

# Veritas NetBackup <sup>™</sup> Enterprise Server and Server 10.0 - 10.x.x OS Software Compatibility List

Created on September 04, 2025

Click here for the HTML version of this document. <a href="https://download.veritas.com/resources/content/live/OSVC/100040000/100040093/en\_US/nbu\_100\_scl.html">https://download.veritas.com/resources/content/live/OSVC/100040000/100040093/en\_US/nbu\_100\_scl.html</a>

Copyright © 2025 Veritas Technologies LLC. All rights reserved. Veritas, the Veritas Logo, and NetBackup are trademarks or registered trademarks of Veritas Technologies LLC in the U.S. and other countries. Other names may be trademarks of their respective owners.

## Introduction

This Software Compatibility List (SCL) document contains information for Veritas NetBackup 10.0 through 10.x.x. It covers NetBackup Server (which includes Enterprise Server and Server), Client, Bare Metal Restore (BMR), Clustered Primary Server Compatibility and Storage Stacks, Deduplication, File System Compatibility, NetBackup OpsCenter, NetBackup Access Control (NBAC), SAN Media Server/SAN Client/FT Media Server, Virtual System Compatibility and NetBackup Self Service Support. It is divided into bookmarks on the left that can be expanded.

IPV6 and Dual Stack environments are supported with few limitations, refer technote for additional information IPv6 support limitations in NetBackup <a href="https://www.veritas.com/support/en\_US/article.100041420>">https://www.veritas.com/support/en\_US/article.100041420></a>

For information about certain NetBackup features, functionality, 3rd-party product integration, Veritas product integration, applications, databases, and OS platforms that Veritas intends to replace with newer and improved functionality, or in some cases, discontinue without replacement, please see the widget titled "NetBackup Future Platform and Feature Plans" at SORT for NetBackup Users <a href="https://sort.veritas.com/netbackup">https://sort.veritas.com/netbackup</a>

Reference Article NetBackup compatibility lists <a href="https://www.veritas.com/content/support/en\_US/article.100040093">https://www.veritas.com/content/support/en\_US/article.100040093</a>> for links to all other NetBackup compatibility lists.

# Browser Requirements for the NetBackup Web User Interface (NetBackup Web UI)

The NetBackup Web UI is compatible with the latest vendor-supported versions of web browsers.

For the best experience with the NetBackup Web UI, Veritas recommends that you use Google Chrome or Mozilla Firefox, without any plug-ins.

Web Browser	Versions	Notes
Mozilla Firefox	98 or later.	The latest browser edition is recommended. Download from Mozilla Firefox Web Browser <a href="https://www.mozilla.org/en-US/firefox/">https://www.mozilla.org/en-US/firefox/</a>
Google Chrome	98 or later.	The latest browser edition is recommended. Download from Google Chrome Web Browser <https: chrome="" www.google.com=""></https:>

# 10.0 - 10.x.x OS Software Compatibility List Updates

#### Update Information

Description of Change	Date	NetBackup Version Start of Support
NetBackup GA 10.5.0.1	2025-01-22	NetBackup 10.5.0.1
NetBackup GA 10.5	2024-09-30	NetBackup 10.5
NetBackup GA 10.4.0.1	2024-06-17	NetBackup 10.4.0.1
NetBackup GA 10.4	2024-03-27	NetBackup 10.4
NetBackup GA 10.3.0.1	2024-01-15	NetBackup 10.3.0.1
NetBackup GA 10.3	2023-10-23	NetBackup 10.3
NetBackup GA 10.2	2023-03-31	NetBackup 10.2
NetBackup GA 10.1.1	2022-12-19	NetBackup 10.1.1
NetBackup GA 10.1	2022-09-08	NetBackup 10.1
NetBackup GA 10.0	2022-03-27	NetBackup 10.0

#### Contents

	NetBackup Snapshot Manager	
<b>Operating Systems</b>	Compatibility for Data Center	Active Directory Support
NetBackup Ransomware Protection – Malware Scanning	Bare Metal Restore (BMR)	Bare Metal Restore File System/Volume Manager Support
Clustered Primary Server Compatibility	Clustered Primary Server Storage Stacks	Client Selections for Backup Policies
Compatibility between NetBackup versions	Deduplication Supported Operating Systems	File System Compatibility
NetBackup Administration Consoles	NetBackup in the Cloud	NetBackup IT Analytics Data Collector Compatibility
NetBackup OpsCenter Backup Product Support	NetBackup OpsCenter Operating System Requirements	NetBackup OpsCenter Web Browser Requirements
<u>SAN Media Server/SAN Client/FT</u> <u>Media Server</u>	NetBackup Self Service Support	Virtual Systems Compatibility
XBSA Extensible Client	End of Life (EOL) announcement and platforms no longer supported by <u>NetBackup</u>	

# **Operating Systems**

Most operating system vendors provide patches and updates to their products. It is a best practice of NetBackup Quality Engineering to test with the latest service pack or patch level of the operating system when testing a platform. If a known problem exists on a specific service pack or patched OS level, this information is identified in the tables below. Any required operating system patches for specific releases of NetBackup are documented in the NetBackup Release Notes. The current patch versions of releases will work with NetBackup for the operating systems listed below unless otherwise noted. Veritas supports the standard un-altered kernel/operating system levels as indicated in the table, provided the OS Vendor still provides support for that level. Should an issue arise on a revised kernel, operating system, or virtual system environment, Veritas support may request the recreation of the problem with the standard operating environment distribution.

#### NetBackup Vault:

This option runs on the same operating systems and versions and in the same clustering environments as NetBackup unless otherwise noted in the NetBackup Release Notes. NetBackup restrictions and limitations related to systems, clusters, and peripherals also apply to Vault. Exception: Vault does not support standalone drives.

#### Data at Rest Key Management Service (KMS):

This feature is a primary server-based symmetric key management service that manages symmetric cryptography keys for tape drives that conform to the T10 standard (i.e., LTO4). KMS is supported on all OS versions where the primary server and media server are supported unless otherwise noted.

#### Support Definitions:

Veritas Maintenance/Support only applies to Veritas Licensed Software, assuming you have a current Veritas Maintenance/Support subscription for such software and such Veritas Licensed Software is operating in configurations which Veritas designates as supported. Veritas Maintenance/Support does not cover (and we have no responsibility for) providing technical support, installation services or other services for any other software or hardware products. Also, Veritas is not obligated to provide Maintenance/Support when your Veritas Licensed Software is operating in configurations Veritas does not designate as supportable/supported. Please see the current Veritas Technical Support Policy and your Veritas license agreement for more information, terms and limitations.

#### **Supported Configurations:**

For more information about technical notes in regards to Veritas supported configurations (such as operating system/levels, firmware levels, databases, devices, device drivers, applications, etc.), please refer to the Veritas Support vebsite Veritas Support <a href="https://www.veritas.com/support/en\_US.html">https://www.veritas.com/support/en\_US.html</a>. Please note that while Veritas makes reasonable efforts to keep this information updated, we cannot assure that this information will be in all cases complete or the most current.

#### **Third Party Products:**

Where your problem may be related to product(s) from a third-party vendor with whom we have a cooperative or collaborative relationship on such product(s), then Veritas may work with that vendor towards resolving your reported problem. Where Veritas does not have such a support relationship in place with the third-party vendor, or where the vendor ceases to support such product(s), then our ability to support Veritas Licensed Software operating with such vendor's product(s) may be limited, affected, or prevented (and such third party product(s) may cease to be part of Veritas - supported configuration(s)). Veritas support may be limited by the hardware or software vendor due to their support lifecycle. Should a vendor announce End of Support for a product, Veritas support may be limited.

#### **NetBackup plug-ins and agents**

Veritas supports modern, next-generation workloads and hyper-converged infrastructure environments in NetBackup 10.0 For further information, please refer to How to use NetBackup plug-ins and agents <a href="https://www.veritas.com/support/en\_US/article.000127427">https://www.veritas.com/support/en\_US/article.000127427</a>

	Contents	
Amazon Linux	BC-Linux BC-Linux	BC-Linux Euler
Beijing Linx Software Corp Linx	Canonical Ubuntu	CentOS
Debian GNU/Linux	Hewlett Packard Enterprise HP-UX	IBM AIX
KylinSoft Corporation Kylin Linux Advanced Server	AlmaLinux	Microsoft Windows 8
Microsoft Windows 10	Microsoft Windows 11	Microsoft Windows Server 2012
Microsoft Windows Server 2016	Microsoft Windows Server 2019	Microsoft Windows Server 2022
Microsoft Windows Server 2025	Microsoft Windows Server Semi-Annual Channel	Oracle Linux Rocky Software Foundation Rocky
Oracle Solaris	Red Hat Enterprise Linux	Linux
SUSE SUSE Linux Enterprise Server		

#### Amazon Linux

#### Amazon Linux - NetBackup Client

OS	CPU Architecture	OS Bits	NetBackup Client	NetBackup Bits	NBAC	SAN Client	Minimum NetBackup Level
Amazon Linux 2023	x86-64	64	Y	64			10.3.0.1
Amazon Linux 2	x86-64	64	Y	64			10.3.0.1

## **BC-Linux BC-Linux**

## BC-Linux BC-Linux - NetBackup Client

OS	CPU Architecture	OS Bits	NetBackup Client	NetBackup Bits	NBAC	SAN Client	Minimum NetBackup Level
BC-Linux 8.2	x86-64	64	Y	64			10.2

