

High Availability Support SMS100

Preface

Date: 03/28/09

This document contains a list of combinations of Operating Systems, High Availability (Clusters and/or Path Managers) software and SMS100.

It represents HDS's current connectivity support position of the SMS100 with various versions of different vendor's Cluster Server and Path Manager installed on various Operating Systems versions.

(This matrix does not cover HDLM- there is a separate HDLM support matrix found in Hifire Supporting Documents section.

Legal Disclaimer

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 what so ever 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 what so ever 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.

Operating System's Supported

Please refer to hds.com web page for currently supported OS configurations located under

Technical information - product interoperability documentation:

[Hds.com](http://hds.com) -> products->storage system ->Resource library(right hand side of screen) ->Technical information-> product interoperability

How to use this document -

1. Select the section titled FC interface; for iSCSI host connections connected to SMS100 refer to the SMS100 high availability support document.
- 2.This matrix will not track the non Hitachi vendors end of life(EOL) and end of support(EOS) policies for listed products.
3. If you can not find a match to the desired HA combination then first determine if the Host/HA configuration is end of support(EOS) by checking with both OS and HA Vendor. Although, after confirming with OS and HA vendors that the desired combination is not EOL or EOS, in many cases it is best to upgrade your configuration to match the levels listed in the matrix. If the OS/HA combination is EOS, then an upgrade to a listed OS /HA configuration will be necessary. If not EOS and not listed then a special request for support must be submitted by the HDS account representative.

For a comprehensive technical description of the any of the Products indicated in this document and a definitive guide to features parameters, please refer to the official published specifications and/or user guides for such Products.

High Availability Support SMS100

FC Interface

= not supported

OS	Version	MultiPath	Version	Cluster		Support Status				
				Version		Direct	Switch			
Solaris (SPARC)	8	VxVM-DMP	4.1 (MP1/2 or later)	None	---	V3.2 (*14)	V3.2 (*14)			
				VCS	4.1 (MP1/2 or	V3.2 (*14)	V3.2 (*14)			
				SFRAC	4.1 (MP1/2 or	V3.2 (*14)	V3.2 (*14)			
			5.0 (MP1/MP3 or later)	None	---	V3.2 (*15)	V3.2 (*15)			
				VCS	5.0 (MP1 or later)	V3.2 (*15)	V3.2 (*15)			
				SFRAC	5.0 (MP1 or later)	V3.2 (*15)	V3.2 (*15)			
		MPxIO (*2)	Bundle	None	---	V3.2	V3.2			
				SunCluster	-----	-----	-----			
		9	VxVM-DMP	4.1 (MP1/2 or later)	None	---	V3.2 (*14)	V3.2 (*14)		
					VCS	4.1 (MP1/2 or	V3.2 (*14)	V3.2 (*14)		
					SFRAC	4.1 (MP1/2 or	V3.2 (*14)	V3.2 (*14)		
				5.0 (MP1/MP3 or later)	None	---	V3.2 (*15)	V3.2 (*15)		
	VCS				5.0 (MP1 or later)	V3.2 (*15)	V3.2 (*15)			
	SFRAC				5.0 (MP1 or later)	V3.2 (*15)	V3.2 (*15)			
	MPxIO (*2)		Bundle	None	---	V3.2	V3.2			
				SunCluster	3.2	V3.2	V3.2			
	10 U3, U4, U5		VxVM-DMP	4.1 (MP1/2 or later)	None	---	V3.2 (*14)	V3.2 (*14)		
					VCS	4.1 (MP1/2 or	V3.2 (*14)	V3.2 (*14)		
					SFRAC	4.1 (MP1/2 or	V3.2 (*14)	V3.2 (*14)		
				5.0 (MP1/MP3 or later)	None	---	V3.2 (*15)	V3.2 (*15)		
		VCS			5.0 (MP1 or later)	V3.2 (*15)	V3.2 (*15)			
		SFRAC			5.0 (MP1 or later)	V3.2 (*15)	V3.2 (*15)			
		MPxIO (*2)	Bundle	None	---	V3.2	V3.2			
				SunCluster	3.2	V3.2	V3.2			
Solaris (x64)		10 U4, U5	VxVM-DMP	5.0 MP3	None	---	V4.5	V4.5		
					VCS	5.0 MP3	V4.5	V4.5		
					SFRAC	5.0 MP3	-----	-----		
			MPxIO (*2)	Bundle	None	---	V3.2	V3.2		
	SunCluster				3.2	V4.5	V4.5			
	HP-UX (PA-RISC)		11i V1.0	PVLink	Bundle	None	---	V3.2	V3.2	
MC/SG		11.15				V3.2	V3.2			
11i V2.0		PVLink				Bundle	None	---	V3.2	V3.2
							MC/SG	11.17, 11.18	V3.2	V3.2
11i V2.0		VxVM-DMP	5.0 (MP1 or later)	None	---	V4.5 (*13)	V4.5 (*13)			
				VCS	5.0 (MP1 or later)	V4.5 (*13)	V4.5 (*13)			
				11i V3.0	Native Multi-path (*3)	Bundle	None	---	V3.2	V3.2
							MC/SG	11.17, 11.18	V3.2	V3.2
11i V3.0		VxVM-DMP	5.0 (rp1 or later)	None	---	V4.5(*13)	V4.5(*13)			
				VCS	5.0 (rp1 or later)	V4.5(*13)	V4.5(*13)			

