Support for NetBackup 7.7.x, 8.x, 9.x, and 10.x in virtual environments

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Introduction

This tech note describes the general support guidelines for NetBackup 7.7.x, 8.x, 9.x, and 10.x in virtual environments. It also provides notes on NetBackup 7.7.x, 8.x, 9.x, and 10.x support for VMware and Hyper-V.

For detailed information on supported VMware and Hyper-V environments, refer to the "Virtual Systems Compatibility" section of the *NetBackup Software Compatibility List* (SCL), available from this location:

NetBackup Compatibility List for all Versions

Veritas is committed to serving the virtualization and hypervisor market by offering our customers the benefits of NetBackup Enterprise data protection solutions. We welcome your feedback. Please contact your Veritas account representative for assistance.

http://www.netbackup.com

Recent changes to this tech note

Table 1-1 Recent changes to this tech note

Description of changes	Publication date for this change
Added support for Ubuntu 24.04 to the lists of VMware guest operating systems.	July 1, 2024
See "Supported guest operating systems for VMware"	
Added support for Alma Linux 8, Alma Linux 9, Amazon Linux 2, Amazon Linux 2023, Rocky Linux 8, Rocky Linux 9 to the lists of VMware	January 15, 2024

guest operating systems.	
See "Supported guest operating systems for VMware"	
NetBackup 10.2 and later, support the Oracle Linux Virtualization Manager (OLVM).	November, 30, 2023
See "Support for Oracle Linux Virtualization Manager (OLVM)"	
Added support of Red Hat 8 and Red Hat 9 to the list of MSDP Instant Access supported files system types and LVM.	March 31, 2023
See "MSDP Instant Access supported files system types and LVM"	
Added support of Windows Server 2022 (64-bit), RHEL 8 (32-bit/64-bit), SUSE 15 (32-bit/64-bit), and OEL 9 (32-bit/64-bit) to the list of Hyper-V guest operating systems supported for file-level recovery.	January 3, 2023
See <u>"Supported guest operating systems for Hyper-V"</u>	
Added support of Windows 2022 and Red Hat Enterprise Linux (RHEL) 9 to the list of VMware guest operating systems for file-level recovery.	October 7, 2022
See "Supported guest operating systems for VMware"	
Added support of Windows 2022, SuSE Linux 15, and Red Hat Enterprise Linux (RHEL) 9 to the list of VMware guest operating systems for agentless file restores.	October 4, 2022
See "Supported guest operating systems for VMware"	
Updated support for BMR Direct VM conversion into VMware virtual environments.	July 5, 2022
See "Support for BMR Direct VM conversion into VMware virtual environments"	
Added the requirement section for NetBackup version 10.x.	March 8, 2022
See "Supported guest operating systems for VMware"	
Updated Btrfs file system notes.	August 19, 2021
See "Supported file systems for VMware"	
Added support for Nutanix AHV compatibility.	June 7, 2021
See "NetBackup for Nutanix AHV Compatibility"	
Added support for MSDP Instant Access files system types and LVM.	April 28, 2021
See "MSDP Instant Access supported files system types and LVM"	
Added support for VMware Cloud on Azure VMware Solutions (AVS).	March 10, 2021

See "NetBackup support for Azure VMware Solutions"	
Added Windows 2019 and Red Hat Enterprise Linux 8 to platforms supported as guest operating systems for agentless file restores.	February 3, 2021
See "Supported guest operating systems for VMware"	
Changed title of document to include NetBackup 9.x.	February 3, 2021
Added ACL limitation of 25 or less for XFS V4 file systems on RHEL Linux.	October 2, 2020
See "Supported file systems for VMware"	
Added BMR client support for Solaris Sparc LDOM guest operating systems.	July 29, 2020
See "BMR client support for Solaris Sparc LDOM"	
Added BMR client support for IBM AIX LPAR guest operating systems.	July 29, 2020
See "BMR client support for IBM AIX LPAR"	
Added platforms supported as guest operating systems for agentless file restores.	July 29, 2020
See "Supported guest operating systems for VMware"	
NetBackup 8.2 adds support for Red Hat Enterprise Virtualization.	July 2, 2019
See "Support for Red Hat Virtualization (RHV)"	
NetBackup 8.2 adds BMR client support for Windows Server 2019 (64-bit).	July 2, 2019
Revised the notes on support for Windows Server 2016 (64-bit), Red Hat Enterprise Linux 5, 6, 7, 7.1, 7.2, 7.3, 7.4, 7.5,7.6 (64-bit), SUSE Linux Enterprise Server 12 GA and SP1, SP2, SP3, Solaris 10 Update 10, 11 (64-bit), and Solaris 11 Update 1, 2, 3 (x86-64).	
See "BMR client support for VMware"	
Revised the note on support for Red Hat Enterprise Linux 5, 6, 7, 7.1, 7.2, 7.3, 7.4, 7.5,7.6 (64-bit), SUSE Linux Enterprise Server 12 GA and SP1, SP2, SP3, and Windows Server 2012 R2 (64-bit), Windows Server 2016 (64-bit).	July 2, 2019
See <u>"BMR client support for Hyper-V"</u>	
Added VMware ESX/vCenter 6.5 and VMware ESX/vCenter 6.t to the list of Hypervisor types supported for BMR Direct VM conversion into VMware.	July 2, 2019
See "BMR Direct VM Conversion support"	
Added Windows Server 2019 (64-bit), RHEL 8 (64-bit), SUSE 15 (64-bit), CentOS 7 (64-bit), and	July 2, 2019

CentOS 6 (64-bit) to the list of VMware guest operating systems supported for file-level recovery.	
See "Supported guest operating systems for VMware"	
Added information about VMware transport modes: SAN transport, Hotadd transport, and NBD and NBDSSL transport.	July 2, 2019
See "NetBackup support for VMware transport modes"	
Removed NTFS (Windows NT) from the list of supported file systems for the VMware policy type.	July 2, 2019
See "Supported file systems for VMware"	
Added NetBackup 8.1.2 and 8.2 to the list of NetBackup versions that support vSphere 6.7.	July 2, 2019
See "NetBackup support for vSphere 6.7"	
Added vSphere 6.7 ot the list of vSphere versions supported by NetBackup 8.1.	July 2, 2019
See "NetBackup support for vSphere 6.5"	
Added Windows Server 2019 to the list of failover cluster components supported for Hyper-V (VSS).	July 2, 2019
See "Supported Hyper-V components and versions (VSS backup method)"	
Added Windows Server 2019 (64-bit), RHEL 7 (32-bit*/64-bit), and SUSE 12 (64-bit) to the list of Hyper-V guest operating systems supported for file-level recovery.	July 2, 2019
See "Supported guest operating systems for Hyper-V"	
Added Windows 2019 and Hyper-V server 2019 to the Hyper-V integration services required in the VM for online backups (VSS method).	July 2, 2019
See "Hyper-V online backups with VSS require the proper version of Hyper-V integration services in the VM"	
Updated BMR support information for Windows Server 2016, Red Hat 7.x, SUSE 12, and Solaris 11.	October 23, 2018
See "BMR client support for VMware"	
See "BMR client support for Hyper-V"	
See "Support for BMR Direct VM conversion into VMware virtual environments"	
Starting at NetBackup 8.1.2, AIX and HP-UX are no longer supported for NetBackup master or media servers.	September 27, 2018
See "Virtual media server"	
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recovery from the Linux XFS file system in VMware and Hyper-V VMs.	
See "Supported file systems for VMware"	
See "Supported guest operating systems for Hyper-V"	
NetBackup 8.1.2 adds a plug-in for vSphere Client (HTML5).	September 27, 2018
See "Requirements for the NetBackup plug-in for vSphere Client (HTML5) for NetBackup version 10.x"	
NetBackup 8.1.2 adds support for VMware Cloud on AWS.	September 27, 2018
See "NetBackup support for VMware Cloud on AWS"	
Added a note on a Red Hat guest OS issue:	September 27, 2018
See <u>"Red Hat guest OS file system becomes read only"</u>	
Revised the note on support for granular recovery (GRT) of Exchange data, to add support for mount-point volumes.	February 17, 2018
See "Supported file systems for VMware"	
For NetBackup 8.1.1, NetBackup Bare Metal Restore functionality is supported on Windows, Linux, and Solaris platforms for restoring the clients that have NetBackup 8.1.1 installed.	February 17, 2018
See "Bare Metal Restore (BMR) for virtual environments"	
For VMware backups, added a note on support for granular recovery (GRT) of Exchange data that resides on a GPT disk.	December 4, 2017
Added a note that file-level recovery is not supported for LVM thin provisioned volumes.	
See "Supported file systems for VMware"	
Added a support statement on fault tolerant VMs in vSphere 6.0 and later.	November 10, 2017
See "Support for fault tolerant VMs in vSphere 6.0 and later"	
Copied the contents of tech note "Veritas NetBackup support for vSphere 6.5" (000116592) into this document and added an update for NetBackup 8.1.	October 9, 2017
See "NetBackup support for vSphere 6.5"	
Removed all references to NetBackup versions 7.0 through 7.6.x. Support for those versions has been discontinued.	September 21, 2017
Updates for NetBackup 8.1:	September 21, 2017
 Updated the tables on supported VMware and Hyper-V guest operating 	

systems and file systems. See

"Supported guest operating systems for
VMware" See "Supported file systems for
VMware" See "Supported guest
operating systems for Hyper-V"

 Updated the requirements for the NetBackup plug-in for vSphere Web Client. See <u>"Requirements for the</u> <u>NetBackup plug-in for vSphere Web</u> Client"

Note: Starting with NetBackup 8.1, the NetBackup plug-in for vCenter is no longer supported. It is superseded by the NetBackup plug-in for vSphere Web Client.

 Added a note stating that NetBackup Bare Metal Restore functionality is not supported for restoring clients that have NetBackup version 8.1 installed. See "Bare Metal Restore (BMR) for virtual environments"

Corrected a note on NetBackup 8.0 file-level recovery for the ext4 64-bit file system:

See "Supported file systems for VMware"

Added notes on NetBackup 8.0 support for Windows Server 2016 shielded VMs:

See "Notes on the new Hyper-V features in NetBackup 8.0"

March 28, 2017

General NetBackup support in virtual environments

Ideally, every NetBackup configuration supported in a traditional physical environment would also be supported in any virtual environment without qualification. While that is our mission, it is not always possible.

Therefore, the purpose of this section is to:

- Clarify differences between NetBackup support in physical vs. virtual environments.
- Describe general guidelines for support in virtual environments.
- Describe the impact of a virtual environment on specific NetBackup components, such as clients, servers, and other options.
- Provide notes on virtualization technologies and links to related tech notes.

Terminology

The following terms are used in this document.

Table 1-2 Terminology

Term	Definition
Guest OS	The operating system that is installed in a virtual machine.
Hypervisor	The software platform running on a physical server that hosts one or more virtual machines.
Virtual machine (VM)	The emulation of a single physical machine within a hypervisor.

General guidelines for support

Veritas provides support for NetBackup within a virtual environment. For the purpose of this document, a "virtual environment" is defined as: any on-site, off-site, or public cloud IaaS virtualization solution where NetBackup can be installed into a supported guest operating system.

NetBackup has an open support policy for virtualization platforms, as follows:

- NetBackup is qualified on physical configurations.
- If the same configuration can be virtualized, it is supported without explicit qualification on the virtualization platform (unless otherwise noted in this document).

