

HCL Compass Version 2.0.2

System Requirements for Windows and Linux platforms

© Copyright HCL Technologies Ltd. 2021

Contents

Contents	3
Operating system support	2
Prerequisites	
Supported software	
Hardware and Network Requirements	

Operating system support

Operating Systems	Hardware	Bitness	Hardware and Software Requirements	Updates	Notes
Windows 10 Enterprise	x86-64	64	See tables below.	all	
Windows Server 2016	x86-64	64		all	
Windows Server 2019	X86-64	64		all	
RHEL 7.4-7.7	X86-64	64			
RHEL 8.0	X86-64	64			

Prerequisites

Capability	Prerequisite	Version	Notes
Installation	IBM Installation	1.8.6 and future	
	Manager	fixpacks	
Licensing	Flexera		Hosted on Flexera. Refer to the software order
			acknowledgment letter for
			instructions on how to access
			the HCL License & Delivery
			Portal.
Web Servers	IBM HTTP Server and	8.5.5 and future	Support 8.5.5.11 -8.5.5.17
	WebSphere	fixpacks	
	Application Server		
	IBM HTTP Server and	9.0.0 and future	Support 9.0.0.8 - 9.0.0.11
	WebSphere	fixpacks	
	Application Server		
Database	Microsoft SQL Server	2017, 2019	
Database	Oracle	12cR2, 18c, 19c	
Database	DB2	11.5	

Important:

- If you are upgrading to HCL Compass, you must uninstall ClearQuest before installing Compass. If you uninstall Compass, the C:\ProgramData\IBM\Rational.preserve (previous CCM.preserve) directory is created. This directory contains any custom settings from the Compass product that you uninstalled.
- When you reinstall the Compass product on the same machine, the installation process discovers the C:\ProgramData\IBM\Rational.preserve (previous CCM.preserve) directory and presents options to let you use the preserved settings from the previous installation for the new installation or to ignore them.
- When you install the 64-bit Compass v 2.0.2 on a machine that previously had 32-bit ClearQuest, you should clean your Eclipse workspace. This means deleting the .Rational/clearquest folder out of your user directory.
- To install Compass 2.0.2 on Linux, you need the 64-bit libraries based on the RedHat Linux version. For example, the following libraries are the requisites for any RHEL version to get ready for the Compass installation:

```
#yum -y install gtk2
#yum -y install libXtst
#yum -y install ncurses-compat-libs.x86_64
#yum -y install libacl
#yum -y install libnsl
#yum -y install pam
#yum -y install libaio
```

If the Microsoft SQL DB server is used, the driver for the server needs to be installed. For details about how to install it, see Red Hat Enterprise Server and Oracle Linux on https://docs.microsoft.com/en-us/sql/connect/odbc/linux-mac/installing-the-microsoft-odbc-driver-for-sql-server?view=sql-server-ver15#redhat17.

Compass 2.0.2 uses Perl 5.26. ClearCase and ClearQuest used Perl 5.16. Perl scripts from those
products may need to be modified to be compatible as they may rely on Perl 5.16 behavior which has
changed.

Supported software

Capability	Software	Version	Notes
Reporting and Analysis	IBM Eclipse Business	4.7, 4.8	DataPull reports only
	Intelligence and		
	Reporting Tools		
Browsers	Google Chrome	37 and future versions,	
		releases and fix packs	
	Microsoft Edge	20 and future versions,	
		releases and fix packs	
	Microsoft Internet	11 and future fix packs	
	Explorer		
	Mozilla Firefox	54 and future fix packs	
	Mozilla Firefox ESR	38 and future versions,	
		releases and fix packs	

Hardware and Network Requirements

Component(s)	Disk Space	Memory	Network
Compass Server		Compass Web Server	Wired connectivity to
Components		requires 8GB RAM and	another Compass
		80GB hard disk space	Server 100MB Full
			Duplex (Gigabit
		Additional Compass	recommended)
		processes or servers	
		located on this machine	
		(such as license,	
		database, or others)	
		will require additional	
		resources.	
		For information on	
		support for Physical	
		Address Extension	
		(PAE), see technote	
		1413461.	