



Oracle VM (OVM) Support Matrix

Hitachi VSP 5x00, G1x00, F1500, Gxx0, Fxx0, VSP

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. Each tab contains a set of components that together comprise an HDS-supported solution. This includes operating system (OS) and maintenance release, host bus adapter (HBA), HBA driver, and storage area network (SAN) switches, both Fibre channel (FC) and Fibre channel over Ethernet (FCoE).

Note: The arrays supported now include the VSP 5100, 5100H, 5500, 5500H.

Note on the 16 & 32 Gb Interfaces:

- The 32Gb interface is only available on the VSP 5x00, GX00 and FX00 arrays. It is supported with both 16 & 32Gb SFPs and operates at a maximum of 32Gbps.
- The VSP and HUS VM do not have 16Gb FC interfaces.
- With SVOS 7, for Direct connection to 16Gb or 32Gb FC you must set the storage port to Fabric = OFF and Connection Type P-to-P (Point to Point)

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

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.

VSP 5x00, G1x00, F1500, Gxx0, Fxx0, VSP support for Oracle VM (OVM)

FC Storage Interface								
OVM version	Host Bus Adapters (FC-HBA) Vendor/Model							
	Emulex LPe12000, LPe12002, LPe1205	Emulex LPe16000, LPe16002, LPe16002B	LPe31000, LPe31002, LPe31004, LPe32000, LPe32002	HPE SN1200E	Oracle 7101684	QLogic QLE2560, QLE2562, QLE2564, QME2572	QLogic QLE2660, QLE2662, QLE2670, QLE2672, QME2662	QLogic QLE2690, QLE2692, QLE2740, QLE2742, QLE2764
OVM 3.4.1 (X64)		v11.0.0.3						
OVM 3.4.2 (X64)	v11.1.0.4	v11.1.0.4	v11.1.0.4		v11.1.0.4		v8.07.00.38.40.0-k	v8.07.00.38.40.0-k
OVM 3.4.4 (X64)		v11.2.0.5	v11.2.0.5	v11.2.0.5		v8.07.00.38.40.0-k		v8.07.00.38.40.0-k
OVM 3.4.5 (X64)			v11.4.0.7					
OVM 3.4.6 (X64)	v11.4.0.7					v9.00.00.00.41.0-k1		v9.00.00.00.41.0-k1

FC Switches			
Manufacturer	Models	Firmware Versions	Notes
Brocade	300, 7800	v7.4.2d - v7.4.2f	
	6505, 6510, 6520, 7840, DCX 8510	v7.4.2d - v7.4.2f, v8.0.1 - v8.0.2f, v8.1.0a - v8.1.2b, v8.1.2d, v8.1.2f - v8.1.2j, v8.2.0a - v8.2.0b, v8.2.1a - v8.2.1d, v8.2.2 - v8.2.2a	Brocade FOS v8.1.0, v8.1.2c, v8.1.2e, v8.2.0, and v8.2.1 are not supported.
	G620, X6	v8.0.1 - v8.0.2f, v8.1.0a - v8.1.2b, v8.1.2d, v8.1.2f - v8.1.2j, v8.2.0a - v8.2.0b, v8.2.1a - v8.2.1d, v8.2.2 - v8.2.2a	Brocade FOS v8.2.0, and v8.2.1 are not supported.
	G630	v8.2.0a - v8.2.0b, v8.2.1a - v8.2.1d, v8.2.2 - v8.2.2a	Brocade FOS v8.2.0, and v8.2.1 are not supported.
Cisco	9148, 9222i, 9506 (8Gb), 9513, 9513	v6.2(17) - v6.2(29), v7.3(0)DY(1) - v7.3(1)DY(1)	
	9148S, 9706, 9710	v6.2(17) - v6.2(29), v8.2(1) - v8.2(2)	
	9148T, 9396T	v8.3(1) - v8.3(2)	
	9396S	v6.2(17) - v6.2(29)	
	9706 (32Gb), 9710 (32Gb)	v8.2(1) - v8.2(2)	