Veritas[™] Risk Advisor Support Requirements

AIX, ESX, HP-UX, Linux, Solaris, Windows Server

7.3.3



Veritas Risk Advisor Support Requirements

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Support requirements for Veritas Risk Advisor

This document includes the following topics:

- "Host requirements" on page 10
- "Scanned entities" on page 12

Host requirements

This section describes the system requirements for hosts that are installing Veritas Risk Advisor (VRA).

The recommended server configuration is as follows:

# of scanned hosts	# of cores ^a	RAM	Free disk space ^b	Operating system
Up to 1,000	4	32 GB	250 GB	
1,000-2,500	4	64 GB	350 GB	Windows Server 2012 or Windows Server 2016,
2,500-5,000	4	96 GB	400 GB	Standard or Enterprise Edition
5,000-15,000	8	128 GB	500 GB	- 64-bit
15,000-25,000	16	192 GB	750 GB	-
25,000-50,000	16	256 GB	1 TB	-
				-

Table 1-1VRA server requirements

Above 50,000 Specific sizing required

a.If Oracle database is installed locally, it is recommended to have at least two different sockets b.If Oracle database is installed remotely, the free disk space can be up to 40% lower

The following server requirements also apply:

- Database: Oracle 11g or 12c (12.1.0.2.0 or 12.2.0.1.0) Standard or Enterprise installed with full database administrator rights. Oracle client must be installed if using a remote Oracle database. In this case it is also highly important to maintain low latency (1ms) and high-speed connectivity.
- It is recommended to use Solid State Drive (SSD) for VRA server and especially for Oracle database server to achieve optimal performance
- Server: Apache Tomcat 8.5 (the only supported version). Product is automatically installed if not already on your system.
- Web client access:
 - Internet Explorer 11, Mozilla Firefox or Google Chrome.
 - HTTP/HTTPS access from clients to the VRA server through port 8080/8443 (configurable).

VRA web user interface is best displayed and operated with Full HD resolution (1080p) on minimum 21" screens with aspect ratio of 16:9.

VRA requires administrator rights on the VRA application server.

1: If your organization does not plan to use Windows Remote Management (WinRM) to collect data from Windows servers, you can also use Windows Server 2003/2008 64-bit.

Note: If VMware is used, it is recommended that you reserve the required CPU and memory.

The recommended collector configuration is as follows:

# of scanned hosts	CPUs/cores	RAM	Free disk space	Operating system
Up to 1,000	4	12 GB	60 GB	Windows Server 2008 R2,
1,000-5,000	4	16 GB	120 GB	Windows Server 2012 or Windows Server 2016,
5,000-15,000	4	32 GB	180 GB	Standard or Enterprise Edition 64-bit
Above 15,000	Specific sizing requ	uired		Linux ^a
a.Collectors installe	ed on Linux cannot scan	Windows	hosts	

Table 1-2Collector requirements

VRA collectors require administrator rights on the server.

Note: If VMware is used, it is recommended that you reserve the required CPU and memory.

Scanned entities

This section describes the various servers, storage arrays, and databases that VRA can scan, as well other VRA support requirements.

Servers

Table 1-3 describes the servers that VRA can scan.

Server	Operating system version	Processor architecture
AIX	4 and above	Power3 series and later
HP-UX	11 and above	PA8700/8800/8900, IA64, IA64 Dual Core Montecito
Linux Red Hat/SUSE	RedHat Advanced Server, SUSE	Intel EM64T, AMD Opteron
Solaris	8 and above	UltraSPARC II/III/IV/T1/T2/T2+, SPARC64-V/VI /VII series
		SPARC-T4/T5/M5/M6/M7/M8
Solaris x64	8 and above	Intel EM64T, AMD Opteron
Windows	Windows XP/2000/ 2003/2008/2012/2016	Intel EM64T, AMD Opteron
ESX, ESXi	3.5 and above	
Hyper-V	Hyper-V Server 2012 R2 and above	

Table 1-3Servers that VRA can scan

Storage arrays

Table 1-4 describes the storage arrays that VRA can scan.

