

Hewlett Packard Enterprise **Technical Reference**

HPE Serviceguard for Linux Certification Matrix

Base Edition May 2019

Contents

How to use this document Other Resources

- 1 HPE Serviceguard for Linux A.12.xx.xx
- 1.1 Linux Distributions and Errata
- 1.1.1 Red Hat Enterprise Linux
- 1.1.2 SUSE Linux Enterprise Server
- 1.1.3 Oracle Linux
- 1.2 Servers
- 1.2.1 HPE Servers
- 1.2.2 Non HPE Servers
- 1.3 Hyperconverged Systems
- 1.4 Storage
- 1.4.1 HPE Storage Storage supported for SG/LX A.12.10.00 and later Storage supported from A.12.00.00 to SG/LX A.12.00.51
- 1.4.2 Non HPE Storage Compatible Non HPE Storage supported for SG/LX A.12.10.00 and later Compatible Non HPE Storage supported up to SG/LX A.12.00.51
- 1.5 Virtualization Hypervisors
- 1.5.1 VMware
- 1.5.2 Linux Virtualization
- 1.5.3 Windows Virtualization
- 2 Quorum Server
- 3 Serviceguard Releases and Patch information

© Copyright 2001, 2018, 2019 Hewlett Packard Enterprise Development LP.

The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

Confidential computer software. Valid license from Hewlett Packard Enterprise required for possession, use, or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor's standard commercial license.

Acknowledgments

Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries.

Red Hat® is a registered trademark of Red Hat, Inc. in the United States and other countries.

SUSE® is a registered trademark of SUSE AG, a Novell Business.

VMware and vCenter Server are registered trademarks or trademarks of VMware, Inc. in the United States and/or other jurisdictions.

Intel® Xeon® is a trademark of Intel Corporation in the U.S. and other countries.

Oracle[®] and Java[™] are registered trademarks of Oracle and/or its affiliates.

SAP® and SAP HANA are trademarks or registered trademarks of SAP SE in Germany and in several other countries.

How to use this document

This document describes OS, Server, Storage and Virtualization technologies support with the listed version of HPE Serviceguard for Linux (SG/LX), and refers to HPE Serviceguard for Linux support only. All other hardware and software components must be supported together independent of HPE Serviceguard for Linux. This matrix lists certified configurations for HPE Serviceguard for Linux versions A.12.00.00 and its updates. This certification applies to all three editions: Base, Advanced and Enterprise of HPE Serviceguard for Linux.

Certified configurations with HPE Serviceguard for Linux A.11.20.00 and its minor updates can be found in the document: "HP Serviceguard for Linux Certification Matrix A.11.20.00" available at http://www.hpe.com/info/linux-serviceguard-docs

Serviceguard for Linux and Serviceguard Manager new features information and compatible versions of required Linux software for A.11.20.00 can be found in the document: "HP Serviceguard/SGeRAC/Storage Management Suite/Serviceguard Manager Plug-in Compatibility and Feature Matrix - HP-UX and Linux", available at http://www.hpe.com/info/linux-serviceguard-docs

For HPE Serviceguard Contributed Toolkit Suite certification matrix please refer "HPE Serviceguard Toolkit Compatibility Matrix (HPUX and Linux)" at http://www.hpe.com/info/linux-serviceguard-docs

Some browsers may cache a copy of this file, so if data seems to not be up to date, please refresh the page. The most recent version of this matrix can be found at http://www.hpe.com/info/linux-serviceguard-docs.

Other Resources

- HPE Serviceguard for Linux website: www.hpe.com/servers/sglx. Visit this site for access to all technical information, commercial information, manuals, white papers, data sheets, and customer references.
- Before upgrading to a higher version of Serviceguard for Linux please, read the target Serviceguard for Linux version's release notes (*HP Serviceguard for Linux Base Version XX.YY.ZZ Release Notes*, or *HP Serviceguard for Linux Advanced Version*

XX.YY.ZZ Release Notes, HP Serviceguard for Linux Enterprise Version XX.YY.ZZ Release Notes) from http://www.hpe.com/info/linux-serviceguard-docs

