IBM TotalStorage®DS8000 series



# Interoperability Matrix

June 30, 2005

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## **About this Document**

This document lists interoperable environments and configurations for the IBM TotalStorage DS8000 series.

The document is for informational and planning purposes only and may change at anytime. This version supersedes and replaces all previous versions. The latest version of this document is available at: <a href="http://www.ibm.com/storage/disk/ds8000/supserver.htm">http://www.ibm.com/storage/disk/ds8000/supserver.htm</a>

Not all combinations created from interoperable components are supported, nor will they necessarily function properly together. The customer is responsible for confirming that a specific configuration (i.e. server model, operating system level, patches, host adapter, and fabric product combination) is a valid and supported configuration by each of the vendors whose products are included in the configuration.

This document is not intended to be the sole resource for configuration information, requirements, and prerequisites. Refer to DS8000 series publications, vendor documentation, or your IBM Sales Representative or IBM Business Partner for additional information.

## End-of-Service / End-of-Support

Throughout this document, this symbol -@ - indicates that the product vendor has announced that they no longer provide support for the product. If problems are encountered with existing installations, you may be required to update your configuration to a supported level before problem determination can take place.

## **Request for Price Quotations (RPQ)**

If a desired configuration is not represented in this document, a RPQ should be submitted to IBM to request approval. To submit a RPQ, contact your local IBM Storage Specialist or Business Partner.

## What's New

This version is dated June 30, 2005 and has been updated as noted below. It replaces the version dated May 27, 2005. Unless stated otherwise, these items require DS8000 LMC level 5.0.0, or later.

Operating Systems, Path Management, and Clustering

- DS CLI support available for HP Tru64 UNIX
- GPFS 2.3 and RVSD 4.1 support on pSeries and RS/6000 SP servers
- Sun Solaris 10

#### Servers

- Hewlett Packard AlphaServer ES80 and GS 1280 (HP OpenVMS and HP Tru64 UNIX)
- IBM xSeries 366 (Windows, Linux, NetWare)
- IBM xSeries 460 (Windows)

Host Adapters

• Sun support for Emulex LP10000 and LP 1000DC

Channel Extension and Network Connectivity • Nortel OM3500

## **DS8000 Series Interoperability Summary**

For convenience, the following tables summarize the interoperable environments and configurations for the DS8000 series. Refer to the individual server pages for additional information, including prerequisites and limitations.

#### **Table 1: Open Systems**

	DS8100 Model 921	DS8300 Model 922	DS8300 Model 9A2	Fibre Channel	Clustering (Fibre Channel)	Boot device support	Subsystem Device Driver (SDD)	DS Application Program Interface (API)	DS Command Line Interface (DS CLI)
Fujitsu Primepower	1	1	1	1					
Hewlett-Packard (HP- UX)	$\checkmark$	1	1	1	1		1		1
Hewlett-Packard AlphaServer (OpenVMS)	1	1	1	1	1				$\checkmark$
Hewlett-Packard AlphaServer (Tru64 UNIX)	1	1	1	1	1	$\checkmark$			
IBM iSeries (OS/400, i5/OS)	✓	1	1	1					1
IBM iSeries (Linux)	$\checkmark$	1	1	1					
IBM pSeries (Linux)	1	1	1	1		1	1		
IBM pSeries, RS/6000, and RS/6000 SP (AIX)	1	1	1	1	1	1	1	1	1
Intel Servers (Linux)	$\checkmark$	1	1	1	1	$\checkmark$	1	1	$\checkmark$
Intel Servers (NetWare)	1	1	1	1	1		1		1
Intel Servers (VMware)	1	1	1	1					
Intel Servers (Windows)	1	1	1	1	1	1	1	1	1
Apple Macintosh (OSX)	1	1	1	1					
SGI Origin Servers (IRIX)	1	1	1	1					
Sun (Solaris)	$\checkmark$	1	1	1	1		1		$\checkmark$

#### Table 2: IBM zSeries

	DS8100 Model 921	DS8300 Model 922	DS8300 Model 9A2	ESCON	Fibre Channel Protocol (FCP)	FICON
z/OS	1	1	$\checkmark$	1		1
z/VM	1	1	$\checkmark$	1		1
VSE/ESA	1	1	$\checkmark$	1		1
Transaction Processing Facility (TPF)	1	1	$\checkmark$	1		1
Linux	1	1	$\checkmark$	1	1	1

## **DS8000 Licensed Machine Code (LMC)**

This document contains references to minimum DS LMC levels. In many cases, the minimum level listed does not represent the latest available LMC level.

Customers are encouraged to keep their DS8000 series at the latest LMC level to take advantage of quality, reliability, and serviceability enhancements and to receive problem determination and fix support.

All items listed in this version of the document require DS8000 series LMC level 5.0.0 or later, unless otherwise noted.

#### **Host Systems Attachment Guide**

The IBM TotalStorage DS8000 Host Systems Attachment Guide should be referenced to obtain detailed information on attaching servers to the DS8000 series.

## **Host Adapters**

This document contains only limited information regarding host adapter driver levels and other prerequisites. Host adapter firmware, driver, and fix level information is documented in the Fibre Channel Host Bus Adapter (HBA) Support Matrix. This matrix can be found at:

http://knowledge.storage.ibm.com/servers/storage/support/hbasearch/interop/hbaSearch.do

Additionally, review host adapter vendor documentation and web pages to obtain information regarding host adapter configuration planning, hardware and software requirements, driver levels, and release notes.

ATTO:	http://www.attotech.com/
Emulex:	http://www.emulex.com/ts/dds.html
AMCC/JNI:	http://www.jni.com/OEM/oem.cfm?ID=4
QLogic:	http://www.qlogic.com/support/oem_detail_all.asp?oemid=22

#### **SAN Fabric Products**

Fabric product vendor documentation and web pages should be reviewed to obtain information regarding configuration planning, hardware and software requirements, firmware and driver levels, and release notes.

IBM:	http://www.ibm.com/storage/ibmsan/products/sanfabric.html
CNT (INRANGE):	http://www.cnt.com/ibm/
McDATA:	http://www.ibm.com/servers/storage/san/m_type
Cisco:	http://www.cisco.com/go/ibm/storage

#### **Channel Extension Technology Products**

Channel extension technology product vendor documentation and web pages should be reviewed to obtain information regarding configuration planning, hardware and software requirements, firmware and driver levels, and release notes.

Cisco:	http://www.cisco.com/go/ibm/storage
CIENA:	http://www.ciena.com/products/transport/shorthaul/cn2000/index.asp
CNT:	http://www.cnt.com/ibm/
Nortel:	http://www.nortelnetworks.com/
ADVA:	http://www.advaoptical.com/

## **IBM TotalStorage SAN Volume Controller**

The IBM TotalStorage SAN Volume Controller is supported with the DS8100 and DS8300 and requires SVC code levels 1.2.1.1 and 2.1.0, or later. The SAN Volume Controller is not interoperable with DS Copy Services. Refer to the following web pages for specific interoperability information on the SAN Volume Controller: <u>http://www.ibm.com/storage/support/2145</u>

#### IBM TotalStorage SAN File System

The IBM TotalStorage SAN File System supports the DS8100 and DS8300. For more information on support, please refer to the following link: <u>http://www.ibm.com/support/docview.wss?rs=575&uid=ssq1S1002299</u>

#### IBM TotalStorage Multipath Subsystem Device Driver (SDD)

The SDD is designed to provide load balancing and enhanced data availability capability in configurations with more than one I/O path between the host server and the DS8000 series system. Load balancing can reduce or eliminate I/O bottlenecks that occur when many I/O operations are directed to common devices via the same I/O path. SDD also helps eliminate a potential single point of failure by automatically rerouting I/O operations when a path failure occurs, thereby supporting enhanced data availability capability. The SDD is provided with the DS8000 series at no additional charge.

Refer to the individual server pages within this document for operating system level requirements and for DS8000 series LMC prerequisites. Refer to the IBM TotalStorage Multipath Subsystem Device Driver User's Guide for additional information.

Additional SDD information is also available at: <u>http://www.ibm.com/servers/storage/support/software/sdd/downloading.html</u>

#### **IBM TotalStorage DS Open API (Application Program Interface)**

The DS Open API supports routine LUN management activities, such as LUN creation, mapping, and masking, and the management of point in time copy and remote mirroring. It supports these activities through the use of a standard interface as defined by the Storage Networking Industry Association (SNIA) Storage Management Initiative Specification (SMI-S). It is implemented through the IBM TotalStorage Common Information Model Agent (CIM Agent) for the DS8000 series, a middleware application that provides a CIM-compliant interface. The DS Open API and CIM Agent are provided with the DS8100 and DS8300 at no additional charge.

- The DS API coordinates with Microsoft Volume Shadow (VSS) Copy Service and the DS8000 series FlashCopy function to create a consistent, point-in-time shadow copy of Windows Server 2003 volume or group of volumes. This ensures consistency for VSS aware applications.
- The DS API also coordinates with Microsoft Virtual Disk Service (VDS). Microsoft VDS is a software interface that
  manages block storage virtualization. This interface module makes it possible for the DS8000 series to interoperate with
  applications that utilize the VDS Application Programming Interface in a Windows 2003 environment.

Refer to the individual server pages within this document for operating system level requirements and for DS8000 series LMC prerequisites. While the CIM Agent is available for only selected operating system environments, it can be used to manage all LUNs within an DS8000 series.

Refer to the IBM TotalStorage DS Open Application Programming Interface Reference for additional information.