The published NetBackup software and hardware compatibility listings reflect this support policy. The listings are available here:

http://www.veritas.com/docs/000033647

Note the following limitations of NetBackup support within a virtual environment:

- Support of hardware or software as published in the NetBackup compatibility listings is subject to mutual support by the hardware/software vendor and the hypervisor vendor. Such hardware/software products include operating systems, cluster servers, peripherals, drivers, patches, databases, applications, and so forth.
 - The hardware/software vendors must support their products within the hypervisor.
 - The hypervisor vendor must support use of the hardware/software product within the hypervisor.
- When operating NetBackup within a virtual machine, the hypervisor may introduce conditions (such as
 contention for shared resources or other interruptions) that were not present during standard
 qualification. Additional tuning may be required to address any resulting delay, retry, or timeout
 conditions. Contact the hypervisor vendor first for tuning suggestions.
- NetBackup may experience lesser performance within the hypervisor. It may be necessary to increase system resources to address a performance issue.
- Using a hypervisor vendor's interface to suspend, resume, or otherwise disrupt execution of NetBackup
 is not supported. The impact upon NetBackup operations and data is unknown. Only NetBackup
 management interfaces are supported for NetBackup control.
- Using NetBackup within VM high availability, replication, or transfer solutions is supported but not qualified by Veritas. Examples of such solutions are vSphere HA, host-based replication, vMotion, and Storage vMotion (but not limited to VMware). As a virtualized application, NetBackup is unaware of being deployed within a VM, and support for such operations is provided by the hypervisor vendor.
- In the event of a support escalation, NetBackup technical support will make every reasonable attempt to resolve the issue within the virtual environment. In rare circumstances, Veritas reserves the right to qualify, limit, exclude, or discontinue implicit support for a NetBackup configuration due to unforeseen

incompatibilities within the hypervisor environment. In the rare case of a NetBackup failure due to a hypervisor operation, it may be necessary to recover from a backup.

Virtual master server

The NetBackup master server is supported within a virtual machine, under the limitations described in the "General guidelines for support."

Refer to the NetBackup Software Compatibility lists for supported NetBackup master server platforms:

http://www.veritas.com/docs/000033647

Virtual media server

The NetBackup media server is supported within a virtual machine, under the limitations described in the "General guidelines for support."

The following storage units are supported within a virtual machine:

- Basic Disk
- AdvancedDisk
- Media Manager (tape storage units) For details on the supported virtualization technologies, see Virtualization technologies supported for Media Manager storage units.
- Media Server Deduplication Pool (MSDP) For MSDP requirements, see the NetBackup Deduplication Guide.
- OpenStorage, where the Data Interface is Ethernet. For details on OpenStorage device compatibility, see the *NetBackup Hardware Compatibility List* (HCL): http://www.veritas.com/docs/000033647

For a list of supported NetBackup media server platforms, see the *NetBackup Software Compatibility List* (SCL):

http://www.veritas.com/docs/000033647

Table 1-3 Virtualization technologies supported for Media Manager storage units

Virtualization technology	Tape support	Notes	
IBM virtual machines	Shared with driver, or dedicated hardware path.	The following document contains details on NetBackup support for IBM virtual machines: http://www.veritas.com/docs/000082814	
		Note: Starting at NetBackup 8.1.2, AIX is no longer supported for master or media servers.	
HP-UX Integrity virtual machines and vPars	Shared with driver, or dedicated hardware path.	The following document contains details on NetBackup support for HP-UX Integrity virtual machines and vPars: http://www.veritas.com/docs/000082815	
		Note: Starting at NetBackup 8.1.2, HP-UX is no longer supported for master or media servers.	
Hitachi Virtage LPARs	Dedicated or shared hardware path.	The following document contains details on NetBackup support for Hitachi virtual LPARs: http://www.veritas.com/docs/000094965	

Oracle Solaris Logical Domains	See links under Notes.	The following documents contain details on NetBackup support for LDOMs and zones:
(LDOMs) and zones		http://www.veritas.com/docs/000082869

Hard partitioning physically segments a server, by taking a single large server and separating it into distinct systems. Each separated system acts as a physically independent, self-contained server, with its own CPUs, operating system, separate boot area, memory, input/output subsystem, and network resources.

Virtual clients and database agents

NetBackup operating system clients and database agents are supported within a virtual machine, under the limitations described in the "General guidelines for support."

Refer to the NetBackup *Application/Database Agent Compatibility List* for a list of supported NetBackup database agent platforms:

http://www.veritas.com/docs/000033647

Support for Red Hat Virtualization (RHV)

NetBackup can be used to protect virtual machines within Red Hat Virtualization (RHV) deployments and the RHV Manager. For more information, see the *NetBackup Web UI RHV Administrator's Guide*.

Support for Oracle Linux Virtualization Manager (OLVM)

NetBackup can be used to protect virtual machines within Oracle Linux Virtualization Manager (OLVM) deployments and the OLVM. Configuration for OLVM is the same as RHV unless explicitly called out.

For more information on configuration, NetBackup Web UI RHV Administrator's Guide.

Virtual Snapshot Client

This section describes the use of Snapshot Client when installed in a virtual machine.

Note however that NetBackup has special backup agents for VMware and Hyper-V that do not require installation of a client on virtual machines. See the NetBackup for VMware and NetBackup for Hyper-V sections in this document.

Support for VMware

NetBackup Snapshot Client can be used within a VMware virtual machine in conjunction with Raw Device Mapping (RDM) to provide off-host backup capabilities. Because of RDM limitations, other backup methods are not supported at this time. The following section contains more information:

See "Support for VMware raw device mapping (RDM)"

Consult the NetBackup *Snapshot Client Compatibility List* to determine which off-host combinations are supported:

http://www.veritas.com/docs/000033647

See also the following section for support information on NetBackup for VMware:

See "NetBackup for VMware Compatibility"

Support for Hyper-V

NetBackup Snapshot Client can be used within a Hyper-V virtual machine with Hyper-V pass-through disks to provide off-host backup of snapshots. The following section contains more information:

See "Support for Hyper-V pass-through disks"

Consult the NetBackup *Snapshot Client Compatibility List* to determine which off-host combinations are supported:

http://www.veritas.com/docs/000033647

See also the following section for support information on NetBackup for Hyper-V:

See "NetBackup for Hyper-V Compatibility"

Bare Metal Restore (BMR) for virtual environments

Due to the inherent physical dependencies in the Bare Metal Restore (BMR) option, BMR is not covered by the "General guidelines for support" section. Instead, BMR is explicitly qualified and supported within specific virtual environments, as listed in this topic.

Note: NetBackup Bare Metal restore functionality is not supported for restoring the clients that have NetBackup version 8.1 installed.

Note: NetBackup does not support BMR restore operations in AIX and HP-UX environments for clients with NetBackup version 8.1.1.

Note: For Bare Metal Restore of clients that have NetBackup version 8.0 and earlier installed, Veritas recommends that you use a Shared Resource Tree (SRT) that has 8.0 and earlier client versions.

Note: For general BMR support details such as the minimum NetBackup level required for the BMR client OS, see the NetBackup *Software Compatibility List* (SCL), available here:

http://www.veritas.com/docs/000033647

- VMware: The BMR master server, BMR boot server, and BMR client are supported on VMware guest
 operating systems. See "BMR client support for VMware" See "BMR Direct VM Conversion support"
- Windows Hyper-V: The BMR master server, BMR boot server, and BMR client are supported on Hyper-V guest operating systems. See "BMR client support for Hyper-V"
- Xen Hypervisor: For NetBackup 7.7.x, the BMR master server, BMR boot server, and BMR client are supported on Xen guest operating systems. See "BMR client support for Xen (NetBackup 7.7.x)"

Note: Starting at NetBackup 8.0, BMR for Xen is no longer supported.

• IBM PowerVM: For NetBackup 7.7.x, the BMR master server, BMR boot server, and BMR client are supported on guest operating systems. See "BMR client support for IBM PowerVM (NetBackup 7.7.x)"

Note: Starting at NetBackup 8.0, BMR for IBM PowerVM is no longer supported.

BMR client support for VMware

NetBackup supports BMR protection for guest operating systems running on VMware ESX 4.1, 5.0, 5.1, 5.5, and 6.0 servers. The following tables describe support for the BMR client on VMware in NetBackup 8.x and 7.7.x, respectively.

NetBackup 8.x: VMware guest operating systems supported for BMR client

Table 1-4 NetBackup 8.x: VMware guest operating systems supported for BMR client

	client		
Guest OS	Type of restore supported	BMR client supported as boot server running in guest OS?	Minimum NetBackup level and other notes
Windows Server 2008 SP1, SP2 (32-	virtual-to-virtual self restore	Yes	
bit and 64-bit)	virtual-to-virtual DSR restore		
	virtual-to-physical DSR restore		
	physical-to-virtual DSR restore		
Windows Server 2008 R2 (64-bit)	Same as Windows Server 2008 SP1	Yes	
Windows Server 2012 (64-bit)	Same as Windows Server 2008 SP1	Yes	
Windows Server 2012 R2 (64-bit)	Same as Windows Server 2008 SP1	Yes	
Windows Server	Same as Windows	Yes	Support starts at 8.1.1.
2016 (64-bit)	Server 2008 SP1		By default, Windows Server 2016 formats ReFS volumes with ReFS version 3.1. During NetBackup 8.1.1 BMR restore of Windows Server 2016, the restored ReFS volumes are downgraded to ReFS version 1.2.
			For more information, see the Veritas tech note 100041695.

Windows Server 2019 (64-bit)	Same as Windows Server 2008 SP1	Yes	Support starts at NetBackup 8.2.
			By default, Windows Server 2019 formats ReFS volumes with ReFS version 3.4. During NetBackup 8.2 BMR restore of Windows Server 2019, the restored ReFS volumes are downgraded to ReFS version 1.2.
			For more information, see the Veritas tech note 100041695.
Windows 7 (64-bit)	Same as Windows Server 2008 SP1	No	
Windows 8 (64-bit)	Same as Windows Server 2008 SP1	No	
Windows 8.1 (64-bit)	Same as Windows Server 2008 SP1	No	
Windows 10 (64-bit)	Same as Windows Server 2008 SP1	No	
Red Hat Enterprise Linux 5, 6, 7, 7.1, 7.2, 7.3, 7.4, 7.5, 7.6, 7.7, 7.8, 8.0, 8.1 (64-bit)	virtual-to-virtual self restore virtual-to-virtual DDR restore Support for physical-to-virtual DSR and virtual-to-physical DSR is subject to the conditions specified in the BMR Dissimilar System Restore for	Yes	8.0 for BMR client for RHEL 7.0, 7.1, 7.2, and 7.3 guest operating systems on virtual machines that have EFI firmware. 8.1.2 for RHEL 7.4 and 7.5. 8.2 for RHEL 7.6. 8.3 for 7.7, 7.8, 8.0, 8.1
	UNIX tech note: DSR for UNIX		
Oracle Enterprise Linux 5, 6, 7, 7.7, 8.0, 8.1 (64-bit)	Same as Red Hat	Yes	8.3 for 7.7, 8.0, 8.1
CentOS Linux 7.0 to 7.7, 8.0, 8.1 (64-bit)	Same as Red Hat	Yes	8.3 for 7.0 to 7.7, 8.0, 8.1
SUSE Linux Enterprise Server 11 SP3	Same as Red Hat	Yes	
SUSE Linux Enterprise Server 12 GA and SP1, SP2, SP3, SP4	Same as Red Hat	Yes	8.3 for SP4
Solaris 10 Update 10, 11 (64-bit)	Same as Red Hat	Yes	
Solaris 11 Update 1,	Same as Red Hat	Yes	

2, 3 (x86-64)

NetBackup 7.7.x: VMware guest operating systems supported for BMR client

Table 1-5 NetBackup 7.7.x: VMware guest operating systems supported for BMR client

