

# **Hitachi Command Director v8.1.4-01 Release Notes**

## **Contents**

About this document	1
Intended audience	1
Getting help	2
About this release	2
New features and important enhancements	2
Supported scalability limits	2
Known Issues	4
Documentation	10
Copyrights and licenses	10

## **About this document**

This document, RN-90HCMD003-21, published June 2015, provides late-breaking information about Hitachi Command Director v8.1.4-01. It may also include 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 possible solutions.

## **Intended audience**

This document is intended for customers and Hitachi Data Systems partners who license and use Hitachi Command Director.

# **Getting help**

The Hitachi Data Systems Support Center staff is available 24 hours a day, seven days a week. To reach us, please visit the support website at <a href="http://www.hds.com/services/support/">http://www.hds.com/services/support/</a> for current telephone numbers and other contact information. If you purchased this product from an authorized HDS reseller, contact that reseller for support.

## **About this release**

These release notes cover HCmD v8.1.4-01.

## **New features**

HCmD v8.1.4-01 includes the following features and enhancements:

- Host support for the midrange systems of the VSP family.
- Support for HNAS v12.3.
- Support for VMware ESXi v6.0

# **Supported scalability limits**

Hitachi Command Director can scale up to 1 M volumes and 20,000 applications. The following table lists the HCmD resources and their maximum values that HCmD supports.

Resource	Limit
Storage system	
Number of Volumes	1,024,000, with monitoring of up to 50%
Number of Paths	2,048,000
Number of Storage systems	50
Hosts Number of Servers <sup>1</sup>	10,000
Other Number of LUN Owners	20,000
Number of Applications	20,000

In configurations that approach the upper range of the host limit, the number of supported volumes could be less than stated.

The following table lists known issues in the current release of HCmD. The issues are listed in order by Defect ID.

Defect ID	Problem	Workaround/Comments
1621	HCmD displays tier information	No workaround.
	from an old mapping (connection settings) of Tiered	
	Storage Manager in all reports that	
	include tier information.	
2512	Tier names are missing in the Top	No workaround.
	10 Tiers by Storage Composition	
	Report available in the Report	
2890	gallery.  HCmD does not support VMs on	Unsupported in this release.
2890	Hyper-V and ESX server with	Unsupported in this release.
	direct-attached volumes.	
2913	HCmD installer fails to detect an	No workaround.
	already used port during	
	installation. HCmD fails to start	
	after installation.	
2945,	Capacity values and pool	No workaround.
2992,3005	information displayed in the HNAS	
	Pool Summary report and IO Utilization Trend report, and that in	
	the System Management Unit	
	(SMU) of Hitachi NAS Platform	
	don't match.	
3263	The Physical Server Inventory	No workaround.
	report available in the Report	
	gallery fails to display CPU and	
	Memory information for ESX	
3264	servers.  Total capacity reported in the	No workaround.
3204	Physical Server Inventory report	No workaround.
	for an ESX server displays the sum	
	of VMDK capacity information	
	instead of total capacity of the ESX	
	server.	
3290	The File Servers view can display	Use the nodes within clusters in the File Servers view for reporting and analysis.
	stale entries of single HNAS nodes	
	that were later converted to clusters.	
3291, 3379	The HNAS Capacity Overview	No workaround.
3271, 3377	report on the global dashboard	No workaround.
	reports disk capacity irrespective of	
	the disk status; whether active or	
	access denied.	
3348	In the I/O Utilization Trend report,	No workaround.
	when the DTR value is very low	
	the Y-axis does not plot the values correctly.	
3394	The Physical Server Inventory	Make sure all relevant libraries that provide this information is available on your
337 <del>4</del>	report may not provide information	HP-UX host.
	about HBA count, CPU count, and	
	memory information for HP-UX	
	hosts.	

