

Hitachi Dynamic Link Manager (for VMware®) 8.8.7-01 Release Notes

Contents

- About this document 1
- Intended audience 2
- Getting help..... 2
- Comments..... 2
- Accessing product documentation 2
- Accessing product downloads 3
- About this release 3
- Product package contents 3
- New features and important enhancements 3
- System requirements 4
- Resolved problems 5
- Known problems 5
- Installation precautions..... 10
- Usage precautions..... 12
- Documentation 14
- Copyrights and licenses 17

About this document

This document (RN-91HC190-48, April 2023) provides late-breaking information about Hitachi Dynamic Link Manager (for VMware) 8.8.7-01. It includes information that was not available at the time the technical documentation for this product was published, as well as a list of known problems and solutions.

Intended audience

This document is intended for customers and Hitachi Vantara partners who license and use Hitachi Dynamic Link Manager (for VMware).

Getting help

Hitachi Vantara Support Connect is the destination for technical support of products and solutions sold by Hitachi Vantara. To contact technical support, log on to Hitachi Vantara Support Connect for contact information:

https://support.hitachivantara.com/en_us/contact-us.html.

Hitachi Vantara Community is a global online community for customers, partners, independent software vendors, employees, and prospects. It is the destination to get answers, discover insights, and make connections. **Join the conversation today!** Go to community.hitachivantara.com, register, and complete your profile.

Comments

Please send comments to doc.comments@hitachivantara.com. Include the document title and number, including the revision level (for example, -07), and refer to specific sections and paragraphs whenever possible. All comments become the property of Hitachi Vantara LLC.

Thank you!

Accessing product documentation

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

Accessing product downloads

Product software, drivers, and firmware downloads are available on Hitachi Vantara Support Connect: <https://support.hitachivantara.com/>.

Log in and select Product Downloads to access the most current downloads, including important updates that may have been made after the release of the product.

About this release

This is a minor release that adds new features and resolves multiple known problems.

Product package contents

Medium	CD-ROM	Revision	Release Type	Prerequisite version of Service Pack
Software	Hitachi Dynamic Link Manager (for VMware)	8.8.7-01	Full Package	-

New features and important enhancements

8.8.7-01 Additional Functions and Modifications

- iSCSI 25Gbps optic channel boards are now supported.
- In intermittent error monitoring, the system logs now display (as the KAPL20054-E message) paths that are not subject to automatic failback and are regarded as having an intermittent error.

8.8.7-00 Additional Functions and Modifications

- VMware vSphere ESXi 8.0 is now supported.
- Windows 11 and Windows Server 2022 are now supported as OSs for remote management clients.
- Windows 8 is no longer supported as an OS for remote management clients.
- VMware vSphere ESXi 6.x is no longer supported.

- VMware vSphere CLI is no longer supported.

System requirements

For general information on system requirements, see *the Hitachi Dynamic Link Manager (for VMware®) User Guide*, Chapter 3. Creating an HDLM Environment.

Host

For details on supported hosts, see *the Hitachi Dynamic Link Manager (for VMware®) User Guide*, Chapter 3. Creating an HDLM Environment > HDLM System Requirements > Hosts and OSs Supported by HDLM.

Host Bus Adapter (HBA)

Applicable HBAs and HBA drivers:

- Inbox driver for ESXi 7.0/8.0 or HBA drivers that support ESXi 7.0/8.0 as listed in VMware Compatibility Guide.
- HBAs and HBA drivers for BladeSymphony that support ESXi 7.0/8.0 as listed in VMware Compatibility Guide.

Storage

For supported storage systems, see *the Hitachi Dynamic Link Manager (for VMware®) User Guide*, Chapter 3. Creating an HDLM environment > HDLM System Requirements > Storage Systems Supported by HDLM.

Operating Systems Requirements

The following operating systems are supported.

- VMware vSphere ESXi 7.0 Standard Edition/ Enterprise Edition/ Enterprise Plus Edition
- VMware vSphere ESXi 7.0 Update 1 Standard Edition/ Enterprise Edition/ Enterprise Plus Edition
- VMware vSphere ESXi 7.0 Update 2 Standard Edition/ Enterprise Edition/ Enterprise Plus Edition
- VMware vSphere ESXi 7.0 Update 3 Standard Edition/ Enterprise Edition/ Enterprise Plus Edition
- However, ESXi 7.0U3, ESXi 7.0U3a, and ESXi 7.0U3b are not supported.

