










```
.feedback_submit { transform: translateX(280px) translateY(0px); font-weight: bold; } #tofeedback{ margin-top: 2px !important; color:#0057B8 !important; font-weight:600 !important; }
```

Installation and Upgrade Checklist Report for InfoScale Foundation 8.0.1, Windows Server 2022, x86-64

▼ Index Back to top	
Components for InfoScale System requirements Product documentation Patches for InfoScale Foundation and Platform End of Support Life information Platform configuration Host bus adapter (HBA) parameters and switch parameters Operations Manager Array parameters	
▼ Components for InfoScale Back to top	
The InfoScale product you selected contains the following component(s). Dynamic Multi-Pathing Storage Foundation Basic Get more introduction of Veritas InfoScale.	
▼ System requirements Back to top	
Required number of CPUs: 1 Recommended speed of CPUs: 1GHz AMD Opteron, AMD Athlon 64, Intel Xeon with Intel EM64T support, Intel Pentium IV with EM64T support processor or faster. Required memory: 1GB of RAM Required disk space:	
Installation options InfoScale Foundation	Required disk space 1200 MB
▼ Product documentation Back to top	
Product guides	
  Cluster Server 8.0.1 Database Agent for Oracle Configuration Guide - Windows - English	

	  Cluster Server 8.0.1 Bundled Agents Reference Guide - Windows - English
Release Notes	  Veritas InfoScale™ 8.0.1 Release Notes - Windows - English
Compatibility lists	
	 Veritas InfoScale Hardware Compatibility List - English
	 Veritas InfoScale™ Support Matrix for Oracle® - English
	 Veritas InfoScale Software Compatibility List - English

▼ Patches for InfoScale Foundation and Platform

Back to top

Product (recommended)
No patches found.

Platform (required)
No patches required.

▼ End of Support Life information

Back to top

Last updated on 2024-05-15. Refer to [EOSL page](#) for more information about support.

Release Date(GA)	Extended Support Starts	Sustaining Support Starts	End of Support Life Date(EOSL)
2022-04-29	2025-12-13	2027-12-13	-

▼ Platform configuration

Back to top

Tested and supported editions:

Edition Version Windows Server 2022 Standard, Datacenter Latest Update

▼ Host bus adapter (HBA) parameters and switch parameters

Back to top

Unless otherwise stated in the hardware compatibility list (HCL), the specified Veritas product supports all fibre channel and iSCSI HBAs and fibre channel switches supported by the platform and storage array manufacturers.

Operations Manager

[Back to top](#)

Veritas InfoScale Operations Manager gives you a single, centralized management console for the InfoScale products. You can use it to monitor, visualize, and manage storage and cluster resources, and generate reports about these components in the Management Server domain. It can also help administrators centrally manage diverse data center environments. This section lists the documents for Veritas InfoScale Operations Manager 8.0.2.

Documentation

Array parameters

[Back to top](#)