Guest OS	Type of restore supported	BMR client supported as boot server running in guest OS?	Minimum NetBackup level
Windows Server 2008 SP1, SP2 (32-bit and	virtual-to-virtual self restore	Yes	
64-bit)	virtual-to-virtual DSR restore		
	virtual-to-physical DSR restore		
	physical-to-virtual DSR restore		
Windows Server 2008 R2 (64-bit)	Same as Windows Server 2008 SP1	Yes	
Windows Server 2012 (64-bit)	Same as Windows Server 2008 SP1	Yes	
Windows Server 2012 R2 (64-bit)	Same as Windows Server 2008 SP1	Yes	
Windows 7 (32-bit and 64-bit)	Same as Windows Server 2008 SP1	No	
Windows 8 (32-bit and 64-bit)	Same as Windows Server 2008 SP1	No	
Windows 8.1 (32-bit and 64-bit)	Same as Windows Server 2008 SP1	No	
Windows 10 (32-bit and 64-bit)	Same as Windows Server 2008 SP1	No	7.7.2
Red Hat Enterprise Linux 4, 5, 6, 7 (64-	virtual-to-virtual self restore	Yes	
bit)	virtual-to-virtual DDR restore		
	Support for physical- to-virtual DSR and virtual-to-physical DSR is subject to the conditions specified in the BMR Dissimilar System Restore for UNIX tech note:		
	DSR for UNIX		
Oracle Enterprise Linux 4, 5, 6, 7 (64- bit)	Same as Red Hat	Yes	7.7.3 for Oracle Linux 7, Update 1 and Update 2
SUSE Linux	Same as Red Hat	Yes	

Enterprise Server 10 SP3, SP4			
SUSE Linux Enterprise Server 11 GA and SP1, SP2, SP3	Same as Red Hat	Yes	
SUSE Linux Enterprise Server 12	Same as Red Hat	Yes	7.7.2
Solaris 10 Update 8, 9, 10, 11 (64-bit)	Same as Red Hat	Yes	

The following section contains information on BMR Direct VM conversion for VMware:

See "BMR Direct VM Conversion support"

BMR client support for Hyper-V

 $Net Backup \ supports \ BMR \ protection \ for \ guest \ operating \ systems \ running \ on \ Windows \ 2008, \ 2008 \ R2, \ 2012, \ and \ 2012 \ R2 \ Hyper-V \ servers.$

The following tables describe support for the BMR client on Hyper-V in NetBackup 8.x and 7.7.x, respectively.

NetBackup 8.x: Hyper-V servers and guest operating systems supported for BMR client

Table 1-6 NetBackup 8.x: Hyper-V servers and guest operating systems supported for BMR client

Guest OS	Hyper-V server	Type of restore supported	BMR client supported as boot server running in guest OS?	Minimum NetBackup level and other notes
Windows Server 2008 SP1, SP2 (32-bit and 64- bit)	Windows 2008 Windows 2008 R2 Windows 2012 Windows 2012 R2	virtual-to-virtual self restore virtual-to-virtual DSR restore virtual-to-physical DSR restore physical-to-virtual DSR restore	Yes	
Windows Server 2008 R2 (64-bit)	Same as Windows Server 2008 SP1	Same as Windows Server 2008 SP1	Yes	
Windows Server 2012 (64-bit)	Same as Windows Server 2008 SP1	Same as Windows Server 2008 SP1	Yes	
Windows Server 2012 R2 (64-bit)	Windows 2012 Windows 2012 R2	Same as Windows Server 2008 SP1	Yes	

Windows Server 2016 (64-bit)	Windows 2012 R2	Same as Windows Server 2008 SP1	Yes	By default, Windows Server 2016 formats ReFS volumes with ReFS version 3.1. During NetBackup 8.1.1 BMR restore of Windows Server 2016, the restored ReFS volumes are downgraded to ReFS version 1.2. For more information, see the Veritas tech note
Windows 7 (64- bit)	Same as Windows Server 2008 SP1	Same as Windows Server 2008 SP1	No	100041695.
Windows 8 (64- bit)	Same as Windows Server 2008 SP1	Same as Windows Server 2008 SP1	No	
Windows 8.1 (64-bit)	Same as Windows Server 2008 SP1	Same as Windows Server 2008 SP1	No	
Windows 10 (64- bit)	Same as Windows Server 2008 SP1	Same as Windows Server 2008 SP1	No	
Red Hat Enterprise Linux 5, 6, 7, 7.1, 7.2, 7.3, 7.4, 7.5, 7.6, 7.7, 7.8, 8.0, 8.1 (64-bit)	Same as Windows Server 2008 SP1	virtual-to-virtual self restore virtual-to-virtual DDR restore Support for physical-to-virtual DSR and virtual-to-physical DSR is subject to the conditions specified in the BMR Dissimilar System Restore for UNIX tech note: DSR for UNIX	Yes	8.0 for BMR client for RHEL 7.0, 7.1, 7.2, and 7.3 guest operating systems on virtual machines that have EFI firmware. 8.1.2 for RHEL 7.4 and 7.5. 8.2 for RHEL 7.6. 8.3 for 7.7, 7.8, 8.0, 8.1
Oracle Enterprise Linux 5, 6, 7, 7.7, 8.0, 8.1, (64-bit)	Same as Windows Server 2008 SP1	Same as Red Hat	Yes	8.3 for 7.7, 8.0, 8.1
CentOS Linux 7.0 to 7.7, 8.0, 8.1 (64-bit)	Same as Windows Server 2008	Same as Red Hat	Yes	8.3 for 7.0 to 7.7, 8.0, 8.1

	SP1			
SUSE Linux Enterprise Server 11 SP3	Same as Windows Server 2008 SP1	Same as Red Hat	Yes	
SUSE Linux Enterprise Server 12 GA and SP1, SP2, SP3, SP4	Same as Windows Server 2008 SP1	Same as Red Hat	Yes	8.1.2 for SUSE 12 SP2 and SP3. 8.3 for SP4
Solaris 10 Update 8 (64-bit)	Windows 2008 Windows 2008 R2	virtual-to-virtual self restore virtual-to-virtual DDR restore	Yes	
Solaris 11 Update 1, 2, 3 (x86-64)	Windows 2008 Windows 2008 R2	Same as Red Hat	Yes	8.1.2 for Solaris 11 Update 2 and 3.

NetBackup 7.7.x: Hyper-V servers and guest operating systems supported for BMR client

Table 1-7 NetBackup 7.7.x: Hyper-V servers and guest operating systems supported for BMR client

Guest OS	Hyper-V server	Type of restore supported	BMR client supported as boot server running in guest OS?	Minimum NetBackup level
Windows Server 2008 SP1, SP2 (32-bit and 64-bit)	Windows 2008 Windows 2008 R2 Windows 2012 Windows 2012 R2	virtual-to-virtual self restore virtual-to-virtual DSR restore virtual-to-physical DSR restore physical-to-virtual DSR restore	Yes	
Windows Server 2008 R2 (64-bit)	Same as Windows Server 2008 SP1	Same as Windows Server 2008 SP1	Yes	
Windows Server 2012 (64-bit)	Same as Windows Server 2008 SP1	Same as Windows Server 2008 SP1	Yes	
Windows Server 2012 R2 (64-bit)	Same as Windows Server 2008 SP1	Same as Windows Server 2008 SP1	Yes	
Windows 7 (32- bit and 64-bit)	Same as Windows Server 2008	Same as Windows Server 2008 SP1	No	

	SP1			
Windows 8 (32- bit and 64-bit)	Same as Windows Server 2008 SP1	Same as Windows Server 2008 SP1	No	
Windows 8.1 (32-bit and 64-bit)	Same as Windows Server 2008 SP1	Same as Windows Server 2008 SP1	No	
Windows 10 (32- bit and 64-bit)	Same as Windows Server 2008 SP1	Same as Windows Server 2008 SP1	No	7.7.2
Red Hat Enterprise Linux 4, 5, 6, 7 (64-bit)	Same as Windows Server 2008 SP1	virtual-to-virtual self restore virtual-to-virtual DDR restore Support for physical-to-virtual DSR and virtual-to-physical DSR is subject to the conditions specified in the BMR Dissimilar System Restore for UNIX tech note: DSR for UNIX	Yes	
Oracle Enterprise Linux 4, 5, 6, 7 (64-bit)	Same as Windows Server 2008 SP1	Same as Red Hat	Yes	7.7.3 for Oracle Linux 7, Update 1 and Update 2
SUSE Linux Enterprise Server 10 SP3, SP4	Same as Windows Server 2008 SP1	Same as Red Hat	Yes	
SUSE Linux Enterprise Server 11 GA, SP1, SP2, SP3	Same as Windows Server 2008 SP1	Same as Red Hat	Yes	
SUSE Linux Enterprise Server 12	Same as Windows Server 2008 SP1	Same as Red Hat	Yes	7.7.2
Solaris 10 Update 8 (64-bit)	Windows 2008 Windows 2008 R2	virtual-to-virtual self restore virtual-to-virtual DDR restore	Yes	

For the guest operating systems that Hyper-V supports, consult the following:

BMR client support for Solaris Sparc LDOM

The following table describes support for the BMR client on Solaris Sparc LDOM in NetBackup 8.x.

NetBackup 8.x: Solaris Sparc LDOM guest operating systems supported for BMR client

Table 1-8 NetBackup 8.x: Solaris Sparc LDOM guest operating systems supported for BMR client

Guest OS	Type of restore supported	BMR client supported as boot server running in guest OS?	Minimum NetBackup level and other notes
Solaris Sparc 10.11	virtual-to-virtual self restore	Yes	8.x
Solaris Sparc 11.0, 11.1,11.2,11.3	virtual-to-virtual self restore	Yes	8.3

BMR client support for IBM AIX LPAR

The following table describes support for the BMR client on IBM AIX LAPR servers in NetBackup 8.x.

NetBackup 8.x: IBM AIX LPAR guest operating systems supported for BMR client

Table 1-9 NetBackup 8.x: IBM AIX LPAR guest operating systems supported for BMR client

Guest OS	Type of restore supported	BMR client supported as boot server running in guest OS?	Minimum NetBackup level and other notes
AIX 6.1	virtual-to-virtual self restore	Yes	8.x
AIX 7.1	virtual-to-virtual self restore	Yes	8.x
AIX 7.2	virtual-to-virtual self restore	Yes	8.x

BMR client support for Xen (NetBackup 7.7.x)

The following table describes NetBackup 7.7.x support for the BMR client on Xen.

Note: Starting at NetBackup 8.0, BMR for Xen is no longer supported.

Table 1-10 NetBackup 7.7.x: Xen guest operating systems supported for BMR client

Guest OS	Type of restore supported	BMR client supported as boot server running in guest OS?	Minimum NetBackup level
Windows 2008 SP1, SP2 (32-bit and 64- bit)	virtual-to-virtual self restore virtual-to-virtual DSR	Yes	
	restore		
	virtual-to-physical DSR restore		
	physical-to-virtual DSR restore		
Windows 2008 R2 (64-bit)	Same as Windows 2008 SP1	Yes	
Red Hat Enterprise Linux 4, 5, 6, 7 (64-	virtual-to-virtual self restore	Yes	
bit)	virtual-to-virtual DDR restore		
	Support for physical- to-virtual DSR and virtual-to-physical DSR is subject to the conditions specified in the following BMR Dissimilar System Restore for UNIX tech note:		
	DSR for UNIX		
	NetBackup supports the xvda disk format.		
Oracle Enterprise Linux 4, 5, 6 (64-bit)	Same as Red Hat	Yes	7.7.2 for Oracle Enterprise Linux 6
SUSE Linux Enterprise Server 11 GA, SP1	Same as Red Hat	Yes	
Solaris 10 Update 8 (64-bit)	virtual-to-virtual self restore	Yes	
	virtual-to-virtual DDR restore		

BMR client support for IBM PowerVM (NetBackup 7.7.x)

The following table describes NetBackup 7.7.x support for the BMR client on IBM PowerVM (on IBM AIX guest operating systems).

Note: Starting at NetBackup 8.0, BMR for IBM PowerVM is no longer supported.