Table 1-4Storage arrays that VRA can scan

Storage array	Supported replications	Comments
EMC Symmetrix (all series)	SRDF, BCV, Clone,	Using SymCLI
Note: EMC Cellera is not supported.	Snap, RecoverPoint	Note: You must install SymCLI on at least one host.
EMC CLARiiON/VNX	SnapView, MirrorView,	NaviSecCLI 6.24 and above
Note: CLARiiON/VNX devices connected to hosts via iSCSI are not supported.	SAN Copy, RecoverPoint	RecoverPoint 3 and above
EMC VPLEX	RecoverPoint	VPLEX 5.2 and above
		Using the VPLEX Management Server
EMC ScaleIO	RecoverPoint	Version 2.0 and above
EMC Isilon	Remote Sync, Snapshot	
EMC DataDomain		
EMC Unity	RecoverPoint	Using EMC Unisphere
EMC XtremIO	Snapshot	API version 4.2 and above
Hitachi HDS/HP XP	TrueCopy, UniversalReplicator, ShadowImage, QuickShadow	Using Hitachi HiCommand/HP Command View 4 and above
Hitachi HCP	Native	Version 8.1 and above
NetApp Filer / NetApp Cluster (cDOT only)	SnapMirror, SnapVault	Using Ontap 6 and above
IBM DS (6000, 8000)	FlashCopy, MetroMirror, GlobalCopy, GlobalMirror	Using DSCLI

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Storage array	Supported replications	Comments
IBM DS (3000, 4000, 5000)	FlashCopy, MetroMirror, GlobalMirror	Using SMCLI
IBM XIV / A9000	Snapshot, RemoteMirror	Using XCLI
IBM V7000/SVC	FlashCopy, MetroMirror, GlobalMirror	
HP 3PAR	Snapshot, RemoteCopy	Using 3PAR InForm CLI or directly through SSH
Infinidat InfiniBox	Snapshot, Clone, RemoteCopy	

Table 1-4Storage arrays that VRA can scan (Continued)

Management Consoles

Table 1-5 describes the console applications that VRA can scan.

 Table 1-5
 Console applications that VRA can scan

Varcian	Comments
version	Comments
5 and above	
4 and above	
4 and above	
3.5 and above	Including SRM, Zerto
	and NSX. Note that
	NSX can also be
	scanned directly
	NSX-V (vSphere)
2012 R2 and	
above	
7 and above	
11 and above	Scanning Exadata machines requires OEM version 12 and above
11g release 1 and above	
5 and above	
3 and above	
13.1 and above	
	4 and above 4 and above 3.5 and above 2012 R2 and above 7 and above 11 and above 11g release 1 and above 5 and above 3 and above

Databases

Table 1-6 describes the databases that VRA can scan.

Table 1-6	Databases that VRA ca	n scan
Database	Version	Comments
Oracle	8 and above	Including RAC, ASM, DataGuard and GoldenGate
		Scanned either directly or via OEM
Microsoft SQL Ser	ver 2005 and above	MS SQL Server Always On - 2012
		and above
Sybase	12.5 and above	
IBM DB2	8 and above	

Multipath programs

Table 1-7 describes the multipath programs that VRA supports.

Table 1-7 Multipath programs that VRA supports	
Software	Comments
AIX MPIO	
EMC PowerPat	h
Hitachi Dynam	nic Link Manager (HDLM)
HP-UX PVLink	s
IBM Subsystem	n Device Driver (SDD)
Linux MPIO	
NetApp DSM	
Solaris MPxIO	
Veritas Dynam	ic Multi-Pathing
Windows 2008	MPIO

Note: Unless explicitly noted in Table 1-7, all versions of the multipath software are supported.

Logical volume managers

VRA can scan the following logical volume managers (LVMs):

- AIX-native LVM
- HP-UX-native LVM
- Linux LVM2
- Oracle ASM
- Solaris ZFS
- Veritas Volume Manager (VxVM) Including Veritas Volume Replicator
- Windows Logical Disk Management

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Clusters

VRA supports the following clusters:

- HP Serviceguard (MC/SG)
- HP PolyServe
- IBM PowerHA
- Microsoft Cluster
- Oracle RAC
- Veritas Cluster Server 5.0 and later; prior to release 6.1, this product was known as Veritas Cluster Server
- VMware ESX Cluster
- RedHat Cluster Suite

Application Servers

VRA supports the following application servers:

- Apache Tomcat on Linux
- IBM WebSphere on Linux and AIX
- Oracle WebLogic on Linux and AIX

SAN Fabric Switches

VRA supports the following SAN fabric switches:

- Cisco MDS 9000 Family
 - Direct scan or using Cisco Data Center Network Manager
- Brocade
 - Direct scan or using Brocade Network Advisor
 - Fabric OS 7.0 and above is supported
 - In Virtual Fabric environments, Fabric OS 7.3 and above is required
 - When using Brocade Network Advisor, version 12.3 and above with REST API is required
- HP Virtual Connect