- Serviceguard extension for SAP for Linux (SGeSAP) available with Serviceguard for Linux Advanced edition new features and supported SAP Netweaver and SAP HANA versions please refer to corresponding SGeSAP release notes: "Serviceguard Extension for SAP Version B.xx.yy Release Notes for Linux" available at http://www.hpe.com/info/linux-serviceguard-docs
- 90 days FREE trial of HPE Serviceguard for Linux Enterprise Edition Software available at https://www.hpe.com/us/en/resources/serviceguard-linux-trial.html

1 HPE Serviceguard for Linux A.12.xx.xx

1.1 Linux Distributions and Errata

The following Operating System distributions and kernel errata are supported with Serviceguard for Linux. The following conditions apply:

- Only x86_64 bit Operating Systems supported
- Serviceguard for Linux does not support Secure Boot.
- All the erratas are supported unless explicitly specified within one month of its release.
- For RHEL 5 Serviceguard for Linux A.12.00.00 is the Market Release (MR).
- All cluster nodes must have the same OS distribution.

1.1.1 Red Hat Enterprise Linux

The following Red Hat Enterprise Linux OS versions are supported with Serviceguard for Linux. Table 1 Supported Red Hat Enterprise Linux OS Versions

Serviceguard for Linux	Linux (x86_64)	JAVA Runtime Environment	Volume Managers & File Systems ¹	Jetty	Browser ²
A.12.40.00 A.12.30.00	RHEL 7 7.0 to 7.6	Open Java 7 Update 9 to 191 Open Java 8 update up to 181	LVM, VxVM ext3, ext4 NFS, XFS, VxFS	Bundled with	Internet Explorer Version 9, 10, 11 Firefox Version
A.12.20.00 A.12.10.00	RHEL 6 6.1 to 6.10	Open Java 7, Update 9 to 181 Open Java 8 update up to 171	LVM, VxVM ext2,ext3,ext4 NFS, XFS, VxFS	product	30, 42, 45, 53, 56, 60, 61, 65 Chrome version 35 to 72
A.12.00.51 A.12.00.50	RHEL 7 7.0 to 7.3	Open Java 7 Update 9 to 111 (Only with A.12.00.51) Open Java 7 Update 9 to 91 (with A.12.00.XX)	LVM, VxVM ext3, ext4 NFS, XFS, VxFS	9.2.0 to 9.2.16 9.1.0 to 9.1.5 8.1.2 to 8.1.17	Internet Explorer Version 9, 10, 11 Firefox
A.12.00.30 A.12.00.41 A.12.00.40 A.12.00.30	RHEL 6 6.1 to 6.8 RHEL 5	Open Java 7 Update 9 to 91 Oracle Java 7, Update 2 to 79 Oracle Java 7,			Version 30, 42, 45 Chrome version 35 to 49
A.12.00.22 A.12.00.21 A.12.00.20	22 RHEL 6 6.1 to 6.8 Oracle Java 7, Update 2 to 79 Copen Java 7 Update 9 to 91 Oracle Java 7, LVM, VxVM ext2, ext3, ext4		Internet Explorer Version 9, 10, 11 Firefox Version 30,31		
7.12.00.20	RHEL 5 5.7 to 5.11	Oracle Java 7, Update 2 to 79 Open Java 7			Chrome Version 35 to 40 Internet Explorer
A.12.00.10 A.12.00.00	RHEL 6 6.1 to 6.4	Update 9 to 91 Oracle Java 7, Update 2 to 79		8.1.2 to 8.1.17	Version 9, 10, 11 Firefox Version 30,31
	RHEL 5 5.7 to 5.11	Oracle Java 7, Update 2 to 79			Chrome Version 35, 36

¹ VxVM and VxFS supported only on physical cluster nodes

² Serviceguard Manager requires minimum screen resolution of 1024 x 768 pixels for best experience

1.1.2 SUSE Linux Enterprise Server

The following SUSE Linux Enterprise Server OS versions and kernel errata are supported with Serviceguard for Linux. Table 2 Supported SUSE Linux Enterprise Server OS Versions