#### **IBM TotalStorage DS Command Line Interface (CLI)**

The DS CLI is a single CLI that has the ability to perform a full set of commands for both configuration and copy services activities. The DS CLI is provided with the DS8000 series at no additional charge.

Refer to the individual server pages within this document for operating system level requirements and for DS8000 series LMC prerequisites. Refer to the IBM TotalStorage DS Command-Line Interface User's Guide for additional information.

#### **IBM TotalStorage Continuous Availability**

IBM TotalStorage Continuous Availability for Windows (formerly IBM TotalStorage Geographically Dispersed Clusters for Microsoft Cluster Server) is designed to allow Microsoft Cluster installations to span geographically dispersed sites and help protect clients from site disasters or storage subsystem failures. It is designed to enable a tier 7 disaster recovery solution and provide high availability for applications and data running in Windows clustered server environments by extending the distance that cluster nodes and storage can be separated, mirroring data between DS8000 series systems. Support for IBM TotalStorage Continuous Availability is available via an IBM services contract to implement and customize the solution for your environment. Contact your local IBM representative or Business Partner and request IBM RPQ.

#### **IBM TotalStorage FlashCopy**

IBM TotalStorage FlashCopy is designed to provide a point-in-time copy capability for DS8000 series logical volumes. FlashCopy creates a physical point-in-time copy of the data, with minimal interruption to applications, and makes it possible to access both the source and target copies immediately. FlashCopy is an optional capability, and is available with the point in time features on the DS8000 series.

#### **Remote Mirror and Copy Solutions**

The DS8000 series supports several hardware-based remote mirror and copy solutions. They are optional capabilities of the DS8000 series and are available with the remote mirror and copy features on the DS8000 series.

IBM supports the following remote mirror and copy solutions. Refer to Table 3 for DS8000 series model support and LMC prerequisites.

#### **IBM TotalStorage Metro Mirror**

Metro Mirror is designed to provide real time mirroring between two systems that can be located up to 300 km from each other. It is a synchronous copy solution where write operations are completed on both copies (local and remote site) before they are considered to be done.

Extending distances beyond 300 km is also possible. However, due to network configuration variability, the customer must work with the channel extender vendor to determine the appropriate configuration to meet their performance requirements. IBM support approval for these longer distances can be requested by submitting a Request for Price Quotation (RPQ). The RPQ should include information on distance between sites, the channel extension technology, the type of telecom line, the amount of network bandwidth, the DS8100 or DS8300 system capacity, and a general description of the workload.

#### **IBM TotalStorage Global Copy**

Global Copy is a non-synchronous long-distance copy option for data migration and backup. With a non-synchronous operation, the distance between the primary and secondary DS8000 series system will have only a minimal effect on the application response time. Therefore, Global Copy can operate at very long distances.

#### **IBM TotalStorage Global Mirror**

Global Mirror is a high performance, asynchronous remote-mirroring copy solution. It is designed to provide a two-site disaster recovery and backup solution at virtually unlimited distances. Since the distance between the primary and secondary DS8000 series system has little impact to host applications at the primary site, the remote site can be located at distances from the local site well beyond those supported with Metro Mirror. The distances are typically limited only by the capabilities of the network and channel extension technologies.

#### **IBM TotalStorage Remote Mirror and Copy Solutions for z/OS**

The DS8000 series supports the following remote mirror and copy solutions for the z/OS environment:

#### IBM TotalStorage z/OS Global Mirror

This is a combined hardware and software business continuance solution for the zSeries environment providing asynchronous mirroring between systems at two sites located global distances apart. z/OS Global Mirror is an optional capability of the DS8000 series and is available with the remote mirror for z/OS features on the DS8000 series. Refer to Table 4 for DS8000 series model support and LMC prerequisites.

#### IBM TotalStorage z/OS Metro/Global Mirror (3-site z/OS Global Mirror and Metro Mirror)

This mirroring capability utilizes z/OS Global Mirror to mirror primary site data to a location that is a long distance away and also uses Metro Mirror to mirror primary site data at a location within the metropolitan area. This enables a 3-site high availability and disaster recovery z/OS solution for even greater protection from unplanned outages. z/OS Metro/Global Mirror is an optional capability of the DS8000 series, and is available with the remote mirror for z/OS and remote mirror and copy features on the DS8000 series. Refer to Table 4 for DS8000 series model support and LMC prerequisites for z/OS Global Mirror and Table 3 for DS8000 series model support and LMC prerequisites for z/OS Global Mirror and Table 3 for DS8000 series model support and LMC prerequisites for Metro.

### **Remote Mirror and Copy Channel Extension, DWDM, and Network Connectivity**

Distances beyond 300 km will require the use of channel extension technology, and the channel extender vendor will determine the maximum distance supported. The vendor should be contacted for its distance capability, line quality requirements, and WAN attachment capabilities.

IBM supports the use of the following products, in Table 3, with remote mirror and copy. Additionally, the product vendors should also be consulted regarding hardware and software prerequisites when using their products in a DS8000 series remote mirror and copy configuration. IBM is not responsible for third-party products.

When using remote mirror and copy with channel extenders, IBM supports the use of remote mirror and copy over all the network technologies that are currently supported by the channel extender products, including Fibre Channel, Ethernet/IP, ATM-OC3, and T1/T3. Evaluation, qualification, approval, and support of remote mirror and copy configurations using channel extender products are the sole responsibility of the channel extender vendor. The vendor should be contacted for its distance capability, line quality requirements, as well as SAN and WAN attachment capabilities.

#### Table 3: Minimum LMC levels for remote mirror and copy over Fibre Channel (FCP)

	Metro Mirror	Global Copy	<b>Global Mirror</b>
DS8100 Model 921	5.0.0	5.0.0	5.0.0
DS8300 Model 922	5.0.0	5.0.0	5.0.0
DS8300 Model 9A2	5.0.0	5.0.0	5.0.0
ADVA FSP 2000	5.0.0	5.0.0	5.0.0
CIENA CN 2000 <sup>™</sup> Storage Extension Platform	5.0.0	5.0.0	5.0.0
Cisco IP Storage Service Modules	5.0.0	5.0.0	5.0.0
Cisco CWDM Distance Solution	5.0.0	5.0.0	5.0.0
Cisco ONS 15530 / 15540	5.0.0	5.0.0	5.0.0
CNT Edge Storage Router	5.0.0	5.0.0	5.0.0
CNT UltraNet Storage Director-eXtended	5.0.0	5.0.0	5.0.0
Nortel Networks OPTera Metro 5200	5.0.0	5.0.0	5.0.0
Nortel OM3500	5.0.0	5.0.0	5.0.0

## z/OS Global Mirror Channel Extension, DWDM, and Network Connectivity

Distances beyond 3 km for ESCON, and 10 km for FICON will require the use of channel extension technology, and the channel extender vendor will determine the maximum distance supported. The vendor should be contacted for its distance capability, line quality requirements, and SAN and WAN attachment capabilities.

IBM supports the use of the following products, in Table 4, with z/OS Global Mirror. The product vendors should also be consulted regarding hardware and software prerequisites when using their products in a DS8000 Series System z/OS Global Mirror configuration. IBM is not responsible for third-party products.

When using z/OS Global Mirror with channel extenders, IBM supports the use of z/OS Global Mirror over all the network technologies that are currently supported by the channel extender products, including Fibre Channel, Ethernet/IP, ATM-OC3, and T1/T3. Evaluation, qualification, approval, and support of z/OS Global Mirror configurations using channel extender products are the sole responsibility of the channel extender vendor. The vendor should be contacted for its distance capability, line quality requirements, as well as SAN and WAN attachment capabilities.

#### Table 4: Minimum LMC Levels for z/OS Global Mirror

	z/OS Global Mirror - ESCON	z/OS Global Mirror - FICON
DS8100 Model 921	5.0.0	5.0.0
DS8300 Model 922	5.0.0	5.0.0
DS8300 Model 9A2	5.0.0	5.0.0
ADVA FSP 2000	Not Available	5.0.0
CIENA CN 2000 <sup>™</sup> Storage Extension Platform	Not Available	5.0.0
Cisco ONS 15530 / 15540	5.0.0	5.0.0
Cisco CWDM	Not Available	5.0.0
Cisco IP Storage Service Modules	Not Available	5.0.0
CNT (INRANGE) 9811 Storage Networking System	5.0.0	Not Available
CNT UltraNet Edge Storage Router	Not Available	5.0.0
CNT UltraNet Storage Director (USD)	5.0.0	Not Available
CNT UltraNet Storage Director eXtended (USD-X) <sup>1</sup>	5.0.0	5.0.0
IBM 2029 Fiber Saver	5.0.0	Not Available
Nortel Networks OPTera Metro 5200	5.0.0	5.0.0
Nortel OM3500	Not Available	5.0.0

Requires firmware level 3.2.1.