Dell EMC

ArrayModelInterfaceNoteCelerra seriesA/A-AFibre Channel Celerra seriesA/P-CFibre Channel CLARiiON AX seriesA/A-AFibre Channel* Supports CLARiiON AX4 only. CLARiiON AX seriesA/A-AiSCSI* Supports CLARiiON AX4 only. CLARiiON AX series with PowerPathA/A-AFibre Channel* Supports CLARiiON AX4 only. CLARiiON AX series with PowerPathA/A-AiSCSI* Supports CLARiiON AX4 only. CLARiiON AX seriesA/P-CFibre Channel* Supports CLARiiON AX4 only. CLARiiON AX seriesA/P-CiSCSI* Supports CLARiiON AX4 only. CLARiiON CX4 seriesA/A-AFibre Channel CLARiiON CX4 seriesA/A-AiSCSI CLARiiON CX4 series with PowerPathA/A-AiSCSI CLARiiON CX4 seriesA/P-CFibre Channel CLARiiON CX4 seriesA/P-CiSCSI CLARiiON CX4 series with PowerPathA/P-CFibre Channel CLARiiON CX4 series with PowerPathA/P-CiSCSI EqualLogic PS5000 seriesA/AiSCSI* There is a known problem of IO hang sometimes when a NIC port is disabled on the Switch. Also, it is recommended to use 2 NICs for private heartbeat and a separate NIC for public-mix use or client-only use in MSCS environments due to a known issue when Private NICs are used for private heartbeat and other types of traffic. EqualLogic PS6000 seriesA/AiSCSI PowerMax seriesA/AFibre Channel* PowerMax with PowerPath is supported* PowerMax with SRDF Metro configuration is supported. PowerVault MD32xx SeriesA/P-CiSCSI PowerVault MD32xx SeriesA/P-CSAS PowerVault MD36xx SeriesA/P-CFibre Channel PowerVault MD36xx SeriesA/P-CiSCSI PowerVault MD38xx SeriesA/P-CFibre Channel* Support for this array model is available from InfoScale release 7.2 and later. SC SeriesA/AFibre Channel* Supports Storage Center OS (SCOS) software version 6.2.2 and higher. SC SeriesA/AiSCSI* Supports Storage Center OS (SCOS) software version 6.2.2 and higher. ScaleIO /AEthernet Symmetrix DMX seriesA/AFibre Channel* Requires firmware version 5670.73 or higher to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array.* Supports Symmetrix DMX-3 and Symmetrix DMX-4 only. Symmetrix DMX series with PowerPathA/AFibre Channel* Supports Symmetrix DMX-3 and Symmetrix DMX-4 only. Symmetrix VMAX seriesA/AFCoE* Please check with Storage Array Manufacturer's Hardware Compatibility Support Matrices for required firmware to support Active /Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array. Symmetrix VMAX seriesA/AFibre Channel* Please check with Storage Array Manufacturer's Hardware Compatibility Support Matrices for required firmware to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array. Symmetrix VMAX seriesA /AiSCSI* Please check with Storage Array Manufacturer's Hardware Compatibility Support Matrices for required firmware to support Active/Active DSM mode in a cluster (VCS /MSCS/WSFC) with this array. Symmetrix VMAX series with PowerPathA/AFibre Channel Unity seriesA/A-AFibre Channel Unity series with PowerPathA/A-AFibre Channel Unity XT seriesA/A-AFibre Channel Unity XT seriesA/A-AiSCSI VMAX3/VMAX All Flash Family seriesA/AFibre Channel* VMAX all flash with SRDF/Metro configuration is supported. VMAX3/VMAX All Flash Family series with PowerPathA/AFibre Channel VNX seriesA/A-AFibre Channel* Supported with block mode storage only. VNX seriesA/A-AiSCSI* Supported with block mode storage only. VNX series with PowerPathA/A-AFibre Channel VNX seriesA/P-CFibre Channel* Supported with block mode storage only. VNX seriesA/P-CiSCSI* Supported with block mode storage only. VNX series with PowerPathA/P-CFibre Channel VNX2 seriesA/A-AFibre Channel* Supported with block mode storage only. VNX2 series with PowerPathA/A-AFibre Channel VPLEXA/AFibre Channel* Please check with Storage Array Manufacturer's Hardware Compatibility Support Matrices for required firmware to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array. VPLEX with PowerPathA/AFibre Channel XtremIOA/AFCoE XtremIOA/AFibre Channel XtremIOA/AiSCSI

Fujitsu

ArrayModelInterfaceNoteETERNUS DX400/DX500/DX600 seriesA/AFibre Channel* Ensure proper array settings are configured to support this mode.* Fujitsu Storage Cluster is not supported.* Please check with Storage Array Manufacturer's Hardware Compatibility Support Matrices for required firmware to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array.* There are known issues with Reclamation, see <http://www.veritas.com/docs/TECH164853> for more details.ETERNUS DX400 /DX500/DX600 seriesA/A-AFibre Channel* Ensure proper array settings are configured to support this mode.* Fujitsu Storage Cluster is not supported.* Please check with Storage Array Manufacturer's Hardware Compatibility Support Matrices for required firmware to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array.* There are known issues with Reclamation, see <http://www.veritas.com/docs/TECH164853> for more details.ETERNUS DX60/DX80/DX90/DX100/DX200 seriesA/AFibre Channel* Ensure proper array settings are configured to support this mode.* Fujitsu Storage Cluster is not supported.* Please check with Storage Array Manufacturer's Hardware Compatibility Support Matrices for required firmware to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array.* There are known issues with Reclamation, see <http://www.veritas.com/docs/TECH164853> for more details.* Thin Reclamation is not supported with ETERNUS DX60/DX60 S2/DX80/DX90.ETERNUS DX60/DX80/DX90/DX100/DX200 seriesA/A-AFibre Channel* Ensure proper array settings are configured to support this mode.* Fujitsu Storage Cluster is not supported.* Please check with Storage Array Manufacturer's Hardware Compatibility Support Matrices for required firmware to support Active/Active DSM mode in a cluster (VCS/MSCS /WSFC) with this array.* There are known issues with Reclamation, see <http://www.veritas.com/docs/TECH164853> for more details.* Thin Reclamation is not supported with ETERNUS DX60/DX60 S2/DX80/DX90.ETERNUS DX8000 S3/S4 seriesA/AFibre Channel* Ensure proper array settings are configured to support this mode.* Fujitsu Storage Cluster is not supported.* Please check with Storage Array Manufacturer's Hardware Compatibility Support Matrices for required firmware to support Active/Active DSM mode in