OS	MultiPath		Cluster		Support Status				
	Version		Version		Direct	Switch			
HP-UX (IPF)	11i V2.0	PVLlink	Bundle	None	---	V3.2	V3.2		
				MC/SG	11.17, 11.18	V3.2	V3.2		
		VxVM-DMP	5.0 (MP1 or later)	None	---	V4.5 (*13)	V4.5 (*13)		
	11i V3.0	Native Multi-path (*3)	Bundle	VCS	5.0 (MP1 or later)	V4.5 (*13)	V4.5 (*13)		
				None	---	V3.2	V3.2		
		MC/SG	11.17, 11.18	V3.2	V3.2				
AIX	5.2 TL09, TL10	None	---	VCS	5.0 (MP1 or later)	V4.5 (*13)	V4.5 (*13)		
				None	---	V3.2	V3.2		
				HACMP	5.3	V3.2	V3.2		
5.3 TL05, TL06, TL07, TL08	None	---	---	HACMP	5.4, 5.4.1	V3.2	V3.2		
				VxVM-DMP(*4)	5.0 (MP1 or later)	None	---	v4.5	v4.5
				VCS	5.0 (MP1 or later)	v4.5	v4.5		
6.1 TL00, TL01	None	---	---	HACMP	5.4.1	V3.2	V3.2		
				MSCS	1.0	V3.2	V3.2		
				MSCS	1.0	V4.5	V4.5		
Windows (IA32)	2003 SP1, R2, SP2	None	---	MSCS	1.0	V3.2	V3.2		
				VxVM-DMP	5.1 DMP DSM	None	---	V3.2	V3.2
				Microsoft DSM (*5)	Bundle	None	---	V3.2	V3.2
2008	Microsoft DSM (*5)	Bundle	---	MSCS	1.0	V3.2	V3.2		
				MSCS	1.0	V3.2	V3.2		
				MSCS	1.0	V3.2	V3.2		
Windows (x64)	2003 SP1, R2, SP2	None	---	MSCS	1.0	V3.2	V3.2		
				VxVM-DMP	5.1 DMP DSM	None	---	v4.5	v4.5
				MSCS	1.0	v4.5	v4.5		
	2008	Microsoft DSM (*5)	Bundle	---	None	---	V3.2	V3.2	
					MSCS	1.0	V3.2	V3.2	
					MSCS	1.0	V3.2	V3.2	
RedHat (IA32) (*6)	4.5, 4.6, 4.7	Device Mapper	v0.4.5-21 (4.5 bundle)	None	---	V3.2	V3.2		
				RH Cluster	Bundle	V3.2	V3.2		
				None	---	V3.2	V3.2		
	5.1, 5.2	Device Mapper	v0.4.5-27 (4.6 bundle)	v0.4.7-12 (5.1 bundle)	RH Cluster	Bundle	V3.2	V3.2	
					None	---	V3.2	V3.2	
					None	---	V3.2	V3.2	
v0.4.7-17 (5.2 bundle)	Device Mapper	v0.4.7-17 (5.2 bundle)	v0.4.7-17 (5.2 bundle)	RH Cluster	Bundle	V3.2	V3.2		
				None	---	V3.2	V3.2		
				RH Cluster	Bundle	V3.2	V3.2		
RedHat (x64) (*6)	4.5, 4.6, 4.7	VxVM-DMP	4.1 (MP1 or later)	None	---	V4.5	V4.5		
				VCS	4.1 (MP1 or later)	V4.5	V4.5		
				SFRAC	4.1 (MP1 or later)	V4.5	V4.5		
		Device Mapper	v0.4.5-21 (4.5 bundle)	v0.4.5-21 (4.5 bundle)	None	---	V3.2	V3.2	
					RH Cluster	Bundle	V3.2	V3.2	
					None	---	V3.2	V3.2	
	5.1, 5.2	VxVM-DMP	5.0 (MP3 or later)	5.0 (MP3 or later)	RH Cluster	Bundle	V3.2	V3.2	
					None	---	V4.5	V4.5	
					VCS	5.0 (MP3 or later)	V4.5	V4.5	
		Device Mapper	v0.4.5-27 (4.6 bundle)	v0.4.7-12 (5.1 bundle)	v0.4.7-12 (5.1 bundle)	None	---	V3.2	V3.2
						RH Cluster	Bundle	V3.2	V3.2
						None	---	V3.2	V3.2
v0.4.7-17 (5.2 bundle)	Device Mapper	v0.4.7-17 (5.2 bundle)	v0.4.7-17 (5.2 bundle)	RH Cluster	Bundle	V3.2	V3.2		
				None	---	V3.2	V3.2		
				RH Cluster	Bundle	V3.2	V3.2		