## **Fibre Channel**

Servers	<b>Operating Systems</b>	Host Adapters	Fabric Support
HP Server	HP-UX	Hewlett-Packard	Cisco
<ul> <li>rp2400 series</li> </ul>	• 11i	• A5158A	• MDS 9120
• rp3400 series	<ul> <li>PVLINKS</li> </ul>	• A6684A	• MDS 9140
• rp4400 series	• MC/Serviceguard 11.12,	• A6685A	• MDS 9216, 9216A, 9216I
• rp5400 series	11.13, and 11.14	• A6795A	• MDS 9506
<ul> <li>rp7400 series</li> </ul>	<ul> <li>11iv2 (11.23)</li> </ul>	• A6826A	• MDS 9509
<ul> <li>rp8400 series</li> </ul>	<ul> <li>PVLINKS</li> </ul>	• A9782A	
<ul> <li>Superdome</li> </ul>	MC/Serviceguard 11.16		CNT (Inrange)
	Ū.		• FC/9000-64
HP 9000 Enterprise Servers			• FC/9000-128
• L-Class			• FC/9000- 256
N-Class			• 2042-N16
• V-Class			

#### Itanium II Servers

- rx1600 series
- rx2600 series
- rx4600 series
- rx5600 series
- rx7600 series
- rx8600 series

#### IBM

- 2005 Model B32
- 2005 Models H08 and H16
- 2026 Model E12, 224
- 2027 Models 140 and 232
- 2027 Models 256 and R16
- 2045 Model N16
- 2109 Models F16 and F32
- 2109 Model M12
- 2109 Model M14
- 2109 Models S08 and S16
- 3534 Model F08

#### McDATA

- ED-5000
- ES-3016 and ES-3032
- Intrepid
  - 6064
  - 6140
- Sphereon
- 3216
- 32324300
- 40004500

## **General notes:**

DS Open API – (CIM Agent): Not available for HP-UX.

DS CLI: Available for HP-UX 11i and 11iV2.

SDD:

- Available for HP-UX 11i and 11iV2.
- Multi-path support is natively available in HP-UX (PVLINKS)

## **Fibre Channel**

Servers	<b>Operating Systems</b>	Host Adapters	Fabric Support
AlphaServer	OpenVMS	StorageWorks	IBM
• 800	• 7.3	• KGPSA-CA	• 2109 Model F16
• 1200	• 7.3-1	• KGPSA-DA	• 2109 Model F32
• 4000, 4000A	• 7.3-2	• KGPSA-EA	• 2109 Models S08 and S16
• 4100			• 3534 Model F08

- 8200, 8400
- DS10, DS20, DS20E
- ES40, ES45, ES47, ES80
- GS60, GS60E, GS140
- GS80, GS160, GS320
- GS1280

### **General notes:**

DS Open API – (CIM Agent): Not available for HP OpenVMS.

DS CLI: Available for HP OpenVMS.

SDD: Not available for HP OpenVMS.

## HEWLETT-PACKARD SERVERS – TRU64 UNIX

## **Fibre Channel**

Servers	<b>Operating Systems</b>	Host Adapters	Fabric Support
AlphaServer	Tru64 UNIX • 5.0A • TruCluster 5.0A • 5.1 • TruCluster 5.1 • 5.1A • TruCluster 5.1A • 5.1B • TruCluster 5.1B	StorageWorks • KGPSA-CA • KGPSA-DA • KGPSA-EA	IBM • 2109 Model F16 • 2109 Model F32 • 2109 Models S08 and S16 • 3534 Model F08

• GS1280

## HEWLETT-PACKARD SERVERS – TRU64 UNIX

## **General notes:**

DS Open API – (CIM Agent): Not available for HP Tru64 UNIX.

DS CLI: Available for HP Tru64 UNIX.

SDD:

- Not available for HP Tru64 UNIX.
- Multi-path support is natively available in Tru64 UNIX.

Boot device support:

• The DS8000 can be used as a boot device on servers running Tru64 UNIX 5.0A and 5.1. Refer to the *IBM TotalStorage DS8000 Host Systems Attachment Guide* for additional information.

## **IBM ISERIES SERVERS**

### **Fibre Channel**

Servers	<b>Operating Systems</b>	Host Adapters	Fabric Support
iSeries • 270 • 820, 830, 840, 890 • 800, 810, 825, and 870 eServer i5 • 520, 550, 570 and 595	AIX <sup>3</sup> • Version 5 • 5.3 ML1 OS/400 • Version 5 • V5R2 I5/OS • Version 5 • V5R3 Red Hat Enterprise Linux <sup>1, 2</sup> • 3.0 SuSE <sup>1, 2</sup> • SLES 9	IBM iSeries • FC 0612 <sup>1</sup> • FC 0625 <sup>1</sup> • FC 0646 <sup>1</sup> • FC 2766 • FC 2787	Cisco MDS 9120 MDS 9140 MDS 9216, 9216A, 9216I MDS 9506 MDS 9509 CNT (Inrange) FC/9000-64 FC/9000-128 FC/9000-256 2042-N16 IBM 2005 Model B32 2005 Models H08 and H16 2026 Model E12, 224 2027 Models 140 and 232 2027 Models 256 and R16 2045 Model N16 2109 Model F16 2109 Model F18 2109 Model F18 2109 Model M14 2109 Model M14 2109 Model S08 and S16 3534 Model F08 McDATA Intrepid 6064 6140 Sphereon 3216 3232 4300

43004500

<sup>&</sup>lt;sup>1</sup> Linux is only supported on the eServer i5. FC0612, FC0625, FC0626, and FC0646 host adapters are supported with Linux operating systems. <sup>2</sup> Refer to the following link for details on Linux kernel levels:

<sup>&</sup>lt;sup>3</sup> AIX 5.2 ML5 (or later), 5.3 ML1 (or later) is supported with eServer i5, and the iSeries host adapters FC0625, and FC 0646.

## **General notes:**

DS Open API – (CIM Agent):

• Not available.

DS CLI:

• Available for iSeries OS/400 V5R2, and i5/OS V5R3 platforms running Copy Services.

SDD:

• Not available. Multipath support is provided in i5/OS V5R3.

## **IBM PSERIES AND RS/6000 SERVERS**

#### **Fibre Channel**

Servers	<b>Operating Systems</b>	Host Adapters	Fabric Support
<ul> <li>Series</li> <li>610 Models 6C1, 6E1</li> <li>615 Models 6C3, 6E3</li> <li>620 Models 6F0, 6F1</li> <li>630 Models 6C4, 6E4</li> <li>640 Model B80</li> <li>650 Model 6M2</li> <li>655 Model 651</li> <li>660 Models 6H0, 6H1, 6M1</li> <li>670 Model 671</li> <li>680 Model 885</li> <li>690 Model 681</li> </ul> Server p5 <sup>3</sup> <ul> <li>510, 520, 550, 570, 590, 595</li> <li>710, 720</li> </ul> BM eServer BladeCenter <sup>1</sup> <ul> <li>BladeCenter JS20</li> <li>8842</li> </ul> RS/6000 <ul> <li>7013: S70, S7A</li> <li>7015: S70, S7A, S80</li> <li>7025: F50, F80, H70</li> <li>7026: H50, H70, H80, M80</li> <li>7043: 270</li> <li>7044: 170, 270</li> </ul>	AIX <sup>5</sup> • Version 5 • 5.1 ML7 • VERITAS Volume Manager with DMP <sup>7</sup> • 4.0 • VERITAS Cluster Server <sup>7</sup> • 4.0 • 5.2 ML5 • VERITAS Volume Manager <sup>7</sup> with DMP • 4.0 • VERITAS Cluster Server <sup>7</sup> • 4.0 • 5.3 ML1 HACMP • 5.1.0 • 5.2.0 IBM Virtual I/O Server (VIOS) <sup>6</sup> • 1.1 Red Hat Enterprise Linux <sup>4</sup> • 3.0 SUSE <sup>4</sup> • SLES 8 • SLES 9	IBM pSeries and RS/6000 • FC 1977 <sup>3</sup> • FC 6228 • FC 6239	Cisco <sup>2</sup> MDS 9120 and 9140 MDS 9216, 9216A, 9316l MDS 9506 and 9509 CNT (Inrange) FC/9000-64 FC/9000-128 FC/9000-256 2042-N16 IBM 2005 Model B32 2005 Models H08 and H16 2026 Model E12, 224 2027 Models 140 and 232 2027 Models 140 and 232 2027 Models S26 and R16 2045 Model N16 2109 Models F16 and F32 2109 Models M12, and M14 2109 Models S08 and S16 3534 Model F08 IBM eServer BladeCenter <sup>1</sup> P/N 02R9080 P/N 48P7062 McDATA ED-5000 ES-3016 ES-3032 Intrepid 6064 6140 Sphereon 3216 3232 4300 4500

<sup>&</sup>lt;sup>1</sup> BladeCenter is supported with AIX 5.2 ML5 (or later), and Linux operating systems only. For more information on BladeCenter SAN support, refer to the following website: <u>http://www.pc.ibm.com/us/compat/eserver.html</u>

<sup>&</sup>lt;sup>2</sup> Supports the IP Storage Service Module for iSCSI on Cisco MDS fabric products. Refer to the following link for more details: <u>ftp://service.boulder.ibm.com/storage/san/cisco/ipStorServMod.pdf</u>

<sup>&</sup>lt;sup>3</sup> Linux support on the IBM eServer p5 models is limited to SuSE SLES 9, and Red Hat 3.0. The IBM eServer p5 models 710 and 720 are supported with Linux and host adapter FC 1977 only.

<sup>&</sup>lt;sup>4</sup> Refer to the following link for details on Linux kernel levels:

http://www.ibm.com/support/docview.wss?rs=540&context=ST52G7&dc=D430&uid=ssg1S4000107&loc=en\_US&cs=utf-8&lang=en

 $<sup>^{5}</sup>$  Refer to the most current APARs for AIX 5.2 ML5 (or later) and AIX 5.3 ML1 (or later).