Table 1-11 NetBackup 7.7.x: IBM AIX guest operating systems supported for BMR client

Guest OS	Type of restore supported	BMR client supported as boot server running in guest OS?	Minimum NetBackup level
AIX 6.1 TL6	virtual-to-virtual self restore virtual-to-virtual DSR restore virtual-to-physical DSR restore physical-to-virtual DSR restore is subject to the conditions specified in the following BMR Dissimilar System Restore for UNIX tech note: DSR for UNIX	Yes	
AIX 6.1 TL9	Same as AIX 6.1 TL6	Yes	7.7.1
AIX 7.1 TL0	Same as AIX 6.1 TL6	Yes	
AIX 7.1 TL3	Same as AIX 6.1 TL6	Yes	7.7.1

BMR Direct VM Conversion support

BMR Direct VM Conversion support has been explicitly qualified within specific virtualization environments as listed in this section.

Note:

For general BMR support details such as the minimum NetBackup level required for the BMR client OS, see the NetBackup *Software Compatibility List* (SCL) available here:

http://www.veritas.com/docs/000033647

Support for BMR Direct VM conversion into VMware virtual environments

The following table describes NetBackup 7.7.x, 8.x, 9.x, and 10.x support for BMR Direct VM conversion into VMware.

Table 1-12 NetBackup 7.7.x, 8.x, 9.x, and 10.x support for BMR Direct VM conversion into VMware

Hypervisor type and version	BMR client OS version	Minimum NetBackup level
VMware ESX/vCenter 4.1	Windows 2008, 2008 R2, and Windows 7	

VMware ESX/vCenter 5.0	Windows 2008, 2008 R2, and Windows 7		
VMware ESX/vCenter 5.1	Windows 2008, 2008 R2, 2012, 2012 R2, and Windows 7 and 8		
VMware ESX/vCenter 5.5	Windows 2008, 2008 R2, 2012, 2012 R2, and Windows 7 and 8		
VMware ESX/vCenter 6.0	Windows 2008, 2008 R2, 2012,	7.7.2 for Windows 10.	
	2012 R2, and Windows 7, 8, 8.1, and 10	8.1.1 for Windows 2016.	
VMware ESX/vCenter 6.5	Windows 2012, 2012 R2, 2016,	7.7.2 for Windows 10.	
	2019 and Windows 8.1, 10	8.1.1 for Windows 2016.	
		8.2 for Windows 2019	
VMware ESX/vCenter 6.7	Windows 2012, 2012 R2, 2016,	7.7.2 for Windows 10.	
	2019, 2022 and Windows 8.1,	8.1.1 for Windows 2016.	
		8.2 for Windows 2019	
		10.0 for Windows 2022	
VMware ESX/vCenter 7.0	Windows 2012, 2012 R2, 2016,	7.7.2 for Windows 10.	
	2019, 2022 and Windows 8.1, 10	8.1.1 for Windows 2016.	
		8.2 for Windows 2019	
		10.0 for Windows 2022	

Note: NetBackup Windows x86-32 clients cannot be used as Virtual Instance Converters (VICs) for BMR physical to virtual (P2V) conversions. VMware VDDK 5.5 and later libraries do not support the Windows x86-32 bit platform.

te: BMR Direct VM Conversion does not support conversion for a Windows client that has a GPT disk or Storage Spaces configured.

MSDP Instant Access supported files system types and LVM

Note: Veritas continues to test other file systems and operating systems with MSDP Instant Access. This table will be updated when additional support information is known.

File systems that are listed in MSDP Instant Access supported files system types and LVM as Untested may work with MSDP Instant Access, but Veritas has not yet verified their supportability.

Table 1-13 MSDP Instant Access supported files system types and LVM

File system (FS)	OS and version	FS created on disk partition	FS created on LVM/LDM general volume	FS created on LVM/LDM RAID volume	FS created on BtrFS RAID volume
ext2/3/4	CentOS 7.4	Supported	Supported	Supported (RAID1, ext4)	Untested
Red Hat 6.8	Supported	Supported	Supported (RAID1+ext2) (RAID5+ext4)	Untested	_
Red Hat 7.4	Supported	Supported	Supported (RAID1, ext2)	Untested	_
Red Hat 8	Supported	Supported		Untested	<u>-</u>
Red Hat 9	Supported	Supported	Supported (RAID1)	Untested	_
SUSE 12 SP1	Supported	Supported	Supported (RAID1, ext4)	Untested	_
Ubuntu 17.10	Supported	Supported	Untested	Untested	
XFS	CentOS 7.4	Supported	Supported	Supported (RAID5)	Untested
Red Hat 7.4	Supported	Supported	Untested	Untested	<u>-</u>
Red Hat 8	Supported	Supported		Untested	_
Red Hat 9	Supported	Supported		Untested	_
SUSE 12 SP1	Supported	Supported	Supported (RAID5)	Untested	-
Ubuntu 17.10	Supported	Supported	Untested	Untested	T
BtrFS	CentOS 7.4	Supported	Supported	Untested	Untested
Red Hat 7.4	Supported	Supported	Supported (RAID5)	Untested	-
SUSE 12 SP1	Supported (removed snapshot)	Supported (removed snapshot)	Untested	Untested	
Ubuntu 17.10	Supported	Supported	Untested	Untested	
NTFS		Supported	Supported with IAv2 released	Supported with IAv2 released	Not applicable
ReFS		Not supported	Untested	Untested	Not applicable
exFAT		Not supported	Untested	Untested	Not applicable

Other NetBackup options

The following NetBackup options or features are supported in a virtual machine.

NetBackup OpsCenter

Veritas professional services

Veritas professional services can be hired for qualification of a specific configuration of NetBackup within a hypervisor. Contact your Veritas account representative for assistance, or go to the following:

http://www.netbackup.com

Links to related information

See the following Veritas documents for support and configuration information.

Table 1-14 Veritas documents related to virtualization

Table 1-14 Veritas documents related to virtualization	
Document	Description and link
Main listing of NetBackup compatibility lists	Includes links to a range of NetBackup hardware and software compatibility documents.
	http://www.veritas.com/docs/000033647
NetBackup for VMware Administrator's Guide	Describes how to configure and use NetBackup for VMware to protect VMware virtual machines. Available from the following location:
	http://www.veritas.com/docs/000003214
NetBackup Web UI VMware Administrator's Guide	Describes how to use the NetaBackup web UI to configure and use NetBackup for VMware to protect VMware virtual machines. Available from the following location:
	http://www.veritas.com/docs/000003214
NetBackup Plug-in for VMware vSphere Client (HTML5) Guide	Describes how to use the NetBackup plug-in in the vSphere Client (HTML5) interface to monitor virtual machine backups and recover virtual machines. Available from the following location:
	http://www.veritas.com/docs/000003214
NetBackup Plug-in for VMware vSphere Web Client Guide	Describes how to use the NetBackup plug-in in the vSphere Web Client interface to monitor virtual machine backups and recover virtual machines. Available from the following location:
	http://www.veritas.com/docs/000003214
NetBackup Plug-in for VMware vCenter Guide	
	Note: Starting at NetBackup 8.1, support for the NetBackup Plug-in for VMware vCenter is discontinued.
	Describes how to use the NetBackup plug-in in vSphere Client to monitor virtual machine backups and recover virtual machines. Available from the following location: http://www.veritas.com/docs/000003214
NetBackup for Hyper-V Administrator's Guide	Describes how to configure and use NetBackup for Hyper-V to protect Hyper-V virtual machines. Available from the following location:
	http://www.veritas.com/docs/000003214

NetBackup Add-in for Microsoft SCVMM Console Guide	Describes how to configure and use the NetBackup Add-in in the Microsoft System Center Virtual Machine Manager (SCVMM) console. Available from the following location:
	http://www.veritas.com/docs/000003214

NetBackup for VMware Compatibility

The following topics describe NetBackup for VMware support. NetBackup for VMware protects VMware virtual machines by integrating with VMware vStorage APIs for Data Protection.

Supported VMware versions and backup host operating systems

The information on supported VMware versions has moved to the "Virtual Systems Compatibility" section of the *NetBackup Software Compatibility List*, available from this location:

http://www.veritas.com/docs/000033647

Supported guest operating systems for VMware

NetBackup for VMware supports backup and recovery of the entire virtual machine for all guest operating systems that are supported by VMware. To determine VMware support for a particular operating system, consult the VMware Compatibility Guide.

Platforms supported as guest operating systems for agentless file restores

Note: For Alma Linux, Rocky Linux, Ubunutu, and Amazon Linux Agentless File restores, use the RedHat VXupdate Package.

Table 1-15 Platforms supported as guest operating systems for agentless file

Platform	Versions
Alma Linux	8, 9
Amazon Linux	2, 2023
CentOS	7.4
Red Hat Enterprise Linux	5, 6, ,7, 8, 9
Rocky Linux	8, 9
SuSE Linux	11, 12, 15
Oracle Linux	8,9
Ubuntu	24.04
Windows	7, 8, Vista, 2008, 2008R2, 2012, 2012R2, 2016, 2019, 2022

VMware guest operating systems supported for file-level recovery

Note: NetBackup does not support file-level recovery from a virtual disk on Storage Spaces. When you use the Backup, Archive, and Restore interface to browse for the files, the files do not appear. To restore the files, restore the entire virtual machine.

NetBackup for VMware supports file-level recovery from a virtual machine backup on the following guest operating systems. For the guest operating systems not listed in this table, you can recover the entire virtual machine but not individual files.

Note: NetBackup 8.1 and later does not support 32-bit clients for the operating systems listed in Modes operating systems supported for file-level recovery. Consequently, file-level restore directly to a 32-bit virtual machine is not possible with NetBackup 8.1. As an alternative, you can perform a file-level restore to network shared storage. Note: Recovery of the entire virtual machine is supported for both 32-bit and 64-bit virtual machines.

Table 1-16 VMware guest operating systems supported for file-level recovery

VMware guest OS	Notes
Windows 10 (64-bit)	
	See the note on Storage Spaces above this table.
Windows 8 (64-bit)	See the note on Storage Spaces above this table.
Windows 7 (32-bit/64-bit)	Support for Windows 7 32-bit is discontinued starting at NetBackup 8.1.
Windows Vista (32-bit/64-bit)	Support for Vista 32-bit is discontinued starting at NetBackup 8.1.
Windows Server 2022 (64-bit)	Requires NetBackup 8.1 or later.
	Same restrictions as for Windows Server 2012.
Windows Server 2019 (64-bit)	Requires NetBackup 8.1 or later.
	Same restrictions as for Windows Server 2012.
Windows Server 2016 (64-bit)	Requires NetBackup 8.0 or later.
	Same restrictions as for Windows Server 2012.
Windows Server 2012 R2 (64-bit)	Same restrictions as for Windows Server 2012.
Windows Server 2012 (64-bit)	Note the following:
	Does not support the ReFS file system. You can back up and restore the entire VM, but files cannot be individually restored to a ReFS file system.
	Note: File-level recovery is supported for NTFS and FAT files, but NTFS and FAT files cannot be restored to ReFS.
	Does not support files that use Microsoft

	data deduplication.
	See the note on Storage Spaces above this table.
Windows Server 2008 R2 (64-bit)	
Windows Server 2008 (32-bit/64-bit)	Support for Windows Server 2008 32-bit is discontinued starting at NetBackup 8.1.
RHEL 9 (64-bit)	
RHEL 8 (64-bit)	Reflinking is no longer experimental and is on by default for XFS filesystem. If a shared extent is created, restores might fail if two files that reference the same extent are restored.
RHEL 7 (64-bit)	
	Note: File-level recovery is supported for virtual machines that use the 32-bit version of the ext4 file system. Support for file-level recovery of the ext4 64-bit file system starts at NetBackup 8.0.
RHEL 6 (64-bit)	
RHEL 5 (64-bit)	
CentOS 7 (64-bit)	
	Note: File-level recovery is supported for virtual machines that use the 32-bit version of the ext4 file system. Support for file-level recovery of the ext4 64-bit file system starts at NetBackup 8.0.
SUSE 15 (64-bit)	
SUSE 12 (64-bit)	
	Note: File-level recovery is supported for virtual machines that use the 32-bit version of the ext4 file system. Support for file-level recovery of the ext4 64-bit file system starts at NetBackup 8.0.
SUSE 11 (64-bit)	
SUSE 10 (64-bit)	Support for SUSE 10 was discontinued starting at NetBackup 8.0.
Alma Linux	8, 9
Amazon Linux	2, 2023
Rocky Linux	8, 9
Oracle Linux	8,9
Ubuntu	24.04