- VMware vSphere ESXi 8.0 Standard Edition/ Enterprise Edition/ Enterprise Plus Edition

For details on the versions of ESXi, see VMware's Knowledge Base such as KB2143832.

Prerequisite Programs

Host

None.

Remote management host

- NET Framework 4.7 or a later version
- VMware PowerCLI 12.0/12.3/12.7

Resolved problems

8.8.7-00 Modifications

The following vulnerabilities related to the Java that comes with HDLM have been fixed:

CVE-2022-21299, CVE-2022-21540, CVE-2022-21541, CVE-2022-34169, CVE-2022-21628, CVE-2022-21626, CVE-2022-39399, CVE-2022-21624, CVE-2022-21619

Known problems

- When you remove HDLM by using `removehdlm` (utility for Removing HDLM) in "HDLM-installation-folder\bin", perform the following operations.
 - "HDLM-installation-folder\bin" is not deleted. Delete "HDLM-installation-folder".
 - The dialog box "removehdlm is in use" is displayed during a remove. Select "Continue" to continue the remove.

This issue can be avoided by performing either of the following procedures.

- Obtain the HDLM installation DVD, and then remove HDLM by using removehdlm utility stored in "drive-containing-installation-DVD-ROM:\HDLM_VMware\DLMTTools".
- Copy removehdlm utility in "HDLM-installation-folder\bin" to any location, and then remove HDLM by using the copied removehdlm utility.
- When you change the setting of user account or Credential Store file by dlrmcenv (utility for Configuring HDLM Remote Management Client Environments), restart the following two services by using the Windows service console to enable the change.
 - DLManagerVM
 - HBsA Service
- A dialog box appears to prompt a system reboot even when a new installation or upgrade installation is aborted. Select "No" because the reboot associated with the installation abort is not required.
- When you create a cluster configuration in a virtual machine environment by using cluster software (such as MSCS or HA Monitors) that uses SCSI reservations, you cannot apply the following HDLM load balancing algorithms:
 - Extended Round Robin: HTI_PSP_HDLM_EXRR
 - Extended Least I/Os: HTI_PSP_HDLM_EXLIO
 - Extended Least Blocks: HTI_PSP_HDLM_EXLBK
- When you create a cluster configuration in a virtual machine environment by using cluster software that uses SCSI reservations, specify one of the following load balancing algorithms for the LUs assigned to the virtual machine:
 - Most Recently Used (VMware): VMW_PSP_MRU
 - Round Robin (VMware): VMW_PSP_RR

Note that you can specify settings for each LU by using VMware (by means such as the esxcli commands or vSphere Web Client) or by using Global Link Manager.

- When you use VMware PowerCLI, use the command prompt of Windows PowerShell to run the utility for collecting HDLM error information (DLMgetras).
- When VMware PowerCLI is used on Windows Server 2012 R2 in an environment where Windows PowerShell 4.0 is installed, if an HDLM command is terminated by performing one of the following operations, subsequent HDLM commands might fail and the KAPL01148-E message might be displayed. In addition, if the HDLM command is run in another Windows PowerShell command prompt window, the command does not end.
 - Pressing Ctrl+C
 - Selecting End task in Task Manager
 - Closing the Windows PowerShell command prompt window

The following is an example of an error message:

```
# dlnkmgr -s host-name -u user-name -p password view -sys
KAPL01148-E An attempt to connect to the specified server has
failed. Operation name = view
```

If this issue occurs, close all Windows PowerShell command prompt windows. Then, open a new Windows PowerShell command prompt window and run the HDLM command.

As a solution to this issue, consider upgrading Windows PowerShell from 4.0 to 5.1.

- When you install VMware PowerCLI, note the following restrictions:
 - Do not install the product into the following folder:
\$PSHome\Modules
(%Windir%\System32\WindowsPowerShell\v1.0\Modules)

This folder is reserved for modules provided by Windows.