<sup>&</sup>lt;sup>6</sup> Refer to the following link for details on IBM VIOS: <u>http://techsupport.services.ibm.com/server/virtualization/vios/documentation/datasheet.html</u>

<sup>&</sup>lt;sup>7</sup> Support for VERITAS Volume Manager and Cluster Server is restricted to LUNs greater than or equal to 32 GB in size only.

#### **General Notes:**

DS Open API – (CIM Agent): Available for AIX 5.1 ML7 (or later).

DS CLI: Available for AIX 5.1 ML7 (or later), 5.2 ML5 (or later), and 5.3 ML1 (or later).

SDD:

- Available for AIX 5.1 ML7 (or later), 5.2 ML5 (or later), and 5.3 ML1 (or later).
- Available for SUSE SLES 8, SLES 9, and Red Hat RHEL 3.0.

MPIO 2.1.0 Path Control Module:

 Available for AIX 5.2 ML5 (or later) and AIX 5.3 ML1 (or later) with latest released maintenance levels. (Default PCM not supported)

Boot device support:

• The DS8100 and DS8300 models are supported as a boot device on RS/6000, pSeries, and eServer p5 servers that support Fibre Channel boot capability. Boot Support is available for AIX and SLES 9 operating systems with SDD. Boot support is not available for SDD with BladeCenter JS20. Refer to the IBM TotalStorage DS8000 Host Systems Attachment Guide for additional information.

Planned availability date for HACMP running with Remote Mirror and Copy functions is August 31, 2005.

#### **Table 5: AIX and HACMP Support Matrix**

	DS8100 Model 921	DS8300 Model 922	DS8300 Model 9A2	SDD
AIX 5.1 ML7 with HACMP 5.1.0	Yes	Yes	Yes	Yes
AIX 5.2 ML5 with HACMP 5.1.0	Yes	Yes	Yes	Yes
AIX 5.1 ML7 with HACMP 5.2.0	Yes	Yes	Yes	Yes
AIX 5.2 ML5 with HACMP 5.2.0	Yes	Yes	Yes	Yes
AIX 5.3 ML1 with HACMP 5.2.0	Yes	Yes	Yes	Yes

#### **Table 6: AIX Clustering for pSeries servers**

	DS8100	D\$8300	D\$8300	SDD	MPIO
	Model 921	Model 922	Model 9A2	Level	Level
AIX 5.1 ML7 with: • PSSP 3.4, 3.5 • GPFS 2.2	Yes	Yes	Yes	1.6.0	
AIX 5.2 ML5 with: • GPFS 2.2, or 2.3 • RVSD 3.5 or 4.1	Yes	Yes	Yes	1.6.0	2.1.0
AIX 5.3 ML1 with: • CSM 1.3.n • GPFS 2.3 • RVSD 4.1	Yes	Yes	Yes	1.6.0	2.1.0

## **IBM RS/6000 SP Servers**

### **Fibre Channel**

Servers	<b>Operating Systems</b>	Host Adapters	Fabric Support
9076 Models 2xx, 3xx, 4xx, 50x, 55x, and T70 with the following PCI nodes: • FC 2050: 332 MHz SMP Single Thin Node • FC 2051: 332 MHz SMP Wide Node • FC 2052: POWER3 SMP Thin Node • FC 2053: POWER3 SMP Wide Node • FC 2054: POWER3 SMP High Node • FC 2055: SP Expansion I/O Unit • FC 2056: POWER3 375MHz SMP Thin Node • FC 2057: POWER3 375MHz SMP Wide Node • FC 2058: POWER3 375MHz SMP High Node	AIX <sup>1</sup> • Version 5 • 5.1 ML7 • 5.2 ML5 • 5.3 ML1	IBM RS/6000 • FC 6228 • FC 6239 • FC 5716	Cisco MDS 9120 MDS 9140 MDS 9216, 9216A, 9216I MDS 9506 MDS 9509 CNT (Inrange) FC/9000-64 FC/9000-128 FC/9000-256 2042-N16
			IBM • 2005 Model B32 • 2005 Models H08 and H16 • 2026 Model E12, 224 • 2027 Models 140 and 232 • 2027 Models 256, and R16 • 2045 Model N16 • 2109 Models F16 and F32 • 2109 Model M12 • 2109 Model M14 • 2109 Models S08 and S16

- 2109 Models 508 and 5
- 3534 Model F08

McDATA

- ED-5000
- ES-3016 and ES-3032
- Intrepid
- 6064
- 6140
- Sphereon
  - 32163232
  - 4300
  - 4500

<sup>&</sup>lt;sup>1</sup> Refer to the most current APARs for AIX 5.2 ML5 (or later) and AIX 5.3 ML1 (or later).

### **General Notes:**

DS Open API – (CIM Agent): Available for AIX 5.1 ML7 (or later).

DS CLI: Available for AIX 5.1 ML7 (or later), 5.2 ML5 (or later) and 5.3 ML1 (or later).

SDD:

• Available for AIX 5.1 ML7 (or later), 5.2 ML5 (or later) and 5.3 ML1 (or later).

Path Control Module:

 Available for AIX 5.1 ML7 (or later), 5.2 ML5 (or later) and 5.3 ML1 (or later). MPIO with latest released maintenance levels.

Boot device support:

• The DS8100 and DS8300 are supported as a boot device on RS/6000 SP servers that support Fibre Channel boot capability. Refer to the IBM TotalStorage DS8000 Host Systems Attachment Guide for additional information.

#### Table 7: AIX Clustering for RS/6000 SP

	DS8100	DS8300	DS8300	SDD	ΜΡΙΟ
	Model 921	Model 922	Model 9A2	Level	Level
AIX 5.1 ML7 with: • PSSP 3.4, 3.5 • GPFS 2.2	Yes	Yes	Yes	1.6.0	
AIX 5.2 ML5 with: • GPFS 2.2, or 2.3 • RVSD 3.5 or 4.1	Yes	Yes	Yes	1.6.0	2.1.0
AIX 5.3 ML1 with: • CSM 1.3.n • GPFS 2.3 • RVSD 4.1	Yes	Yes	Yes	1.6.0	2.1.0

## **IBM ZSERIES AND S/390 SERVERS**

## **ESCON**

Servers	Operating Systems	Host Adapters	Fabric Support
zSeries z800	z/OS	All ESCON host adapter	IBM
• IBM 2066	<ul> <li>Version 1 Release 4</li> </ul>	features offered on the	<ul> <li>9032 Model 002</li> </ul>
	- Version 1 Release 5	servers are supported.	- 9032 Model 003

zSeries z890 • IBM 2086

zSeries z900 and z990<sup>1</sup>

- IBM 2064
- IBM 2084

#### S/390 Parallel Enterprise Server

- IBM 9672 Generation 3
- IBM 9672 Generation 4
- IBM 9672 Generation 5
- IBM 9672 Generation 6

#### ES/9000

- IBM 9021
- IBM 9121
- IBM 9221

#### ES/3090

• IBM 3090

S/390 Multiprise 3000 Enterprise Server

• IBM 7060

S/390 Multiprise 2000 Enterprise Server

• IBM 2003

- Version 1 Release 5
- Version 1 Release 6

#### z/OS.e

- Version 1 Release 4
- Version 1 Release 5
- Version 1 Release 6

#### z/VM

- Version 4 Release 4
- Version 5 Release 1

#### z/VSE

• Version 3 Release 1

#### VSE/ESA

• Version 2 Release 7

#### Transaction Processing Facility (TPF)

• Version 4 Release 1

#### Red Hat Enterprise Linux

- SuSE
- SLES 8
- SLES 9

- 9032 Model 003
- 9032 Model 005

- 3.0

zSeries z990 requires driver level 55.

## **IBM ZSERIES AND S/390 SERVERS**

## **FICON**

Servers	Operating Systems	Host Adapters	Fabric Support
zSeries z800	z/OS	zSeries	Cisco
• IBM 2066	<ul> <li>Version 1 Release 4</li> </ul>	• FC 2315	• MDS 9216
	<ul> <li>Version 1 Release 5</li> </ul>	• FC 2318	• MDS 9506
zSeries z890	<ul> <li>Version 1 Release 6</li> </ul>	• FC 2319	• MDS 9509
• IBM 2086		• FC 2320	
2	z/OS.e	• FC 3319 <sup>1</sup>	CNT (Inrange)
zSeries z900 and z990 <sup>2</sup>	<ul> <li>Version 1 Release 4</li> </ul>	• FC 3320 <sup>1</sup>	• FC/9000-64
• IBM 2064	<ul> <li>Version 1 Release 5</li> </ul>		• FC/9000-128
• IBM 2084	<ul> <li>Version 1 Release 6</li> </ul>	S/390	• FC/9000-256
		• FC 2314	• 2042-N16
S/390 Parallel Enterprise Server	z/VM	• FC 2316	
IBM 9672 Generation 5	<ul> <li>Version 4 Release 4</li> </ul>		IBM
IBM 9672 Generation 6	<ul> <li>Version 5 Release 1</li> </ul>		<ul> <li>2027 Models 140 and 232</li> </ul>
			<ul> <li>2027 Models 256 and R16</li> </ul>
	z/VSE		<ul> <li>2045 Model N16</li> </ul>
	<ul> <li>Version 3 Release 1</li> </ul>		• 2109 Model F32
			• 2109 Model M12
	VSE/ESA		• 2109 Model M14
	Version 2 Release 7		
	Transaction Processing Facility (TPF)		McDATA
	Version 4 Release 1		• ED-5000
			<ul> <li>Intrepid</li> </ul>
	Red Hat Enterprise Linux		• 6064
	• 3.0		• 6140
			Sphereon
	SuSE		• 3232
	SLES 8		
	SLES 9		

<sup>&</sup>lt;sup>1</sup> FC 3319 and FC 3320 Host Adapters are supported only on the IBM zSeries 890 and IBM zSeries 990 Servers.

