VeritasTM Resiliency Platform 2.0 Hardware and Software Compatibility List



Contents

Legend	3
Virtual Appliance Compatibility Matrix	3
Virtual Machine Disaster Recovery Compatibility Matrix	3
Virtual Machine Disaster Recovery using Resiliency Platform Data Mover Compatibility Matrix	4
Application Disaster Recovery Compatibility Matrix	4
InfoScale Support Matrix	5
Browser Compatibility Matrix	5

Legend

The following table indicates the legend used in this document.

Legend	
S	Supported
	Not Supported/Applicable

Virtual Appliance Compatibility Matrix

The following table lists the platfroms that are supported for deploying the Veritas Resiliency Platfrom virtual appliances:

Virtualization Technology	Version		
VMware	vCenter Server 5.1, 5.5, 6.0 / ESXi 5.1, 5.5, 6.0		
	Windows Server 2012		
Hyper-V	Windows Server 2012 R2		

Virtual Machine Disaster Recovery Compatibility Matrix

		Replication Technology						
		EMC SRDF	NetApp SnapMirror		Hitachi True Copy/Hitachi Universal Replicator	Recover Point	HPE 3PAR Remote Copy	
Virtualization Technology	Version	Array software / Vendor component API/ CLI – EMC Solution Enabler 7.x Storage Model - Symmetrics DMX, VMAX	Array software / Vendor component API/ CLI - ONTAP 7.x and above (Netapp 7 mode), ONTAP 8.2.1 and above (Netapp cluster mode) Storage Model - Netapp FAS series	Hyper- V Replica	Array software / Vendor component API/ CLI - HORCM - 01- 25-03 , Hi- Command - 7.x and above Storage Model - Hitachi USP, VSP	Array software / Vendor component API/ CLI - RecoverPoint V4.1 Storage Model - VMX/Symmet rix, VNX/Clariion	Array software / Vendor component API/ CLI – HPE 3PAR Remote Copy V3.1 and 3.2	
VMware	vCenter Server 5.1, 5.5, 6.0 / ESXi 5.1, 5.5, 6.0	S	S		S	S	S	
Hyper-V	Windows Server 2012 R2	S	S	S	S	S	S	

Notes:

Hyper-V is supported with NetApp LUNs but NetApp CIFS is not supported.

The NetApp SnapMirror replication technology is supported with Async mode only.

Only the NFS and FC LUN storage exported from NetApp arrays is supported.

The EMC SRDF replication technology is supported with Sync and Async modes.

The HPE 3PAR Remote Copy replication technology is supported only in periodic mode with the mirror_config policy.

VMware HA and Microsoft Failover Cluster (MSFoC) environments are supported.

For EMC RecoverPoint, only continuous remote replication (CRR) is supported. continuous data protection (CDP) and concurrent local and remote (CLR) replication is not supported.

VPLEX storage is not supported for EMC RecoverPoint.

Virtual Machine Disaster Recovery using Resiliency Platform Data Mover Compatibility Matrix

Virtualization Technology	Version		
VMware	vCenter 6.0 U2 and above, ESXi 6.0 U2 and above		

Application Disaster Recovery Compatibility Matrix

	Arra	EMC SRDF	NetApp SnapMirror	EMC RecoverPoint	Hitachi True Copy/Hitachi Universal Replicator	HPE 3PAR Remote Copy	Platform	Support
		Array software/	Array software /	Array software / Vendor	Array software/	Array software /	Under Physical, VMware and Hyper-V environments	
Applications	Version	Vendor component API/ CLI – EMC Solution Enabler 7.x Storage Model - Symmetrics DMX, VMAX	Vendor component API/ CLI - ONTAP 8.2.1 and above (Netapp cluster mode) Storage Model - Netapp FAS series	component API/ CLI – RecoverPoint V4.1 Storage Model – VMX/Symmetrix , VNX/Clariion	Vendor component API/ CLI - HORCM - 01- 25-03 , Hi- Command - 7.x and above Storage Model - Hitachi USP, VSP	ponent CLI - Component API/ CLI - HPE 3PAR Remote Copy V3.1 and mand - nd above age el -		Windows 2008 R2 SP1, Windows 2012 R2
Oracle	11g r2	S	S	S	S	S	S	
RDBMS	12C r1	S	S	S	S	S	S	
Microsoft	2012	S	S	S	S	S		S
SQL Server	2014	S	S	S	S	S		S
Custom App		S	S	S	S	S	S	S

Notes:

Oracle RAC is not supported.

Oracle 12C is supported in traditional mode.

MSSQL 2012 and MSSQL 2014 are supported without AlwaysOn.

For NetApp arrays, only the NFS and FC LUNs are supported, CIFS is not supported.

The NetApp SnapMirror replication technology is supported with Async mode only.

The HPE 3PAR Remote Copy replication technology is supported only in periodic mode with the mirror_config policy.

The EMC SRDF replication technology is supported with Sync and Async modes.

For EMC RecoverPoint, only continuous remote replication (CRR) is supported. continuous data protection (CDP) and concurrent local and remote (CLR) replication is not supported.

VMware HA and Microsoft Failover Cluster (MSFoC) enironments are supported.

For applications configured in Microsoft Failover Clustering environment, all application data should reside on the cluster shared volume (CSV).

Minimum Powershell version supported on Windows Servers is 3.0.

InfoScale Support Matrix

- The Veritas InfoScale Operations Manager 7.0 and 7.1 servers are supported for both Linux and Windows.
- The Veritas InfoScale Operations Manager 7.0 and 7.1 servers are also supported in standalone and CMS-HA configuration.
- The Cluster Server (VCS) 6.0 and above is supported on AIX, Linux, Solaris, and Windows operating systems.
- · All VCS supported configurations are supported for both Application and Replication technology.
- The GCO failover policy must be manual.

Browser Compatibility Matrix

Browser	Versions	Comments
Microsoft Internet Explorer	10, or later	JavaScipt: Enabled Cookies: Enabled
Mozilla Firefox	33.x, or later	JavaScipt: Enabled Cookies: Enabled
Google Chrome	38.x, or later	JavaScipt: Enabled Cookies: Enabled

Note: When Popup blockers are turned on, make sure that the filter level set to is medium or lower.