Serviceguard for Linux	Linux (x86_64)	JAVA Runtime Environment	Volume Managers & File Systems ¹	Jetty	Browser ²
	SLES 15	Open Java 8 Update up to 161	LVM ext4, NFS, XFS, btrfs		Internet Explorer
A.12.40.00	SLES 12 up to SP4	Open Java 7 Update 9 to 181 Open Java 8 Update up to 181 IBM Java 7 up to 1.7.0_sr9.20 1.7.1_sr3.20			Version 9, 10, 11 Firefox Version 30, 42, 45, 53, 56, 60, 61, 65 Chrome
	SLES 11 SP4, SP3, SP2	IBM Java 7 up to 1.7.0_sr9.20 1.7.1_sr3.20			version 35 to 72
A.12.30.00	SLES 12 up to SP3	Open Java 7 Update 9 to 181 Open Java 8 Update up to 144		Bundled with product	Internet Explorer Version 9, 10, 11 Firefox Version 30, 42, 45, 53, 56,
A.12.20.00	SLES 11 SP4, SP3, SP2	IBM Java 7 up to 1.7.0_sr9.20 1.7.1_sr3.20 IBM Java 7 up to 1.7.0_sr9.20 1.7.1_sr3.20			60 Chrome version 35 to 66
A.12.10.00	SLES 12 up to SP2	Open Java 7 Update 9 to 141 Open Java 8 Update up to 131 IBM Java 7 up to 1.7.0_sr9.20 1.7.1_sr3.20			Internet Explorer version 9, 10, 11 Firefox Version 30, 42, 45, 53
	SLES 11 SP4, SP3, SP2	IBM Java 7 up to 1.7.0_sr9.20 1.7.1_sr3.20	LVM, VxVM ext2, ext3, NFS, XFS, btrfs, VxFS,		Chrome version 35 to 57
A.12.00.51	SLES 12 up to SP2	Open Java 7 Update 9 to 111 IBM Java 7 up to 1.7.0_sr9.20 1.7.1_sr3.20	ext4(SLES12 only)	9.2.0 to 9.2.16 9.1.0 to 9.1.5 8.1.2 to 8.1.17	
71.12.00.01	SLES 11 SP4, SP3, SP2	Oracle Java 7 Update 2 to 79 IBM Java 7 up to 1.7.0_sr9.20 1.7.1_sr3.20			
	SLES 12 up to SP1	Open Java 7, Update 9 to 91 IBM Java 7 up to 1.7.0_sr9.20 1.7.1_sr3.20			Internet Explorer version 9, 10, 11 Firefox
A.12.00.50	SLES 11 SP4, SP3, SP2	Oracle Java 7 Update 2 to 79 IBM Java 7 up to 1.7.0_sr9.20 1.7.1_sr3.20			Version 30, 42, 45 Chrome version 35 to 49
A.12.00.41 A.12.00.40	SLES 12	Open Java 7 Update 9 to 91 IBM Java 7 up to 1.7.0_sr9.20 1.7.1_sr3.20			
A.12.00.30	SLES 11 SP4, SP3, SP2	Oracle Java 7 Update 2 to 79 IBM Java 7 up to 1.7.0_sr9.20 1.7.1_sr3.20			

A.12.00.22 A.12.00.21 A.12.00.20			LVM, VxVM		Internet Explorer version 9, 10, 11 Firefox Version 30, 31 Chrome version 35 to 40
A.12.00.10 A.12.00.00	SLES 11 SP3, SP2	Oracle Java 7 Update 2 to 79	ext2, ext3, NFS,XFS, btrfs, VxFS	8.1.2 to 8.1.17	Internet Explorer version 9, 10, 11 Firefox Version 30, 31 Chrome version 35, 36

¹ VxVM and VxFS supported only on physical cluster nodes
 ² Serviceguard Manager requires minimum screen resolution of 1024 x 768 pixels for best experience

1.1.3 Oracle Linux

The following Oracle Linux (OL) OS version with unbreakable enterprise kernel (UEK) is supported with Serviceguard for Linux. Table 2 Supported OL OS Version with UEK