## **BC-Linux Euler**

## BC-Linux Euler - NetBackup Client

OS	CPU Architecture	OS Bits	NetBackup Client	NetBackup Bits	NBAC	SAN Client	Minimum NetBackup Level
Euler 21.10	x86-64	64	Y	64			10.2

## Beijing Linx Software Corp Linx

#### Beijing Linx Software Corp Linx - NetBackup Client

	OS	CPU Architecture	OS Bits	NetBackup Client	NetBackup Bits	NBAC	SAN Client	Minimum NetBackup Level
Liı	nx 6.0	x86-64	64	Y	64			10.0

#### **Canonical Ubuntu**

#### Canonical Ubuntu - NetBackup Client

OS	CPU Architecture	OS Bits	NetBackup Client	NetBackup Bits	NBAC	SAN Client	Minimum NetBackup Level
Ubuntu 24.04	x86-64	64	Y	64			10.0
Ubuntu 23.04	x86-64	64	Y	64			10.0
Ubuntu 22.04	x86-64	64	Y	64			10.0
Ubuntu 20.04	x86-64	64	Y	64			10.0
Ubuntu 18.04	x86-64	64	Y	64			10.0
Ubuntu 16.04	x86-64	64	Y	64			10.0

#### CentOS

NetBackup is supported on all editions (Advanced, Base, DC, etc.) and on all vendor GA updates (n.1, n.2, etc.) or service packs (SP1, SP2, etc.) unless stated otherwise in the tables below.

#### CentOS - NetBackup Client

OS	CPU Architecture	OS Bits	NetBackup Client	NetBackup Bits	NBAC	SAN Client	Minimum NetBackup Level
CentOS 7 [1]	x86-64	64	Y	64	Y	Y	10.0

1. Minimum version required is CentOS 7.7

#### CentOS - NetBackup Server

OS	CPU Architecture	OS Bits	NetBackup Primary Server	NetBackup Media Server	NetBackup Bits	NBAC	OpsCenter Server	OpsCenter Managed Server	NDMP	Minimum NetBackup Level
CentOS 7 [1]	x86-64	64	Y	Y	64	Y			Y	10.0

1. Minimum version required is CentOS 7.7

### Debian GNU/Linux

NetBackup is supported on all editions (Advanced, Base, DC, etc.) and on all vendor GA updates (n.1, n.2, etc.) or service packs (SP1, SP2, etc.) unless stated otherwise in the tables below.

#### Debian GNU/Linux - NetBackup Client

OS	CPU Architecture	OS Bits	NetBackup Client	NetBackup Bits	NBAC	SAN Client	Minimum NetBackup Level
GNU/Linux 12	x86-64	64	Y	64			10.0
GNU/Linux 11	x86-64	64	Y	64			10.0
GNU/Linux 10	x86-64	64	Y	64			10.0
GNU/Linux 9	x86-64	64	Y	64			10.0

## Hewlett Packard Enterprise HP-UX

#### Hewlett Packard Enterprise HP-UX - NetBackup Client

OS	CPU Architecture	OS Bits	NetBackup Client	NetBackup Bits	NBAC	SAN Client	Minimum NetBackup Level
HP-UX 11.31 [1]	IA64	64	Y	64	Y	Y	10.0

1. NetBackup 10.1 and later does not support this CPU architecture.

#### **IBM AIX**

Veritas does not test all IBM POWER based server models and relies on the IBM AIX compatibility statement.

NetBackup supports IBM AIX on POWER 8/9 hardware platforms.

SAN Client supports Logical Partition(LPAR) with shared port VIO configuration. Please refer for additional details: NetBackup support for IBM Virtual Machines <a href="https://www.veritas.com/support/en\_US/article.100024969">https://www.veritas.com/support/en\_US/article.100024969</a>> Supported Fiber Transport Media Server HBAs, Refer: Hardware Compatibility List NetBackup compatibility lists <a href="https://www.veritas.com/content/support/en\_US/article.100040093">https://www.veritas.com/content/support/en\_US/article.100040093</a>> NetBackup 10.0 and later required IBM XL C++ Runtime V16.1.0.10 . Please refer for additional details: NetBackup 10.1 AIX Client requirements <a href="https://www.veritas.com/support/en\_US/article.100055421">https://www.veritas.com/support/en\_US/article.100040093</a>> NetBackup 10.0 and later required IBM XL C++ Runtime V16.1.0.10 . Please refer for additional details: NetBackup 10.1 AIX Client requirements <a href="https://www.veritas.com/support/en\_US/article.100055421">https://www.veritas.com/support/en\_US/article.100040093</a>> NetBackup 10.1 AIX Client requirements <a href="https://www.veritas.com/support/en\_US/article.100055421">https://www.veritas.com/support/en\_US/article.100055421</a>>

#### IBM AIX - NetBackup Client

OS	CPU Architecture	OS Bits	NetBackup Client	NetBackup Bits	NBAC	SAN Client	Minimum NetBackup Level
AIX 7.3	POWER	64	Y	64	Y	Y	10.0
AIX 7.2	POWER [1]	64	Y	64	Y	Y	10.0
AIX 7.1 [2]	POWER	64	Y	64	Y	Y	10.0

1. NetBackup supports IBM P9 on AIX 7.2(TL2) and later versions.

2. NetBackup 10.0 and later support AIX 7.1 TL4 and later versions.

## KylinSoft Corporation Kylin Linux Advanced Server

#### KylinSoft Corporation Kylin Linux Advanced Server - NetBackup Client

OS	CPU Architecture	OS Bits	NetBackup Client	NetBackup Bits	NBAC	SAN Client	Minimum NetBackup Level
Kylin Linux Advanced Server 10.0	x86-64	64	Y	64			10.0
NeoKylin Linux Advanced Server 7.0	x86-64	64	Y	64			10.0
NeoKylin Linux Advanced Server 6.0	x86-64	64	Y	64			10.0

#### AlmaLinux

## AlmaLinux - NetBackup Client

OS	CPU Architecture	OS Bits	NetBackup Client	NetBackup Bits	NBAC	SAN Client	Minimum NetBackup Level
AlmaLinux 9	x86-64	64	Y	64		Y	10.3
AlmaLinux 8	x86-64	64	Y	64		Y	10.3

#### **Microsoft Windows 8**

NetBackup Client is supported on all Windows 8 Editions for x86-64 architecture (Intel 64 and AMD64).

#### Microsoft Windows 8 - NetBackup Client

OS	CPU Architecture	OS Bits	NetBackup Client	NetBackup Bits	NBAC	SAN Client	Minimum NetBackup Level
Windows 8.1	x86-64	64	Y	64			10.0

## Microsoft Windows 10

NetBackup Client is supported on Windows 10 Enterprise, Professional and Education Edition for x86-64 architecture (Intel 64 and AMD64). BMR Boot Server is not supported on Windows 10.

#### Microsoft Windows 10 - NetBackup Client

OS	CPU Architecture	OS Bits	NetBackup Client	NetBackup Bits	NBAC	SAN Client	Minimum NetBackup Level
Windows 10	x86-64	64	Y	64	Y		10.0

## Microsoft Windows 11

NetBackup Client is supported on Windows 11 Enterprise, Professional and Education Edition for x86-64 architecture (Intel 64 and AMD64). BMR Boot Server is not supported on Windows 11.

#### Microsoft Windows 11 - NetBackup Client

OS	CPU Architecture	OS Bits	NetBackup Client	NetBackup Bits	NBAC	SAN Client	Minimum NetBackup Level
Windows 11	x86-64	64	Y	64			10.0

#### Microsoft Windows Server 2012

NetBackup Client is supported on Microsoft Windows Server 2012 Editions: Foundation, Essentials, Standard, and Datacenter, and with "core" option enabled or disabled. NetBackup supported functionality is listed in the tables below. 64-bit OS on Intel 64 and AMD64 architectures is supported.

NetBackup Primary and Media Server are supported on Microsoft Windows Server 2012 Editions: Foundation, Essentials, Standard, and Datacenter, and with "core" option enabled or disabled. NetBackup supported functionality is listed in the tables below. 64-bit OS on Intel 64 and AMD64 architectures is supported.

Reference the MSFT web site for information on Editions.

NetBackup Client and Media Server are supported on Microsoft Storage Server 2012 and 2012 R2.

Windows Service Packs (SP) are supported by default, unless noted otherwise below.

#### Microsoft Windows Server 2012 - NetBackup Client

OS	CPU Architecture	OS Bits	NetBackup Client	NetBackup Bits	NBAC	SAN Client	Minimum NetBackup Level
Windows Server 2012	x86-64	64	Y	64	Y	Y	10.0
Windows Server 2012 R2	x86-64	64	Y	64	Y	Y	10.0

#### Microsoft Windows Server 2012 - NetBackup Server

OS	CPU Architecture	OS Bits	NetBackup Primary Server	NetBackup Media Server	NetBackup Bits	NBAC	OpsCenter Server	OpsCenter Managed Server	NDMP	Minimum NetBackup Level
Windows Server 2012	x86-64	64	Y	Y	64	Y	Y	Y	Y	10.0
Windows Server 2012 R2	x86-64	64	Y	Y	64	Y	Y	Y	Y	10.0

#### Microsoft Windows Server 2016

NetBackup Client is supported on Microsoft Windows Server 2016 Editions: Essentials, Storage Server, Standard and Datacenter and with "core" option enabled or disabled. NetBackup Primary and Media Server is supported on Microsoft Windows Server 2016 Editions: Standard and Datacenter. Not supported on "core" option.