Supported file systems for VMware

Table 1-17 Supported file systems for the VMware policy type

File system	"Enable file recovery from VM backup" option supported	Notes
ReFS (Windows 2012 and later)	No	
NTFS (Windows 2012 with Data Deduplication disabled)	Yes	
NTFS (Windows 2012 with Data Deduplication enabled)	No	
NTFS (Windows 2000 and later)	Yes	Supports these partition tables: Master Boot Record (MBR) Extended Boot Record (EBR) GUID Partition Table (GPT) Note: Starting at NetBackup 7.7.3, granular recovery (GRT) of Exchange data that resides on a GPT disk or on a mount-point volume is supported from a backup image created for a VMware backup.
		Note: Granular recovery (GRT) of SharePoint data that resides on a GPT disk is not supported from a backup image created for a VMware backup. • Logical Disk Manager - dynamic (LDM)
		Note: Availability of the partition table type depends on the particular Windows OS. Check your Microsoft documentation.
FAT (all Windows versions)	Yes	
ext2, ext3, ext4	Yes (but see Note)	Support for ext4 starts at RHEL 5.4 and SUSE 11. LVM2 volume manager is supported. Support for file-level recovery for ext4 64-bit starts at NetBackup 8.0, for any supported

		version of RHEL or SUSE that supports ext4 64-bit. Note: File-level recovery is not supported for LVM thin provisioned volumes. However, the files in an LVM thin provisioned volume are restored when you restore the full VM.
XFS	Yes	Support for XFS starts at NetBackup 8.1.2, for any supported version of RHEL or SUSE that supports XFS.
		Note: With RHEL Linux, an XFS Version 4 (V4) file can be restored, but its Access Control Lists (ACLs) will not be restored if there are more than 25 ACLs. This limitation does not apply to XFS Version 5 (V5) or later.
		XFS experimental features are not supported, such as the following: Realtime volumes Reflinking
Btrfs		Deduplication Supported via Instant Access
Other (any VMware guest OS)	No	Ouppoiled via motant Access

Note: NetBackup for VMware no longer supports the FlashBackup-Windows policy type.

Requirements for the NetBackup plug-in for vSphere Web Client

<u>Software versions supported for the NetBackup plug-in for vSphere Web Client</u> describes the software versions that are supported for the NetBackup plug-in for vSphere Web Client.

Table 1-18 Software versions supported for the NetBackup plug-in for vSphere Web Client

Requirement	Details
Common requirements for monitoring VM backups or recovering VMs	vSphere Web Client 5.5 and later.
	Note: The NetBackup 8.1 plug-in for

	vSphere Web Client requires Transport Layer Security (TLS) version 1.2 or later to be configured on the vCenter server. For that reason, the plug-in supports the following vCenter versions only: 5.5 Update 3b and later patches, 6.0 Update 1b and later patches, and 6.5 or later. These vCenter versions have TLS 1.2 configured by default.
	Note: The plug-in supports any web browser that the vSphere Web Client supports.
	Note: The NetBackup primary server's operating system must be set to the UTC time zone.
Requirements for the Virtual Disk Exclusion Wizard	NetBackup primary server 8.1 and later.
Wizard	Note: The Virtual Disk Exclusion Wizard is a new feature of the NetBackup 8.1 plug-in for vSphere Web Client.
NetBackup primary server platforms that are supported for recovering VMs	For the NetBackup Recovery Wizard, these NetBackup primary server platforms are supported:
	 Windows
	Red Hat
	• SUSE
	Solaris SPARC
	Solaris x86
	For the OS levels and versions that are supported for primary server, refer to the NetBackup Software Compatibility List available from the following location:
	NetBackup Master Compatibility List
Requirements for instant recovery of virtual machines	vCenter Server 5.5 and later. ESX server 6.0 and later.

Requirements for the NetBackup plug-in for vSphere Client (HTML5) prior to NetBackup version 10.x

The NetBackup plug-in for vSphere Client (HTML5) is introduced at NetBackup 8.1.2. For background information on vSphere Client (HTML5), see the following VMware article:

vSphere Client (HTML5) and vSphere Web Client 6.5 FAQ (2147929)

Software versions supported for the NetBackup plug-in for vSphere Client (HTML5) for NetBackup version 10.x describes the software versions that are supported for the NetBackup plug-in for vSphere Client (HTML5) for NetBackup version 10.x.

Table 1-19 Software versions supported for the NetBackup plug-in for vSphere Client (HTML5) for NetBackup version 10.x

Requirement	Details
Common requirements for monitoring VM backups or recovering VMs	vSphere Client (HTML5) 6.5 update 1 and later.
Requirements for the Virtual Disk Exclusion Wizard	NetBackup primary server 8.1.2 and later.
NetBackup primary server platforms that are supported for recovering VMs	For the NetBackup Recovery Wizard, these NetBackup primary server platforms are supported:
	Windows
	Red Hat
	• SUSE
	Solaris SPARC
	Solaris x86
	For the OS levels and versions that are supported for the primary server, refer to the NetBackup Software Compatibility List available from the following location:
	NetBackup primary Compatibility List
Requirements for instant recovery of virtual machines	vCenter Server 6.5 update 1 and later.
	ESXi server 6.5 update 1 and later.

Requirements for the NetBackup plug-in for vSphere Client (HTML5) for NetBackup version 10.x

The NetBackup plug-in for vSphere Client (HTML5) is introduced at NetBackup 8.1.2.

For background information on vSphere Client (HTML5), see the following VMware article:

vSphere Client (HTML5) and vSphere Web Client 6.5 FAQ (2147929)

Software versions supported for the NetBackup plug-in for vSphere Client (HTML5) for NetBackup version 10.x describes the software versions that are supported for the NetBackup plug-in for vSphere Client (HTML5) for NetBackup version 10.x.

Table 1-20 Software versions supported for the NetBackup plug-in for vSphere Client (HTML5) for NetBackup version 10.x

Requirement	Details
Common requirements for monitoring VM backups or recovering VMs	vSphere Client (HTML5) 6.7 update 1 and later.

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Requirements for the Virtual Disk Exclusion Wizard	NetBackup primary server 10.0 and later.
NetBackup primary server platforms that are supported for recovering VMs	For the NetBackup Recovery Wizard, these NetBackup primary server platforms are supported:
	• Windows
	Red Hat
	• SUSE
	Solaris SPARC
	Solaris x86
	For the OS levels and versions that are supported for the primary server, refer to the NetBackup Software Compatibility List available from the following location:
	NetBackup Master Compatibility List
Requirements for instant recovery of virtual machines	vCenter Server 6.7 update 1 and later.
	ESXi server 6.7 update 1 and later.

Requirements for the NetBackup plug-in for vCenter

Note: Starting with NetBackup 8.1, the NetBackup plug-in for vCenter is no longer supported.

The NetBackup plug-in for vCenter is provided as a virtual appliance. The requirements depend on which component of the plug-in you want to use.

The following tables describe the requirements:

<u>Common requirements for the NetBackup vCenter plug-in virtual appliance</u> describes the requirements that are common to both monitoring virtual machine backups and to recovering virtual machines.

Requirements for recovering virtual machines with the NetBackup Recovery Wizard describes the requirements that apply only to recovering virtual machines with the NetBackup Recovery Wizard. This wizard is not required for monitoring virtual machine backups.

Table 1-21 Common requirements for the NetBackup vCenter plug-in virtual appliance

Requirement	Details
VM hardware	For the vCenter plug-in virtual appliance:
	2 vCPU
	Minimum 4 GB vRAM
	Minimum 24 GB of disk space on the datastore
Network access	The vSphere Client host must have access to the vCenter server where the virtual appliance is installed.
VMware versions	vCenter Server version 4.0 and later

	vSphere Client version 4.0 and later
	ESXi version 4.0 U4 and later. (Note that ESXi version 4.1 U3 is not supported.)
	For a list of ESX versions that VMware supports for CentOS 6.4, refer to VMware documentation. (CentOS 6.4 is the guest OS of the vCenter plugin virtual appliance.)
	For a list of VMware versions that NetBackup supports, see the <i>NetBackup Software Compatibility List</i> available from the following location:
	NetBackup Master Compatibility List
Web browser in vSphere Client	Microsoft Edge

Table 1-22 Requirements for recovering virtual machines with the NetBackup Recovery Wizard

Requirement	Details
NetBackup master server platforms	Windows
	Red Hat
	• SUSE
	Solaris SPARC
	Solaris x86
	For the OS levels and versions that are supported for master server, refer to the NetBackup Software Compatibility List available from the following location:
	NetBackup Master Compatibility List

NetBackup support for VMware Cloud on AWS

NetBackup 8.1.2 adds support for VMware Cloud on Amazon Web Services (AWS). For a description of this feature with a list of notes and limitations, see the following article in the VMware Knowledge Base:

Veritas NetBackup for VMware Cloud on AWS (57737)

NetBackup support for Azure VMware Solutions

NetBackup 8.2 adds support for VMware Cloud on Azure VMware Solutions (AVS). For a description of this feature with a list of notes and limitations, see the following article:

Veritas NetBackup for Azure VMware Solutions

NetBackup support for VMware transport modes

SAN transport

This mode only works with VMFS datastores. The backup host must be able to access the datastore LUN through system device paths to be able to match the datastore label. Backups do not require write access, restores do. The device path can either be fibre or iSCSI.

Note: EMC/VMware have decided that SAN transport is not supported with ScaleIO even though that does expose a device path.

Hot-Add transport

This mode works with all datastore types. The backup host must be a VM that is running on an ESXi server that has access to the datastores where the target VM resides. The backup host must have open slots available to attach the vmdks from the target VM. Backup host VM can't have a clone relationship with a target VM to disk signature collisions.

NBD and NBDSSL transport

These modes work with all datastore types. The backup host must have network access to vCenter if used and the ESXi servers that might be used to access the vmdks. In most cases this will be the ESXi server where the VM is running on but can be a different one in some rare instances that is determined by vCenter.

NetBackup support for vSphere 6.7

The following topic describes NetBackup support for vSphere 6.7.

Information about supported vSphere and VDDK versions is available in the NetBackup Software Compatibility list:

http://www.netbackup.com/compatibility

NetBackup 8.1, 8.1.1, 8.1.2, and 8.2

NetBackup 8.1, 8.1.1, 8.1.2, and 8.2 support vSphere 6.7, subject to the following notes and limitations:

- NetBackup 8.1 and 8.1.1 do not support VM hardware version 14.
- NetBackup 8.1.2 does not support VM hardware version 15.

Note: VM hardware version 14 is supported in NetBackup 8.1.2.

VM hardware version 15 is supported in NetBackup 8.2.

NetBackup support for vSphere 6.5

The following topics describe NetBackup support for vSphere 6.5.

Information about supported vSphere and VDDK versions is available in the *NetBackup Software Compatibility* list:

http://www.netbackup.com/compatibility

NetBackup 8.1

NetBackup 8.1 supports vSphere 6.5 and 6.7, subject to the following notes and limitations:

- NetBackup 8.1 adds support for VMs that contain disks that are attached to NVMe controllers.
- For UEFI secure boot, NetBackup backs up and restores the virtual machine. However, you must save the VMware .nvram file at the time of the backup. After a restore, copy the file to its original location before you attempt to start the VM.