Serviceguard for Linux	Linux (x86_64)	JAVA Runtime Environment	Volume Managers & File Systems ¹	Jetty	Browser ²
A.12.40.00	OL 7 7.4 to 7.6 UEK4 kernel-uek-4.1.12- 94.3.9.el7uek onwards UEK5 kernel-uek-4.14.35- 1818.1.6.el7uek onwards	Open Java 7 update up to 201 Open Java 8 update up to 191	LVM, VxVM ext3, ext4 NFS, XFS, VxFS	Bundled with product	Internet Explorer Version 9, 10, 11 Firefox Version 30, 42, 45, 53, 56, 60, 61, 65 Chrome version 35 to 72

¹ VxVM and VxFS supported only on physical cluster nodes

² Serviceguard Manager requires minimum screen resolution of 1024 x 768 pixels for best experience

1.2 Servers

The following section provides details of x86 servers that are supported and compatible with Serviceguard for Linux 12.xx.xx with the following conditions:

- Servers must be of architecture x86_64.
- Only Linux OS supported by both the server and Serviceguard for Linux must be used.
 - For Linux OS supported by Serviceguard refer to Linux Distributions and Errata in this document.
 - Red Hat Enterprise Linux Certification and Support: https://techlibrary.hpe.com/us/en/enterprise/servers/supportmatrix/redhat_linux.aspx#.VmZ-gHnovho
 - SUSE Linux Enterprise Server Certification and Support: https://techlibrary.hpe.com/us/en/enterprise/servers/supportmatrix/suse_linux.aspx#.VmZ-eXnovho
 - VMware Certification and Support: https://techlibrary.hpe.com/us/en/enterprise/servers/supportmatrix/vmware.aspx#.VmZ_p3novho
- Unless specifically stated, all configurations of any server listed are supported as long as the general Serviceguard configuration requirements are met. For configuration requirements and other details refer to "Managing HPE Serviceguard for Linux A.12.xx.xx" in www.hpe.com/info/linux-serviceguard-docs

1.2.1 HPE Servers

Serviceguard for Linux 12.xx.xx is supported on the following Hewlett Packard Enterprise server

HPE Servers	Models	Generations	Remarks		
HPE Superdome Flex	Any	Any	Requires A.12.00.40 or above		
HPE Integrity Superdome X	Any	Any	Requires A.12.00.10 or above		
HPE Integrity MC990 X	Any	Any	Requires A.12.00.40 or above		
All HPE Servers (ML, DL, Synergy, etc.)	Any	Any	Any HPE manufactured Linux x86_64 servers (Intel & AMD 64-bit x86 architecture) with SGLX 12.xx.xx.		
All HPE appliance that are based on any of the above listed servers	Any	Any	Any HPE appliance that is built using any HPE manufactured Linux x86 severs.		

Table 3 Supported HPE Servers

1.2.2 Non HPE Servers

HPE Serviceguard for Linux 12.xx.xx is compatible with any Linux x86-64 servers (Intel & AMD 64-bit x86 architecture) with the below mentioned conditions:

- HPE will resolve defects that are reproducible on HPE servers.
- HPE does not test Serviceguard products on 3rd party hardware. HPE may not be able to resolve issues that have a
 dependency on access to 3rd party hardware

1.3 Hyperconverged Systems

Hyperconverged System	Serviceguard Version	Remarks			
HPE SimpliVity 380	A.12.30.00 or above	 Supported only with VMware hypervisor with VMFS volumes. Quorum Server is the only supported arbitration method. SGeSAP support information with SimpliVity is <u>listed here</u>. 			

1.4 Storage

4

The following section provides details of Storage Array's that are supported and compatible with Serviceguard for Linux with the following conditions:

HPE Serviceguard recommends that customers check the Linux/Storage vendor's latest hardware specification and/or hardware compatibility matrix as appropriate to ensure compatibility and optimum functionality. Certification of storage will only be valid till the published support life of the arrays itself.

