

HPE VM Explorer

Software Version: 6.4

Support Matrix

Document Release Date: March 2017 Software Release Date: March 2017

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HPE VM Explorer Requirements

This section provides information about the software and hardware prerequisites for installing and running HPE VM Explorer.

Software prerequisites

The following categories of software prerequisites are required for the computer or Virtual Machine where you want to run HPE VM Explorer:

Software Prerequisites		HPE VM Explorer 6.2	HPE VM Explorer 6.3	HPE VM Explorer 6.4
	Mozilla Firefox	V	√	√
	Google Chrome	V	√	√
	Microsoft Edge	V	V	√
Browsers	Opera	V	√	√
	Internet Explorer 11	V	√	√
	Internet Explorer 10	√		
	Internet Explorer 9	√		
	Internet Explorer 8	V		
	Windows Server 2016	V	√	V
Windows operating system	Windows Server 2012 R2	√	√	V
	Windows Server 2012	√	√	V
	Windows Server 2008 R2	√	√	V
.NET Framework	4.0 or later (not 4.6.2)	V		
	4.6.2 or later		√	√

Hardware prerequisites

In order to install and run HPE VM Explorer 6.4, your local computer needs to meet the following hardware requirements:

- CPU 2 GHz x64 or higher
- 8 GB RAM
- 1 GB free disk space for installation
- Broadband network connection (100 MB/s or higher)

Hypervisors

You need one of the following hypervisors in order to create and perform operations with Virtual Machines using HPE VM Explorer:

Hypervisors		HPE VM Explorer 6.2	HPE VM Explorer 6.3	HPE VM Explorer 6.4
	VMware ESXi 6.5		V	V
	VMware ESXi 6.5 Free		V	V
	VMware ESXi 6.0	√	V	√
	VMware ESX 6.0 Free	√	V	√
ESX/ESXi	VMware ESXi 5.5	√	V	√
	VMware ESXi 5.1	√	V	√
	VMware ESXi 5.0	√	V	√
	VMware ESX/ESXi 4.1	√	V	√
	VMware ESX/ESXi 4.0	√	V	√
	6.5		V	√
vCenter	6.0	√	V	√
Voentei	5.5	√	V	√
	5.1	√	V	√
	5.0	V	V	√

Hypervisors		HPE VM Explorer 6.2	HPE VM Explorer 6.3	HPE VM Explorer 6.4
	Hyper-V Server 2016	V	√	√
Microsoft Hyper-V	Hyper-V Server 2012 R2	V	√	√
imorosoit Tryper v	Hyper-V Server 2012	V	√	V
	Hyper-V Server 2008 R2 (SP1)	V	√	V

NOTE: You can use all hypervisors as storage target environments.

Storage target environments

You can perform backup and restore operations with HPE VM Explorer using the following storage targets:

Storage Targets			HPE VM Explorer 6.2	HPE VM Explorer 6.3	HPE VM Explorer 6.4
	OpenBSD	6.0.x			V
	FreeBSD	11.x			V
Linux (server operating	Ubuntu	16.04.x	√	√	V
system*)	CentOS	7.x	√	√	V
	openSUSE	42.2.x	√	√	√
	Debian	8.x	√	√	√
	Fedora	25.x	√	√	√
	HPE StoreEver 1 / 8 G2 Tape Autoloader		√	V	V
	HPE StoreEver MSL2024		√	√	V
Tape libraries / autoloaders	HPE StoreEver MSL4048		√	√	√
	HPE StoreEver MSL6480		√	√	√
	HPE StoreEver MSL8096		√	√	√
HPE StoreOnce VTL		√	√	√	
	Dell PowerVault 124T		√	√	V

Storage Targets		HPE VM Explorer 6.2	HPE VM Explorer 6.3	HPE VM Explorer 6.4
Wintered atomorphisms	EMC ScaleIO 1.32	√	√	V
Virtual storage systems	HPE StoreVirtual VSA 12.6			√
	Amazon S3	√	√	V
Cloud storage	S3 Compatible		√	V
Oloud Storage	OpenStack	√	√	√
	Rackspace	√	√	√
	Microsoft Azure	√	√	V

NOTE: *Even though not officially supported, HPE VM Explorer may work with more Linux versions than listed here.

Supported granularity

You can perform granular backup and restore operations with HPE VM Explorer using the following software infrastructure:

Supported Granularity		HPE VM Explorer 6.2	HPE VM Explorer 6.3	HPE VM Explorer 6.4	
Missass# Essahanan Caman	MES 2	2016		V	V
Microsoft Exchange Server	MES 2	2013		V	V
	NTFS		V	V	V
	FAT32		√	√	√
	LVM		√	√	V
Granular file level restore		2	√	√	V
file systems	EXT	3	√	√	V
		4 (32 bit)	√	√	V
		4 (64 bit)		V	√
	XFS				√

Licensing model

The following licensing models apply to HPE VM Explorer:

Requirements		HPE VM Explorer 6.2	HPE VM Explorer 6.3	HPE VM Explorer 6.4
Linamaina	Trilead license	√	√	V
Licensing	HPE AutoPass			V

Languages

HPE VM Explorer is available to you with the User Interface translated into the following languages:

		HPE VM Explorer 6.2	HPE VM Explorer 6.3	HPE VM Explorer 6.4
	English	√	√	√
	French	√	V	√
	German	√	V	V
	Italian	√	V	√
Language	Spanish	√	V	√
	Japanese	√	V	√
	Russian	√	V	√
	Chinese—simplified	√	V	√
	Portuguese—Brazilian	√	V	√

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