a cluster (VCS/MSCS/WSFC) with this array.* There are known issues with Reclamation, see <http://www.veritas.com/docs/TECH164853> for more details.ETERNUS DX8000 S3 /S4 seriesA/A-AFibre Channel* Ensure proper array settings are configured to support this mode.* Fujitsu Storage Cluster is not supported.* Please check with Storage Array Manufacturer's Hardware Compatibility Support Matrices for required firmware to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array.* There are known issues with Reclamation, see <http://www.veritas.com/docs/TECH164853> for more details.ETERNUS DX8000 seriesA/A-AFibre Channel* Ensure proper array settings are configured to support this mode.* Fujitsu Storage Cluster is not supported.* Please check with Storage Array Manufacturer's Hardware Compatibility Support Matrices for required firmware to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array.* There are known issues with Reclamation, see <http://www.veritas.com/docs/TECH164853> for more details.ETERNUS VS850A/A-AFibre Channel ETERNUS VS850 with Subsystem Device DriverA/A-AFibre Channel ETERNUS2000 seriesA/A-AFibre Channel* Please check with Storage Array Manufacturer's Hardware Compatibility Support Matrices for required firmware to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array.ETERNUS4000 seriesA /AFibre Channel* Excludes ETERNUS4000 models 80 and 100.* Please check with Storage Array Manufacturer's Hardware Compatibility Support Matrices for required firmware to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array.* There are known issues with Reclamation, see <http://www.veritas.com/docs/TECH164853> for more details.ETERNUS8000 seriesA/A-AFibre Channel* Please check with Storage Array Manufacturer's Hardware Compatibility Support Matrices for required firmware to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array.* There are known issues with Reclamation, see <http://www.veritas.com/docs/TECH164853> for more details.

Hewlett Packard Enterprise

ArrayModelInterfaceNote3PAR F/T-Class, StoreServ 7000/8000/9000/10000/20000 StorageA/AFibre Channel* 3PAR F/T-Class maximum firmware version is 3.1.3; 3PAR StoreServ 7000/10000 minimum firmware version 3.1.2 and StoreServ 8000/20000 minimum firmware version 3.2.2 are required.* Please check with Storage Array Manufacturer's Hardware Compatibility Support Matrices for required firmware to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array.* StoreServ 8000/20000 minimum firmware version 3.2.2 MU1 is required for Thin Reclamation support.Alletra 5000 SeriesA/A-AFibre Channel Alletra 6000 SeriesA/A-AFibre Channel Alletra 9000 StorageA/AFibre Channel MSA 1040 SANA/A-AFibre Channel MSA 1060 StorageA/A-AFibre Channel MSA 2040 SANA/A-AFibre Channel MSA 2040 SANA/A-AiSCSI MSA 2040 SANA/A-ASAS MSA 2050 StorageA/AFibre Channel MSA 2060 StorageA/A-AFibre Channel MSA P2000A/A-AFibre Channel MSA1000A/AFibre Channel MSA1500A/AFibre Channel* Active/Active array firmware is required. Contact your local HP representative for more information.* Please check with Storage Array Manufacturer's Hardware Compatibility Support Matrices for required firmware to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array.MSA2000fc seriesA/AFibre Channel* Please check with Storage Array Manufacturer's Hardware Compatibility Support Matrices for required firmware to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array.MSA2012iA/AiSCSI* Please check with Storage Array Manufacturer's Hardware Compatibility Support Matrices for required firmware to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array.MSA2012saA/ASAS* Please check with Storage Array Manufacturer's Hardware Compatibility Support Matrices for required firmware to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array.MSA2212iA/AiSCSI MSA2212saA /ASAS P9500A/AFibre Channel* Requires firmware version 70-01-04-00/00 or higher to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array. Primera 600 StorageA/AFibre Channel XP7 seriesA/AFibre Channel XP8 seriesA/AFibre Channel XP8 seriesA/A-AFibre Channel