- When linking with Global Link Manager, install the product into the following folder, which is accessible to all users:
\$Env:ProgramFiles\WindowsPowerShell\Modules
(%ProgramFiles%\WindowsPowerShell\Modules)

If you use the Install-Module command of Windows PowerShell to install the product, specify AllUsers for the -Scope parameter.

Notes:

When linking with Global Link Manager, VMware PowerCLI is used not only by current users but also by the SYSTEM built-in account.

- Verify that the Windows system environment variable PSModulePath contains the folder where VMware PowerCLI is installed. If the variable does not contain it, add the folder path.
- When not linking with Global Link Manager, install the product into the following folder, which is only accessible to current users:
\$Home\Documents\WindowsPowerShell\Modules
(%UserProfile%\Documents\WindowsPowerShell\Modules)

If you use the Install-Module command of Windows PowerShell to install the product, specify CurrentUser for the -Scope parameter.

In addition, you can install the product into the following folder, which is accessible to all users:

```
$Env:ProgramFiles\WindowsPowerShell\Modules
(%ProgramFiles%\WindowsPowerShell\Modules)
```

- When you install VMware vSphere CLI and VMware PowerCLI on the same remote management client, do not perform the following:
 - An operation with the Credential Store file for vSphere CLI by using PowerCLI cmdlets.
 - An operation with the Credential Store file for PowerCLI by using credstore_admin.pl of vSphere CLI.

The password encryption and decryption algorithms are not same between vSphere CLI and PowerCLI, so if you perform these operations, the Credential Store file might become unusable.

To perform such operations, delete the Credential Store file and then create it again.

- In addition, in an environment where the Credential Store file created by using credstore_admin.pl of vSphere CLI, if you use the dlnkmg command by switching CLI to PowerCLI, the following error message might be output when you do not specify a user name or password.

```
KAPL01183-E The HDLM command cannot be executed because the VMware PowerCLI settings are not configured properly.
```

If the above message appears, specify a user name or password.

- When you remove HDLM plugins from the ESXi host and install an older version of the HDLM plugins, delete the module option information of the HDLM first, and then install the older version of HDLM.

If you do not delete the information, HDLM SATP might not be loaded. If HDLM SATP is not loaded, an error message is written to vmkwarning.log. In addition, the dlnkmgr view -sys command terminates with an error.

<vmkwarning.log>

```
WARNING: NMP: nmpSatpCheckLoadedModule:794: SATP instance,
name=HTI_SATP_HDLM:
Load Failed! [Bad parameter]
```

<Command error message>

```
# dlnkmgr connection-options view -sys
KAPL01181-E The HDLM driver is not installed correctly.
```

To delete the module option information, run the following command on the ESXi host:

```
# esxcfg-module --set-options "" hti_satp_hdlm
```

Delete the module option information after one of the following two operations:

- Removing the HDLM plugins:

Delete the module option information after performing step 4 "Remove HDLM" in the section "When using VMware vSphere CLI" or "When using VMware Power CLI" in "Chapter 3. Creating an HDLM Environment > Removing HDLM" of the *Hitachi Dynamic Link Manager User Guide for VMware®*.

- Removing HDLM plugins and then re-installing an older version of the HDLM plugins:

Delete the module option information, and then restart the ESXi host.

When you delete the module option information, the option settings of HDLM are also deleted. Therefore, check the option settings of HDLM before the deletion, and then reconfigure them by using the `dlmkmgr set` command.

- When you install HDLM by using vSphere Lifecycle Manager, for ESXi 7.0 Update 1 or later, use the Depot file instead of the addon file.
- When you use ESXi 7.0 Update 2 or later, HDLM cannot be linked with Global Link Manager. In addition, when you use VMware PowerCLI, use VMware PowerCLI version 12.3.0 or later.
- When you use ESXi 8.0, HDLM cannot be linked with Global Link Manager. In addition, when you use VMware PowerCLI, use VMware PowerCLI version 12.7.0 or later.
- When linking with Global Link Manager, on the ESXi host use a combination of PowerCLI 12.0.0 and either ESXi7.0 or ESXi7.0 Update 1.
- Storage systems which have following functions are no longer supported.
 - Dynamic load balance control function
 - High Availability Manager function
 - Virtual ID function for storage migration

