

HCL VersionVault Version 3.0.0.1

System Requirements for Windows, Linux, and Solaris Platforms on x86_64 Hardware



HCL VersionVault System Requirements
© Copyright IBM Corporation 2001, 2016. © Copyright HCL Technologies Ltd. 2016, 2022

HCL VersionVault System Requirements

Contents

Operating systems support for HCL VersionVault	4
Prerequisites	6
Supported software	7
Hardware and network minimum requirements	9

Operating systems support for HCL VersionVault

Operating		Hardware and Software		
Systems	Hardware	Requirements	Updates	Notes
RHEL 7	x86-64	See the <u>Hardware and</u>	Update 4-9	64-bit HCL VersionVault offering.
		Network minimum		See technote <u>249275</u> for information on
		<u>requirements</u> table.		how to configure your RHEL 7 system.
				XFS is supported.
RHEL 8			Update 0-6	64-bit HCL VersionVault offering.
				See technote <u>887639</u> for information on
				how to configure your RHEL 8 system.
				XFS is supported.
SLES/D 12			Update 0-5	64-bit HCL VersionVault offering.
				See technote <u>520919</u> to configure your
				SLES/D 12 system prior to installing
				Version Vault.
				BTRFS should not be used for view
				storage, see technote <u>562519</u> .
				XFS is supported.
SLES/D 15			Update 0-3	64-bit HCL VersionVault offering.
				See technote <u>718343</u> to configure your
				SLES/D 15 system prior to installing
				Version Vault.
				BTRFS should not be used for view
				storage, see technote <u>562519</u> .
				XFS is supported.

Operating		Hardware and Software		
Systems	Hardware	Requirements	Updates	Notes
Windows 10	x86-64	See the <u>Hardware and</u> <u>Network minimum</u> <u>requirements</u> table.	Version 1803 (April 2018	 64-bit HCL VersionVault offering. See technote <u>559153</u> for limitations with Windows 10.
			Update) - 21H2 (Nov 2021	
			Update)	
Windows 11	•		o paate)	64-bit HCL VersionVault offering.
				• See technote <u>559153</u> for limitations
				with Windows 11.
Windows Server			All updates	64-bit HCL VersionVault offering.
2016				• See technote <u>559153</u> for limitations
				with Windows Server 2016.
Windows Server			All updates	64-bit HCL VersionVault offering.
2019				• See technote <u>559153</u> for limitations
Mind on Communi	-			with Windows Server 2019.
Windows Server 2022				64-bit HCL VersionVault offering.See technote 559153 for limitations
2022				with Windows Server 2022.
Solaris 11	-		Update 0-4	64-bit HCL VersionVault offering.
3010113 11				 Solaris NGZ is supported.
				To review restrictions for Solaris, see
				technote <u>82445</u> .
				To learn how to deploy on Solaris
				zones, see <u>Deploying HCL VersionVault</u>
				on Solaris zones.
				 Includes support for Solaris kernel
				zones on Solaris 11 Update 2 and later.
				For required layered software packages, see technology 477022
Ubuntu 20.04	-		Update 0-3	packages, see technote <u>477033</u> .
Obuiitu 20.04			Opuate 0-3	 For Updates 2 and 3, both the generic and HWE kernels are supported.
				 See technote 281031.
				• See teciliote <u>201051</u> .

Prerequisites

Capability	Prerequisite	Version	Notes
Application Servers	IBM WebSphere Application Server	8.5.5 and future fix packs, 9.0.0.8 and future fix packs, 9.0.5.8 and future fix packs	Windows and Linux x86_64 only Windows and Linux
	Tomcat	8 and future fix packs, 9 and future fix packs	x86_64 only
Installation	IBM Installation Manager	1.8.6 through 1.8.9.6, 1.9.1 and future fix packs	See technote <u>468949</u> for information on IM console mode functionality.
Licensing	Flexera Cloud Licensing		Hosted by Flexera and it requires: VersionVault clients to have internet access to Flexera servers. Licenses issued by the HCL License Fulfillment team.
	HCL Common Local License Server	1.0, 2.0	Hosted in your environment, with periodic online or offline communications with Flexera Web Services.
	Atria		Hosted in your environment. Requires alternate licenses issued by the HCL License Fulfillment team.
Web Servers	IBM HTTP Server	8.5.5 and future fix packs, 9.0.0.8 and future fix packs, 9.0.5.8 and future fix packs	Windows and Linux x86_64 only