Hitachi Vantara

ArrayModelInterfaceNoteHUS 100 seriesA/AFibre Channel HUS 100 series with HDLM (Hitachi Dynamic Link Manager)A/AFibre Channel HUS VMA/AFibre Channel HUS VM with HDLM (Hitachi Dynamic Link Manager)A/AFibre Channel SMS/AMS2000 seriesA/AFibre Channel* Excludes SMS100.* SMS does not support Thin Provisioning.SMS /AMS2000 seriesA/AiSCSI* Excludes SMS100.* SMS does not support Thin Provisioning.SMS/AMS2000 series with HDLM (Hitachi Dynamic Link Manager)A/AFibre

Channel* Excludes SMS100.SMS/AMS2000 series with HDLM (Hitachi Dynamic Link Manager)A/AiSCSI* Excludes SMS100.USPV/USPMA/AFibre Channel USP/USPVM with HDLM (Hitachi Dynamic Link Manager)A/AFibre Channel VSPA/AFibre Channel* Requires firmware version 70-01-04-00/00 or higher to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array.VSP with HDLM (Hitachi Dynamic Link Manager)A/AFibre Channel VSP 5000 seriesA/AFibre Channel VSP E seriesA/AFibre Channel VSP G seriesA/AFibre Channel VSP G series with HDLM (Hitachi Dynamic Link Manager)A/AFibre Channel VSP Gx00/Fx00 seriesA/AFibre Channel

Huawei

ArrayModelInterfaceNote18000 seriesA/AFibre Channel* For Huawei 18000 A/A, MS KB <http://support.microsoft.com/kb/2522766> is required. Check "Prerequisites" of the KB to install MS KB.OceanStor SeriesA/A-AFibre Channel* For OceanStor V3 models, MS KB <http://support.microsoft.com/kb/2522766> is required. Check "Prerequisites" of the KB to install MS KB.* Thin Reclamation is only supported with OceanStor Series with volumes track aligned to 2048 sectors, the ALUA explicit trespass on Thin LUN is not supported. OceanStor SeriesA/A-AiSCSI* For OceanStor V3 models, MS KB <http://support.microsoft.com/kb/2522766> is required. Check "Prerequisites" of the KB to install MS KB.* Thin Reclamation is only supported with OceanStor Series with volumes track aligned to 2048 sectors, the ALUA explicit trespass on Thin LUN is not supported.S5000 seriesA/P-CFibre Channel VIS seriesA/AFibre Channel

IBM

ArrayModelInterfaceNoteDS3950A/P-CFibre Channel* IMPORTANT: These arrays require additional configuration steps in order to work properly with Veritas InfoScale Foundation for Windows. Before attempting to use any of these arrays with Veritas InfoScale Foundation for Windows DMP software, please contact the array hardware manufacturer for additional configuration instructions and updates. Several special settings must be enabled on these arrays to allow compatibility with DMP, including Auto Volume Transfer (AVT), also referred to as Auto Logical Drive Transfer (ADT). Specific firmware levels from the manufacturer for these arrays may also be required.* Please check with Storage Array Manufacturer's Hardware Compatibility Support Matrices for required firmware to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array.DS3950 with DS Storage ManagerA/P-CFibre Channel DS5020A/P-CFibre Channel* IMPORTANT: These arrays require additional configuration steps in order to work properly with Veritas InfoScale Foundation for Windows. Before attempting to use any of these arrays with Veritas InfoScale Foundation for Windows DMP software, please contact the array hardware manufacturer for additional configuration instructions and updates. Several special settings must be enabled on these arrays to allow compatibility with DMP, including Auto Volume Transfer (AVT), also referred to as Auto Logical Drive Transfer (ADT). Specific firmware levels from the manufacturer for these arrays may also be required.* Please check with Storage Array Manufacturer's Hardware Compatibility Support Matrices for required firmware to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array.DS5020 with DS Storage ManagerA/P-CFibre Channel FlashSystem seriesA/AFibre Channel* Supports FlashSystem 840 /900 models only.Spectrum Virtualize seriesA/A-AFibre Channel* Please check with Storage Array Manufacturer's Hardware Compatibility Support Matrices for required firmware to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array.Spectrum Virtualize seriesA/A-AiSCSI* Please check with Storage Array Manufacturer's Hardware Compatibility Support Matrices for required firmware to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array.Spectrum Virtualize series with Subsystem Device DriverA/A-AFibre Channel Storwize seriesA/A-AFibre Channel* Please check with Storage Array Manufacturer's Hardware Compatibility Support Matrices for required firmware to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array.Storwize seriesA/A-AiSCSI* Please check with Storage Array Manufacturer's Hardware Compatibility Support Matrices for required firmware to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC)