However, the parameters for these functions are displayed in the format of set or view operation of the HDLM command when help operation is run. And the following item is displayed when you run `view -sys`:

Dynamic I/O Path Control

- If the property "QuickEdit Mode" is enabled in the command prompt or in the Windows PowerShell prompt, the command processing stops when you select text in a window where the `DLMgetras` command is running. While text is selected, the window displays "Select", and the command processing does not restart until you press the Enter key.
- When you run the `dlmperfinfo` utility or the `DLMgetras` utility from the PowerShell command prompt without system administrator permissions, the User Account Control (UAC) dialog box does not appear. The following warning messages appear, and the utility cannot be run:
 - For the `dlmperfinfo` utility: "KAPL13038-W A parameter is invalid."

- For the DLMgetras utility: "KAPL10005-W The number of parameters is insufficient."

Closing known problems

8.8.7-01 Modifications

- If you incorrectly specify the host name, username, or password for the host connection options in the command prompt of Windows PowerShell to run the DLMGetras utility, the KAPL10957-W message appears instead of the KAPL10956-W message.
- If you run the DLMGetras utility from the Windows PowerShell prompt, a thumbprint error might appear.
- In the usage explanation of the dlmmcenv utility, "vCLI" is displayed for the --credstore parameter and the --cli parameter.

Installation precautions

For details on HDLM installation, see the *Hitachi Dynamic Link Manager (for VMware®) User Guide*, Chapter 3. Creating an HDLM Environment > Installing HDLM.

Additional Precautions

- ESXi and VIB package that is a module package of VMware respectively have four acceptance levels: VMwareCertified, VMwareAccepted, PartnerSupported and CommunitySupported, from higher levels. If the acceptance level of an ESXi is higher than that of a VIB package, the VIB package cannot be installed on the ESXi. In this case, an operation of lowering the acceptance level of the ESXi to an appropriate level is required. For the operation procedures, see *the Hitachi Dynamic Link Manager (for VMware®) User Guide*, Chapter 3. Creating an HDLM Environment > Installing HDLM.
- Names of offline bundle files and plugin modules provided in this version are as follows:
 - Install file name and information of plugins

Install file name	Displaying the HDLM	Plugin name	Version *1	Acceptance level
-------------------	---------------------	-------------	------------	------------------

	version of the host			
hdlm-0887000101-0700-depot.zip*2	8.8.7-01	satp-hdlm	08.8.7-01.0700	VMwareAccepted
		psp-hdlm-exlio	08.8.0-00.0700	VMwareAccepted
		psp-hdlm-exlbc	08.8.0-00.0700	VMwareAccepted
		psp-hdlm-exrr	08.8.0-00.0700	VMwareAccepted
		hex-hdlm-dlnkmgr	08.8.3-03.0700	PartnerSupported
hdlm-0887000101-0800-depot.zip*3	8.8.7-01	satp-hdlm	08.8.7-01.0700	VMwareAccepted
		psp-hdlm-exlio	08.8.0-00.0700	VMwareAccepted
		psp-hdlm-exlbc	08.8.0-00.0700	VMwareAccepted
		psp-hdlm-exrr	08.8.0-00.0700	VMwareAccepted
		hex-hdlm-dlnkmgr	08.8.7-00.0800	PartnerSupported

*1: You can check the version information of each plugin on an ESXi host by executing the following command.

```
# esxcli software vib list | grep hdlm
```

*2: This is the depot file for ESXi7.x

*3: This is the depot file for ESXi8.x

- If HDLM is managed with HGLM, confirm the following before performing the tasks listed in *Hitachi Dynamic Link Manager for VMware® User Guide* > Settings When Managing HDLM by Using Global Link Manager:
 - On Remote Management Client, a host name of an ESXi host can be resolved into an IP address.
 - A Credential Store file is created by using the resolved IP address.
- The command prompt which is displayed during an installation, upgrade, or uninstallation of remote management client is automatically closed after the operation is completed. Make sure not to close it during the operation. If Command Prompt is closed during the operation, the operation of an installation, upgrade, or uninstallation ends before completion. In this case, perform an upgrade installation.