Note: The san transport mode for VMFS 6 in vSphere 6.5 and 6.7 environments is now supported with VDDK 6.5.1.

• For VMware Change Block Tracking support, you must ensure that no snapshots exist on a virtual machine when NetBackup enables Change Block Tracking on that VM. NetBackup enables CBT on a VM if Enable block-level incremental backup is selected in the backup policy and CBT is not enabled already on the VM. For more information about this issue, see the VMware Virtual Disk Development Kit Release Notes for vSphere 6.5. The following link to the vSphere 6.5 release notes was valid and accurate as of this writing, but Veritas cannot guarantee that it will remain valid: Virtual Disk Development Kit Release Notes

Note: If a snapshot exists on the VM when NetBackup enables CBT, the backup job fails and reports error 4292, "snapshot creation failed."

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- To back up encrypted virtual machines using hotadd, the backup proxy must have been encrypted as well. The backup user requires Cryptographer.Access permission, and hotadd backup mode requires Cryptographer.AddDisk also. Data on the backup media is in the clear (not encrypted).
- Restored virtual machines are not encrypted. If you want the restored VMs to be encrypted, you must enable encryption on them manually.

NetBackup 8.0

NetBackup 8.0 supports vSphere 6.5, subject to the following notes and limitations:

- NetBackup 8.0 adds full support for VMware hardware versions 12 and 13.
- For UEFI secure boot, NetBackup backs up and restores the virtual machine. However, you must save the VMware .nvram file at the time of the backup. After a restore, copy the file to its original location before you attempt to start the VM.
- VMs that reside on VMFS 6.0 cannot be backed up by using the san transport mode. As a workaround, use nbd, nbdssl, or hotadd transport mode to back up such VMs. The san transport mode for VMs on VMFS 6.0 is supported by NetBackup 8.1.

Note: NetBackup support for VMFS 5 in vSphere 6.5 environments is unchanged.

• For VMware Change Block Tracking support, you must ensure that no snapshots exist on a virtual machine when NetBackup enables Change Block Tracking on that VM. NetBackup enables CBT on a VM if **Enable block-level incremental backup** is selected in the backup policy and CBT is not enabled already on the VM. For more information about this issue, see the VMware Virtual Disk Development Kit Release Notes for vSphere 6.5. The following link to the vSphere 6.5 release notes was valid and accurate as of this writing, but Veritas cannot guarantee that it will remain valid: Virtual Disk Development Kit Release Notes

- Backup of encrypted disks is supported with nbdssl and hotadd transport modes but not supported with san or nbd transport. To back up encrypted virtual machines using hotadd, the backup proxy must have been encrypted as well. The backup user requires Cryptographer.Access permission, and hotadd backup mode requires Cryptographer.AddDisk also. Data on the backup media will be in the clear (not encrypted). Restored virtual machines are not encrypted. If you want the restored VMs to be encrypted, you must enable encryption on them manually.
- VMs that contain disks that are attached to NVMe controllers cannot be backed up. You can exclude
 VMs that contain NVMe controllers from backups by using the VMHasNVME keyword in a VMware
 Intelligent Policy. Note that NetBackup 8.1 adds support for VMs that contain disks that are attached to
 NVMe controllers.

NetBackup 7.7.3

NetBackup 7.7.3 supports vSphere 6.5, subject to the following limitations:

- Backup and restore of encrypted VMs are not supported.
- VMs that reside on VMFS 6.0 cannot be backed up by using the san transport mode. As a workaround, use nbd, nbdssl, or hotadd transport mode to back up such VMs. Note that the san transport mode for VMs on VMFS 6.0 is supported by NetBackup 8.1.

Note: NetBackup support for VMFS 5 in vSphere 6.5 environments is unchanged.

• For VMware Change Block Tracking support, you must ensure that no snapshots exist on a virtual machine when NetBackup enables Change Block Tracking on that VM. NetBackup enables CBT on a VM if **Enable block-level incremental backup** is selected in the backup policy and CBT is not enabled already on the VM. For more information about this issue, see the VMware Virtual Disk Development Kit Release Notes for vSphere 6.5. The following link to the vSphere 6.5 release notes was valid and accurate as of this writing, but Veritas cannot guarantee that it will remain valid: Virtual Disk Development Kit Release Notes

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- New VMware features in hardware versions 12 and 13 are not supported.
- Hardware versions 12 and 13 can be backed up, but they are not supported for restores. Restores are downgraded to the default hardware version.
- The NetBackup VMware Intelligent Policy (VIP) VMVersion keyword does not accept hardware versions 12 and 13 for selecting VMs to backup. To select those hardware versions using VIP, use the Greater operator.
- For UEFI secure boot, NetBackup backs up and restores the virtual machine. However, you must save the VMware .nvram file at the time of the backup. After a restore, copy the file to its original location before you start the VM.

NetBackup support for vSphere 6.0

NetBackup 7.7 uses VDDK 6.0 to support additional vSphere 6.0 functionality.

Note the following about NetBackup and vSphere 6.0.

For ESXi 6.0, backups that use VMware Change Block Tracking (CBT) may fail

By default, a NetBackup VMware policy selects the **Enable block-level incremental backup** option on the policy's VMware tab. That option uses VMware's Change Block Tracking (CBT). Because of a VMware issue, a backup of an ESXi 6.0 VM may fail if the backup uses Change Block Tracking (CBT).

See the following VMware article for more information:

When Changed Block Tracking is enabled, backing up the virtual machine fails

Note: This CBT problem is fixed in VMware ESX 6.0 patch release ESXi600-201505001 (Build 2715440). See the following VMware article for more information:

VMware ESXi 6.0, Patch Release ESXi600-201505001 (2116125)

When using Storage vMotion to migrate a VM to a different vCenter, backup of the VM is not supported

NetBackup does not support backup of a VM that is migrating to a different vCenter through Storage vMotion. The backup or restore job starts but then waits for the migration to complete. When the migration is complete, NetBackup tries to take a snapshot of the virtual machine but cannot find it at its original location in vSphere. The following error messages appear in the job's detailed status tab. The backup eventually fails with status 156.

```
04/01/2015 12:32:02 - snapshot backup of client flvm1 using method
VMware v2
04/01/\overline{2}015 12:41:25 - Info bpbrm (pid=7872) INF - vmwareLogger:
RetrieveObjPropertiesEx: for mor = vm-24 failed, SYM VMC ERROR:
SOAP ERROR
04/01/2015 12:41:25 - Info bpbrm (pid=7872) INF - vmwareLogger:
SOAP 1.1 fault: "":ServerFaultCode [no subcode]
04/01/2015 12:41:25 - Info bpbrm (pid=7872) INF - vmwareLogger:
getObjectProperty: Could not get property summary for, mor=<vm-24>
<VirtualMachine>
04/01/2015 12:41:25 - Info bpbrm (pid=7872) INF - vmwareLogger:
getObjectProperty: SYM VMC ERROR: FAILED TO GET OBJECT PROPERTY
04/01/2015 12:41:25 - Info bpbrm (pid=7872) INF - vmwareLogger:
CreateSnapshotExAPI: SYM VMC ERROR: FAILED TO GET OBJECT PROPERTY
04/01/2015 12:41:35 - Info bpbrm (pid=7872) INF - vmwareLogger:
RetrieveObjPropertiesEx: for mor = vm-24 failed, SYM VMC ERROR:
SOAP ERROR
```

As a workaround, do the following:

- Make sure that NetBackup has credentials for the original vCenter and for the vCenter where the VM now resides. In the NetBackup Administration Console, click Media and Device Management > Credentials > Virtual Machine Servers. If the VM was selected manually in the policy, the next run of the policy should locate the VM and back it up. If the policy cannot locate the VM, edit the policy by browsing for the VM in its new location.
- 2. If the policy is correctly revised, the next backup of the VM should succeed. For more details on VMware Intelligent Policy, see the NetBackup for VMware Administrator's Guide.

If the policy uses automatic selection of VMs (VMware Intelligent Policy), revise the policy as follows:

- On the NetBackup policy's Clients tab, refresh the discovery cache by means of the Reuse
 VM selection query results for option. You can set the option to 0, or run the backup after the timeout has occurred for the discovery cache.
- Make sure that the Query Builder rules can find the VM in its new location. Click **Test Query** to test for discovery of the VM. Revise the rules as needed.

Support for fault tolerant VMs in vSphere 6.0 and later

NetBackup support for backing up fault tolerant VMs in vSphere 6.0 and later starts with NetBackup 8.0. Note however that when the VM is restored from the backup, the VM's fault tolerance is not restored.

With earlier versions of NetBackup, an attempt to back up a fault tolerant VM fails with status code 156.

NetBackup feature support for vSphere and vCloud Director

The following table describes NetBackup support for vSphere and vCloud Director on a feature-by-feature basis.

Table 1-23 NetBackup support for vSphere and vCloud Director

NetBackup feature	vSphere	vCloud Director
NetBackup for VMware, including VMware Intelligent Policy and all forms of recovery (VM, file, database, granular).	Yes	Yes
Accelerator for VMware	Yes	Yes
Replication Director for VMware	Yes	Yes
NetBackup Plug-in for vCenter	Yes	No
NetBackup Plug-in for vSphere Web Client	Yes	No
Instant Recovery for VMware	Yes	No
VM recovery command (nbrestorevm)	Yes	Yes

Guidelines for using NetBackup with vCloud Director

NetBackup can protect virtual machines that are provisioned by vCloud Director (vCD).

For a list of the vCloud Director versions that NetBackup supports, see the "Virtual Systems Compatibility" section of the *NetBackup Software Compatibility List*, available from this location:

http://www.veritas.com/docs/000033647

NetBackup for VMware supports the use of load balancers to manage multiple cells (nodes) in a vCloud environment. To configure NetBackup credentials for a vCloud environment that uses a load-balancer, see "Adding NetBackup credentials for VMware" in the NetBackup for VMware Administrator's Guide:

http://www.veritas.com/docs/000003214

Follow these guidelines to protect virtual machines within the vCloud provider's vSphere infrastructure:

Table 1-24 Guidelines for using NetBackup with vCloud Director

NetBackup operation	Description and notes
Backup	 When you create a virtual machine in a vApp, enter complete, descriptive names for the virtual machine. Do not rely on the GUID-based template names. A detailed name makes it easier to identify a particular virtual machine.
	 vCloud organizations map to vSphere resource pools. This mapping may influence your backup selections in the NetBackup policy.

Restore	Use the NetBackup Backup, Archive, and Restore interface to recover the virtual machine to an alternate location. For NetBackup recovery procedures, see the vCloud Director topics in the NetBackup for VMware Administrator's Guide.
	When you restore virtual machines previously associated with a linked clone, the restored image does not take advantage of linked clones or shadow copies. As a result, the restored image may require more storage than the original image.

Support for VMware raw device mapping (RDM)

Raw device mapping allows a non-VMDK disk to be accessed by the guest OS. To back up a raw mapped device (RDM), you must install NetBackup client software in the virtual machine. Any device that NetBackup supports in a physical (non hypervisor) environment is supported for RDM, provided that the device vendor supports the device in a virtual environment.

For more information on using NetBackup to back up a disk in RDM mode, refer to the "Backup of VMware raw devices (RDM)" appendix of the *NetBackup for VMware Administrator's Guide*.

Notes on Replication Director for virtual machines

NetBackup supports Replication Director for protecting virtual machines in a snapshot and replication environment.

Note the following about Replication Director:

- Supports vCenter version 4.0 and later. Earlier vCenter versions are not supported.
- Supports NFS datastores only. Does not support replication solutions that are deployed with RDM or VMFS datastores.
 - Use the NetBackup policy type VMware but without Replication Director.
 - Use Replication Director and install a NetBackup client in each virtual machine. With a client in the virtual machine, you can use Replication Director to protect each virtual machine as though it is a physical computer, with a policy type other than VMware.