- 1. Storage array has to be SCSI-3 Compliant. Refer to Storage Vendor documentation to verify and enable SCSI-3 compatibility.
- Serviceguard automatically configures SCSI-3 Persistent Reservation Type 5 (WERO) based IO fencing for all shared storages in a package. The only exception is a cluster that comprises only VMware virtual machines as nodes and uses VMware VMFS datastore volumes for shared storage (*Dynamically linked storage*). Customers must never disable SCSI-3 Persistent Reservation from cluster/package configuration or on the storage without prior agreement from HPE. If disabled without prior agreement with HPE, the configuration is unsupported.
- 3. Only Block Storage and NFS is supported, Object Storage is not supported.
 - HPE FlexFabric is supported for shared storage access with following conditions:
 - a. FlexFabric Mezzanine adapter, FlexFabric LOM and FlexFabric CNA ports supported
 - b. Fibre Channel (FC) and Fibre Channel (FCoE) protocols are supported
 - c. iSCSI on FlexFabric ports are supported only on physical nodes in the cluster.
- 5. iSCSI devices are supported as shared storage with following conditions:
 - a. iSCSI Software Initiator is supported in clusters with virtual machines and/or physical server nodes.
 - b. iSCSI Hardware Initiator is supported in clusters with only physical server nodes
- 6. Device Mapper (DM-Multipath) storage multi-pathing is supported for shared storage with following conditions:
 - a. DM-Multipath is not supported with VMware ESXi guests in a cluster, however other physical nodes in the cluster can use DM-Multipath (Please upgrade to A.12.00.40 or higher to use VMware NMP)
 - b. DM-Multipath is supported with KVM guests using FC devices for shared storage (requires A.12.00.30 or above)
 - c. On Red Hat Enterprise Linux 7 (RHEL7) only user friendly named mapper device are supported.
 - d. Device Mapper Multipathing is supported with HPE 3PAR iSCSI devices only when there are 2 iSCSI ports on the array.
- 7. HPE EVA supported with firmware v3.01 or later.
- SAP's host auto-failover for HANA scale-out can only be configured under the condition that the storage technology uses one of SAP's default HANA storage connectors for fibre-channel connectivity (fcclient or fcclientLVM). Storage in CS500 and CS900 appliance configurations fall under that category. HANA scale-up clusters have no specific restrictions with regards to the storage setup.

Cluster Lock LUN

- 1. Cluster Lock LUN is supported only when all the nodes in the cluster have read write access to a common disk (shared disk), being presented from a single, non-virtualized, and non-replicated array.
- Cluster Lock LUN is not supported with any other array based technologies that do not satisfy above the criteria (point 4 mentioned above). Including but not limited to Multi array virtualization, Multi array based replication. Ex: HPE XP7 HA mode, HPE 3PAR- Peer Persistence, DELL EMC VPLEX etc.
- 3. The cluster will fail if the time it takes to acquire the disk lock exceeds 0.2 times the MEMBER_TIMEOUT. This means that if you use a disk-based quorum device (Lock LUN), you must be certain that the nodes in the cluster, the connection to the disk, and the disk itself can respond quickly enough to perform 10 disk writes within 0.2 times the MEMBER_TIMEOUT
- 4. VMFS Volumes are not supported for Lock LUN
- 5. Device Mapper (DM-Multipath) storage multi-pathing is supported for Lock LUN with following conditions:
 - a. DM-Multipath must be used for Lock LUN access on all nodes in the cluster.
 - b. When using DM Device Alias Names for Lock LUN, the alias name must be the same on all nodes.
 - c. On Red Hat Enterprise Linux 7 (RHEL7) only user friendly named mapper device are supported
 - d. On Red Hat Enterprise Linux 7 (RHEL7) the cluster Lock LUN cannot have an alias name ending with a number

The following tables depict the requirements that satisfy Serviceguard High Availability and Extended Distance Cluster (XDC) needs.

Purpose / Supported Connectivity	FC	FCOE	iSCSI	NFS	SAS
Cluster Shared Storage	Yes	Yes	Yes	Yes	No
Cluster Lock LUN	Yes	Yes	No	No	No
Non Shared storage SAP HANA System Replication *	Yes	Yes	Yes	Yes	Yes
Non Shared storage • Oracle Data guard **	Yes	Yes	Yes	Yes	Yes
Non Shared storage • SQL Server on Linux AOAI	Yes	Yes	Yes	NA	Yes

Table 4 Supported Storage Connectivity Models for Cluster Shared Storage and Lock LUN

* All the SAP supported connectivity for Non-shared storage is supported. ** Requires A12.30.00 or above.