Supported software

Capability	Software	Version	Notes
Configuration Management	VersionVault MultiSite	3.0.0.1	VersionVault and VersionVault MultiSite versions must match exactly.
Development Tools	Compass	2.1.0	Integration support is offered through the OSLC integration, see technote 395953.
	Cadence Design Framework	6.1.8	VersionVault — Cadence Virtuoso integration requires that HCL VersionVault is installed on user systems.
	GSKit	8.0. <i>m</i> . <i>n</i>	8.0.55.26 and future fix packs
	Microsoft Visual Studio	2017, 2019, 2022, and future fix packs	
	Rational Application Developer for WebSphere Software	9.6.1.1 and future fix packs, 9.7.0.2 and future fix packs	Windows and Linux x86_64 only
	Rational Software Architect	9.7.0.2 and future fix packs	Windows and Linux x86_64 only
	Rational Software Architect for WebSphere Software	9.7.0.2 and future fix packs	Windows and Linux x86_64 only
	WebSphere Application Server Developer Tools for Eclipse	8.5.5 and future fix packs	Windows and Linux x86_64 only
Eclipse Run Time Environment	IBM Eclipse SDK	4.7 and future fix packs, 4.8 and future fix packs, 4.11 and future fix packs, 4.15 and future fix packs, 4.16 and future fix packs, 4.22 and future fix packs	 Supported for VersionVault Explorer for Eclipse IDE only. VersionVault Explorer is built on Eclipse 4.6 and supports up to Eclipse 4.22 for the VersionVault Explorer plugin offering. Therefore, it requires GTK+ 2.10.0 (or later). See technote 543633.

HCL VersionVault System Requirements

Capability	Software	Version	Notes
File Servers	Samba	4.7.1 and future	
		fix packs,	
		4.9.4 and future	
		fix packs,	
		4.12.6 and future	
		fix packs,	
		4.14.4 and future	
		fix packs	
Installation	IBM Installation	1.8.6 through 1.8.9.6,	See technote 468949
	Manager	1.9.1 and future	for information on IM
		fix packs	console mode
			functionality.
Java SDK	OpenJDK Java	8 and future fix packs	Install Java before
	SDK/JRE 8		installing VersionVault.
NFS Clients	Open Text NFS Client	14.0.0.365	
	Open Text NFS Solo	14.0.0.365	
Terminal Services	Citrix XenDesktop LTSR	7.6	

Hardware and network minimum requirements

Component(s)	Processor	Memory/Disk	Network
VersionVault Server hosts	4 CPUs (quad core) 128 processes on hosts running Linux or the UNIX system. Additional VersionVault processes or servers (such as license, registry, VOB or other) requires additional resources.	8 GB RAM is minimum. 80 GB hard disk space Additional VersionVault processes or servers (such as license, registry, VOB or other) requires additional resources. Any host that has VOB or view storage directories must have enough disk space to contain the files and databases used for storage of VOB or view storage directories. The amount of space required depends on the characteristics and use of the VOBs and views.	Wired connectivity of 100 MB Full Duplex is minimum, 1 Gigabit is recommended.
Dedicated VersionVault WAN Server ^{1 2} VersionVault or Compass Web applications installed	Quad Core/CPU 128 processes on hosts, running Linux or the UNIX system.	8 GB RAM 80 GB hard disk space 600 file descriptors per host (not per process), running Linux or the UNIX system. If the VersionVault WAN server is to host more than a single WAS profile (for example, VersionVault, Compass, Requisite Pro), then additional resources are required.	Wired connectivity to other VersionVault Servers. 100 MB full-duplex is minimum, 1 Gigabit is recommended.

 $^{^{1}}$ For more detailed configuration information, refer to technote $\underline{365695}$. 2 Additional VersionVault processes or servers located on this machine (such as license, registry, VOB, or others) requires additional resources.