NetBackup supported functionality is listed in the tables below. 64-bit OS on Intel 64 and AMD64 architectures is supported. Reference the MSFT web site for information on Editions. Windows Service Packs (SP) are supported by default, unless noted otherwise below.

#### Microsoft Windows Server 2016 - NetBackup Client

OS	CPU Architecture	OS Bits	NetBackup Client	NetBackup Bits	NBAC	SAN Client	Minimum NetBackup Level
Windows Server 2016	x86-64 [1]	64	Y	64	Y	Y	10.0

#### Microsoft Windows Server 2016 - NetBackup Server

OS	CPU Architecture	OS Bits	NetBackup Primary Server	NetBackup Media Server	NetBackup Bits	NBAC	OpsCenter Server	OpsCenter Managed Server	NDMP	Minimum NetBackup Level
Windows Server 2016	x86-64 [1]	64	Y	Y	64	Y	Y	Y	Y	10.0

### Microsoft Windows Server 2019

NetBackup Client is supported on Microsoft Windows Server 2019 Editions: Essentials, Standard and Datacenter and with "core" option enabled or disabled.

NetBackup supported functionality is listed in the tables below. 64-bit OS on Intel 64 and AMD64 architectures is supported. Refer the Microsoft web site for information on Editions. Windows Service Packs (SP) are supported by default, unless noted otherwise below.

#### Microsoft Windows Server 2019 - NetBackup Client

OS	CPU Architecture	OS Bits	NetBackup Client	NetBackup Bits	NBAC	SAN Client	Minimum NetBackup Level
Windows Server 2019 [1]	x86-64 [2]	64	Y	64	Y	Y	10.0

1. Refer to File System Compatibility table for support details regarding the NTFS data deduplication feature, and the ReFS file system.

#### Microsoft Windows Server 2019 - NetBackup Server

OS	CPU Architecture	OS Bits	NetBackup Primary Server	NetBackup Media Server	NetBackup Bits	NBAC	OpsCenter Server	OpsCenter Managed Server	NDMP	Minimum NetBackup Level
Windows Server 2019 [1]	x86-64 [2]	64	Y	Y	64	Y	Y	Y	Y	10.0

1. Refer to File System Compatibility table for support details regarding the NTFS data deduplication feature, and the ReFS file system.

#### Microsoft Windows Server 2022

NetBackup Client is supported on Microsoft Windows Server 2022 Editions: Essentials, Standard and Datacenter and with "core" option enabled or disabled.

NetBackup supported functionality is listed in the tables below. 64-bit OS on Intel 64 and AMD64 architectures is supported. Refer the Microsoft web site for information on Editions. Windows Service Packs (SP) are supported by default, unless noted otherwise below. For self recovery of OS please refer: Restore of Windows servers without IDR or BMR <a href="https://www.veritas.com/support/en\_US/article.100045797">https://www.veritas.com/support/en\_US/article.100045797</a>>

#### Microsoft Windows Server 2022 - NetBackup Client

OS	CPU Architecture	OS Bits	NetBackup Client	NetBackup Bits	NBAC	SAN Client	Minimum NetBackup Level
Windows Server 2022	x86-64	64	Y	64	Y	Y	10.0

#### Microsoft Windows Server 2022 - NetBackup Server

OS	CPU Architecture	OS Bits	NetBackup Primary Server	NetBackup Media Server	NetBackup Bits	NBAC	OpsCenter Server	OpsCenter Managed Server	NDMP	Minimum NetBackup Level
Windows Server 2022	x86-64	64	Y	Y	64				Y	10.0

#### Microsoft Windows Server 2025

NetBackup Client is supported on Microsoft Windows Server 2025 Editions: Essentials, Standard and Datacenter and with "core" option enabled or disabled.

NetBackup supported functionality is listed in the tables below. 64-bit OS on Intel 64 and AMD64 architectures is supported. Refer the Microsoft web site for information on Editions. Windows Service Packs (SP) are supported by default, unless noted otherwise below. For self recovery of OS please refer: Restore of Windows servers without IDR or BMR <a href="https://www.veritas.com/support/en\_US/article.100045797">https://www.veritas.com/support/en\_US/article.100045797</a>>

#### Microsoft Windows Server 2025 - NetBackup Client

OS	CPU Architecture	OS Bits	NetBackup Client	NetBackup Bits	NBAC	SAN Client	Minimum NetBackup Level
Windows Server 2025	x86-64	64	Y	64			10.5.0.1

Note: Note : Protection of volumes, files and folders.

#### Microsoft Windows Server Semi-Annual Channel

NetBackup Client is supported on Microsoft Windows Semi-Annual Channel.

- Only file system backup is supported.
- BMR is not supported on this platform.

This platform is supported as per Microsoft Lifecycle Policy.

#### Microsoft Windows Server Semi-Annual Channel - NetBackup Client

OS	CPU Architecture	OS Bits	NetBackup Client	NetBackup Bits	NBAC	SAN Client	Minimum NetBackup Level
Windows Server 1909	x86-64	64	Y	64	Y	Y	10.0
Windows Server 1903	x86-64	64	Y	64	Y	Y	10.0
Windows Server 1809	x86-64	64	Y	64	Y	Y	10.0
Windows Server 1803	x86-64	64	Y	64	Y	Y	10.0
Windows Server 1709	x86-64	64	Y	64	Y	Y	10.0

#### **Oracle Linux**

NetBackup is supported on all editions (Advanced, Base, DC, etc.) and on all vendor GA updates (n.1, n.2, etc.) or service packs (SP1, SP2, etc.) unless stated otherwise in the tables below.

NetBackup Client is supported on both the Oracle Unbreakable Linux Kernel and the Oracle Red Hat Compatible Kernel.

#### Oracle Linux - NetBackup Client

OS	CPU Architecture	OS Bits	NetBackup Client	NetBackup Bits	NBAC	SAN Client	Minimum NetBackup Level
Linux 9	x86-64	64	Y	64	Y		10.1.1
Linux 8 [1]	x86-64	64	Y	64	Y		10.0
Linux 7	x86-64	64	Y	64	Y		10.0

1. Minimum Oracle Linux 8.6 version is required from NetBackup 10.5 onwards ,Refer End of Life (EOL) announcement and platforms no longer supported by NetBackup

#### Oracle Linux - NetBackup Server

OS	CPU Architecture	OS Bits	NetBackup Primary Server	NetBackup Media Server	NetBackup Bits	NBAC	OpsCenter Server	OpsCenter Managed Server	NDMP	Minimum NetBackup Level
Linux 9	x86-64	64	Y [1]	Y	64	Y				10.2
Linux 8 [2]	x86-64	64	Y [1]	Y	64	Y		Y	Y	10.0
Linux 7	x86-64	64		Y	64	Y	Y	Y	Y	10.0

1. NetBackup Primary server support start from NetBackup 10.5

2. Minimum Oracle Linux 8.6 version is required from NetBackup 10.5 onwards ,Refer End of Life (EOL) announcement and platforms no longer supported by NetBackup

## **Oracle Solaris**

System Requirement for Solaris 10 and Solaris 11 ref. NetBackup 10.x Pre-requisite for Solaris 10 and Solaris 11 <a href="https://www.veritas.com/support/en\_US/article.100055295">https://www.veritas.com/support/en\_US/article.100055295</a>> SAN Client feature is supported only on physical machine.

#### Oracle Solaris - NetBackup Client

OS	CPU Architecture	OS Bits	NetBackup Client	NetBackup Bits	NBAC	SAN Client	Minimum NetBackup Level
Solaris 11	SPARC	64	Y	64		Y	10.0
Solaris 11	x86-64	64	Y	64			10.0
Solaris 10	SPARC	64	Y	64		Y	10.0
Solaris 10	x86-64	64	Y	64			10.0

### Red Hat Enterprise Linux

NetBackup is supported on all editions (Advanced, Base, DC, etc.) and on all vendor GA updates (n.1, n.2, etc.) or service packs (SP1, SP2, etc.) unless stated otherwise in the tables below.

IBM POWER 8/9 platform is supported only with Little Endian hardware architecture.