1.4.1 HPE Storage

Storage supported for SG/LX A.12.10.00 and later

HPE Serviceguard for Linux is supported with any Hewlett Packard Enterprise Storage Array that satisfy the criteria listed out in <u>1.3</u> <u>Storage</u> with below mentioned conditions

Table 5 Supported HPE Storage for Cluster Shared Storage and Lock LUN for A.12.10.00 and later

Type of Storage	Array	Model	Cluster Shared Storage	Cluster Lock LUN
Any HPE Block Storage (XP, 3PAR, EVA, MSA, Store Virtual, Nimble)	Any	Any	Yes	Yes
NFS Filer	Any	Any	Yes	No
Others (Ex: Object)	Any	Any	No	No

Table 6 Supported Software based virtual storage solutions for Cluster shared storage

Vendor	Software	Cluster Shared Storage	Cluster Lock LUN	Remarks
Hewlett Packard Enterprise	Store Virtual VSA Software	Yes	No	Supported only with iSCSI Supported with Network RAID 10 Configuration. Multi-Site configuration is not supported

Storage supported from A.12.00.00 to SG/LX A.12.00.51

Table 7 Supported HPE Storage for Cluster Shared Storage and Lock LUN from A.12.00.00 to A.12.00.51

Vendor	Array	Model	Remarks
Hewlett Packard Enterprise	3PAR StoreServ 20000	20850, 20800, 20450	Device Mapper Multipathing is supported with 3PAR iSCSI devices only when there are 2 iSCSI ports on the array.
	3PAR StoreServ 10000	10800, 10400	Device Mapper Multipathing is supported with 3PAR iSCSI devices only when there are 2 iSCSI ports on the array.
	3PAR StoreServ 8000	8450, 8440, 8400, 8200	Device Mapper Multipathing is supported with 3PAR iSCSI devices only when there are 2 iSCSI ports on the array.
	3PAR StoreServ 7000	7450, 7400, 7200	Device Mapper Multipathing is supported with 3PAR iSCSI devices only when there are 2 iSCSI ports on the array.
	3PAR T Class	T800, T400	
	3PAR F Class	F400, F200	
	ХР	XP7, XP24000, XP20000, P9500	
	StoreVirtual	4330, 4130	iSCSI Only
	StorageWorks MSA	P2000G3,MSA 1040,2040	
	EVA/P6000	HP EVA 4x00 / 6x00 / 8x00, HP EVA 6300/P6350, HP EVA P6500/P6550	HPE EVA supported with firmware v3.01 or later.

1.4.2 Non HPE Storage

Compatible Non HPE Storage supported for SG/LX A.12.10.00 and later

HPE Serviceguard for Linux 12.10.xx and later is compatible with any Storage Array that satisfy the criteria listed out in <u>1.3 Storage</u> with below mentioned conditions:

un

- HPE will resolve defects that are reproducible on HPE storage.
- HPE does not test Serviceguard products on 3rd party hardware. HPE may not be able to resolve issues that have a
 dependency on access to 3rd party hardware

· · · · · [
Type of Storage	Vendor	Array	Model	Cluster Shared Storage	Cluster Lock Lu
Block	Any	Any	Any	Yes	Yes
NFS Filer	Any	Any	Any	Yes	No
Others (Ex: Object)	Any	Any	Any	No	No

Table 8 Compatible Non HPE Storage for Cluster Shared Storage and Lock LUN for A.12.10.00 and later

Compatible Non HPE Storage supported up to SG/LX A.12.00.51

Table 9 Compatible Non HPE Storage for Cluster Shared Storage and Lock LUN up to A.12.00.51

Vendor	Array	Model	Remarks
EMC	Symmetrix	Symmetrix DMX: 6, 6.5, 7.0 Symmetrix VMAX & VMAXe Series (All arrays with microcode level 5874.xx.xx or later)	
	VNX Series	VNX 5K, VNX7K	Block Storage Only
	CLARIION	CX, AX	
	Universal Storage Platform	VM, V, VSP, H24000, H20000	
Hitachi	TagmaStore	USP11000, USP600, USP100, NSC55	
	Virtual Storage Platform	G1000, VX7, VP9500	
NetApp	NetApp FAS	FAS2000, FAS 3000, FAS 6000, FAS 8000	Only NFS (filer) option supported
IBM	SAN Volume Controller		iSCSI Not Supported

1.5 Virtualization Hypervisors

HPE Serviceguard for Linux supports configuring Virtual machines as cluster nodes. Virtual Machines created using VMware ESXi, Red Hat KVM, Red Hat Enterprise Virtualization and Hyper-V hypervisors are supported. HPE Serviceguard for Linux can installed on virtual machines (guests) running Red Hat Enterprise Linux or SUSE Linux Enterprise Server operating systems.