Defect ID	Problem	Workaround/Comments
3420	The Pool Capacity trend report	No workaround.
	(accessible from the Pool Capacity	
	by Storage Systems gallery report)	
	fails to display any information	
	when the storage system has an	
	unknown value for the disk type in	
2576	the Journal pool tier.	N. 1 1
3576	The Total Throughput Trend report	No workaround.
	may display 0 for data received	
	through Fibre Channel (FC In) for HNAS 7.0 node.	
5250	Storage System Collectors for	Remove the existing Storage System Collector and re-register the collector in a
3230	Device Manager cannot be changed	secure mode using the SSL check box.
	from non SSL to SSL mode.	secure mode using the BBD eneck box.
6431	The Application Response Time	No workaround.
0.01	Trend report shows gaps (data	Tio Working State
	holes) in the graph.	
6679, 6903	When a new or different SLO	Use the Data time slider on the SLO IU to select a different data time to display
	profile (other than the default) is	correct data.
	applied to an application, the SLO	
	IU report displays inconsistent data	
	for the first data point.	
6917	The Storage System Capacity	No workaround.
	Overview report does not display	
	device capacities for 2-way MIR	
	devices when created with 'Save	
7007	device' option for VMAX systems.	Clist Defect in the constant constant of the c
7007	Unable to reset the applied criteria to the Top 20 Busiest Ports report.	Click Refresh in the report viewer, and then specify the report criteria.
7186	HCmD fails to gather data from	No workaround.
7100	any tier with volumes that were	No workaround.
	added manually. This affects all	
	tier-related reports.	
7260	After upgrade, the tomcat.log	Ignore the message.
	displays a severe priority message	
	about memory leak, which you can	
	safely ignore.	
8910	The CLI command help (man page)	No workaround.
	displayed with the <b>-h</b> option does	
	not specify default or allowed	
0025	values for command parameters.	T 41 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1
8937	In the LUN Owner settings	Ignore this alert, and click <b>OK</b> to close the information dialog.
	window, an information dialog alerting the user about the refresh	
	of LUN Owner information	
	triggered by the storage system	
	refresh appears irrespective of	
	whether any volume is selected for	
	exclusion or inclusion.	
8995	The Volume Manager Group report	Ensure that all storage systems are gathered properly.
	may show a negative value for Free	5 7 5 11 11 7
	Capacity.	
	This can happen data has not	
	gathered from storage systems	
	where volumes are provisioned.	

Defect ID	Problem	Workaround/Comments
8999	Unable to sort these columns in the Storage Utilization drilldown reports:	No workaround.
	Capacity and Consumed Capacity columns in the Thin Volumes tab of the Pool Utilization report.	
10203, 11451	For HUS 130 and HUS 150 storage systems with dual core processors, HCmD does not display the port processor's utilization or performance rate in the Max Busy % column of these reports in the Report gallery:	No workaround.
	Storage Port Workload     Top 20 Busiest Storage System     Ports	
11564	No performance data is gathered for HNAS nodes when the node and cluster names do not match.	No workaround.
11665	Unable to launch Tuning Manager performance report after HCS and HCmD components are upgraded to the current release. The affected reports in HCmD are:  Volume List report in the SLO Investigation Unit. Top 20 Most or Least	Log out of HCmD UI, restart the Command Director server (Hitachi Command Director) service, and log back on to HCmD UI.
	Busy Volumes report from the performance report gallery.	
12827, 12900	HCmD does not restrict users that are successfully logged on from accessing the HTnM performance reporter regardless of their access restrictions to the performance reporter.	No workaround.
12943	The Storage Allocation Trend report accessible from the All Applications and custom business views does not display trend information when you select to view data for less than a day using the Scroller.	No workaround.
	This issue occurs only when there is less than two days of capacity data available in your environment.	