For Red Hat Security Enhanced Linux considerations refer to SELinux interaction with NetBackup <https://www.veritas.com/support/en\_US/article.TECH76714>

For installation prerequisites refer <https://www.veritas.com/docs/100045645>

OS	CPU Architecture	OS Bits	NetBackup Client	NetBackup Bits	NBAC	SAN Client	Minimum NetBackup Level
Enterprise Linux 9	POWER	64	Y	64			10.3
Enterprise Linux 9	x86-64	64	Y	64		Y	10.1.1
Enterprise Linux 9	z/Architecture	64	Y	64			10.3
Enterprise Linux 8 [1]	POWER	64	Y	64			10.0
Enterprise Linux 8 [1]	x86-64	64	Y	64	Y	Y	10.0
Enterprise Linux 8 [1]	z/Architecture	64	Y	64	Y		10.0
Enterprise Linux 7 [2]	POWER	64	Y	64			10.0
Enterprise Linux 7 [2]	x86-64 [3]	64	Y	64	Y	Y	10.0
Enterprise Linux 7 [2]	z/Architecture	64	Y	64	Y		10.0

#### Red Hat Enterprise Linux - NetBackup Client

1. Minimum RHEL 8.6 version is required from NetBackup 10.5 onwards, Refer End of Life (EOL) announcement and platforms no longer supported by NetBackup

2. Minimum RHEL 7.9 version is required from NetBackup 10.3 onwards till NetBackup 10.4.0.1, Refer End of Life (EOL) announcement and platforms no longer supported by NetBackup

#### Red Hat Enterprise Linux - NetBackup Server

OS	CPU Architecture	OS Bits	NetBackup Primary Server	NetBackup Media Server	NetBackup Bits	NBAC	OpsCenter Server	OpsCenter Managed Server	NDMP	Minimum NetBackup Level
Enterprise Linux 9	x86-64	64	Y	Y	64	Y			Y	10.2
Enterprise Linux 8 [1]	x86-64	64	Y	Y	64	Y	Y	Y	Y	10.0
Enterprise Linux 7 [2]	x86-64 [3]	64	Y	Y	64	Y	Y	Y	Y	10.0

1. Minimum RHEL 8.6 version is required from NetBackup 10.5 onwards, Refer End of Life (EOL) announcement and platforms no longer supported by NetBackup

2. Minimum RHEL 7.9 version is required from NetBackup 10.3 onwards till NetBackup 10.4.0.1, Refer End of Life (EOL) announcement and platforms no longer supported by NetBackup

### Rocky Software Foundation Rocky Linux

#### Rocky Software Foundation Rocky Linux - NetBackup Client

OS	CPU Architecture	OS Bits	NetBackup Client	NetBackup Bits	NBAC	SAN Client	Minimum NetBackup Level
Rocky Linux 9	x86-64	64	Y [1]	64			10.1.1
Rocky Linux 8 [2]	x86-64	64	Y	64			10.0

1. The EEB required for NetBackup 10.1 can be obtained from Veritas Technical Support.

2. Minimum Rocky Linux 8.6 version is required from NetBackup 10.5 onwards ,Refer End of Life (EOL) announcement and platforms no longer supported by NetBackup

### Rocky Software Foundation Rocky Linux - NetBackup Server

OS	CPU Architecture	OS Bits	NetBackup Primary Server	NetBackup Media Server	NetBackup Bits	NBAC	OpsCenter Server	OpsCenter Managed Server	NDMP	Minimum NetBackup Level
Rocky Linux 9	x86-64	64	Y	Y	64	Y				10.5
Rocky Linux 8 [1]	x86-64	64	Y	Y	64	Y				10.5

1. Minimum Rocky Linux 8.6 version is required from NetBackup 10.5 onwards ,Refer End of Life (EOL) announcement and platforms no longer supported by NetBackup

### SUSE SUSE Linux Enterprise Server

NetBackup is supported on all editions (Advanced, Base, DC, etc.) and on all vendor GA updates (n.1, n.2, etc.) or service packs (SP1, SP2, etc.) unless stated otherwise in the tables below.

IBM POWER 8/9 platform is supported only with Little Endian hardware architecture.

#### SUSE SUSE Linux Enterprise Server - NetBackup Client

OS	CPU Architecture	OS Bits	NetBackup Client	NetBackup Bits	NBAC	SAN Client	Minimum NetBackup Level
SUSE Linux Enterprise Server 15	POWER	64	Y [1]	64		Y	10.0
SUSE Linux Enterprise Server 15	x86-64	64	Y	64	Y	Y	10.0
SUSE Linux Enterprise Server 15	z/Architecture	64	Y	64	Y		10.0
SUSE Linux Enterprise Server 12	POWER [2] [3]	64	Y	64	Y	Y	10.0
SUSE Linux Enterprise Server 12	x86-64 [3]	64	Y [4]	64	Y	Y	10.0
SUSE Linux Enterprise Server 12	z/Architecture [3]	64	Y	64	Y		10.0

1. NetBackup 10.0 supports IBM P9 on SUSE Linux Enterprise Server 15 and later versions.

2. NetBackup 10.0 supports IBM P9 on SUSE Linux Enterprise Server 12 SP3 and later versions.

3. Supported from SUSE Enterprise Linux Server version 12 SP3 and later.

4. Supports BTRFS filesystem with sub-volumes and snapshots, Supported with known Issue: <a href="http://www.veritas.com/docs/000106399">http://www.veritas.com/docs/000106399</a>>

### SUSE SUSE Linux Enterprise Server - NetBackup Server

OS	CPU Architecture	OS Bits	NetBackup Primary Server	NetBackup Media Server	NetBackup Bits	NBAC	OpsCenter Server	OpsCenter Managed Server	NDMP	Minimum NetBackup Level
SUSE Linux Enterprise Server 15	x86-64	64	Y	Y	64	Y	Y	Y	Y	10.0
SUSE Linux Enterprise Server 12	x86-64 [1]	64	Y	Y	64	Y	Y	Y	Y	10.0

1. Supported from SUSE Enterprise Linux Server version 12 SP3 and later.

## NetBackup Snapshot Manager Compatibility for Data Center

NetBackup Snapshot Manager Data Protection is supported with the following operating systems:

Only "x86-64" CPU Architecture is supported for NetBackup Snapshot Manager Host Operating System.

Please refer End of Life (EOL) announcement and platforms no longer supported by NetBackup for list of EOL versions.

NetBackup Versions	Snapshot Manager Host Operating System(On-Prem/ Data Center)
10.5	<ul> <li>- Red Hat Enterprise Linux(RHEL) 9.5, 9.4, 9.3, 9.2, 9.1, 9.0, 8.x</li> <li>- Oracle Enterprise Linux 9.4, 8.x</li> <li>- SUSE Linux Enterprise Server(SLES) 15 SP6, 15 SP5, 15 SP4, 15 SP3, 15 SP2</li> <li>- Rocky Linux 9.x, 8.x,</li> <li>- Ubuntu 24.04, 23.04, 22.04, 20.04, 18.04</li> </ul>
10.4	<ul> <li>- Red Hat Enterprise Linux(RHEL) 9.5, 9.4, 9.3, 9.2, 9.1, 9.0, 8.x, 7.x</li> <li>- Oracle Enterprise Linux 9.4, 8.x, 7.x</li> <li>- SUSE Linux Enterprise Server(SLES) 15 SP6, 15 SP5, 15 SP4, 15 SP3, 15 SP2</li> <li>- Rocky Linux 9.2, 9.1, 9.0, 8.x</li> <li>- Ubuntu 24.04, 23.04, 22.04, 20.04, 18.04</li> </ul>
10.3	- Red Hat Enterprise Linux(RHEL) 9.5, 9.4, 9.3, 9.2, 9.1, 9.0, 8.x, 7.x - SUSE Linux Enterprise Server(SLES) 15 SP6, 15 SP5, 15 SP4, 15 SP3, 15 SP2 - Rocky Linux 9.2, 9.1, 9.0, 8.x - Ubuntu 24.04, 23.04, 22.04, 20.04, 18.04
10.2	<ul> <li>- Red Hat Enterprise Linux(RHEL) 9.5, 9.4, 9.3, 9.2, 9.1, 9.0, 8.x, 7.x</li> <li>- SUSE Linux Enterprise Server(SLES) 15 SP6, 15 SP5, 15 SP4, 15 SP3, 15 SP2</li> <li>- Rocky Linux 9.2, 9.1, 9.0, 8.x</li> <li>- Ubuntu 24.04, 23.04, 22.04, 20.04, 18.04</li> </ul>
10.1.1	<ul> <li>- Red Hat Enterprise Linux(RHEL) 9.5, 9.4, 9.3, 9.2, 9.1, 9.0, 8.7, 8.6, 8.4, 7.x</li> <li>- SUSE Linux Enterprise Server(SLES) 15 SP5, 15 SP4, 15 SP3, 15 SP2</li> <li>- Rocky Linux 9.2, 9.0, 8.7, 8.6</li> <li>- Ubuntu 23.04, 22.04, 20.04, 18.04</li> </ul>
10.1	- Red Hat Enterprise Linux(RHEL) 8.6, 8.4, 7.x     - SUSE Linux Enterprise Server(SLES) 15 SP2     - Rocky Linux 9.2, 9.0, 8.7, 8.6     - Ubuntu 20.04, 18.04
10.0	- Red Hat Enterprise Linux(RHEL) 8.4, 7.x     - SUSE Linux Enterprise Server(SLES) 15 SP2     - Ubuntu 20.04, 18.04

### **Active Directory Support**

Active Directory is supported via the standard Windows file system agent when specifying System State or Shadow Copy Components. Since it is a part of the standard system components, backup and recovery of Active Directory is supported on all Windows server platforms which NetBackup supports as a client.

Active Directory Granular Restore is a special restore option enabled by a policy selection. This option is also supported on all platforms in which Active Directory is supported by NetBackup.

Where support is shown for "Windows Server 2012 or Windows Server 2012 R2" it is implied that Standard Edition, Datacenter Edition, Essentials Edition, and Foundation Edition are supported.

Agent	OS	CPU Architecture	OS Bit
Active Directory Granular Restore	Windows Server 2022	x86-64	64
Active Directory Granular Restore	Windows Server 2019	x86-64	64
Active Directory Granular Restore	Windows Server 2016	x86-64	64
Active Directory Granular Restore	Windows Server 2012 R2	x86-64	64
Active Directory Granular Restore	Windows Server 2012	x86-64	64

## NetBackup Ransomware Protection – Malware Scanning

Supports MS-Windows and Standard policy type.