OS	MultiPath		Cluster		Support Status		
	Version	Device Mapper	Version	Version	Direct	Switch	
SuSE (IA32)	9 SP3	Device Mapper	Bundle	None	---	V3.2	V3.2
	10 SP1, SP2	Device Mapper	v0.4.7-34-18 (SP1 bundle)	None	---	V3.2	V3.2
			v0.4.7-34.38 (SP2 bundle)	None	---	----	V3.2/B
SuSE (x64)	9 SP3	Device Mapper	Bundle	None	---	V3.2	V3.2
	10 SP1, SP2	VxVM-DMP	5.0(MP3 or later)	None	---	V4.5	V4.5
		Device Mapper	v0.4.7-34-18 (SP1 bundle)	None	---	V3.2	V3.2
			v0.4.7-34.38 (SP2 bundle)	None	---	----	V3.2/B
Asianux (IA32)	2.0 SPx	Device Mapper	Bundle	None	---	V3.2	V3.2
	3.0 SP0	Device Mapper	Bundle	None	---	V3.2	V3.2
Asianux (x64)	2.0 SPx	Device Mapper	Bundle	None	---	V3.2	V3.2
		Asianux Failover Driver (*8)	8.01.06-fo (Bundle)	None	---	V3.2	V3.2
	3.0 SP0	Device Mapper	Bundle	None	---	V3.2	V3.2
VMware (IA32)	3.0.1, 3.0.2, 3.0.3	Native MP	Bundle	None	---	N/A	V3.2
	3.5 U0, U1, U2	Native MP	Bundle	None	---	N/A	V3.2
VMware (x64)	3.0.3	Native MP	Bundle	None	---	N/A	V3.2
	3.5 U1, U2	Native MP	Bundle	None	---	N/A	V3.2
Mac OSX (x64)	10.5	XSAN (*11)	1.4.2	None	---	V3.2	V3.2
Tru64	5.1a, 5.1b	Native MP	Bundle	None	---	---	V3.2
				TruCluster	Bundle	---	---
NetWare(OES Netware)	6.5 SP6, SP7	Bundled	bundled	None	None	v 3.2	V3.2
Novell OES	SLES9 SP3	Bundled	Bundled	None	None	v3.2	v3.2
	SLES10 SP1	Bundled	Bundled	None	None	V3.2	v3.2
OpenVMS (Alpha)	8.2	Bundled	Bundled	None	None	V3.2	V3.2
	8.3	Bundled	Bundled	None	None	V3.2	V3.2
OpenVMS (IPF)	8.3-1h1	Bundled	Bundled	None	None	V3.2	V3.2