HPE Serviceguard recommends that customers check the Hypervisor vendor's latest compatibility matrix as appropriate to ensure compatibility and optimum functionality.

The following conditions apply:

- Cluster with Virtual Machines as nodes, from different types of hypervisors are not supported
- Hybrid Clusters with mix of both physical servers as nodes and virtual machines as nodes are supported

1.5.1 VMware

Table 10 Supported VMware Features and Versions

VMware Features	Minimum SG/LX Version required	Minimum ESX/ESXi Version required	Quorum Mechanism	Notes
vMotion	A.12.00.00	ESX/ESXi 4.1	Quorum Server	
RDM - Statically linked storage. (SLS)	A.12.00.00	ESX/ESXi 4.1	Quorum Server Cluster Lock LUN	 The latest supported ESX/ESXi version is 6.7 For VMFS volumes the supported JRE versions can be referred at Linux Distributions
VMFS Volumes - Dynamically linked storage. (DLS)	A.12.00.40	ESX/ESXi 5.5	Quorum Server Cluster Lock LUN (RDM Devices)	 and Errata Note: When using IBM Java, use IBM Java 1.7.1_sr3.0 and above only) Serviceguard depends on JAVA to communicate with vCenter/ESXi. Please check the VMware documents to verify the supported JAVA versions for a given ESXi/
VMware NMP	A.12.00.40	ESX/ESXi 5.5	Quorum Server	 vCenter version. VMFS volumes with ESX/ESXi version 6.7 are supported from Serviceguard version
DRS	A.12.00.40	ESX/ESXi 5.5	Quorum Server	 A.12.00.50 and later. VMware NMP and DRS is supported only with VMFS Volumes -Dynamically linked storage(DLS)
SRM	A.12.10.00	ESX/ESXi 5.5	Quorum Server Cluster Lock LUN (RDM Devices)	

• iSCSI devices is also one of the supported shared storage. iSCSI devices can be directly presented to guests.

 All Linux OS supported by Serviceguard for Linux as listed in <u>Linux Distributions and Errata</u> are supported as Guest OS for Serviceguard Nodes.

 For more details on using SG/LX in VMware environments please refer to "Using Serviceguard for Linux with VMware Virtual Machines" Whitepaper at http://www.hpe.com/info/linux-serviceguard-docs.

 To configure shared storage with VMware virtual machines please refer to "Managing HP Serviceguard for Linux A.12.00.40", Section 3.7.5 "Using VMware Virtual Machine File System Disks", available at http://www.hpe.com/info/linux-serviceguard-docs

1.5.2 Linux Virtualization

Linux Virtualization	Supported Host OS Version	Supported Guest OS as Serviceguard Nodes	Minimum SG/LX Version required on Guest	Supported Shared Storage	Quorum Mechanism	Multipathing
Red Hat KVM Version	RHEL 7 7.1 to 7.5	All Linux OS supported by Serviceguard ¹ , except SLES 12	A.12.00.30	iscsi, fc	Quorum Server Cluster Lock LUN	Yes
KVM Version	RHEL 6 6.3 to 6.10		A.12.00.00	iSCSI	Quorum Server	No
SLES KVM Version	SLES 12 up to SP4	All Linux OS supported by Serviceguard ¹ .	A.12.00.30	iscsi	Quorum Server	No
	SLES 15		A.12.40.00			
Red Hat Enterprise Virtualization	6.5	RHEL 6.5	A.12.00.00	iSCSI	Quorum Server	No

Table 11 Supported Red Hat KVM, SLES KVM and RHEV Versions

¹ For list of all Linux OS supported by Serviceguard for Linux refer Linux Distributions and Errata.