Support for VMware policy type starts from NetBackup 10.1

Support for NAS-Data-Protection policy type starts from NetBackup 10.2

Support for Universal Share policy type and Cloud VMs (Azure, AWS, GCP) starts from NetBackup 10.3

Support for Cloud-Object-Store policy type starts from NetBackup 10.5

Supported with backup images that have been deduplicated with MSDP local storage and cloud object storage and is not supported with 3rd party deduplication devices (3rd party OST devices).

NetBackup's Malware scanning in public-cloud (AWS, Azure, GCP) requires a Cloud Recovery Server (CRS).

Supported with Public-cloud-based storage. Private-cloud/On-prem S3 storage are supported.

Malware Scanner	Minimum Scanner Version	Scan Hosts Version	Minimum NetBackup Level
NetBackup Malware Scanner	2.4	Red Hat Enterprise Linux 9.x, Red Hat Enterprise Linux 8.x, SUSE Linux Enterprise Server 15.x, Windows Server 2022, Windows Server 2019, Windows Server 2016	10.1
Symantec Protection Engine	8.2	Red Hat Enterprise Linux 9.x, Red Hat Enterprise Linux 8.x, SUSE Linux Enterprise Server 15.x, Windows Server 2022, Windows Server 2019, Windows Server 2016	10.0
Microsoft Defender Antivirus	As available with Operating System	Windows Server 2016, Windows Server 2019, Windows Server 2022	10.0

### Bare Metal Restore (BMR)

#### **General Information**

Bare Metal Restore Server (BMR server) is a feature of the Primary Server.

#### BMR Boot Server

BMR Boot Server is supported on the same Operating Systems as the BMR client. In case of Windows, BMR Boot Server bitness is not relevant. I.E., a Windows x86 boot server can boot x86 and x64 servers and visa-versa.

#### • BMR Boot Server Requirements

Please Reference the Requirements for Bare Metal Restore (BMR) Boot Servers document for comprehensive information, Requirements for Bare Metal Restore (BMR) Boot Servers <a href="https://www.veritas.com/content/support/en\_US/article.100023150">https://www.veritas.com/content/support/en\_US/article.100023150</a>>

Please refer to the following link for BMR supported configurations: NetBackup BMR support with different operating system and its patch releases <a href="https://www.veritas.com/content/support/en\_US/article.100039356">https://www.veritas.com/content/support/en\_US/article.100039356</a>>

#### Disclaimer:

• BMR restores uses NBCA certificates hence primary and media (servers which have backup images for BMR client) should have NBCA enabled for BMR restores to work. For more information on supported workflows refer technote NetBackup BMR support with respect to external certificate authority (CA) <a href="https://www.veritas.com/support/en\_US/article.100044534">https://www.veritas.com/support/en\_US/article.100044534</a>

## Bare Metal Restore File System/Volume Manager Support

Listed in the table below are the available File Systems and Logical Volume Managers compatible with Bare Metal Restore 10.0 through 10.x. Support is conditional according to the published notes corresponding to the individual OS platforms.

The table below contains scenarios that have been thoroughly tested with NetBackup. Due to the number of combinations, it is not possible to test all combinations for compatibility. If a particular scenario is not listed, it may work fine, but has not been explicitly tested by Veritas.

OS	File Systems	Volume Managers	Striping, Mirroring, RAID	Notes
AIX 7.1 POWER (TL0SP1 and above)	JFS, JFS2 VxFS 5.0 - 6.0 RP1	Native LVM, VxVM 5.0 - 6.0 RP1	All	<ol> <li>Qualification is done with VxVM 6.0 and 6.0 RP1.</li> <li>If a Veritas Volume Manager managed disk has the Cross Platform Data Sharing (CDS) enabled and you map that disk to an IDE disk the CDS capability will be lost. For more information reference the VxVM Administrators Guide.</li> </ol>
AIX 7.2 POWER (TL0 and above)	JFS, JFS2	Native LVM	All	
CentOS 7 (x64)	EXT2, EXT3, EXT4	Native Partitioning, Native LVM	Striping, Mirroring, MultiDevices all layouts	<ol> <li>Support for Linux multidevices is limited, and BMR may not restore some configurations exactly.</li> <li>If the root file system is created on a Linux multidevice, when performing a dissimilar disk restore you must map the root file system and retain the original level (for example, if the original level is RAID-1 the mapped file system must also be RAID-1). If the level is changed, the kernel may panic and the system may not recover.</li> <li>Supports recovery of non-root filesystems via Linux Native Multi-pathing.</li> </ol>
HP-UX 11.31 IA64	HFS, JFS, VxFS	Native LVM, VxVM 5.0	All	<ul> <li>Support is limited for LVM and VxVM</li> <li>1. For DDR operation, only volume size changing is supported. Re-mapping to different disks is not supported.</li> <li>2. In case of VxVM, support is only the self restore of non-root/boot volumes.</li> <li>3. Disk layout change, volume resizing and re-mapping to different disks is supported for LVM and VxVM.</li> <li>4. VxVM 5.0.1 compatibility is a future effort. Use VxVM 5.0 based BMR SRT to restore clients with VxVM 5.0.1 based non system volumes.</li> </ul>
Red Hat 7 (x64)	EXT2, EXT3, EXT4, XFS, VFAT	Native Partitioning, Native LVM	Striping, Mirroring, MultiDevices all layouts	<ol> <li>Support for Linux multidevices is limited, and BMR may not restore some configurations exactly. Recovery of Persistent Devices are not supported</li> <li>If the root file system is created on a Linux multidevice, when performing a dissimilar disk restore you must map the root file system and retain the original level (for example, if the original level is RAID-1 the mapped file system must also be RAID-1). If the level is changed, the kernel may panic and the system may not recover.</li> <li>Supports recovery of non-root filesystems via Linux Native Multi-pathing.</li> <li>Supports recovery of EFI machines along with GPT disks</li> </ol>
Red Hat 8 (x64)	EXT2, EXT3, EXT4, XFS, VFAT	Native Partitioning, Native LVM	Striping, Mirroring, MultiDevices all layouts	<ol> <li>Support for Linux multidevices is limited, and BMR may not restore some configurations exactly. Recovery of Persistent Devices are not supported</li> <li>If the root file system is created on a Linux multidevice, when performing a dissimilar disk restore you must map the root file system and retain the original level (for example, if the original level is RAID-1 the mapped file system must also be RAID-1). If the level is changed, the kernel may panic and the system may not recover.</li> <li>Supports recovery of non-root filesystems via Linux Native Multi-pathing.</li> <li>Supports recovery of EFI machines along with GPT disks</li> </ol>
Solaris 11 SPARC (GA and above)	ZFS	ZFS	All	
Solaris 11 x64 (GA and above)	ZFS	ZFS	All	

OS	File Systems	Volume Managers	Striping, Mirroring, RAID	Notes
SUSE Linux Enterprise Server 12 (x64) [1]	EXT2, EXT3, Reiserfs, XFS, BTRFS	Native Partitioning, Native LVM	Striping, Mirroring, MultiDevices all layouts	<ol> <li>Support for Linux multidevices is limited, and BMR may not restore some configurations exactly. Recovery of Persistent Devices are not supported</li> <li>If the root file system is created on a Linux multidevice, when performing a dissimilar disk restore you must map the root file system and retain the original level (for example, if the original level is RAID-1 the mapped file system must also be RAID-1). If the level is changed, the kernel may panic and the system may not recover.</li> <li>Supports recovery of non-root filesystems via Linux Native Multi-pathing.</li> <li>BTRFS file system is not supported with sub-volumes and snapshots.</li> </ol>
Oracle Linux 7 (x64)	EXT2, EXT3, EXT4, XFS	Native Partitioning, Native LVM	Striping, Mirroring, MultiDevices all layouts	<ol> <li>Support for Linux multidevices is limited, and BMR may not restore some configurations exactly. Recovery of Persistent Devices are not supported</li> <li>If the root file system is created on a Linux multidevice, when performing a dissimilar disk restore you must map the root file system and retain the original level (for example, if the original level is RAID-1). If the level is changed, the kernel may panic and the system may not recover.</li> <li>Supports recovery of non-root filesystems via Linux Native Multi-pathing.</li> </ol>
Oracle Linux 8 (x64)	EXT2, EXT3, EXT4, XFS	Native Partitioning, Native LVM	Striping, Mirroring, MultiDevices all layouts	<ol> <li>Support for Linux multidevices is limited, and BMR may not restore some configurations exactly. Recovery of Persistent Devices are not supported</li> <li>If the root file system is created on a Linux multidevice, when performing a dissimilar disk restore you must map the root file system and retain the original level (for example, if the original level is RAID-1). If the level is changed, the kernel may panic and the system may not recover.</li> <li>Supports recovery of non-root filesystems via Linux Native Multi-pathing.</li> </ol>
Windows Server 2012 x64 (64-bit)	FAT32, NTFS, ReFS	Windows LDM	All	
Windows Server 2012 R2 x64 (64-bit)	FAT32, NTFS, ReFS	Windows LDM	All	
Windows Server 2016 x64 (64-bit)	FAT32, NTFS, ReFS	Windows LDM	All	For Bare Metal Restore (BMR) restore of Windows Server 2016, the ReFS volumes which are restored are downgraded to ReFS version 1.2. For more information, refer NetBackup BMR (Bare Metal Restore) restore of Operating System with ReFS volumes <https: article.100041695="" en_us="" support="" www.veritas.com=""></https:>
Windows Server 2019 x64 (64-bit)	FAT32, NTFS, ReFS	Windows LDM	All	For Bare Metal Restore (BMR) restore of Windows Server 2019, the ReFS volumes which are restored are downgraded to ReFS version 1.2 For more information, refer NetBackup BMR (Bare Metal Restore) restore of Operating System with ReFS volumes <a href="https://www.veritas.com/support/en_US/article.100041695">https://www.veritas.com/support/en_US/article.100041695</a> >
Windows 8 x64 (64-bit)	FAT32, NTFS	Windows LDM	All	
Windows 8.1 x64 (64-bit)	FAT32, NTFS	Windows LDM	All	
Windows 10 x64 (64-bit)	FAT32, NTFS	Windows LDM	All	