- The maximum number of LUs including all SCSI devices such as built-in disks and CD-ROM drives is 1024 for ESXi 7.0 or later. Therefore, the maximum number of LUs for a storage system manageable by HDLM is smaller than the maximum for ESXi, depending on the status of other connected devices. Before applying HDLM to an ESXi host, confirm that the ESXi host correctly recognizes the LUs to be managed by HDLM.
- Even in an environment where no HDLM-managed storage is allocated to an ESXi host, you can install HDLM. If you allocate HDLM-managed storage after installing HDLM, restart the host to recognize the storage.
- To install HDLM in a Windows Server 2012 R2 environment, KB2919442 and KB2919355 must already be installed. In environments where these KBs are not installed, installation of the Microsoft Visual C++ 2015-2019 Redistributable Package fails and HDLM cannot be installed. In such a case, install KB2919442 and KB2919355, and then re-install HDLM.
- Upgrading the Windows OS while HDLM is installed is not supported. Remove HDLM, upgrade the Windows OS, and then re-install HDLM.

Remove Precautions

For details on removing HDLM uninstallation, see the *Hitachi Dynamic Link Manager (for VMware®) User Guide*, Chapter 3. Creating an HDLM Environment > Removing HDLM.

Usage precautions

Notes on General procedures

- HDLM provides NMP sub-plugins(SATP/PSP) to enable multipath management for Hitachi storages. For the information of NMP/SATP/PSP, refer to the following documentation(*).

<https://docs.vmware.com/en/VMware-vSphere/7.0/vsphere-esxi-vcenter-server-703-storage-guide.pdf>

<https://docs.vmware.com/en/VMware-vSphere/8.0/vsphere-esxi-vcenter-80-storage-guide.pdf>

(*): This information as of January, 2023.

- Any restrictions and precautions for NMP that VMware announces are applied to your environment using HDLM. Check the restrictions and precautions before you build an environment.
- Any restrictions and precautions for PSP VMW_PSP_RR (Round Robin) that is provided by VMware are applied to the following HDLM load balances.
 - HTI_PSP_HDLM_EXLIO
 - HTI_PSP_HDLM_EXLBK
 - HTI_PSP_HDLM_EXRR
- In HDLM 8.6.0 and later, the specifications were changed to match those of VMW_PSP_RR (a PSP of VMware NMP) so that "Active(I/O)" is displayed as the status for all active paths in vSphere Client and in vSphere Web Client.
- If you want to revert to the previous specification, in which "Active(I/O)" is displayed only for the last-used path, run the following commands, and then restart the host:
 - `esxcli host-connection-option system module parameters set -m=hti_psp_hdlm_exlio -p reportWorkingPaths=1`
 - `esxcli host-connection-option system module parameters set -m=hti_psp_hdlm_exlbc -p reportWorkingPaths=1`
 - `esxcli host connection option system module parameters set -m=hti_psp_hdlm_exrr -p reportWorkingPaths=1`

This setting is enabled as long as a new installation of ESXi is not performed.

Note that if you specify 2 for `reportWorkingPaths` in the preceding commands, "Active(I/O)" is displayed as the path status for all active paths. You can check the setting values for `reportWorkingPaths` by using the following commands:

- `esxcli host-connection-option system module parameters list -m=hti_psp_hdlm_exlio`
- `esxcli host-connection-option system module parameters list -m=hti_psp_hdlm_exlbc`
- `esxcli host-connection-option system module parameters list -m=hti_psp_hdlm_exrr`
- Values that can be specified for `reportWorkingPaths`:
 - Null character or 2: Display "Active(I/O)" for all active paths.
 - 1: Display "Active(I/O)" for the last-used path.

Note that if you change this setting, the new setting value becomes valid after the host is restarted.

- When you remove a remote client, a dialog box displaying "Location is not available." might be output. However, the processing to remove it performs properly. Select OK to close the dialog box.
- When path failures occur frequently due to hardware failures, such as HBA, or the SCSI reserve for a shared disk, many HDLM path failure messages are written to the system log, which might impact system log performance. To avoid performance degradation of the system log, we recommend that you enable the path failure message suppression function. For details, see the *Hitachi Dynamic Link Manager (for VMware®) User Guide*, Path failure message suppression function.
- After the host is restarted, LUs that apply the DirectPath I/O function are not managed by HDLM.