VersionVault client hosts 2 CPUs (dual core) is minimum, 4 CPUs (quad core) is recommended. 2 GB RAM is minimum. Wireless 802.11g is minimum. 4 GB RAM is recommended for Development machines. Wired connectivity of 100 MB full-duplex is recommended. For hard disk space, see footnote³. Additional allowances are made for other applications that runs on clients such as browsers, IDEs, compilers, and so on. VersionVault RCP or Eclipse plug-in client hosts 1-2 CPUs RAM - 2-3 GB (recommend setting for Eclipse Heap Size is at 1 Gigabyte) Wireless 802.11g is minimum. Vired connectivity of 100 MB full-duplex is recommended. For hard disk space, see footnote³. Wired connectivity of 100 MB full-duplex is recommended.	Component(s)	Processor	Memory/Disk	Network
(quad core) is recommended. (quad core) is recommended for Development machines. For hard disk space, see footnote ³ . Additional allowances are made for other applications that runs on clients such as browsers, IDEs, compilers, and so on. VersionVault RCP or Eclipse plug-in client hosts 1-2 CPUs RAM - 2-3 GB (recommend setting for Eclipse Heap Size is at 1 Gigabyte) Wired connectivity of 100 MB full-duplex is recommended.	VersionVault client	2 CPUs (dual core) is	2 GB RAM is minimum.	Wireless 802.11g is
recommended. recommended for Development machines. For hard disk space, see footnote ³ . Additional allowances are made for other applications that runs on clients such as browsers, IDEs, compilers, and so on. VersionVault RCP or Eclipse plug-in client hosts Tecommended. RAM - 2-3 GB (recommend setting for Eclipse Heap Size is at 1 Gigabyte) Wired connectivity of 100 MB full-duplex is recommended.	hosts	minimum, 4 CPUs		minimum.
Development machines. For hard disk space, see footnote ³ . Additional allowances are made for other applications that runs on clients such as browsers, IDEs, compilers, and so on. VersionVault RCP or Eclipse plug-in client hosts 1-2 CPUS RAM - 2-3 GB (recommend setting for Eclipse Heap Size is at 1 Gigabyte) Wired connectivity of 100 MB full-duplex is recommended.		(quad core) is	4 GB RAM is	
machines. For hard disk space, see footnote ³ . Additional allowances are made for other applications that runs on clients such as browsers, IDEs, compilers, and so on. VersionVault RCP or Eclipse plug-in client hosts RAM - 2-3 GB (recommend setting for Eclipse Heap Size is at 1 Gigabyte) Wired connectivity of 100 MB full-duplex is recommended.		recommended.	recommended for	Wired connectivity of
For hard disk space, see footnote ³ . Additional allowances are made for other applications that runs on clients such as browsers, IDEs, compilers, and so on. VersionVault RCP or Eclipse plug-in client hosts 1-2 CPUs RAM - 2-3 GB (recommend setting for Eclipse Heap Size is at 1 Gigabyte) Wired connectivity of 100 MB full-duplex is recommended.			Development	100 MB full-duplex is
see footnote ³ . Additional allowances are made for other applications that runs on clients such as browsers, IDEs, compilers, and so on. VersionVault RCP or Eclipse plug-in client hosts 1-2 CPUs RAM - 2-3 GB (recommend setting for Eclipse Heap Size is at 1 Gigabyte) Wireless 802.11g is minimum. Wireless 802.11g is minimum. Wireless 802.11g is minimum.			machines.	recommended.
see footnote ³ . Additional allowances are made for other applications that runs on clients such as browsers, IDEs, compilers, and so on. VersionVault RCP or Eclipse plug-in client hosts 1-2 CPUs RAM - 2-3 GB (recommend setting for Eclipse Heap Size is at 1 Gigabyte) Wireless 802.11g is minimum. Wireless 802.11g is minimum. Wireless 802.11g is minimum.				