1. Supported from SUSE Enterprise Linux Server version 12 SP3 and later.

#### Acronyms

LDM - Logical Disk Manager

LVM - Logical Volume Manager

SFW - Storage Foundation for Windows

SRT - Shared Resource Tool

SVM - Solaris Volume Manager

VxFS - Veritas File System

page 46, Bare Metal Restore File System/Volume Manager Support

VxVM - Veritas Volume Manager

# **Clustered Primary Server Compatibility**

See NetBackup High Availability Administrator's Guide NetBackup Documentation Landing Page <a href="https://www.veritas.com/content/support/en\_US/article.100040135">https://www.veritas.com/content/support/en\_US/article.100040135</a>> for details. Cluster compatibility is only listed for NetBackup Components that are cluster aware. NetBackup clients and agents are supported in cluster environments but are not cluster aware.

All MR's are supported if the specific Major/GA release is already supported.

For Linux distributions shown in the tables below, NetBackup is supported on all "editions" and on all vendor GA updates (n.1, n.2, etc.) unless otherwise footnoted in this document or in the NetBackup OS Compatibility List.

For information about certain NetBackup features, functionality, 3rd-party product integration, Veritas product integration, applications, databases, and OS platforms that Veritas intends to replace with newer and improved functionality, or in some cases, discontinue without replacement, please see the widget titled "NetBackup Future Platform and Feature Plans" at SORT for NetBackup Users <a href="https://sort.veritas.com/netbackup">https://sort.veritas.com/netbackup</a>

Cluster Type	Version	OS	CPU Architecture	Minimum NetBackup Version
VCS (InfoScale)	9.0.2	Red Hat Enterprise Linux 8.10	x86-64	10.5.0.1
VCS (InfoScale)	8.0.2	Red Hat Enterprise Linux 9	x86-64	10.2
VCS (InfoScale)	8.0.2	Red Hat Enterprise Linux 8	x86-64	10.1.1
VCS (InfoScale)	8.0.2	SUSE Enterprise Linux Server 15 SP6	x86-64	10.2
VCS (InfoScale)	8.0.2	SUSE Enterprise Linux Server 15 SP4	x86-64	10.3
VCS (InfoScale) [1]	8.0.2	Windows Server 2022	x86-64	10.2
VCS (InfoScale) [1] [2]	8.0.2	Windows Server 2019	x86-64	10.2
VCS (InfoScale)	8.0.1	Windows Server 2022	x86-64	10.0
VCS (InfoScale)	8.0	Red Hat Enterprise Linux 9	x86-64	10.1.1 [3]
VCS (InfoScale)	8.0	Red Hat Enterprise Linux 8	x86-64	10.0
VCS (InfoScale)	8.0	Red Hat Enterprise Linux 7	x86-64	10.1
VCS (InfoScale)	8.0	SUSE Enterprise Linux Server 12 SP5	x86-64	10.3
VCS (InfoScale)	8.0	SUSE Enterprise Linux Server 15 SP3	x86-64	10.0
VCS (InfoScale) [1]	8.0	Windows Server 2016	x86-64	10.2
VCS (InfoScale) [1] [2]	8.0	Windows Server 2019	x86-64	10.0
VCS (InfoScale)	7.4.2	Red Hat Enterprise Linux 8	x86-64	10.0
VCS (InfoScale)	7.4.2	Red Hat Enterprise Linux 7	x86-64	10.1.1
VCS (InfoScale)	7.4.2	SUSE Enterprise Linux Server 15 SP4	x86-64	10.1.1
VCS (InfoScale)	7.4.2	SUSE Enterprise Linux Server 12 SP5	x86-64	10.0
VCS (InfoScale) [2]	7.4.2	Windows Server 2019	x86-64	10.0
VCS (InfoScale) [1]	7.4.2	Windows Server 2016	x86-64	10.1.1
VCS (InfoScale)	7.4.1	Red Hat Enterprise Linux 7	x86-64	10.0
VCS (InfoScale) [1] [2]	7.4.1	Windows Server 2016	x86-64	10.0

Cluster Type	Version	OS	CPU Architecture	Minimum NetBackup Version
VCS (InfoScale) [1] [2]	7.4.1	Windows Server 2012 R2	x86-64	10.0

1. To configure NBAC on Windows servers HA(VCS), Refer: NBAC Configuration on Windows servers HA(VCS) <a href="https://www.veritas.com/support/en\_US/article.100054389">https://www.veritas.com/support/en\_US/article.100054389</a>

2. For NTFS corruption issue with InfoScale 6.1 and later versions, Refer: NTFS corruption issue <a href="https://www.veritas.com/support/en\_US/article.100051999">https://www.veritas.com/support/en\_US/article.100051999</a>>

3. For Red Hat Enterprise Linux 9.0, only NetBackup Client is supported on 10.1.1

Cluster Type	Version	OS	CPU Architecture	Minimum NetBackup Version
WSFC [1]	2022	Windows Server 2022	x86-64	10.0
WSFC [1]	2019	Windows Server 2019	x86-64	10.0
WSFC [1]	2016	Windows Server 2016	x86-64	10.0
WSFC [1]	2012	Windows Server 2012	x86-64	10.0
WSFC [1]	2012 R2	Windows Server 2012 R2	x86-64	10.0
RHEL Pacemaker (PCS)	0.11.9	Red Hat Enterprise Linux 9.6	x86-64	10.4
RHEL Pacemaker (PCS)	0.11.6	Red Hat Enterprise Linux 9.2	x86-64	10.4
RHEL Pacemaker (PCS)	0.10.18	Red Hat Enterprise Linux 8.10	x86-64	10.4
RHEL Pacemaker (PCS)	0.10.17	Red Hat Enterprise Linux 8.8	x86-64	10.4

1. Windows Server Failover Cluster (WSFC), formerly MSCS.

# **Clustered Primary Server Storage Stacks**

The table below captures the NetBackup clustering solution supported volume manager on shared disk. For example, when configuring NetBackup on a Linux OS VCS cluster, the only supported volume manager for the shared disk used by NetBackup is VxVM.

Note that the table below does not include OS versions. Please see the preceding table for specific OS version support.

NetBackup support of the FlashBackup policy with Storage Foundation 6 volume manager is scheduled for a future NetBackup release.

NetBackup support of Storage Foundation 6 features of Deduplication and Compression is scheduled for a future NetBackup release.

Cluster Technology	OS	Storage Stack

### **Client Selections for Backup Policies**

The information in the Client Selection column of the table below is the client type that should be selected when installing NetBackup as a client on the Operating System/Version and Architecture listed in this table.

Where support is shown for "Windows Server 2008" or "Windows Server 2008 R2" it is implied that Standard Edition, Enterprise Edition, Datacenter Edition, and Web Edition are supported.

Where support is shown for "Windows Server 2012" or "Windows Server 2012 R2" it is implied that Standard Edition, Datacenter Edition, Essentials Edition, and Foundation Edition are supported.

Where support is shown for "Windows Server 2019" it is implied that Standard Edition, Datacenter Edition and Essentials Edition are supported.

Where support is shown for "Windows Server 2022" it is implied that Standard Edition, Datacenter Edition and Essentials Edition are supported.