Minimum permissions for the NetBackup account that performs VMware backup and restore

The account that NetBackup uses to access the VMware vCenter requires privileged roles with particular rights for backup and restore operations. That account is specified in the NetBackup Administration Console under Media and Device Management > Credentials > Virtual Machine Servers.

The following tech note lists the permissions that the NetBackup account needs to perform backup and restore:

http://www.veritas.com/docs/000007351

Hotadd backup issues caused by Windows disk signature collisions

For the hotadd transport mode with a backup host on Windows 2008 server or earlier, a Windows disk signature collision may cause the following problems:

- In any of these cases, file-level recovery from the VM's file systems may not succeed. In addition: If the guest OS of the backed up VM is Windows Server 2008, the recovered virtual machine may fail to start. In that case, the disk signature issue on the recovered VM must be fixed. See the following Veritas article: http://www.veritas.com/docs/000095000
 - One or more of the VMs in the backup is a clone of another VM that is backed up simultaneously by the same backup host.
 - VMs that are backed up simultaneously are linked clones that share disks with the same parent.
 - A VM in the backup is a clone of the backup host.
- If the backup was made with the Accelerator feature, a VM disk signature collision may cause a hotadd backup to fail with status 84, "media write error."

Workaround: Use a different transport mode (not hotadd), or avoid simultaneous backup of the VMs. If a VM in the backup is a clone of the backup host, use a different backup host that is not a clone of the VM.

For further information on this issue, see "Windows proxy HotAdd can cause differing disk signatures" in the following VMware article:

https://www.vmware.com/support/developer/vddk/vddk-550-releasenotes.html

Note: These issues do not apply if the backup host is Windows Server 2008 R2 or later.

Red Hat guest OS file system becomes read only

VMware and Red Hat have identified an issue that causes the root file system in a Red Hat Enterprise guest OS to become read-only. This problem can interrupt the normal functioning of a Red Hat VM, including a VM that was created by means of the Instant access feature of the NetBackup web UI.

For potential solutions to this issue, see the following VMware and Red Hat articles:

https://kb.vmware.com/s/article/51306

https://access.redhat.com/solutions/35329

NetBackup for Nutanix AHV Compatibility

The following topics describe NetBackup for Nutanix AHV support. NetBackup for AHV protects AHV virtual machines by integrating with AHV APIs for Data Protection.

Supported Nutanix AHV AOS versions and backup host operating systems

The information on supported Nutanix AHV versions has moved to the Virtual Systems Compatibility section of the NetBackup 9.1 Software Compatibility List

Supported file systems for Nutanix AHV

To enable the file level restore operation from the entire VM backup, the following supported file systems must be configured on the AHV guest VM:

Table 1-25 Supported file systems for Nutanix AHV

File system	File level recovery supported	Notes
ReFS (Windows 2012 and later)	No	
NTFS (Windows 2012 with Data Deduplication disabled)	Yes	
NTFS (Windows 2012 with Data Deduplication enabled)	No	
NTFS (Windows 2000 and later)	Yes	 Supports these partition tables: Master Boot Record (MBR) Extended Boot Record (EBR) GUID partition table (GPT)
		Note: Starting at NetBackup 7.7.3, granular recovery (GRT) of Exchange data that resides on a GPT disk or on a mount-point volume is supported from a backup image that is created for an AHV backup.
		Note: Granular recovery (GRT) of SharePoint data that resides on a GPT disk is not supported from a backup image that is created for an AHV backup.
		 Logical Disk Manager - dynamic (LDM)
		Note: Availability of the partition table type depends on the particular Windows OS. Check your Microsoft documentation.
FAT (all Windows versions)	Yes	
ext2, ext3, ext4	Yes (but see Note)	Support for ext4 starts at RHEL 5.4 and SUSE 11.
		LVM2 volume manager is supported.
		Support for file-level recovery for ext4 64-bit

		starts at NetBackup 8.0, for any supported version of RHEL or SUSE that supports ext4 64-bit.
		Note: File-level recovery is not supported for LVM thin provisioned volumes. However, the files in an LVM thin provisioned volume are restored when you restore the full VM.
XFS	Yes	Support for XFS starts at NetBackup 8.1.2, for any supported version of RHEL or SUSE that supports XFS.
		Note: With RHEL Linux, an XFS Version 4 (V4) file can be restored, but its Access Control Lists (ACLs) are not restored if there are more than 25 ACLs. This limitation does not apply to XFS Version 5 (V5) or later.
		XFS experimental features are not supported, such as the following:
		RealTime volumes
		Reflinking
		Deduplication
Btrfs	No	
Other (any AHV guest file systems)	No	

Recovery platform support

Platforms support for entire VM backup and recovery

NetBackup for Nutanix AHV supports backup and recovery of the entire virtual machine for all guest operating systems that are supported by AHV.

Platforms supported for target host operating system for agentless file restore

The following platforms are supported for target host operating system for agentless file restore:

- Windows
- Red Hat Enterprise Linux
- SUSE Linux
- Ubuntu

For target host operating system version supportability, see NetBackup client section in $\underline{\texttt{NetBackup}}$ $\underline{\texttt{Software Compatibility List - 9.1}}$ and $\underline{\texttt{later}}$.

Platforms supported for target host operating system for file restore using a NetBackup client

NetBackup for Nutanix AHV supports file-level recovery from a virtual machine backup on the mentioned supported guest operating systems. For the unsupported guest operating systems, you can recover the entire virtual machine but not individual files.

The following platforms are supported for target host operating system for file level recovery using NetBackup client:

- Windows
- Red Hat Enterprise Linux
- SUSE Linux
- CentOS
- Ubuntu

Only NetBackup 8.1 and later for Windows and NetBackup 8.2 and later for Linux are supported client platforms for file-level recovery. Refer the <u>8.x and 9.x Software Compatibility List</u> for compatible OS versions deployed on AHV guest OS.

Notes:

- NetBackup 8.1 and later does not support 32-bit clients for the operating systems listed in the software compatibility list. Consequently, file-level restore directly to a 32-bit virtual machine is not possible. As an alternative, you can perform a file-level restore to network shared storage. However, recovery of the entire virtual machine is supported for both 32-bit and 64-bit virtual machines.
- For Windows server guest operating system:
 - ReFS file system is not supported. You can back up and restore the entire VM, but files cannot be individually restored to a ReFS file system.
 - File-level recovery is supported for NTFS and FAT files, but NTFS and FAT files cannot be restored to ReFS.
 - Files that use Microsoft data deduplication are not supported
 - NetBackup does not support file-level recovery from a guest VM with Storage Spaces. When
 you browse for the files, the files do not appear. To restore the files, restore the entire virtual
 machine.
- For RHEL 8 (64-bit), Reflinking is no longer experimental and is on by default for XFS file system. If a shared extent is created, restores may fail if two files that reference the same extent are restored.

NetBackup for Hyper-V Compatibility

This section provides support information on NetBackup for Hyper-V. NetBackup for Hyper-V provides snapshot-based backup of virtual machines that run on Windows Hyper-V Server.

Note: Before configuring NetBackup for Hyper-V, make sure that you have Windows and the Hyper-V role installed correctly. Refer to your Windows and Hyper-V documentation and Hyper-V release notes for requirements and installation instructions.

Supported Hyper-V components and versions (VSS backup method)

NetBackup for Hyper-V supports the following components.

Note: This information applies only to the VSS backup method, not to WMI.

Table 1-26 Components supported for Hyper-V (VSS)

Components	What is aumorted
Components	What is supported
Failover Cluster	Windows Server 2008, 2008 R2, 2012, 2012 R2, 2016, 2019.
VSS providers	NetBackup for Hyper-V has an open support policy for VSS providers, as described in the NetBackup Snapshot Client Compatibility List, available from this location:
	http://www.veritas.com/docs/000033647
	NetBackup for Hyper-V is supported on the Windows versions that are listed in the "Virtual Systems Compatibility" section of the <i>NetBackup Software Compatibility List</i> (SCL). Any vendors that support VSS snapshot providers on those versions are supported for NetBackup for Hyper-V.
CSV-based virtual machine backups	NetBackup for Hyper-V has an open support policy for CSV-based virtual machine backups. Any vendors that support CSV-based virtual machine backup on the Windows versions listed in the "Virtual Systems Compatibility" section of the NetBackup Software Compatibility List (SCL) are supported for NetBackup for Hyper-V.

Notes on the new Hyper-V features in NetBackup 8.0

NetBackup 8.0 adds features for faster backup and recovery of Hyper-V virtual machines on Windows Server 2016.

- For a description of those features, see the *NetBackup for Hyper-V Administrator's Guide* for 8.0 or later, available here: http://www.veritas.com/docs/000003214
- For detailed information on supported Hyper-V environments, see the "Virtual Systems Compatibility" section of the *NetBackup Software Compatibility List (SCL)* for 8.x, available here: NetBackup Master Compatibility List

Note the following additional points.

Table 1-27 Requirements for the new Hyper-V features in NetBackup 8.0

Requirement	Supported versions
NetBackup servers and clients	The following must be at NetBackup 8.0 or later: The NetBackup master server, and the NetBackup client (the NetBackup client must be

installed on all Hyper-V servers and SCVMM
servers).

Additional notes about the new Hyper-V features in NetBackup 8.0:

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- Shielded VMs can run only on trusted hosts that are guarded with the Host Guardian Service.
 When restoring virtual machines to an alternate location, the alternate location must be
 guarded with the same Host Guardian Service as the source location. Otherwise, you will not
 be able to power on the restored VMs.
- If BitLocker was used to encrypt the VM disks, NetBackup will not be able to access the contents and restore individual guest OS files or applications from the encrypted disks.
- The following is due to a Microsoft limitation: The WMI backup method does not support user-created checkpoints. The VM is backed up but any user-created checkpoints of the VM are omitted from the backup. As a result, the user-created checkpoints cannot be restored from the backup.
- For VMs in a cluster, SAN Client is not supported with the WMI backup method. Clustered VMs are supported with the VSS backup method by means of a Hyper-V Intelligent Policy.

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- The latest version of Hyper-V integration services must be installed and running inside the VM.
- The Hyper-V integration services must be enabled in the VM settings.

Support for Hyper-V on Windows 2012

Note the following about NetBackup support for Hyper-V on Windows 2012 and 2012 R2:

 Backup of virtual machines within Cluster Shared Volumes (CSV) is supported. In Hyper-V Server 2008 R2, CSV has a limitation that requires serialized backups. In Hyper-V Server 2012, CSV supports concurrent backups without that limitation. Consequently, the CSV timeout setting in the NetBackup Hyper-V policy is only used in Hyper-V Server 2008 R2 deployments.

Supported guest operating systems for Hyper-V

NetBackup for Hyper-V supports virtual machine backup and recovery on all guest operating systems supported by Hyper-V. For a list of operating systems that Hyper-V supports, consult the Microsoft topics available here:

Hyper-V on Windows Servers

For more information about NetBackup-supported Hyper-V environments, see "Hyper-V Servers Compatibility" in the "Virtual Systems Compatibility" section of the NetBackup Software Compatibility List (SCL) for 8.x, available here:

NetBackup Compatibility List for all Versions

Hyper-V guest operating systems supported for file-level recovery

NetBackup for Hyper-V supports file-level recovery from a virtual machine backup on the following operating systems.

Note: NetBackup 8.1 and later does not support 32-bit clients for the operating systems listed in Hyper-V guest operating systems supported for file-level recovery. Consequently, file-

level restore directly to a 32-bit virtual machine is not possible with NetBackup 8.1. As an alternative, you can perform a file-level restore to network shared storage. Note: Recovery of the *entire virtual machine* is supported for both 32-bit and 64-bit virtual machines.