<sup>&</sup>lt;sup>2</sup> z990 requires driver level 55.

## **Fibre Channel Protocol (FCP)**

Servers	<b>Operating Systems</b>	Host Adapters	Fabric Support
zSeries z800 • IBM 2066	z/VM • Version 4 Release 4 • Version 5 Release 1	zSeries • FC 2315 • FC 2318	Cisco MDS 9216, 9216A, 9216I MDS 9506
zSeries z890 • IBM 2086	<ul> <li>Version 3 Release 1</li> <li>Version 3 Release 1</li> </ul>	• FC 2319 • FC 2320	MDS 9509 CNT (Inrange)
zSeries z900 and z990 <sup>2</sup> • IBM 2064 • IBM 2084	<ul> <li>Version S Release T</li> <li>Linux</li> <li>SuSE SLES 8 Submarine</li> </ul>	• FC 3319 <sup>1</sup> • FC 3320 <sup>1</sup>	<ul> <li>FC/9000-64</li> <li>FC/9000-128</li> <li>FC/9000-256</li> </ul>
			• 2042-N16

IBM

• 2045 Model N16

• 2109 Model F16

• 2109 Models S08 and S16

McDATA

- Intrepid
- 6064

<sup>&</sup>lt;sup>1</sup> FC 3319 and FC 3320 Host Adapters are supported only on the IBM zSeries 890 and IBM zSeries 990 Servers.

<sup>&</sup>lt;sup>2</sup> z990 requires driver level 55.

## **General Notes:**

DS Open API – (CIM Agent): Not available for zSeries.

DS CLI: Not available for zSeries.

Fibre Channel Protocol (FCP):

• Multi-path support is available with LVM.

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## **INTEL-BASED SERVERS – LINUX**

## **Fibre Channel**

• 440/445

• 450/455

Servers	Operating Systems	Host Adapters	Fabric Support
Intel Pentium II Xeon and above 900 Mhz or faster 2 – 16 processors 512 MB RAM or higher IBM eServer <sup>1</sup> 325/326 BladeCenter HS20 8678 8832 8843 BladeCenter HS40 8839	<ul> <li>Red Hat Enterprise Linux <sup>3</sup></li> <li>2.1</li> <li>3.0</li> <li>VERITAS Volume Manager with DMP <sup>5</sup></li> <li>4.0</li> <li>VERITAS Cluster Server <sup>5</sup></li> <li>4.0</li> <li>4.0 <sup>4</sup></li> </ul> SuSE <sup>3</sup> <ul> <li>SLES 8</li> <li>SLES 9 <sup>4</sup></li> </ul>	Emulex • LP9002L / LP9002DC • LP9402DC • LP9802 • LP10000/LP10000DC QLogic • QLA2310F / QLA2310FL • QLA2340/L / QLA2342/L IBM Netfinity/xSeries • P/N 19K1246 • P/N 24P0960	Cisco <sup>2</sup> MDS 9120 MDS 9140 MDS 9216, 9216A, 9216I MDS 9506 MDS 9509 CNT (Inrange) FC/9000-64 FC/9000-128 FC/9000-256 2042-N16
IBM xSeries Servers <sup>1</sup> 206 225/226 235/236 255 306 335/336 345/346 360/365 366	Asianux 1.0 <sup>3</sup> • Red Flag Linux DataCenter • v4.1 <sup>4</sup> Red Flag Linux Advanced Server <sup>2</sup> • v4.1 <sup>4</sup>		IBM 2005 Model B32 2005 Models H08 and H16 2026 Model E12, 224 2027 Models 140 and 232 2027 Models 256 and R16 2045 Model N16 2109 Models F16 and F32 2109 Model M12, M14 2109 Model S08 and S16 3534 Model F08

#### IBM eServer BladeCenter<sup>1</sup>

- P/N 02R9080
- P/N 26K5601
- P/N 26K6477
- P/N 48P7062
- P/N 90P0165

#### McDATA

- ED-5000, ES-3016, ES-3032
- Intrepid 6064, 6140
- Sphereon
  - 3216
  - 32324300
  - 4500

<sup>&</sup>lt;sup>1</sup> For information on OS and HBA support, refer to the following link: <u>http://www.pc.ibm.com/us/compat/indexsp.html</u>

<sup>&</sup>lt;sup>2</sup> Supports the IP Storage Service Module for iSCSI on Cisco MDS fabric products. Refer to the following link for more details: <u>ftp://service.boulder.ibm.com/storage/san/cisco/ipStorServMod.pdf</u>

<sup>&</sup>lt;sup>3</sup> Refer to the following link for details on Linux kernel levels: <u>http://www.ibm.com/support/docview.wss?rs=540&context=ST52G7&dc=D430&uid=ssg1S4000107&loc=en\_US&cs=utf-8&lang=en</u>

<sup>&</sup>lt;sup>4</sup> Supported with Qlogic adapters only.

<sup>&</sup>lt;sup>5</sup> Support for VERITAS Volume Manager and Cluster Server is restricted to LUNs greater than or equal to 32 GB in size only.

#### **General Notes:**

DS Open API – (CIM Agent): Available with Red Hat Enterprise Linux 3.0.

DS CLI: Available with Red Hat Enterprise Linux 2.1, 3.0, SuSE SLES 8, and SLES 9.

SDD:

- Available with 32-bit for Red Hat Enterprise Linux 2.1, Red Hat Enterprise Linux 3.0, and Red Hat Enterprise Linux 4.0, SuSE SLES 8, SLES 9, Asianux, and Red Flag.
- Available with 64-bit for SuSE SLES 8, and Red Hat Enterprise Linux 3.0.
- SDD is not supported on the eServer 325 and 326, and x86\_64 kernels.

Boot device support:

• The DS8100 and DS8300 are supported as a boot device on Red Hat Enterprise Linux 2.1 and 3.0, SuSE SLES 8, and SLES 9 that supports Fibre Channel boot capability. This support is only available with Qlogic adapters: QLA 2310F/QLA2310FL, QLA2340/L/QLA2342/L.

## **INTEL-BASED SERVERS – NETWARE**

## **Fibre Channel**

Servers	<b>Operating Systems</b>	Host Adapters	Fabric Support
Intel Pentium II Xeon and above 900 Mhz or faster 2 – 16 processors 512 MB RAM or higher IBM eServer <sup>1</sup> BladeCenter HS20 8678 8832 BladeCenter HS40 8839 IBM xSeries Servers <sup>1</sup> 206 225/226 235/236 255 306 335/336 345/346 360/365 366 440/445 450/455	Novell NetWare • 5.1 SP 7 • Cluster Services 1.01 • 6.0 <sup>2</sup> • Cluster Services 1.6 • 6.5 SP 2 • Cluster Services 1.70	Emulex . LP9002L / LP9002DC . LP9802 . LP10000/10000DC IBM xSeries / Netfinity . P/N 19K1246 . P/N 24P0960 QLogic . QLA2310F / QLA2310FL . QLA2340/L / QLA2342/L	Cisco • MDS 9120 • MDS 9140 • MDS 9216, 9216A, 92161 • MDS 9506 • MDS 9509 CNT (Inrange) • FC/9000-64 • FC/9000-128 • FC/9000-256 IBM • 2026 Model E12, 224 • 2027 Models 140 and 232 • 2027 Models 256 and R16 • 2045 Model N16 • 2109 Models F16 and F32 • 2109 Models S08 and S16 • 3534 Model F08 IBM eServer BladeCenter <sup>1</sup> • P/N 02R9080 • P/N 26K5601 • P/N 48P7062 McDATA • ED-5000 • ES-3016 and ES-3032 • Intrepid • 6064 • 6140 • Sphereon • 3216 • 3232 • 4300 • 4500

<sup>&</sup>lt;sup>1</sup> For information on OS and HBA support, refer to the following link: <u>http://www.pc.ibm.com/us/compat/indexsp.html</u>

<sup>&</sup>lt;sup>2</sup> Supported via RPQ only.

#### **General Notes:**

DS Open API – (CIM Agent): Not Available

DS CLI: Available with NetWare 5.1, 6.0, and 6.5.

SDD:

- Available with NetWare 5.1, 6.0, and 6.5.
- Clustering Support: Available with NetWare 5.1, 6.0, and 6.5.

## **INTEL-BASED SERVERS – VMWARE**

## **Fibre Channel**

Servers	<b>Operating Systems</b>	Host Adapters	Fabric Support
Intel Pentium II Xeon and above <sup>1</sup> 900 Mhz or faster 2 – 16 processors 512 MB RAM or higher	VMware • ESX 2.5.0 • ESX 2.5.1 VMware guest support <sup>2</sup> • Windows 2000 • Windows 2003 • SuSE SLES 8 • Red Hat Enterprise Linux 2.1, 3.0	Emulex <sup>3</sup> • LP9402DC • LP9802 IBM Netfinity/ xSeries • P/N 19K1246 • P/N 24P0960 QLogic • QLA2310F / QLA2310FL • QLA2340/L / QLA2342/L	Cisco MDS 9120 MDS 9140 MDS 9216, 9216A, 9216I MDS 9506 MDS 9509 IBM 2026 Model E12, 224 2027 Models 140 and 232 2027 Models 140 and 232 2109 Models F16 and F32 2109 Models F16 and F32 2109 Model M12 2109 Model S08 and S16 3534 Model F08 McDATA ES-3016 and ES-3032 Intrepid 6064 6140 Sphereon 3216 3232 4300 4500

<sup>&</sup>lt;sup>1</sup> For more information on server minimum requirements, refer to: <u>http://www.vmware.com/products/server/esx\_specs.html</u>

<sup>&</sup>lt;sup>2</sup> Clustering for guest operating systems is supported on Windows 2000 and Windows 2003.