[Solaris]

*2 : MPxIO

- The setting of host side depends on the Solaris version.

[Solaris 10 U5]

The patch "138308-02"(SPARC) or "138309-02"(x64/x86) is required.

The file "kernel/drv/scsi_vhci.conf" should be default setting. (The description "HITACHI DF600F" should be removed.)

[Solaris 10 U4 or prior] load-balance="round-robin";

The file "/kernel/dr auto-failback="enable";

device-type-scsi-options-list = "HITACHI DF600F", "symmetric-option";

- For Sun Cluster, host group option of SMS100 should be default setting.

*14 : Storage Foundation 4.1 MP2 - Please download the ASL from <<http://seer.entsupport.symantec.com/docs/305201.htm>>.

*15 : Storage Foundation 5.0 MP1, MP2 (MP3 or later includes the ASL .)

- Please download the ASL from <<http://support.veritas.com/docs/306853.htm>>.

OS	Version	MultiPath	Version	Cluster	Version	Support Status	
						Direct	Switch

[HP-UX]

- *3 : Native Multi-path
 - Please set the "Round-robin" for Load Balance Policy.
- *13 : Storage Foundation 5.0 MP1
 - In case of 11.23, please download the ASL from <<http://seer.entsupport.symantec.com/docs/311485.htm>>.
 - In case of 11.31, please download the ASL from <<http://seer.entsupport.symantec.com/docs/311589.htm>>.

[AIX]

- *4 : Symantec Product for AIX
 - Please confirm the TL version which Symantec supports.

[Windows]

- *5 : Microsoft DSM
 - Please open the "MPIO" icon from Control Panel and register the "HITACHI DF600F" as MPIO device. After OS recognizes the LU of SMS100, set "Round-robin" for each LUN by using Device Manager.

[Linux]

- *6 : Support Policy for Linux
 - RedHat Enterprise Linux AS and ES are the same from the point of connectivity view.
 - Oracle Enterprise Linux connectivity is supported same as connectivity to RedHat Enterprise Linux. According to Oracle, Oracle Enterprise Linux is fully compatible - both source and binary - with RedHat Enterprise Linux. Please refer to "<http://www.oracle.com/technologies/linux/el4cert-ds.pdf>".
- *8 : Asianux Failover Driver
 - QLogic HBA is required, and need to set the paramater "ql2xfailover=1" and "ql2xlbType=2" in /etc/modprobe.conf.
- *9 : Symantec Product for Linux
 - Please confirm the kernel version which Symantec supports.

[Mac OSX]

- *11 : XSAN
 - XSAN provides only host side multipathing not target multipathing. This means that there is no way to have switch or storage redundancy in the SAN. This is not a valid software as "High Availability".

[Symantec Storage Foundation]

- SMS100 supports A/A type of VxVM-DMP with new ASL for SMS100.