Defect ID	Problem	Workaround/Comments
12944	The Storage Allocation Trend	No workaround.
	report accessible from the All	
	Applications and custom business	
	views displays invalid date when	
	you select to view data for less than a day using the Scroller.	
	a day using the Scroner.	
	This issue occurs only when there	
	is less than two days of capacity	
	data available in your environment.	
15502	A compatibility error condition is	Update the Agent for RAID Extension to the required version. Refer to the
	not properly reported when an	Hitachi Command Director Installation and Configuration Guide.
	upgrade to HCmD 7.6 is performed	
	while using an unsupported version of Agent for RAID Extension.	
16621, 21886	The error message "Hitachi	Some Adobe FlashPlayer® versions can be unstable. Downgrade to one version
	Command Director encountered	lower. If the problem still persists, upgrade to the latest version of Adobe
	some unknown exception" appears	FlashPlayer
1,007,0	intermittently.	
16876	Certain special characters used in HNAS file system/share/pool	Avoid using special characters in file system/share/pool names and comments.
	names and comments are not	
	currently displayed by Hitachi	
	Command Director.	
17294	For EMC storage systems, the	No workaround.
	"Total Internal" Capacity does not match the sum of the "Internal	
	Used" Capacity and "Internal Free"	
	capacity.	
17307	Under some conditions, the EMC	No workaround.
	Volume Type is not shown in the	
	Chargeback Overview report generated from the CLI.	
19162	The # LDEVs column in the HNAS	This issue is due to an HNAS configuration problem that occurs when a node in
17102	Pool Summary report cannot be	a multiple cluster becomes inactive and its configuration information is copied
	populated with the appropriate	to another node during a fail over. If the node is then brought up in stand-alone
	value, as indicated by a dash (-).	mode, the configuration data is not accurately updated.
19425	After a version upgrade, previously	Reconfigure the SSL settings.
	established SSL settings are not retained, thus preventing users	
	from logging on to Hitachi	
	Command Director.	
21810	In the ESX Server VMDKs report,	No workaround.
	the VM Instance IP Address is blank when the VM Instance has an	
	IP Address.	
21840	Use of special characters or spaces	Workaround: In place of the special character, use the percentage symbol (%)
	in request causes REST API	followed by the hexadecimal value of the special character.
21057	exception.	Example: In place of "#", use "%23".
21865	In the Volume Manager Group	The mismatch is because FsDataGather generates different capacity than
	report, the incorrect capacity is shown for provisioned volumes.	DISKPART command for a volume on which the file system is not created or for a volume which is unmounted.
	shown for provisioned volumes.	101 a 101ame which is difficulted.
	There is a mismatch between	There is no workaround.
	volume size seen as part of	There is no workdround.
	DISKPART and capacity reported	
	in the Volume Manager Group	
210.50	report.	
21869	When the SMI-S Storage System	Enable SYMMETRIX storage manually.
	Collector is enabled, SYMMETRIX Storage is not	
	enabled.	
	į.	

Defect ID	Problem	Workaround/Comments
21878	UFS and VXFS file systems created using Solaris Volume Manager do not display in the Storage Utilization report.	No workaround.
21890	File systems created with LVM volume manager and with a – (hyphen) in the LV name are not displayed in the Storage Utilization report for Linux hosts.	Rename the LV.
21950	In Linux, following upgrade to Agent for RAID and Agent for RAID Extension to v8.0 and upgrade of Command Director to v8.0, performance data is not available.	Navigate to Agent for RAID Extension directory:  cd /opt/jplpc/agtd/AgentforRAIDExtension  Get process id:  cat run.pid  Stop the process:  kill -9 <number from="" run.pid="">  Delete prior version extracted files:  1. cd/opt/jplpc/agtd/AgentforRAIDExtension/tomcat/web apps/ROOT  2. rm -rf *  Extract the new files:  1. cd /opt/jplpc/agtd/AgentforRAIDExtension/conf  2. unzip -v orion-regulus-7.3.0-SNAPSHOT.war -  d/tomcat/webapps/ROOT/  Start new process:  1. cd /opt/jplpc/agtd/AgentforRAIDExtension/tomcat/bin  2. sh startup.sh</number>
21954	If reports are scheduled for a manually created application, reports continue to be sent after the application is deleted.	Delete the scheduled report from Scheduled Reports in the Administration tab.
22375	The following error code displays when a user attempts to log in:  "The User ID or password are invalid"	The error will display if the user is not assigned a User Group in Device Manager. Assign the user to a User Group.

