



VSP G1x00, F1500, Gxx0, Fxx0, VSP, HUS VM, HUS 1x0 series

Note: Configurations added since the last matrix will be shown in red text.

Introduction

Use this interoperability matrix to check whether a proposed customer configuration is supported. Hitachi Block Storage Driver for OpenStack (HBSD) is a driver for Cinder, which is a block storage management component, in OpenStack environments. HBSD allows you to use high-performance and high-reliability Hitachi storage functions for back-end storage managed by Cinder

Please refer to other relevant OS support matrices for details on storage, switch and HBA interoperability.

If a combination does not appear on the OS support matrix, the customer's Hitachi Data Systems Sales Engineer (SE) or other HDS field service employee must submit an Interoperability Support Request in order to gain support for the new configuration.

Note that in some cases a component OS, driver, firmware version may no longer be supported (end of service life, EOSL) in which case the customer should choose components that are already supported from the matrix. Click on a tab to view associated components.

Gxx0 refers to : G900,G800,G700, G600, G400,G370,G350 and G200

Fxx0 refers to : F900,F800, F700,F600, F400,F370,F350

G1x00 refers to : G1500 and G1000

Legal Disclaimer

This information is subject to change without notice. The information contained in this document is provided by HDS for general information purposes only and is based on information as of the date of distribution (indicated by the date above). HDS makes no express or implied warranties of any kind whatsoever regarding the contents of this Document or the performance of the products referred to in these documents and HDS expressly disclaims all warranties including, without limitation, the implied warranties of satisfactory quality, merchantability or fitness for a particular purpose, the statutory warranty against infringement, and any warranty of title. HDS will have no liability whatsoever for any direct loss or damage (but excluding any liability for death, personal injury or fraudulent misrepresentation) or for any indirect, special, incidental or consequential damages, including but not limited to loss of data or records, lost profits or other economic loss, arising out of or in connection with the use of this information even if such loss was foreseeable or HDS had been advised of the possibility of such loss.

**Support for HBSD : Hitachi Block Storage Driver for Openstack / Driver for Cinder
VSP G1x00 F1500 Gxx0 Fxx0 VSP HUS VM HUS 100 series**