with this array. Storwize series with Subsystem Device Driver/A/A-Fibre Channel System Storage DS3000 series A/P-CFibre Channel* IMPORTANT: These arrays require additional configuration steps in order to work properly with Veritas InfoScale Foundation for Windows. Before attempting to use any of these arrays with Veritas InfoScale Foundation for Windows DMP software, please contact the array hardware manufacturer for additional configuration instructions and updates. Several special settings must be enabled on these arrays to allow compatibility with DMP, including Auto Volume Transfer (AVT), also referred to as Auto Logical Drive Transfer (ADT). Specific firmware levels from the manufacturer for these arrays may also be required.* Please check with Storage Array Manufacturer's Hardware Compatibility Support Matrices for required firmware to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array. System Storage DS3000 series A/P-CiSCSI* IMPORTANT: These arrays require additional configuration steps in order to work properly with Veritas InfoScale Foundation for Windows. Before attempting to use any of these arrays with Veritas InfoScale Foundation for Windows DMP software, please contact the array hardware manufacturer for additional configuration instructions and updates. Several special settings must be enabled on these arrays to allow compatibility with DMP, including Auto Volume Transfer (AVT), also referred to as Auto Logical Drive Transfer (ADT). Specific firmware levels from the manufacturer for these arrays may also be required.* Please check with Storage Array Manufacturer's Hardware Compatibility Support Matrices for required firmware to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array. System Storage DS3000 series A/P-CSAS* IMPORTANT: These arrays require additional configuration steps in order to work properly with Veritas InfoScale Foundation for Windows. Before attempting to use any of these arrays with Veritas InfoScale Foundation for Windows DMP software, please contact the array hardware manufacturer for additional configuration instructions and updates. Several special settings must be enabled on these arrays to allow compatibility with DMP, including Auto Volume Transfer (AVT), also referred to as Auto Logical Drive Transfer (ADT). Specific firmware levels from the manufacturer for these arrays may also be required.* Please check with Storage Array Manufacturer's Hardware Compatibility Support Matrices for required firmware to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array. System Storage DS3500 series A/P-CFibre Channel* IMPORTANT: These arrays require additional configuration steps in order to work properly with Veritas InfoScale Foundation for Windows. Before attempting to use any of these arrays with Veritas InfoScale Foundation for Windows DMP software, please contact the array hardware manufacturer for additional configuration instructions and updates. Several special settings must be enabled on these arrays to allow compatibility with DMP, including Auto Volume Transfer (AVT), also referred to as Auto Logical Drive Transfer (ADT). Specific firmware levels from the manufacturer for these arrays may also be required.* Please check with Storage Array Manufacturer's Hardware Compatibility Support Matrices for required firmware to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array. System Storage DS3500 series A/P-CiSCSI* IMPORTANT: These arrays require additional configuration steps in order to work properly with Veritas InfoScale Foundation for Windows. Before attempting to use any of these arrays with Veritas InfoScale Foundation for Windows DMP software, please contact the array hardware manufacturer for additional configuration instructions and updates. Several special settings must be enabled on these arrays to allow compatibility with DMP, including Auto Volume Transfer (AVT), also referred to as Auto Logical Drive Transfer (ADT). Specific firmware levels from the manufacturer for these arrays may also be required.* Please check with Storage Array Manufacturer's Hardware Compatibility Support Matrices for required firmware to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array. System Storage DS3500 series A/P-CSAS* IMPORTANT: These arrays require additional configuration steps in order to work properly with Veritas InfoScale Foundation for Windows. Before attempting to use any of these arrays with Veritas InfoScale Foundation for Windows DMP software, please contact the array hardware manufacturer for additional configuration instructions and updates. Several special settings must be enabled on these arrays to allow compatibility with DMP, including Auto Volume Transfer (AVT), also referred to as Auto Logical Drive Transfer (ADT). Specific firmware levels from the manufacturer for these arrays may also be required.* Please check with Storage Array Manufacturer's Hardware Compatibility Support Matrices for required firmware to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array. System Storage DS5000 series A/P-CFibre Channel* IMPORTANT: These arrays require additional configuration steps in order to work properly with Veritas InfoScale Foundation for Windows. Before attempting to use any of these arrays with Veritas InfoScale Foundation for Windows DMP software, please contact the array hardware manufacturer for additional configuration instructions and updates. Several special settings must be enabled on these arrays to allow compatibility with DMP, including Auto Volume Transfer (AVT), also referred to as Auto Logical Drive Transfer (ADT). Specific firmware levels from the manufacturer for these arrays may also be required.* Please check with Storage Array Manufacturer's Hardware Compatibility Support Matrices for required firmware to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array. System Storage DS5000 series with DS Storage Manager A/P-CFibre Channel System Storage DS8000 series A/A-Fibre Channel* Requires firmware version 6.1.600.46 or higher to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array. System Storage DS8000 series with Subsystem Device Driver A/A-Fibre Channel System Storage N series A/A-AiSCSI* Requires ONTAP version 7.0.2 or higher to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array. System Storage N series A/A-CiSCSI* Requires ONTAP version 7.0.2 or higher to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array. System Storage N series A/P-CFibre Channel* Requires ONTAP version 7.0.2 or higher to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array. System Storage N series A/P-CiSCSI* Requires ONTAP version 7.0.2 or higher to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array. System Storage XIV series A/A-Fibre Channel* To obtain Clustering support with IBM XIV, a minimum Firmware level of 10.0.1.c is required.