<sup>&</sup>lt;sup>3</sup> Supported via RPQ only.

#### **General Notes:**

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DS Open API – (CIM Agent): Not available with VMware.

DS CLI: Not available for VMware.

SDD: Not available for VMware.

## **INTEL-BASED SERVERS – WINDOWS**

## **Fibre Channel**

Servers	<b>Operating Systems</b>	Host Adapters	Fabric Support
Intel Pentium II Xeon and above • 900 Mhz or faster • 2 – 16 processors • 512 MB RAM or higher IBM eServer <sup>1</sup> • 325/326 BladeCenter HS20 • 8678 • 8832 • 8843 BladeCenter HS40 • 8839		Emulex • LP9002L / LP9002DC • LP9402DC • LP9802 • LP10000/LP10000DC IBM Netfinity/xSeries • P/N 19K1246 • P/N 24P0960 QLogic • QLA2310F / QLA2310FL • QLA2340L / QLA2342L	Cisco <sup>2</sup> MDS 9120 and 9140 MDS 9216, 9216A, 9216I MDS 9506 and 9509 CNT FC/9000-64 FC/9000-128 FC/9000-256 2042-N16 IBM 2005 Model B32 2005 Models H08 and H16
IBM xSeries Servers <sup>1</sup> 206 225/226 235/236 255 306 335/336 345/346 360/365 366 440/445 450/455 460	<ul> <li>4.2 with DMP or SDD<sup>-1</sup></li> <li>Enterprise Edition including cluster service</li> <li>VERITAS Volume Manager 4.2 with DMP or SDD<sup>-3</sup></li> <li>Datacenter Edition including cluster service</li> </ul>	• QLA2340L / QLA2342L	<ul> <li>2026 Model E12, 224</li> <li>2027 Models 140 and 232</li> <li>2027 Models 256 and R16</li> <li>2045 Model N16</li> <li>2109 Models F16 and F32</li> <li>2109 Model M12, M14</li> <li>2109 Models S08 and S16</li> <li>3534 Model F08</li> </ul>
			IBM eServer BladeCenter • P/N 02R9080 • P/N 26K5601 • P/N 26K6477 • P/N 48P7062 • P/N 90P0165
			McDATA • ED-5000 • ES-3016 and ES-3032 • Intrepid • 6064, 6140 • Sphereon • 3216 and 3232 • 4300 • 4500

<sup>&</sup>lt;sup>1</sup> For information on OS and HBA support, refer to the following link: <u>http://www.pc.ibm.com/us/compat/indexsp.html</u>

<sup>&</sup>lt;sup>2</sup> Supported with the IP Storage Service Module for iSCSI on Cisco fabric products. Refer to the following link for more details: <u>ftp://service.boulder.ibm.com/storage/san/cisco/ipStorServMod.pdf</u>

<sup>&</sup>lt;sup>3</sup> Support for VERITAS Volume Manager is restricted to LUNs greater than or equal to 32 GB in size only.

## **General Notes:**

DS Open API – (CIM Agent): Available for Microsoft Windows 2000.

DS CLI: Available for Microsoft Windows 2000 and Microsoft Windows Server 2003 (32-bit only).

SDD:

- Available for Microsoft Windows 2000 and Microsoft Windows Server 2003 (SP1 now supported).
- Not supported on 64-bit AMD or EM64T servers.

Boot device support:

• The DS8100 and DS8300 are supported as a boot device on Windows 2000 (32 bit) or Windows Server 2003 (32 bit or 64 bit) servers that support Fibre Channel boot capability. It is supported with host adapters QLA 23xx (32 bit or 64 bit) and LP9xxx (32 bit support only). Refer to the IBM TotalStorage DS8000 Host Systems Attachment Guide for additional information

## **SUN SERVERS**

## Eibro Channol

Servers	Operating Systems	Host Adapters	Fabric Support
Enterprise • 220R, 250, 420R, 450 • 3000, 4000, 5000, 6000 • 3500, 4500, 5500, 6500 • 10000 Netra • 1125	Solaris • 8 • Sun Cluster 3.1 • MPxIO 4.4.3 <sup>2</sup> • VERITAS Volume Manager with DMP <sup>4, 5</sup> • 4.0 • VERITAS Cluster Server <sup>5</sup> • 4.0 • 9 <sup>1</sup>	AMCC/JNI <sup>3</sup> • FCX-6562 / FCX2-6562 • FCE-1473-N • FCE-6460-N Emulex • LP9002L / LP9002DC • LP9002S	Cisco MDS 9120 and 9140 MDS 9216, 9216A, 9216I MDS 9506 MDS 9509 CNT (Inrange) FC/9000-64
<ul><li>SPARCcenter / SPARCserver</li><li>1000, 1000E</li><li>2000, 2000E</li></ul>	<ul> <li>Sun Cluster 3.1</li> <li>MPxIO 4.4.3<sup>2</sup></li> <li>VERITAS Volume Manager with DMP <sup>4, 5</sup></li> <li>4.0</li> </ul>	<ul> <li>LP9402DC</li> <li>LP9802</li> <li>LP10000 / LP10000DC</li> </ul>	<ul> <li>FC/9000-128</li> <li>FC/9000-256</li> <li>2042-N16</li> </ul>
Sun Fire V120 V210 V240 V250 V280R V440 V440 V480 V490 V880 V890 V1280	<ul> <li>VERITAS Cluster Server<sup>5</sup></li> <li>4.0</li> <li>10</li> </ul>	QLogic QLA2310F/QLA2310FL QLA2340/L / QLA2342/L Sun 6727A 6757A 6757A 6767A (SG-XPCI1FC-QF2) 6768A (SG-XPCI2FC-QF2) 6799A	IBM 2005 Model B32 2005 Models H08 and H16 2026 Model E12, 224 2027 Models 140 and 232 2027 Models 256 and R16 2045 Model N16 2109 Models F16 and F32 2109 Models F16 and F32 2109 Model M12, M14 2109 Models S08 and S16 3534 Model F08
<ul> <li>V1280</li> <li>3800</li> <li>4800, 4810, 6800</li> <li>12000, 15000</li> </ul>			McDATA • ED 5000 • ES-3016 and ES-3032 • Intrepid

#### Ultra

• 1, 2, 5, 10, 20, 30, 60, 80

DS8000 Interoperability Matrix

- 6064
- 6140
- Sphereon
  - 3216 and 3232
  - 4300
  - 4500

<sup>&</sup>lt;sup>2</sup> MPxIO is supported only with the Sun host adapters.

<sup>&</sup>lt;sup>3</sup> Not interoperable with DS8100 or DS8300 Fibre Channel ports shared with remote mirror and copy configurations.

<sup>&</sup>lt;sup>4</sup> CDSDisk is supported with VERITAS VxVM 4.0 maintenance pack 2, or contact VERITAS Support for latest Hot Fix.

<sup>&</sup>lt;sup>5</sup> Support for VERITAS Volume Manager and Cluster Server is restricted to LUNs greater than or equal to 32 GB in size only.

## **General Notes:**

DS Open API – (CIM Agent): Not available for Solaris.

DS CLI: Available for Solaris 8 and 9.

SDD:

- Available for Solaris 8 and 9. (Not available for Solaris 10.)
- SDD is not supported in Sun Cluster environments.
- SDD does not support Sun adapters.

## **APPLE MACINTOSH SERVERS**

## **Fibre Channel**

Servers	<b>Operating Systems</b>	Host Adapters	Fabric Support
Macintosh G4 and G5	OS X 10.3	Apple • Fibre Channel PCI-X card • 065-5136	IBM • 2109 Model F16 • 2109 Model M12
		ATTO <sup>1</sup> • 3300 • 3321	McDATA • Intrepid • 6064

## **General Notes:**

DS Open API – (CIM Agent): Not available.

DS CLI: Not available.

SDD: Not available.

<sup>&</sup>lt;sup>1</sup> Only one PCI slot on the G5 can be used with the ATTO Host Adapter.

## **FUJITSU PRIMEPOWER SERVERS**

## **Fibre Channel**

Servers	Operating Systems	Host Adapters	Fabric Support
Primepower	Solaris	Emulex	IBM
• 200, 250	• 8	• LP9002L	• 2109 Model F16
• 400,450			• 2109 Model S16
• 650			
• 800, 850			
• 900			
• 1000, 1500			
• 2000, 2500			

### **General Notes:**

DS Open API – (CIM Agent): Not available.

DS CLI: Not available.

SDD: Not available.