OS	CPU Architecture	NetBackup 10.0 Client Selection
AIX 7.3, 7.2, 7.1	POWER	RS6000,AIX7.1
Canonical Ubuntu 23.04	x86-64	Linux,Debian3.10.0
Canonical Ubuntu 22.04	x86-64	Linux,Debian3.10.0
Canonical Ubuntu 20.04	x86-64	Linux,Debian3.10.0
Canonical Ubuntu 18.04	x86-64	Linux,Debian3.10.0
Canonical Ubuntu 16.04	x86-64	Linux,Debian3.10.0
CentOS 7	x86-64	Linux,RedHat3.10.0
Debian GNU/Linux 12	x86-64	Linux,Debian3.10.0
Debian GNU/Linux 11	x86-64	Linux,Debian3.10.0
Debian GNU/Linux 10	x86-64	Linux,Debian3.10.0
Debian GNU/Linux 9	x86-64	Linux,Debian3.10.0
HP-UX 11.31	IA64	HP-UX-IA64,HP-UX11.31
Kylin Linux Advanced Server 10.0	x86-64	Linux, Debian3.10.0
NeoKylin Linux Advanced Server 7.0 Update 2	x86-64	Linux, Debian3.10.0
NeoKylin Linux Advanced Server 6.0 Update7	x86-64	Linux, Debian3.10.0
Novell Open Enterprise Server 11	x86-64	Linux,SuSE4.4.73
Novell Open Enterprise Server 2	x86-64	Linux,SuSE4.4.73
Oracle Linux 9	x86-64	Linux,RedHat3.10.0
Oracle Linux 8	x86-64	Linux,RedHat3.10.0
Oracle Linux 7	x86-64	Linux,RedHat3.10.0
Red Hat Enterprise Linux 9	x86-64	Linux,RedHat3.10.0
Red Hat Enterprise Linux 8	x86-64	Linux,RedHat3.10.0
Red Hat Enterprise Linux 8	POWER	Linux-ppc64le,IBMzSeriesRedHat3.10.0
Red Hat Enterprise Linux 8	z/Architecture	Linux-s390x,IBMzSeriesRedHat3.10.0

page 51, Client Selections for Backup Policies

© 2025 Veritas Technologies LLC / 2025-09-04

OS	CPU Architecture	NetBackup 10.0 Client Selection
Red Hat Enterprise Linux 7	x86-64	Linux,RedHat3.10.0
Red Hat Enterprise Linux 7	POWER	Linux-ppc64le,IBMzSeriesRedHat3.10.0
Red Hat Enterprise Linux 7	z/Architecture	Linux-s390x,IBMzSeriesRedHat3.10.0
Rocky Linux 9	x86-64	Linux,RedHat3.10.0
Rocky Linux 8	x86-64	Linux,RedHat3.10.0
Solaris 11	SPARC	Solaris,Solaris10
Solaris 11	x86-64	Solaris,Solaris_x86_10_64
Solaris 10	SPARC	Solaris,Solaris10
Solaris 10	x86-64	Solaris,Solaris_x86_10_64
SUSE Linux Enterprise Server 15	x86-64	Linux,SuSE4.4.73
SUSE Linux Enterprise Server 15 [1]	POWER	Linux-ppc64le,IBMzSeriesSuSE4.4.21
SUSE Linux Enterprise Server 15	z/Architecture	Linux-s390x,IBMzSeriesSuSE4.4.73
SUSE Linux Enterprise Server 12 [2]	x86-64	Linux,SuSE4.4.73
SUSE Linux Enterprise Server 12 [2]	POWER	Linux-ppc64le,IBMzSeriesSuSE4.4.21
SUSE Linux Enterprise Server 12 [2]	z/Architecture	Linux-s390x,IBMzSeriesSuSE4.4.73
Windows Server 2022	x86-64	Windows-x64,Windows
Windows Server 2019	x86-64	Windows-x64,Windows
Windows Server 2016	x86-64	Windows-x64,Windows
Windows Storage Server 2016	x86-64	Windows-x64,Windows
Windows Server 2012 and R2	x86-64	Windows-x64,Windows
Windows Storage Server 2012 and R2	x86-64	Windows-x64,Windows
Windows 10	x86-64	Windows-x64,Windows
Windows 8	x86-64	Windows-x64,Windows
Windows 8.1	x86-64	Windows-x64,Windows

1. NetBackup 10.0 supports IBM P9 on SUSE Linux Enterprise Server 15 and later versions.

2. NetBackup 10.0 requires SUSE Linux Enterprise Server 12 SP3 or later versions.

# Compatibility between NetBackup versions

NetBackup does not support any scenario where a media server or client runs a software release update version that is higher than that of their Primary server. For more information, refer to the NetBackup Release Notes and the NetBackup Upgrade Guide: NetBackup guides for Windows and UNIX, documents, download <a href="https://sort.veritas.com/documents/doc\_details/nbu/10.0/Windows%20and%20UNIX/Documentation/">https://sort.veritas.com/documents/doc\_details/nbu/10.0/Windows%20and%20UNIX/Documentation/></a>

NetBackup Primary Server	NetBackup Media Server	NetBackup Client		
10.5	10.5	10.5, 10.4.0.1, 10.4, 10.3.0.1, 10.3, 10.2, 10.1.1, 10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.5	10.4.0.1	10.4.0.1, 10.4, 10.3.0.1, 10.3, 10.2, 10.1.1, 10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.5	10.4	10.4.0.1, 10.4, 10.3.0.1, 10.3, 10.2, 10.1.1, 10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.5	10.3.0.1	10.3.0.1, 10.3, 10.2, 10.1.1, 10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.5	10.3	0.3.0.1, 10.3, 10.2, 10.1.1, 10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.5	10.2	10.2, 10.1.1, 10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.5	10.1.1	10.1.1, 10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.5	10.1	10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.5	10.0.0.1	10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.5	10.0	10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.5	9.1.0.1	9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.5	9.1	9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.5	9.0.0.1	9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.5	9.0	9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.5	8.3.0.2	8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.5	8.3.0.1	8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.5	8.3	8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.5	8.2	8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.5	8.1.2	8.1.2, 8.1.1, 8.1, 8.0		
10.5	8.1.1	8.1.1, 8.1, 8.0		
10.5	8.1	8.1, 8.0		
10.5	8.0	8.0		
10.4.0.1	10.4.0.1	10.4.0.1, 10.4, 10.3.0.1, 10.3, 10.2, 10.1.1, 10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.4.0.1	10.4	10.4.0.1, 10.4, 10.3.0.1, 10.3, 10.2, 10.1.1, 10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.4.0.1	10.3.0.1	10.3.0.1, 10.3, 10.2, 10.1.1, 10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.4.0.1	10.3	10.3.0.1, 10.3, 10.2, 10.1.1, 10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.4.0.1	10.2	10.2, 10.1.1, 10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.4.0.1	10.1.1	10.1.1, 10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		

© 2025 Veritas Technologies LLC / 2025-09-04

NetBackup Primary Server	NetBackup Media Server	NetBackup Client		
10.4.0.1	10.1	10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.4.0.1	10.0.0.1	10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.4.0.1	10.0	10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.4.0.1	9.1.0.1	9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.4.0.1	9.1	9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.4.0.1	9.0.0.1	9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.4.0.1	9.0	9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.4.0.1	8.3.0.2	8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.4.0.1	8.3.0.1	8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.4.0.1	8.3	8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.4.0.1	8.2	8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.4.0.1	8.1.2	8.1.2, 8.1.1, 8.1, 8.0		
10.4.0.1	8.1.1	8.1.1, 8.1, 8.0		
10.4.0.1	8.1	8.1, 8.0		
10.4.0.1	8.0	8.0		
10.4	10.4	10.4.0.1, 10.4, 10.3.0.1, 10.3, 10.2, 10.1.1, 10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.4	10.3.0.1	10.3.0.1, 10.3, 10.2, 10.1.1, 10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.4	10.3	10.3.0.1, 10.3, 10.2, 10.1.1, 10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.4	10.2	10.2, 10.1.1, 10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.4	10.1.1	10.1.1, 10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.4	10.1	10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.4	10.0.0.1	10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.4	10.0	10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.4	9.1.0.1	9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.4	9.1	9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.4	9.0.0.1	9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.4	9.0	9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.4	8.3.0.2	8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.4	8.3.0.1	8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.4	8.3	8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.4	8.2	8.2, 8.1.2, 8.1.1, 8.1, 8.0		
10.4	8.1.2	8.1.2, 8.1.1, 8.1, 8.0		
10.4	8.1.1	8.1.1, 8.1, 8.0		
10.4	8.1	8.1, 8.0		

NetBackup Primary Server	NetBackup Media Server	NetBackup Client		
10.4	8.0	8.0		
10.3.0.1	10.3.0.1	10.3.0.1, 10.3, 10.2, 10.1.1, 10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.3.0.1	10.3	10.3.0.1, 10.3, 10.2, 10.1.1, 10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.3.0.1	10.2	10.2, 10.1.1, 10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.3.0.1	10.1.1	10.1.1, 10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0,7.7.3		
10.3.0.1	10.1	10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.3.0.1	10.0.0.1	10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.3.0.1	10.0	10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.3.0.1	9.1.0.1	9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.3.0.1	9.1	9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.3.0.1	9.0.0.1	9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.3.0.1	9.0	9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.3.0.1	8.3.0.2	8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.3.0.1	8.3.0.1	8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.3.0.1	8.3	8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.3.0.1	8.2	8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.3.0.1	8.1.2	8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.3.0.1	8.1.1	8.1.1, 8.1, 8.0, 7.7.3		
10.3.0.1	8.1	8.1, 8.0, 7.7.3		
10.3.0.1	8.0	8.0, 7.7.3		
10.3	10.3.0.1	10.3.0.1, 10.3, 10.2, 10.1.1, 10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.3	10.3	10.3.0.1, 10.3, 10.2, 10.1.1, 10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.3	10.2	10.2, 10.1.1, 10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.3	10.1.1	10.1.1, 10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0,7.7.3		
10.3	10.1	10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.3	10.0.0.1	10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.3	10.0	10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.3	9.1.0.1	9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.3	9.1	9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.3	9.0.0.1	9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.3	9.0	9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.3	8.3.0.2	8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.3	8.3.0.1	8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.3	8.3	8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		