• Only "Hypervisor default, e1000, rtl8139 and virtio" are supported as Guest Network Interface "Device Model"

Live Migration is not supported.
Please refer to whitepaper "HPE Serviceguard for Linux with Red Hat, SUSE Linux Enterprise Server KVM and RHEV guests" at www.hpe.com/info/linux-serviceguard-docs for installation and configuration details

1.5.3 Windows Virtualization

Table 12 Supported Hyper-V Versions

Supported Host OS Version	Supported Guest OS as Serviceguard Nodes	Minimum SG/LX Version required on Guest	Supported Shared Storage	Quorum Mechanism	Multipathing
Windows Server 2012 R2	All Linux OS supported by Serviceguard ¹ .	A.12.20.00	iSCSI	Quorum Server	No

¹ For list of all Linux OS supported by Serviceguard for Linux refer Linux Distributions and Errata.

2 Quorum Server

The following section provides compatibility information for the Serviceguard Quorum Sever (QS) software. This software is bundled with Serviceguard for Linux Base, Advanced and Enterprise editions.

- One QS can provide arbitration services for multiple Serviceguard for Linux and Serviceguard for HP-UX clusters (300 Nodes).
- The QS software can run on any x86_64 Server and x86_64 Hypervisor based Virtual Machine running in Traditional Data Center and Cloud (Private or Public).

NOTE: When deploying ensure that the Quorum Server network latency parameters are configured appropriately. Refer Quorum Server specific parameters under **"Cluster Configuration Parameters" section in** Managing HPE Serviceguard for Linux available at <u>http://www.hpe.com/info/linux-serviceguard-docs</u>

Table 13 Quorum server compatibility

Serviceguard Quorum Server(QS) Version	Compatible Base OS	Notes		
A.12.40.00 or later	RHEL 7.x RHEL 6.1 and later RHEL 5.7 and later SLES 12 (SP0 and later) SLES 11 (SP2 and later) SLES 15 OL 7.4 and later	 Smart Quorum is supported from A.12.00.30 and later. 		
A.12.00.30 or later	RHEL 7.x RHEL 6.1 and later RHEL 5.7 and later SLES 12 (SP0 and later) SLES 11 (SP2 and later)	 Smart Quorum is supported with clusters running Serviceguard for Linux A.12.00.30 (Enterprise Edition only) and later. Following are the compatible Serviceguard versior Serviceguard for Linux A.11.18 to A.12.00.3 Serviceguard for HP-UX A.11.16 to A.11.20 		
A.12.00.00	RHEL 6.1 and later RHEL 5.7 and later SLES 11 (SP2 and later)			

3 Serviceguard Releases and Patch information

Serviceguard for Linux versions up to A.12.10.00 are available as patch releases. In addition, versions 12.00.00, 12.00.30 and 12.10.00, which are also called Market Release. Going forward, releases having only the defects fixes will be released via patches and release containing enhancements will be available through update releases.

Update releases can be found at any of the following locations,

- HPE Software Updates and Licensing Portal <u>https://myenterpriselicense.hpe.com/</u>
- HPE Software Delivery Repository http://downloads.linux.hpe.com/SDR/project/sqlx/

The table below provides details about the patch releases for Serviceguard for Linux Base, Advanced and Enterprise bundles.

Serviceguard for Linux	Base Patch	Advanced Patch	Enterprise Patch
A.12.10.00	SGLX_00537	SGLX_00538	SGLX_00539
A.12.00.51	SGLX_00534	SGLX_00535	SGLX_00536
A.12.00.50	SGLX_00529	SGLX_00530	SGLX_00531
A.12.00.41	NA	SGLX_00527	SGLX_00528
A.12.00.40	SGLX_00524	SGLX_00525	SGLX_00526
A.12.00.30	SGLX_00518	SGLX_00519	SGLX_00520
A.12.00.22	NA	SGLX_00516	SGLX_00517
A.12.00.21	SGLX_00509	SGLX_00510	SGLX_00511
A.12.00.20	SGLX_00494	SGLX_00495	SGLX_00496
A.12.00.10	SGLX_00489	SGLX_00490	SGLX_00491