Documentation

Available documents

Document name	Document number	Issue date
Hitachi Dynamic Link Manager (for VMware®) User Guide	MK-92DLM130-31	February 2023

Documentation errata

Location to be corrected	Corrections	
8 Messages KAPL01001 to KAPL02000 KAPL01148-E Action	before	Action o If vCLI was specified for dlmrmcenv --cli, execute the dlmrmcenv utility to specify PowerCLI for the CLI to be used for acquiring host information. o If PowerCLI was specified for dlmrmcenv --cli, check the server name, user name, and password, and then retry. For details about this error, see the VMware PowerCLI messages that were output before this message.
	after	o If vCLI was specified for dlmrmcenv --cli:

		<p>Execute the <code>dlmrmcenv</code> utility to specify PowerCLI for the CLI to be used for acquiring host information.</p> <ul style="list-style-type: none"> o If PowerCLI was specified for <code>dlmrmcenv --cli</code>: <p>Check the host name, user name, and password specified in the HDLM command, and then re-execute the command. For details about this error, see the VMware PowerCLI messages that were output before this message.</p> <p>If you use any of the following special characters in your password for the ESXi host, change the password for the ESXi host:</p> <p># " ' ` \$ > < & @ ^ , () { }] ; spaces</p>
<p>8 Messages</p> <p>KAPL10001 to KAPL11000</p> <p>KAPL10956-W</p> <p>Action</p>	before	<p>Check the host name, user name or password that was specified in the DLMgetras utility for collecting HDLM error information, and then retry. For details on the DLMgetras utility, see The DLMgetras utility for collecting HDLM error information on page 7-2.</p>
	after	<p>Check the following and re-execute the utility for collecting HDLM error information (DLMgetras). For details on this utility, see The DLMgetras utility for collecting HDLM error information on page 7-2.</p> <ul style="list-style-type: none"> o The specified host name, user name, and password are correct. <p>If you use any of the following special characters in your password for the ESXi host, change the password for the ESXi host:</p> <p># " ' ` \$ > < & @ ^ , () { }] ; spaces</p> <ul style="list-style-type: none"> o In the Windows PowerShell prompt, execute <code>Get-ExecutionPolicy</code> and verify that <code>RemoteSigned</code> is set as the execution policy of Windows PowerShell. <p>If <code>RemoteSigned</code> is not set, execute the following command to specify <code>RemoteSigned</code> as the execution policy of Windows PowerShell:</p> <pre>>Set-ExecutionPolicy RemoteSigned -Scope CurrentUser</pre> <ul style="list-style-type: none"> o In the Windows PowerShell prompt, execute <code>Get-PowerCLIConfiguration -Scope user</code> and verify that the value of the <code>InvalidCertificateAction</code> setting is <code>Ignore</code>. If <code>Ignore</code> is not specified, execute the following command to specify <code>Ignore</code> as the value of the <code>InvalidCertificateAction</code> setting: <pre>>Set-PowerCLIConfiguration -Scope user -InvalidCertificateAction Ignore</pre> <ul style="list-style-type: none"> o Execute the <code>dlmrmcenv -output</code> command and verify that PowerCLI is specified for the CLI. <p>For details on the <code>dlmrmcenv</code> utility, see The <code>dlmrmcenv</code> utility for configuring HDLM remote management client environments on page 7-21.</p> <ul style="list-style-type: none"> o Verify that HDLM plugins are installed on the ESXi host.

		o Verify that HDLM is installed on the remote management client.
8 Messages KAPL13001 to KAPL14000 KAPL13053-E Action	before	<p>Check the following:</p> <ul style="list-style-type: none"> o The specified host name, user name, and password are correct. o The connection-destination host is running. o HDLM is installed on the connection-destination host. o The version of HDLM installed on the connection-destination host is version 8.6.0-00 or later.
	after	<p>Check the following:</p> <ul style="list-style-type: none"> o The specified host name, user name, and password are correct. <p>If you use any of the following special characters in your password for the ESXi host, change the password for the ESXi host:</p> <p># " ' ` \$ > < & @ ^ , () { }] ; spaces</p> <ul style="list-style-type: none"> o The connection-destination host is running. o HDLM is installed on the connection-destination host. o The version of HDLM installed on the connection-destination host is version 8.6.0-00 or later.
8 Messages KAPL20001 to KAPL21000 KAPL20054-E	add	<p>Message ID</p> <p>KAPL20054-E</p> <p>Message Text</p> <p>A path was excluded from the items subject to automatic failback. Path (aa...aa)</p> <p>Explanation</p> <p>Details</p> <p>A path was excluded from the items subject to automatic failback.</p> <p>aa...aa: Name of the path that was excluded from automatic failback</p> <p>Action</p> <p>An intermittent error was detected. A path failure might have occurred. See 5. Troubleshooting - What to do for a path error and place online the path displayed in the message.</p>
	before	#