Information

ArrayModelInterfaceNoteNexsan E-Series SystemsA/AFibre Channel

Infinidat

ArrayModelInterfaceNoteInfiniBox F-SeriesA/AFibre Channel

Intel

ArrayModelInterfaceNoteDC P3700A/APCLe SSD 910A/APCLe

Kaminario

ArrayModelInterfaceNoteK2A/AFibre Channel* Support for this array model is available from InfoScale release 7.3.1 and later.

MacroSAN

ArrayModelInterfaceNoteMS seriesA/A-AFibre Channel

Microsoft

ArrayModelInterfaceNoteAzureA/AFibre Channel

NetApp

ArrayModelInterfaceNoteAFF SeriesA/A-AFibre Channel* A minimum version of ONTAP 8.3 is required to support this array.AFF SeriesA/A-AiSCSI* A minimum version of ONTAP 8.3 is required to support this array.E_SERIESA/A-AFibre Channel FAS2000/FAS900/FAS200 seriesA/A-AFibre Channel* Supports Clustered Data ONTAP (cDOT) version 8.2.1 or greater with multiple Controller Nodes.FAS2000/FAS900/FAS200 seriesA/A-AiSCSI* Supports Clustered Data ONTAP (cDOT) version 8.2.1 or greater with multiple Controller Nodes.FAS2000/FAS900/FAS200 seriesA/P-CFibre Channel FAS2000/FAS900/FAS200 seriesA/P-CiSCSI FAS3000/V3000 seriesA/A-AFibre Channel* Supports Clustered Data ONTAP (cDOT) version 8.2.1 or greater with multiple Controller Nodes.FAS3000/V3000 seriesA/A-AiSCSI* Supports Clustered Data ONTAP (cDOT) version 8.2.1 or greater with multiple Controller Nodes.FAS3000/V3000 seriesA/P-CFibre Channel FAS3000/V3000 seriesA/P-CiSCSI FAS6000/V6000 seriesA/A-AFibre Channel* Supports Clustered Data ONTAP (cDOT) version 8.2.1 or greater with multiple Controller Nodes.FAS6000/V6000 seriesA/A-AiSCSI* Supports Clustered Data ONTAP (cDOT) version 8.2.1 or greater with multiple Controller Nodes.FAS6000/V6000 seriesA/P-CFibre Channel FAS6000/V6000 seriesA/P-CiSCSI FAS8000/FAS9000 SeriesA/A-AFibre Channel* Supports Clustered Data ONTAP (cDOT) version 8.2.1 or greater with multiple Controller Nodes.FAS8000/FAS9000 SeriesA/A-AiSCSI* Supports Clustered Data ONTAP (cDOT) version 8.2.1 or greater with multiple Controller Nodes.FAS8000/FAS9000 SeriesA/P-CFibre Channel FAS8000/FAS9000 SeriesA/P-CiSCSI