Additional allowances are made for other applications that runs on clients such as browsers, IDEs, compilers, and so on. VersionVault RCP or Eclipse plug-in client hosts 1-2 CPUs RAM - 2-3 GB (recommend setting for Eclipse Heap Size is at 1 Gigabyte) Wireless 802.11g is minimum. Wireless 802.11g is minimum. Wireless 802.11g is minimum. For Eclipse Heap Size is at 1 Gigabyte) Wireless 802.11g is minimum.			I	
are made for other applications that runs on clients such as browsers, IDEs, compilers, and so on. VersionVault RCP or Eclipse plug-in client hosts 1-2 CPUs RAM - 2-3 GB (recommend setting for Eclipse Heap Size is at 1 Gigabyte) Wired connectivity of 100 MB full-duplex is For hard disk space, recommended.			see footnote ³ .	
are made for other applications that runs on clients such as browsers, IDEs, compilers, and so on. VersionVault RCP or Eclipse plug-in client hosts 1-2 CPUs RAM - 2-3 GB (recommend setting for Eclipse Heap Size is at 1 Gigabyte) Wired connectivity of 100 MB full-duplex is For hard disk space, recommended.				
applications that runs on clients such as browsers, IDEs, compilers, and so on. VersionVault RCP or Eclipse plug-in client hosts The eclipse plug-in client for Eclipse Heap Size is at 1 Gigabyte) For hard disk space, applications that runs on clients with as provided as provide				
on clients such as browsers, IDEs, compilers, and so on. VersionVault RCP or Eclipse plug-in client hosts 1-2 CPUs RAM - 2-3 GB (recommend setting for Eclipse Heap Size is at 1 Gigabyte) Wired connectivity of 100 MB full-duplex is For hard disk space, recommended.				
browsers, IDEs, compilers, and so on. VersionVault RCP or Eclipse plug-in client hosts 1-2 CPUs RAM - 2-3 GB (recommend setting for Eclipse Heap Size is at 1 Gigabyte) Wireless 802.11g is minimum. Wired connectivity of 100 MB full-duplex is For hard disk space, recommended.				
VersionVault RCP or Eclipse plug-in client hosts1-2 CPUsRAM - 2-3 GB (recommend setting for Eclipse Heap Size is at 1 Gigabyte)Wireless 802.11g is minimum.Wireless 802.11g is Wireless 802.11g is minimum.For Eclipse Heap Size is at 1 Gigabyte)Wireless 802.11g is minimum.Wireless 802.11g is Wireless 802.11g is minimum.				
VersionVault RCP or Eclipse plug-in client hosts 1-2 CPUs RAM - 2-3 GB (recommend setting for Eclipse Heap Size is at 1 Gigabyte) Wireless 802.11g is minimum. Wireless 802.11g is minimum. Wireless 802.11g is minimum. For Eclipse Heap Size is at 1 Gigabyte) Wired connectivity of 100 MB full-duplex is recommended.				
Eclipse plug-in client hosts (recommend setting for Eclipse Heap Size is at 1 Gigabyte) Wired connectivity of 100 MB full-duplex is recommended.			•	
hosts for Eclipse Heap Size is at 1 Gigabyte) Wired connectivity of 100 MB full-duplex is recommended.		1-2 CPUs		
at 1 Gigabyte) Wired connectivity of 100 MB full-duplex is For hard disk space, recommended.			,	minimum.
100 MB full-duplex is For hard disk space, recommended.	hosts		·	
For hard disk space, recommended.			at 1 Gigabyte)	· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·				· '
l see tootnote ³ .			•	recommended.
Jacobs in the second se			see footnote ³ .	
Additional disk space is			Additional disk snace is	
required for the local			1	
copy area and is			1	
dependent upon the			1 7	
number of views				
created and the size of				
the files loaded.				

Note: Processes and file descriptors per host running Linux system are set as kernel parameters.

-

³ Minimum disk space is 2 GB for a full install of VersionVault. Space is needed for files in VersionVault views. This includes source files in the project(s) and build output files. Each view requires disk space. Thus, the amount of parallel development (indicating the number of views needed) multiplied by the size of files in the projects and build output dictates additional disk space requirements. Dynamic views and automatic views might reduce the per-view space requirements. As a general guide, we have found 40 GB to be adequate for many client machines.