HDLM system requirements		If you use this version combined with ESXi 7.0 Update 2, you will not be able to link with Global Link Manager.
Remote management client OS support CLI to be used on a remote management client Table 3-2 Prerequisites for using VMware PowerCLI	after	# If you use this version combined with ESXi 7.0 Update 2 or later, or ESXi 8.0, you will not be able to link with Global Link Manager.

Copyrights and licenses

© 2023 Hitachi, Ltd. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including copying and recording, or stored in a database or retrieval system for commercial purposes without the express written permission of Hitachi, Ltd., or Hitachi Vantara LLC (collectively "Hitachi"). Licensee may make copies of the Materials provided that any such copy is (i) created as an essential step in utilization of the Software as licensed and is used in no other manner; or (ii) used for archival purposes. Licensee may not make any other copies of the Materials. "Materials" mean text, data, photographs, graphics, audio, video and documents.

Hitachi reserves the right to make changes to this Material at any time without notice and assumes no responsibility for its use. The Materials contain the most current information available at the time of publication.

Some of the features described in the Materials might not be currently available. Refer to the most recent product announcement for information about feature and product availability, or contact Hitachi Vantara LLC at https://support.hitachivantara.com/en_us/contact-us.html.

Notice: Hitachi products and services can be ordered only under the terms and conditions of the applicable Hitachi agreements. The use of Hitachi products is governed by the terms of your agreements with Hitachi Vantara LLC.

By using this software, you agree that you are responsible for:

- 1) Acquiring the relevant consents as may be required under local privacy laws or otherwise from authorized employees and other individuals; and
- 2) Verifying that your data continues to be held, retrieved, deleted, or otherwise processed in accordance with relevant laws.

Notice on Export Controls. The technical data and technology inherent in this Document may be subject to U.S. export control laws, including the U.S. Export Administration Act and its associated regulations, and may be subject to export or import regulations in other countries. Reader agrees to comply strictly with all such regulations and acknowledges that Reader has the responsibility to obtain licenses to export, re-export, or import the Document and any Compliant Products.

Hitachi and Lumada are trademarks or registered trademarks of Hitachi, Ltd., in the United States and other countries.

AIX, AS/400e, DB2, Domino, DS6000, DS8000, Enterprise Storage Server, eServer, FICON, FlashCopy, GDPS, HyperSwap, IBM, Lotus, MVS, OS/390, PowerHA, PowerPC, RS/6000, S/390, System z9, System z10, Tivoli, z/OS, z9, z10, z13, z14, z/VM, and z/VSE are registered trademarks or trademarks of International Business Machines Corporation.

Active Directory, ActiveX, Bing, Excel, Hyper-V, Internet Explorer, the Internet Explorer logo, Microsoft, Microsoft Edge, the Microsoft corporate logo, the Microsoft Edge logo, MS-DOS, Outlook, PowerPoint, SharePoint, Silverlight, SmartScreen, SQL Server, Visual Basic, Visual C++, Visual Studio, Windows, the Windows logo, Windows Azure, Windows PowerShell, Windows Server, the Windows start button, and Windows Vista are registered trademarks or trademarks of Microsoft Corporation. Microsoft product screen shots are reprinted with permission from Microsoft Corporation.

All other trademarks, service marks, and company names in this document or website are properties of their respective owners.

Copyright and license information for third-party and open source software used in Hitachi Vantara products can be found at <https://www.hitachivantara.com/en-us/company/legal.html> or https://knowledge.hitachivantara.com/Documents/Open_Source_Software.