Table 1-28 Hyper-V guest operating systems supported for file-level recovery

Table 1-28 Hyper-v guest operating systems supported for the-level recovery	
Hyper-V guest OS	Notes
Windows 10	Requires NetBackup 8.0 or later.
Windows 8	Support has the same limitations as for Windows 2012.
	See "Support for Hyper-V on Windows 2012"
Windows 7	
Windows Vista (32-bit/64-bit)	Support for Vista 32-bit is discontinued starting at NetBackup 8.1.
Windows Server 2022 (64-bit)	Requires NetBackup 8.0 or later.
	Note the following:
	•
	Note: File-level recovery is also supported for NTFS and FAT files with the WMI or VSS backup method, but NTFS and FAT files cannot be restored to ReFS.
	Does not support files that use Microsoft data deduplication.
Windows Server 2019 (64-bit)	Requires NetBackup 8.0 or later.
	Note the following:
	•
	Note: File-level recovery is also supported for NTFS and FAT files with the WMI or VSS backup method, but NTFS and FAT files cannot be restored to ReFS.
	 Does not support files that use Microsoft data deduplication.
Windows Server 2016 (64-bit)	Requires NetBackup 8.0 or later.
` ,	Note the following:
	•
	Note: File-level recovery is also supported for NTFS and FAT files with the WMI or VSS backup method, but NTFS and FAT files cannot be restored to ReFS.

	 Does not support files that use Microsoft data deduplication.
Windows Server 2012 R2 (64-bit)	Same restrictions as for Windows Server 2012.
	See "Support for Hyper-V on Windows 2012"
Windows Server 2012 (64-bit)	See "Support for Hyper-V on Windows 2012"
	Note the following:
	 Does not support the ReFS file system. You can back up and restore the entire VM, but files cannot be individually restored to a ReFS file system.
	Note: File-level recovery is supported for NTFS and FAT files, but NTFS and FAT files cannot be restored to ReFS.
	Does not support files that use Microsoft data deduplication.
Windows Server 2008 R2 (64-bit)	
Windows Server 2008 (32-bit/64-bit)	Support for Windows Server 2008 32-bit is discontinued starting at NetBackup 8.1.
RHEL 8 (32-bit*/64-bit)	ext2, ext3, ext4, XFS file systems, LVM2 volume manager.
	Support for ext4 64-bit starts at NetBackup 8.0.
	Support for XFS starts at NetBackup 8.1.2.
	XFS experimental features are not supported, such as the following:
	 Realtime volumes
	 Reflinking
	Deduplication
RHEL 7 (32-bit*/64-bit)	ext2, ext3, ext4, XFS file systems, LVM2 volume manager.
	Support for ext4 64-bit starts at NetBackup 8.0.
	Support for XFS starts at NetBackup 8.1.2.
	XFS experimental features are not supported, such as the following:
	 Realtime volumes
	 Reflinking
	Deduplication
RHEL 6 (32-bit*/64-bit)	ext2, ext3, ext4, XFS file systems, LVM2 volume manager.
	Support for ext4 64-bit starts at NetBackup 8.0.
	Support for XFS starts at NetBackup 8.1.2.
	XFS experimental features are not supported, such as the following:

	Realtime volumes
	Reflinking
	Deduplication
RHEL 5 (32-bit*/64-bit)	ext2, ext3, ext4, XFS file systems, LVM2 volume manager.
	Support for ext4 starts at RHEL 5.4. Support for ext4 64-bit starts at NetBackup 8.0.
	Support for XFS starts at NetBackup 8.1.2. See under RHEL 6 in this table for limitations on XFS experimental features.
SUSE 15 (32-bit*/64-bit)	ext2, ext3, ext4, XFS file systems, LVM2 volume manager.
	Support for ext4 starts at SUSE 11. Support for ext4 64-bit starts at NetBackup 8.0.
	Support for XFS starts at NetBackup 8.1.2.
	XFS experimental features are not supported, such as the following:
	Realtime volumes
	Reflinking
	Deduplication
SUSE 12 (32-bit*/64-bit)	ext2, ext3, ext4, XFS file systems, LVM2 volume manager.
	Support for ext4 starts at SUSE 11. Support for ext4 64-bit starts at NetBackup 8.0.
	Support for XFS starts at NetBackup 8.1.2.
	XFS experimental features are not supported, such as the following:
	Realtime volumes
	Reflinking
	Deduplication
SUSE 11 (32-bit*/64-bit)	ext2, ext3, ext4, XFS file systems, LVM2 volume manager.
	Support for ext4 starts at SUSE 11. Support for ext4 64-bit starts at NetBackup 8.0.
	Support for XFS starts at NetBackup 8.1.2.
	XFS experimental features are not supported, such as the following:
	Realtime volumes
	Reflinking
	Deduplication
OEL 9 (32-bit*/64-bit)	ext2, ext3, ext4, XFS file systems, LVM2 volume manager.
	Support for ext4 starts at SUSE 11. Support for ext4 64-bit starts at NetBackup 8.0.

Support for XFS starts at NetBackup 8.1.2.
XFS experimental features are not supported, such as the following:
Realtime volumes
Reflinking
 Deduplication

^{*} NetBackup no longer includes Linux 32-bit clients. Consequently, file-level restore directly to a Linux 32-bit virtual machine is not possible. As an alternative, you can perform a file-level restore to network shared storage. Recovery of the entire virtual machine is supported for both 32-bit and 64-bit Linux virtual machines.

Support for Hyper-V Intelligent Policy

NetBackup can automatically select virtual machines for backup by means of the search filters that are specified in the policy. The policy Clients tab includes a Query Builder for creating the filters. This feature is called Hyper-V Intelligent Policy.

Note the following requirements.

Table 1-29 Support for Hyper-V Intelligent Policy

Components	Notes
Hyper-V	Windows Server 2012 R2 or later.
Hyper-V server configuration	NetBackup requires the following roles and features as part of Hyper-V server configuration:
	Windows PowerShell 3.0 or later.
	 Hyper-V cmdlets in the Windows PowerShell.
	 Failover cluster cmdlets in the Windows PowerShell for Hyper-V clusters.
	.NET Framework 4.5 or later.
	Note: These roles and features are available with both Windows Server Core and Windows Server with GUI installation. The administrator enables these roles and features when setting up Hyper-V and failover clustering on the Windows server.

Hyper-V online backups with VSS require the proper version of Hyper-V integration services in the VM

To allow online backups of Hyper-V virtual machines using the VSS backup method, the proper version of the Hyper-V integration services must be installed in the virtual machines. Without the proper version, online backup may not succeed (NetBackup status 4201). The following may appear in the job's detailed status log:

2/17/2014 1:39:17 PM - Critical bpbrm(pid=7492) from client RHEL_60_GPT: FTL - snapshot processing failed, status 4201 2/17/2014 1:39:17 PM - Critical bpbrm(pid=7492) from client RHEL_60_GPT: FTL - snapshot creation failed, status 4201

Note:

The WMI backup method (for Hyper-V Server 2016 and later) does not employ online vs. offline backups. For more information on the WMI method, see the *NetBackup for Hyper-V Administrator's Guide* for 8.0 or later, available here:

http://www.veritas.com/docs/000003214

<u>Hyper-V integration services required in the VM for online backups (VSS method)</u> describes the required versions of the integration services.

Table 1-30 Hyper-V integration services required in the VM for online backups (VSS method)

(VSS method)		
Guest OS	Notes and requirements on the integration services in the VM	
Windows 2008, 2008 R2, 2012,	Required minimum versions of integration services:	
2012 R2, 2016, 2019	 Hyper-V server 2016 and 2019: Integration services are automatically updated. 	
	 Hyper-V server 2012 R2: Integration services 6.3.9600.16384. 	
	 Hyper-V server 2012: The integration services are built in to the Windows 2012 guest OS. For other guest operating systems, see "Software requirements (for supported guest operating systems)" in the following Microsoft TechNet article: http://technet.microsoft.com/library/hh831531 	
	Hyper-V server 2008 R2: Integration services 6.1.7600.16385	
	 Hyper-V server 2008: Integration services 6.0.6001.18016. 	
	To upgrade the integration services, see the TechNet article "Install Hyper-V and create a virtual machine:"	
	http://technet.microsoft.com/en-US/library/hh846766	
RHEL, SUSE	Required minimum version of Linux integration services:	
	Hyper-V server 2016 and above: Linux Integration Services 4.1.	
	Hyper-V server 2012 R2: Linux Integration Services 3.5.	
	Hyper-V server 2012: Microsoft does not support online backup of Linux VMs on Windows 2012 Hyper-V hosts.	

 Hyper-V server 2008 / 2008 R2: 2008 and 2008 R2 do not support Linux Integration Services in the VM.

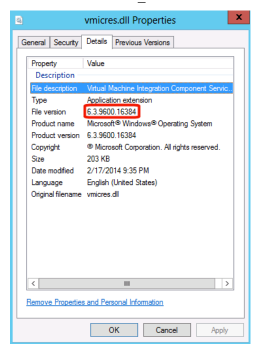
Note: Linux Integration Services is not built in to the RHEL VM. You may have to download and install the services in the VM.

For assistance downloading and installing Linux Integration Services, see the TechNet "Linux Integration Services 3.5 Announcement:"

http://blogs.technet.com/b/virtualization/archive/2014/01/02/linux-integration-services-3-5-announcement.aspx

To determine the current integration services version in a Windows VM

In the VM, right-click on the following file and click Properties > Details:
 drive_letter\Windows\System32\vmicres.dll This file is the integration services
 running in the virtual machine. It should be the same version as the following file on the Hyper-V
 server: drive letter\Windows\System32\vmms.exe



To determine the current integration services version in a Linux VM

1. In the VM, enter the following: /sbin/modinfo hv_vmbus Example output:

filename: /lib/modules/2.6.32-71.el6.x86_64/extra/microsoft hyper-v/hv_vmbus.ko
version: 3.5

version: 3.5 license: GPL

srcversion: ACE0AA64B58744D00E54C12

alias: acpi*:VMBus:*
alias: acpi*:VMBUS:*

depends:

vermagic: 2.6.32-71.el6.x86_64 SMP mod_unload modversions

For assistance with downloading and installing the service, see the following Microsoft article: <u>Linux Integration Services 3.5 Announcement</u>

Support for Hyper-V pass-through disks

To back up Hyper-V pass through disks, you must install NetBackup client software in the virtual machine. You can perform the backup with or without the features of Snapshot Client.

Any device that NetBackup supports in a physical (non hypervisor) environment is supported for pass through disks, provided that the device vendor supports the device in a virtual environment. For a hardware snapshot of an array configured as a pass-through device, only off-host alternate client backup is supported (requires Snapshot Client).

Note: NetBackup does not support point in time rollback for arrays that are configured as pass-through devices.

For more information on using NetBackup to back up Hyper-V pass through disks, refer to the "Hyper-V pass-through disks" appendix of the *NetBackup for Hyper-V Administrator's Guide*.

Note on VSS and disk arrays

- To use a hardware array snapshot, make sure that the hardware array's VSS provider supports snapshots that involve the Hyper-V writer. Check the release notes of the array vendor or VSS provider.
- Make sure to install the VSS provider on the Hyper-V servers and on any off-host servers (alternate client hosts).

Red Hat Enterprise Linux 6.4 VM may need OS updates

The RHEL 6.4 guest OS may be missing a Hyper-V package. As a result, you cannot add a RHEL 6.4 VM as a client to a Hyper-V policy by its host name. To solve this issue, install all the necessary RHEL OS updates that are listed in the following Red Hat article:

redhat-release enhancement update for Red Hat Enterprise Linux 6.4

The following Red Hat article contains the bug details:

Bug 883306 - [Hyper-V] Hypervkvpd is not in the RHEL6.4 install group

You can work around this issue by adding the VM to the policy using either the VM display name or UUID, under the Primary VM identifier option.