (SNMP)

An industry-standard protocol that is used to manage and monitor network-attached devices for conditions that warrant administrative attention. The devices can include disk devices, routers, and hubs. SNMP uses Simple Gateway Management Protocol (SGMP) to manage TCP/IP gateways.

SNMP Agent

Software that is installed on the SVP and responds to queries from SNMP Manager.

SNMP Manager

Software that is installed on the network management station that collects and manages information from SNMP agents installed in the managed devices on the network.

SNMP trap

An event generated by an SNMP agent from the managed resource that communicates an event, such as an error or failure.

user datagram protocol (UDP)

Software that requests data regarding the status of a managed node.

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