Nexenta

ArrayModelInterfaceNoteNexentaStorA/A-AFibre Channel* Support for this array model is available from InfoScale release 7.3.1 and later.

Nexsan

ArrayModelInterfaceNoteBeast SystemsA/AFibre Channel

NimbleStorage

ArrayModelInterfaceNoteCS/AF/HF-SeriesA/P-CFibre Channel* Support for this array model is available from InfoScale release 7.3.1 and later.

Oracle

ArrayModelInterfaceNoteAxiom seriesA/A-AFibre Channel* Please check with Storage Array Manufacturer's Hardware Compatibility Support Matrices for required firmware to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array.FS1-2A/A-AFibre Channel* Support for this array model is available from InfoScale release 7.2 and later.Storage 6580/6780 seriesA/P-CFibre Channel StorageTek 2500 seriesA/P-CFibre Channel StorageTek 2500 seriesA/P-CiSCSI StorageTek 2500 seriesA/P-CSAS StorageTek 6140 arrayA/P-CFibre Channel StorageTek 9900 seriesA/AFibre Channel StorageTek 9900 series with HDLM (Hitachi Dynamic Link Manager)A/AFibre Channel StorageTek 9985/9990 seriesA/AFibre Channel StorageTek 9985/9990 series with HDLM (Hitachi Dynamic Link Manager)A/AFibre Channel StorageTek 9985V systemA/AFibre Channel StorageTek 9985V system with HDLM (Hitachi Dynamic Link Manager)A/AFibre Channel StorageTek 9990V systemA/AFibre Channel StorageTek 9990V system with HDLM (Hitachi Dynamic Link Manager)A/AFibre Channel Sun Storage 6180 arrayA/P-CFibre Channel ZFS Storage Appliance seriesA/A-AFibre Channel* Excludes ZFS Storage ZS4-4.ZFS Storage Appliance seriesA/A-AiSCSI* Excludes ZFS Storage ZS4-4.

Pure Storage

ArrayModelInterfaceNoteFlashArray seriesA/AFibre Channel FlashArray seriesA/A-AFibre Channel

SanDisk

ArrayModelInterfaceNoteioDriveA/APCLe ioDrive2A/APCLe ioMemory PX600 seriesA/APCLe ioMemory SX300 seriesA/APCLe

StorageTek

ArrayModelInterfaceNoteFlexLine 200/300 seriesA/P-CFibre Channel* Support for the StorageTek Flexline 300 series Storage Systems includes the FLX380 array only.

Sun

ArrayModelInterfaceNoteStorageTek 6130A/P-CFibre Channel* The Sun StorEdge 6130 array requires additional configuration steps in order to work properly with Veritas InfoScale Foundation for Windows. Before attempting to use the Sun StorEdge 6130 array with Veritas InfoScale Foundation for Windows DMP software, please contact the array hardware manufacturer for additional configuration instructions and updates. Several special settings must be enabled on these arrays to allow compatibility with DMP. Specific firmware levels from the manufacturer for these arrays may also be required.StorageTek 6540A/P-CFibre Channel StorEdge 9910/9960A/AFibre Channel* Please check with Storage Array Manufacturer's Hardware Compatibility Support Matrices for required firmware to support Active/Active DSM mode in a cluster (VCS/MSCS/WSFC) with this array.StorEdge 9910/9960 with HDLM (Hitachi Dynamic Link Manager)A/AFibre Channel

Violin Memory

ArrayModelInterfaceNoteViolin 3000/6000 seriesA/AFibre Channel Violin 3000/6000 seriesA/A-AFibre Channel* A minimum array firmware version G5.5.1 is required to support ALUA mode.