# **NETWORK ATTACHED STORAGE (NAS)**

### NAS Gateway

NAS Gateway 500

• 5198 Model 001

### Fabric Support

Cisco

• MDS 9120, 9140, 9506, 9509. 9216

CNT

- FC/9000-64
- FC/9000-128
- FC/9000-256

IBM

- 2109 Models F16, and F32
- 2109 Model M12
- 3534 Model F08

McDATA

- Intrepid 6064 and 6140
- Sphereon 3216, 3232, 4300, and 4500

## **SGI SERVERS**

## **Fibre Channel**

Servers	<b>Operating Systems</b>	Host Adapters	Fabric Support
Origin Sonyora	IRIX	SGI	IBM
Origin Servers	IRIX		IDIVI
• 200	• 6.5.13	<ul> <li>PCI-FC-1P-OPT</li> </ul>	<ul> <li>2109 Model M12</li> </ul>
• 2100	• 6.5.14	<ul> <li>PCI-FC-1P-OPT-A</li> </ul>	<ul> <li>2109 Models S08 and S16</li> </ul>
• 2200	• 6.5.15	<ul> <li>PCI-FC-1POPT-B</li> </ul>	<ul> <li>2109 Model F16</li> </ul>
• 2400	• 6.5.16	<ul> <li>PCX-FC-2POPT-B</li> </ul>	<ul> <li>3534 Model F08</li> </ul>
• 2800	• 6.5.17		

## **General Notes:**

DS Open API – (CIM Agent): Not available for SGI Servers.

DS CLI: Not available for SGI Servers.

SDD: Not available for SGI Servers.

## **APPENDIX A: DS8000 HOST ADAPTERS AND CABLES**

### **Table 8: DS8000 Series Host Adapter Features**

Feature Number	Features Description	Supported Models	Minimum LMC Level
3111	2Gb SW FCP/FICON adapter	921 / 922 / 92E	5.0.0
3121	2Gb SW FCP/FICON adapter - A	9A2 / 9AE	5.0.0
3131	2Gb SW FCP/FICON adapter - B	9A2 / 9AE	5.0.0
3211	2Gb LW FCP/FICON adapter	921 / 922 / 92E	5.0.0
3221	2Gb LW FCP/FICON adapter - A	9A2 / 9AE	5.0.0
3231	2Gb LW FCP/FICON adapter - B	9A2 / 9AE	5.0.0
3311	ESCON adapter	921 / 922 / 92E	5.0.0
3321	ESCON adapter - A	9A2 / 9AE	5.0.0
3331	ESCON adapter - B	9A2 / 9AE	5.0.0

### Table 9: DS8000 Series Fibre Channel / FICON Cable Features

Feature Number	Feature Description	Cable Length
1410	50 um Fibre cable (LC)	31 meters
1411	50 um Fibre cable (LC / SC)	31 meters
1412	50 um Fibre cable (jumper)	2 meters (pigtail)
1420	9 um Fibre cable (LC)	31 meters
1421	9 um Fibre cable (LC/SC)	31 meters
1422	9 um Fibre cable (jumper)	2 meters (pigtail)
1430	ESCON cable (MT-RJ)	31 meters
1431	ESCON cable (MT-RJ/DUP)	31 meters
1432	ESCON cable (jumper)	2 meters (pigtail)
1440	ESCON PL cable (MT-RJ)	31 meters
1441	ESCON PL cable (MT-RJ/DUP)	31 meters

## **APPENDIX B: HOST ADAPTERS AND CABLES**

### Table 10: DS8000 Series Fibre Channel Host Adapters

Adapter	Description
AMCC/JNI FCX-6562	FibreStar PCI-X-to-Fibre Channel Host Bus Adapter (2Gb)
AMCC/JNI FCX2-6562	FibreStar PCI-X-to-Fibre Channel Host Bus Adapter (2Gb) (two ports)
AMCC/JNI FCE-1473-N	FibreStar 2Gb 64-bit SBus-to-Fibre Channel Host Bus Adapter
AMCC/JNI FCE-6460-N	FibreStar 2Gb 64-bit PCI-to-Fibre Channel Host Bus Adapter
Apple 065-5136	Apple PCI-X Fibre Channel Host Adapter
ATTO 3300	ATTO ExpressPCI Fibre Channel Host Adapter
ATTO 3321	ATTO ExpressPCI Fibre Channel Host Adapter
Emulex LP9002L	LightPulse Fibre Channel PCI Host Adapter (2Gb)
Emulex LP9002DC	Light Pulse Fibre Channel PCI Host Adapter (2Gb) (two ports)
Emulex LP9402DC	LightPulse Fibre Channel PCI-X Host Adapter (2Gb) (two ports)
Emulex LP9802	LightPulse Fibre Channel PCI-X Host Adapter (2GB)
Emulex LP10000	LightPulse Fibre Channel PCI-X Host Adapter (2Gb)
Emulex LP10000DC	LightPulse Fibre Channel PCI-X Host Adapter (2Gb) (two ports)
Hewlett-Packard A5158A	PCI Tachlite Fibre Channel Adapter
Hewlett-Packard A6684A	HSC Tachlite Fibre Channel Adapter
Hewlett-Packard A6685A	HSC Tachlite Fibre Channel Adapter
Hewlett-Packard A6795A	PCI Tachlite 2Gb Fibre Channel Adapter
Hewlett-Packard A6826A	PCI 2Gb Fibre Channel Adapter
Hewlett-Packard A9782A	PCI-x 2Gb Fibre Channel Adapter
BM iSeries FC 0612	Linux Direct Attachment (PCI Fibre Channel Disk Controller)
BM iSeries FC 0626	Linux Direct Attachment (PCI-X Fibre Channel Disk Controller)
IBM iSeries FC 2766	PCI Fibre Channel Disk Controller
BM iSeries FC 2787	PCI-X Fibre Channel Disk Controller
IBM Netfinity P/N 19K1246	Netfinity FAStT FC2/66 Fibre Channel Adapter
BM Netfinity P/N 24P0960	Netfinity FAStT FC2/133 Fibre Channel Adapter
IBM pSeries FC 5716	Fibre Channel Adapter 64-bit for PCI-x Bus (2 Gb)
IBM pSeries FC 6228	Fibre Channel Adapter 64-Bit for PCI Bus (2Gb)
IBM pSeries FC 6239	Fibre Channel Adapter 64-bit for PCI Bus (2Gb)
IBM zSeries FC 3319	FICON Express2 LX
IBM zSeries FC 3320	FICON Express2 SX
QLogic QLA2310F	66MHz PCI-X Fibre Channel Adapter
QLogic QLA2310FL	66MHz PCI-X Fibre Channel Adapter (low profile)
QLogic QLA2340/L	133MHz PCI-X Fibre Channel Adapter (low profile)
QLogic QLA2342/L	133MHz PCI-X Fibre Channel Adapter (two ports; low profile)
SGI PCI-FC-1P-OPT	Optical SW 1GB Fibre Channel Adapter
SGI PCI-FC-1P-OPT-A	Optical SW 1GB Fibre Channel Adapter
SGI PCI-FC-1POPT-B	Optical SW 2 GB Fibre Channel Adapter

### Table 10: Fibre Channel Host Adapters (cont.)

Adapter	Description
SGI PCX-FC-2POPT-B	Optical SW 2GB Fibre Channel Adapter (two ports)
StorageWorks KGPSA-CA	64-bit / 33 MHz PCI-to-Fibre Channel Host Bus Adapter
StorageWorks KGPSA-DA	64-bit / 66MHz PCI 2Gb Fibre Channel Adapter
StorageWorks KGPSA-EA	PCI-x 2Gb Fibre Channel Adapter
Sun 6727A	64-Bit PCI-to-Fibre Channel Adapter (33MHz or 66 MHz) (dual port)
Sun 6757A	25 MHz SBus Fibre Channel Adapter (dual port)
Sun 6767A (SG-XPCI1FC-QF2)	66MHz PCI-X 2Gb Fibre Channel Adapter
Sun 6768A (SG-XPCI2FC-QF2)	133MHz PCI-X 2Gb Fibre Channel Adapter (two ports; low profile)
Sun 6799A	64-Bit PCI-to-Fibre Channel Adapter (33MHz or 66 MHz)

## **Fibre Channel / FICON Intermix**

The DS8000 series supports Fibre Channel / FICON intermix. With intermix, both FCP (Fibre Channel Protocol) and FICON upper level protocols can be supported within the same director when deployed independently by port.

For specific support, implementation details and operational information for using intermix, refer to the Fibre Channel Director websites.