OpenStack Release	OpenStack Vendor Distribution	Supported OS		HBSD Version	Hitachi Vantara Storage										Notes
		Major Version	Minor Version		HUS 1x0	HUS VM	VSP	VSP G1000	VSP G800,G600, G400,G200	VSP F800,F600, F400	VSP G1500	VSP F1500	VSP G900,G700, G370,G350	VSP F900,F700, F370,F350	
Iuno	RHEL OSP 6	RHEL 7	RHEL 7.0 and above	v1.3.0, v1.4.0	FC, iSCSI	FC	FC, FCoE	FC, FCoE	FC, iSCSI	-	-	-	-	-	VSP G800 is not supported for HBSD v1.3.0.
	SUSE Cloud 5	SLES 11	SP3	v1.4.0	FC, iSCSI	FC	FC, FCoE	FC, FCoE	FC, iSCSI	-	-	-	-	-	
Kilo	RHEL OSP 7	RHEL 7	RHEL 7.1 and above	v1.3.0, v1.4.0, v1.4.11	FC, iSCSI	FC	FC, FCoE	FC, FCoE	FC, iSCSI	-	-	-	-	-	VSP G800 is not supported for HBSD v1.3.0.
Liberty	RHEL OSP 8	RHEL 7	RHEL 7.1 and above	v1.5.0, 1.5.1, 1.5.2, 1.5.3	-	FC	FC, FCoE	FC, FCoE	FC, iSCSI	FC, iSCSI	-	-	-	-	
	SUSE Cloud 6	SLES 12	SP1	v1.5.0, 1.5.1, 1.5.2, 1.5.3	-	FC	FC, FCoE	FC, FCoE	FC, iSCSI	FC, iSCSI	-	-	-	-	
	Mirantis OpenStack 8	Ubuntu 14.04 LTS	n/a	v1.5.3	-	FC	FC, FCoE	FC, FCoE	FC, iSCSI	FC, iSCSI	-	-	-	-	
	Ubuntu OpenStack Liberty	Ubuntu 14.04 LTS	n/a	v1.5.0, 1.5.1, 1.5.2, 1.5.3	-	-	FC, FCoE	FC, FCoE	FC, iSCSI	FC, iSCSI	-	-	-	-	
Mitaka	RHEL OSP 9	RHEL 7	RHEL 7.2 and above	v2.1.0	-	FC	FC, FCoE	FC, FCoE	FC, iSCSI	FC, iSCSI	FC, FCoE	FC, FCoE	-	-	
	Mirantis OpenStack 9	Ubuntu 14.04 LTS	n/a	v2.1.0	-	FC	FC, FCoE	FC, FCoE	FC, iSCSI	FC, iSCSI	FC, FCoE	FC, FCoE	-	-	
	Ubuntu OpenStack Mitaka	Ubuntu 14.04 LTS	n/a	v2.1.0	-	FC	FC, FCoE	FC, FCoE	FC, iSCSI	FC, iSCSI	FC, FCoE	FC, FCoE	-	-	
Newton	RHEL OSP 10	RHEL 7	RHEL 7.3 and above	v3.1.0	-	FC	FC, FCoE	FC, FCoE	FC, iSCSI	FC, iSCSI	FC, FCoE	FC, FCoE	-	-	
	Ubuntu OpenStack Ocata	Ubuntu 16.04 LTS	n/a	v4.0.0	-	-	-	FC, FCoE	FC, iSCSI	FC, iSCSI	FC, FCoE	FC, FCoE	-	-	
Ocata	RHEL OSP 11	RHEL 7	RHEL 7.3 and above	v4.0.0	-	-	-	FC, FCoE	FC, iSCSI	FC, iSCSI	FC, FCoE	FC, FCoE	-	-	
	RHEL OSP 12	RHEL 7	RHEL 7.4 and above	v5.1.0	-	-	-	FC, FCoE, iSCSI	FC, iSCSI	FC, iSCSI	FC, FCoE, iSCSI	FC, FCoE, iSCSI	FC, iSCSI	FC, iSCSI	
Pike	RHEL OSP 12	RHEL 7	RHEL 7.4 and above	v5.1.0	-	-	-	FC, FCoE, iSCSI	FC, iSCSI	FC, iSCSI	FC, FCoE, iSCSI	FC, FCoE, iSCSI	FC, iSCSI	FC, iSCSI	
Queens	RH OSP13	RHEL 7	RHEL 7.5 and above	v6.1.0, v6.2.0, v6.2.1	-	-	-	FC, FCoE, iSCSI	FC, iSCSI	FC, iSCSI	FC, FCoE, iSCSI	FC, FCoE, iSCSI	FC, iSCSI	FC, iSCSI	

For PowerVC refer to the IBM's support site by clicking on the link below:		
OpenStack Release	OpenStack Vendor Distribution	Link
Mitaka	IBM PowerVC v1.3.1	https://www.ibm.com/support/knowledgecenter/en/SSXK2N_1.3.1/com.ibm.powervc.standard.help.doc/powervc_storage_hitachi.html
Newton	IBM PowerVC v1.3.2	https://www.ibm.com/support/knowledgecenter/en/SSVSPA_1.3.2/com.ibm.powervc.cloud.help.doc/powervc_storage_hitachi_cloud.html
Ocata	IBM PowerVC v1.3.3	https://www.ibm.com/support/knowledgecenter/en/SSVSPA_1.3.3/com.ibm.powervc.cloud.help.doc/powervc_storage_hitachi_cloud.html
Pike	IBM PowerVC v1.4.0	https://www.ibm.com/support/knowledgecenter/en/SSVSPA_1.4.0/com.ibm.powervc.cloud.help.doc/powervc_storage_hitachi_cloud.html
	IBM PowerVC v1.4.1	https://www.ibm.com/support/knowledgecenter/en/SSVSPA_1.4.1/com.ibm.powervc.cloud.help.doc/powervc_storage_hitachi_cloud.html
	IBM PowerVC v1.4.2	https://www.ibm.com/support/knowledgecenter/en/SSVSPA_1.4.2/com.ibm.powervc.cloud.help.doc/powervc_storage_hitachi_cloud.html
Queens	IBM PowerVC v1.4.2 Fix Pack 1	https://www.ibm.com/support/knowledgecenter/en/SSVSPA_1.4.2/com.ibm.powervc.cloud.help.doc/powervc_storage_hitachi_cloud.html

For the dependency on CNA, HBA and iSCSI cards, refer to the OS support matrix.
[Hitachi Interoperability Reports.](https://support.hitachivantara.com/en_us/interoperability.html)
https://support.hitachivantara.com/en_us/interoperability.html