Defect ID	Problem	Workaround/Comments
22506	Command Director CLI cannot communicate with Command Director server when Command Director is installed on an SSL port.	Follow this procedure to enable a secure connection:  1. Create a keystore locally under the CLI folder. 2. Export the HCmD SSL certificate from the HCmD server keystore. 3. Import the exported certificate exported in step 2 into the CLI keystore created in step 1.
22921	Historical data does not exist for chargeback reports after removing a storage array.	<ul> <li>The "Application Storage Allocation by Tier" report shows historical data only for active applications. If the application is deleted or the storage system is removed using the CLI removal utility, the application(s) will not persist in this report.</li> <li>The "Application Storage Allocation by Pool" report shows historical data only for active applications. If the application is deleted or the HDP pool is deleted or storage system is removed using the CLI removal utility, the corresponding historical data will not display.</li> </ul>
22934	After removing a storage array, certain saved reports are not removed.	Certain reports may display data for a single storage system. If these reports are saved and the storage system is later removed, the saved reports will persist.  Reports include:  Top 20 most or least busy volumes Application capacity by storage system  Workaround: Manually delete the reports.
23009	Following upgrade, Command Director is not able to add a remote Host Collector where Host Collector is installed where there is no 64bit VS Runtime.	Install the Microsoft Visual C++ Redistributable Package (x64).
23126	VMware VVOLs do not display because the current version of Command Director does not support VVOLs.	No workaround.

## About HCmD database backup/restore

This release of HCmD does not provide an option to back up and restore the database. This is due to a limitation of the MariaDB<sup>®</sup> Server native backup utility **mysqldump** that does not properly handle backup of databases of large sizes.

Users can manually backup and restore the database by using the following steps.

To perform a manual database backup:

- 1. Shut down the **Hitachi Command Director Server** and **Hitachi Command Director Database** services from the Services panel.
- 2. Copy the  $\langle HCmD\_Installation\_Folder \rangle \langle data \rangle db \rangle MySQL$  folder to a different location.

3. Start up the **Hitachi Command Director Server** and **Hitachi Command Director Database** services from the Services panel.

To perform a manual database restore:

- 1. Shut down the **Hitachi Command Director Server** and **Hitachi Command Director Database** services from the Services panel.
- 2. Replace the  $\langle HCmD\_Installation\_Folder \rangle \langle data \rangle db \rangle MySQL$  folder with one of the saved copies (during backup).
- 3. Start up the **Hitachi Command Director Server** and **Hitachi Command Director Database** services from the Services panel.

## **Documentation**

This section lists the documents and their part numbers that were revised for this release and other notes about using Command Director Documentation.

#### **Related documents**

Hitachi Command Director User Guide (MK-90HCMD001)

Hitachi Command Director Installation and Configuration Guide (MK-90HCMD002)

Hitachi Command Director CLI Reference Guide (MK-90HCMD004)

Hitachi Command Director API Reference Guide (MK-90HCMD005)

Hitachi Command Suite System Requirements (MK-92HC209)

Hitachi Command Director Release Notes (this document)

## Copyrights and licenses

© 2015 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 photocopying and recording, or stored in a database or retrieval system for any purpose without the express written permission of Hitachi, Ltd.

Hitachi Data Systems reserves the right to make changes to this document at any time without notice and assumes no responsibility for its use. This document contains the most current information available at the time of publication. When new or revised information becomes available, this entire document will be updated and distributed to all registered users.

Some of the features described in this document might not be currently available. Refer to the most recent product announcement for information about feature and product availability, or contact Hitachi, Ltd., at <a href="https://portal.hds.com">https://portal.hds.com</a>.

**Notice:** Hitachi, Ltd., products and services can be ordered only under the terms and conditions of the applicable Hitachi Data Systems Corporation agreements. The use of Hitachi, Ltd., products is governed by the terms of your agreements with Hitachi Data Systems Corporation.

**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 is a registered trademark of Hitachi, Ltd., in the United States and other countries. Hitachi Data Systems is a registered trademark and service mark of Hitachi, Ltd., in the United States and other countries.

Archivas, BlueArc, Essential NAS Platform, HiCommand, Hi-Track, ShadowImage, Tagmaserve, Tagmasoft, Tagmasolve, Tagmastore, TrueCopy, Universal Star Network, and Universal Storage Platform are registered trademarks of Hitachi Data Systems Corporation.

AIX, AS/400, DB2, Domino, DS8000, Enterprise Storage Server, ESCON, FICON, FlashCopy, IBM, Lotus, OS/390, RS6000, S/390, System z9, System z10, Tivoli, VM/ESA, z/OS, z9, zSeries, z/VM, z/VSE are registered trademarks and DS6000, MVS, and z10 are trademarks of International Business Machines Corporation.

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

Microsoft product screen shots are reprinted with permission from Microsoft Corporation.