#### **Table 11: SAN Fabric Products**

Product	IBM Machine Type and Model or Part Number	Description
Cisco MDS 9120	IBM 2061 Model 020	Cisco 9120 Multilayer Fabric Switch (2Gb, 20-port)
Cisco MDS 9140	IBM 2061 Model 040	Cisco 9140 Multilayer Fabric Switch (2Gb, 40-port)
Cisco MDS 9216	IBM 2062 Model D01	Cisco 9216 Multilayer Fabric Switch (2Gb, 48-port)
Cisco MDS 9216A		Cisco 9216A Multilayer Fabric Switch (2Gb, multi-port)
Cisco MDS 9216I		Cisco 9216l Multilayer Fabric Switch (2Gb, multi-port)
Cisco MDS 9506	IBM 2062 Models D04 / T04	Cisco 9506 Mulilayer Director (2Gb, 128-port)
Cisco MDS 9509	IBM 2062 Models D07 / T07	Cisco 9509 Multilayer Director (2Gb, 224-port)
CNT (INRANGE) FC/9000-64	IBM 2042 Model 001	CNT (INRANGE) FC/9000 Fibre Channel Director (2Gb, 64-port)
CNT (INRANGE) FC/9000-128	IBM 2042 Model 128	CNT (INRANGE) FC/9000 Fibre Channel Director (2Gb, 128-port)
CNT (INRANGE) FC/9000-256	IBM 2042 Model 256	CNT (INRANGE) FC/9000 Fibre Channel Director (2Gb, 256-port)
CNT UMD	IBM 2042 Model N16	CNT Ultranet Multi-service Director (2Gb, 256-port)
BM 2005 Model B32	P/N 2005B32	IBM TotalStorage SAN32B-2 (4Gb, 32-port)
BM 2005 Model H08	P/N 2005H08	IBM TotalStorage SAN Switch H08 (2Gb, 8-port)
BM 2005 Model H16	P/N 2005H16	IBM TotalStorage SAN Switch H16 (2Gb, 16-port)
BM 2026 Model 224	P/N 2026224	IBM TotalStorage SAN24M-1 (2Gb, 24-port)
BM 2026 Model E12		IBM TotalStorage SAN12 (2Gb, 12-port)
IBM 2027 Model 140	P/N 2027140	IBM TotalStorage SAN140M (2Gb, 140-port)
BM 2027 Model 232	P/N 2027232	IBM TotalStorage SAN32M-1 (2Gb, 32-port)
BM 2027 Model 256		IBM TotalStorage SAN256M (2Gb, 256-port with 10Gb ISLs)
BM 2027 Model R16		IBM TotalStorage SAN Router (12 + 4 ports)
BM 2045 Model N16	P/N 2045N16	IBM TotalStorage SAN256N (2Gb, 256-port)
BM 2109 Model F16	P/N 2109F16	IBM TotalStorage SAN Switch F16 (2Gb, 16-port)
BM 2109 Model F32	P/N 2109F32	IBM TotalStorage SAN Switch F32 (2Gb, 32-port)
BM 2109 Model M12	P/N 2109M12	IBM TotalStorage SAN Switch M12 (2Gb, 64-port)
BM 2109 Model M14	P/N 2109M14	IBM TotalStorage SAN Switch M14 (2Gb, 128-port)
BM 2109 Model S08	P/N 2109S08	IBM TotalStorage SAN Switch S08 (1Gb, 8-port)
BM 2109 Model S16	P/N 2109S16	IBM TotalStorage SAN Switch S16 (1Gb, 16-port)
BM 3534 Model F08	P/N 3534F08	IBM TotalStorage SAN Switch F08 (2Gb, 8-port)
BM eServer BladeCenter	P/N 48P7062	BladeCenter 2 Pt Fibre Channel Switch Module
BM eServer BladeCenter	P/N 02R9080	BladeCenter HS20 Optical Pass Thru Module
IBM eServer BladeCenter	P/N 90P0165	BladeCenter Internal Brocade Switch
McDATA ES-3016	IBM 2031 Model 016	McDATA ES-3016 Fabric Switch (1Gb, 16-port)

### Table 11: SAN Fabric Products (cont.)

Product	IBM Machine Type and Model or Part Number	Description
McDATA ES-3032	IBM 2031 Model 032	McDATA ES-3016 Fabric Switch (1Gb, 32-port)
McDATA Sphereon 3216	IBM 2031 Model 216	McDATA Sphereon 3216 Fabric Switch (2Gb, 16-port)
McDATA Sphereon 3232	IBM 2031 Model 232	McDATA Sphereon 3232 Fabric Switch (2Gb, 32-port)
McDATA Sphereon 4300	IBM 2034 Model 212	McDATA Sphereon 4300 Fabric Switch (2Gb, 12-port)
McDATA Sphereon 4500	IBM 2031 Model 224	McDATA Sphereon 4500 Fabric Switch (2Gb, 24-port)
McDATA ED-5000	IBM 2032 Model 001	McDATA ED-5000 Fibre Channel Director
McDATA Intrepid 6064	IBM 2032 Model 064	McDATA Intrepid 6064 Director (2Gb, 64-port)
McDATA Intrepid 6140	IBM 2032 Model 140	McDATA Intrepid 6140 Director (2Gb, 140-port)

## May 27, 2005

Unless stated otherwise, these items require DS8000 LMC level 5.0.0, or later.

General

 DS CLI support on iSeries platforms running Copy Services now available

SAN Fabric

- IBM 2027 Model 256 (HP-UX, iSeries, pSeries, RS/6000 SP, zSeries, Intel (Linux, NetWare, VMware, Windows) Sun)
- IBM 2027 Model R16 (HP-UX, iSeries, pSeries, RS/6000 SP, zSeries, Intel (Linux, NetWare, VMware, Windows) Sun)
- zSeries FCP support for Cisco MDS 9216, 9216A, 9216I, 9506, and 9509
- zSeries FICON support for IBM 2109 Model F32

Host Adapters

• IBM pSeries FC 1977

Channel Extension and Network Connectivity

- CNT UltraNet Edge Storage Router (FICON support)
- CNT UltraNet Storage Director-eXtended (FCP support)

Operating Systems, Path Management, and Clustering

- IBM Virtual I/O Server (pSeries)
- VMware ESX 2.5.1

## April 29, 2005

Unless stated otherwise, these items require DS8000 LMC level 5.0.0, or later.

General

Planned availability date change for selected DS8000 series interoperability support:

• Global Mirror (May 27, 2005)

- Hewlett Packart Tru64 UNIX interoperability now available
- IBM 2005 Model B32 interoperability now available
- SGI Server interoperability now available

#### SAN Fabric

- Cisco MDS 9216A and MDS 9216I
- BladeCenter P/N 26K5601 (Intel (Linux, Windows, and NetWare))

#### Servers

• pSeries eServer p5 model 510, and 710

Host Adapters

• FC0625 (iSeries)

Operating Systems, Path Management, and Clustering

- IBM TotalStorage Continuous Availability RPQ support (formerly called GDS)
- Intel Red Hat Enterprise Linux 4.0 (including SDD support)
- iSeries AIX 5.2 ML5
- Microsoft Volume Shadow (VSS) support
- Microsoft Virtual Disk Service (VDS) support
- pSeries AIX support for VERITAS Volume Manger DMP and Cluster Server

### March 25, 2005

Unless stated otherwise, these items require DS8000 LMC level 5.0.0, or later.

#### General

- Hewlett Packard OpenVMS support now available.
- Metro Mirror between DS8000 series and DS6000 series systems now available.

#### SAN Fabric

 IBM 2026 Model E12 (HP-UX, iSeries, pSeries, RS/6000 SP, Intel (Linux, NetWare, VMware, Windows) Sun)

#### Servers

• Sun Fire Servers V490 and V890

Operating Systems, Path Management, and Clustering

- Red Hat Enterprise Linux 3.0 (zSeries)
- SuSE SLES 8 (zSeries)
- SuSE SLES 9 (iSeries, pSeries, zSeries, Intel (Linux))
- zSeries z/VSE Version 3 Release 1

## March 14, 2005

Unless stated otherwise, these items require DS8000 LMC level 5.0.0, or later.

General

- Planned availability date changes for selected DS8000 series
- interoperability support:
- Sun Solaris support for VERITAS Volume Manager (February 25, 2005)

## February 25, 2005

Unless stated otherwise, these items require DS8000 LMC level 5.0.0, or later.

#### General

- RPQ support added for selected DS8000 series interoperability support:
- Emulex host bus adapter (VMware)
- IBM 2005 Model B32 SAN Fabric
- VERITAS Volume Manager with DMP (Sun)

#### <u>Servers</u>

- IBM eServer Model 326 (Intel (Linux, and Windows))
- IBM xSeries Server Models 2xx, 3xx, and 4xx (Intel (Linux, NetWare, and Windows))

#### Adapters

• Netfinity / xSeries adapters: PN 19K1246 and PN 24P0960 (VMware)

Operating Systems, Path Management, and Clustering

AIX 5.3: iSeries

## **February 4, 2005**

Unless stated otherwise, these items require DS8000 LMC level 5.0.0, or later.

#### <u>General</u>

- Planned availability date changes for selected DS8000 series interoperability support:
  - Hewlett-Packard OpenVMS (March 25, 2005)
  - Hewlett-Packard Tru64 UNIX (April 29, 2005)
  - SGI Origin Servers (April 29, 2005)

#### SAN Fabric

- IBM 2005 Model B32: Hewlett-Packard (HP-UX), iSeries, pSeries, Intel (Linux, Windows), Sun
- IBM 2026 Model 224: Hewlett-Packard (HP-UX), iSeries, pSeries, Intel (Linux, Netware, VMWare, Windows), Sun
- IBM 2027 Models 140 and 232: Hewlett-Packard (HP-UX), iSeries,pSeries, zSeries(FICON), Intel (Linux, Netware, VMWare, Windows), Sun
- IBM 2045 Model N16: Hewlett-Packard (HP-UX), iSeries, pSeries, z/Series(FICON, FCP), Intel (Linux, Netware, Windows), Sun

#### SAN Fabric (cont.)

- IBM 2042 Model N16 (zSeries FCP)
- IBM Bladecenter P/N 26K6477 (Intel (Linux and Windows))

#### Servers

- IBM eServer i5 (Model 595)
- IBM eServer p5 (Models 590, 595, and 720)
- IBM Bladecenter HS20 8843 (Intel (Linux and Windows))

#### Adapters

- Apple MacIntosh: Apple Fibre Channel PCI-X card
- IBM zSeries FC 3319 (FCP and FICON)
- IBM zSeries FC 3320 (FCP and FICON)

#### Operating Systems, Path Management, and Clustering

• VERITAS Volume Manager with DMP, and VERITAS Cluster Server (Intel (Linux, Windows), and Sun)