NetBackup Primary Server	NetBackup Media Server	NetBackup Client		
10.3	8.2	8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.3	8.1.2	8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.3	8.1.1	8.1.1, 8.1, 8.0, 7.7.3		
10.3	8.1	8.1, 8.0, 7.7.3		
10.3	8.0	8.0, 7.7.3		
10.2	10.2	10.2, 10.1.1, 10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.2	10.1.1	10.1.1, 10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0,7.7.3		
10.2	10.1	10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.2	10.0.0.1	10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.2	10.0	10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.2	9.1.0.1	9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.2	9.1	9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.2	9.0.0.1	9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.2	9.0	9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.2	8.3.0.2	8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.2	8.3.0.1	8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.2	8.3	8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.2	8.2	8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.2	8.1.2	8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.2	8.1.1	8.1.1, 8.1, 8.0, 7.7.3		
10.2	8.1	8.1, 8.0, 7.7.3		
10.2	8.0	8.0, 7.7.3		
10.1.1	10.1.1	10.1.1, 10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.1.1	10.1	10.1.1, 10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.1.1	10.0.0.1	10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.1.1	10.0	10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.1.1	9.1.0.1	9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.1.1	9.1	9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.1.1	9.0.0.1	9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.1.1	9.0	9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.1.1	8.3.0.2	8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.1.1	8.3.0.1	8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.1.1	8.3	8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		
10.1.1	8.2	8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3		

NetBackup Primary Server	NetBackup Media Server	NetBackup Client	
10.1.1	8.1.2	8.1.2, 8.1.1, 8.1, 8.0, 7.7.3	
10.1.1	8.1.1	8.1.1, 8.1, 8.0, 7.7.3	
10.1.1	8.1	8.1, 8.0, 7.7.3	
10.1.1	8.0	8.0, 7.7.3	
10.1	10.1	10.1, 10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3	
10.1	10.0.0.1	10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3	
10.1	10.0	10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3	
10.1	9.1.0.1	9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3	
10.1	9.1	9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3	
10.1	9.0.0.1	9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3	
10.1	9.0	9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3	
10.1	8.3.0.2	8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3	
10.1	8.3.0.1	8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3	
10.1	8.3	8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3	
10.1	8.2	8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3	
10.1	8.1.2	8.1.2, 8.1.1, 8.1, 8.0, 7.7.3	
10.1	8.1.1	8.1.1, 8.1, 8.0, 7.7.3	
10.1	8.1	8.1, 8.0, 7.7.3	
10.1	8.0	8.0, 7.7.3	
10.0.0.1	10.0.0.1	10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3	
10.0.0.1	10.0	10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3	
10.0.0.1	9.1.0.1	9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3	
10.0.0.1	9.1	9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3	
10.0.0.1	9.0.0.1	9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3	
10.0.0.1	9.0	9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3	
10.0.0.1	8.3.0.2	8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3	
10.0.0.1	8.3.0.1	8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3	
10.0.0.1	8.3	8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3	
10.0.0.1	8.2	8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3	
10.0.0.1	8.1.2	8.1.2, 8.1.1, 8.1, 8.0, 7.7.3	
10.0.0.1	8.1.1	8.1.1, 8.1, 8.0, 7.7.3	
10.0.0.1	8.1	8.1, 8.0, 7.7.3	
10.0.0.1	8.0	8.0, 7.7.3	
10.0	10.0.0.1	10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3	

NetBackup Primary Server	NetBackup Media Server	NetBackup Client	
10.0	10.0	10.0.0.1, 10.0, 9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3	
10.0	9.1.0.1	9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3	
10.0	9.1	9.1.0.1, 9.1, 9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3	
10.0	9.0.0.1	9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3	
10.0	9.0	9.0.0.1, 9.0, 8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3	
10.0	8.3.0.2	8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3	
10.0	8.3.0.1	8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3	
10.0	8.3	8.3.0.2, 8.3.0.1, 8.3, 8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3	
10.0	8.2	8.2, 8.1.2, 8.1.1, 8.1, 8.0, 7.7.3	
10.0	8.1.2	8.1.2, 8.1.1, 8.1, 8.0, 7.7.3	
10.0	8.1.1	8.1.1, 8.1, 8.0, 7.7.3	
10.0	8.1	8.1, 8.0, 7.7.3	
10.0	8.0	8.0, 7.7.3	

Other general rules for compatibility:

• OpsCenter/OpsCenter Analytics must always be running the same or higher Dot-Zero or Single-Dot or Double-Dot release as the primary servers in the environment.

• All components (primary, media, client, console, and agent) on an individual system must be at the same version.

• Backup images created under an older version of NetBackup will always be recoverable with a newer version of NetBackup

• A new feature may not be functional until the primary, media and client are updated.

• Administration Consoles cannot be at an earlier version than the NetBackup server version they connect to via the "change server" functionality in the console

# **Deduplication Supported Operating Systems**

Further details on recommended hardware reference NetBackup Deduplication: Additional Usage Information: NetBackup Deduplication: Additional Usage Information <a href="https://www.veritas.com/content/support/en\_US/article.100022644">https://www.veritas.com/content/support/en\_US/article.100022644</a>

Where support is shown for "Windows Server 2022" it is implied that Essentials Edition, Standard Edition, and Datacenter Edition are supported. Where support is shown for "Windows Server 2019" it is implied that Essentials Edition, Standard Edition, and Datacenter Edition are supported. Where support is shown for "Windows Server 2016" it is implied that Essentials Edition, Standard Edition, and Datacenter Edition are supported. Where support is shown for "Windows Server 2016" it is implied that Essentials Edition, Standard Edition, and Datacenter Edition are supported. Where support is shown for "Windows Server 2012", or "Windows Server 2012 R2" it is implied that Foundation Edition, Essentials Edition, Standard Edition are supported.

Media Server Deduplication (MSDP) is supported in an Infrastructure as a Service (IaaS) environment on any cloud platform that meets minimum requirements.

OS	CPU Architecture	Media Server Dedupe	Client Deduplication	Minimum NetBackup Level	
AIX 7.3	POWER	No	Yes	10.0	
AIX 7.2	POWER	No	Yes	10.0	
AIX 7.1	POWER	No	Yes	10.0	
CentOS 7	x86-64	Yes	Yes	10.0	
HP-UX 11.31	IA64	No	Yes	10.0	
Oracle Linux 9	x86-64	Yes	Yes	10.2	
Oracle Linux 8	x86-64	Yes	Yes	10.0	
Oracle Linux 7	x86-64	Yes	Yes	10.0	
Red Hat Enterprise Linux 9	x86-64	Yes	Yes	10.2	
Red Hat Enterprise Linux 8	x86-64	Yes	Yes	10.0	
Red Hat Enterprise Linux 8	z/Architecture	No	No	10.0	
Red Hat Enterprise Linux 8	POWER	No	No	10.0	
Red Hat Enterprise Linux 7	x86-64	Yes	Yes	10.0	
Red Hat Enterprise Linux 7	POWER	No	No	10.0	
Red Hat Enterprise Linux 7	POWER	No	No	10.0	
Red Hat Enterprise Linux 7	z/Architecture	No	No	10.0	
Rocky Linux 9	x86-64	No	Yes	10.2	
Rocky Linux 8	x86-64	No	Yes	10.0	
Solaris 11	x86-64	No	Yes	10.0	
Solaris 11	SPARC	No	Yes	10.0	
SUSE Enterprise Linux Server 15	POWER	No	No	10.0	
SUSE Enterprise Linux Server 15	z/Architecture	No	No	10.0	
SUSE Enterprise Linux Server 15	x86-64	Yes	Yes	10.0	

OS	CPU Architecture	Media Server Dedupe	Client Deduplication	Minimum NetBackup Level
SUSE Enterprise Linux Server 12 [1]	POWER	No	No	10.0
SUSE Enterprise Linux Server 12 [1]	x86-64	Yes	Yes	10.0
SUSE Enterprise Linux Server 12 [1]	z/Architecture	No	No	10.0
Ubuntu Linux 23	x86-64	No	Yes	10.0
Ubuntu Linux 20	x86-64	No	Yes	10.0
Ubuntu Linux 19	x86-64	No	Yes	10.0
Ubuntu Linux 18	x86-64	No	Yes	10.0
Windows Server 2025	x86-64	No	Yes	10.5.0.1
Windows Server 2022 [2]	x86-64	Yes	Yes	10.0
Windows Server 2019 [2]	x86-64	Yes	Yes	10.0
Windows Server 2016 [2]	x86-64	Yes	Yes	10.0
Windows Server 2016 Storage Server	x86-64 (64-bit only)	Yes	Yes	10.0
Windows Server 2012 R2 Storage Server	x86-64 (64-bit only)	Yes	Yes	10.0
Windows Server 2012 R2 [2]	x86-64	Yes	Yes	10.0
Windows Server 2012 [2]	x86-64	Yes	Yes	10.0
Windows 10	x86-64	No	Yes	10.0
Windows 8.1	x86-64	No	Yes	10.0

1. NetBackup10.0 requires SUSE Linux Enterprise Server 12 SP3 or later versions.

2. See the File System Compatibility table for support details regarding the NTFS data deduplication feature and the ReFS file system.

## File System Compatibility

NetBackup supports backing up file data on all POSIX compliant file systems. The table below represents the platform configurations that have been tested for compatibility with ACLs and other extended attributes. Unless otherwise noted in the table below, ACLs and other extended attributes are not supported.

NetBackup has improved its integration with the Veritas File System (VxFS) product to ensure interoperability on all compatible VxFS versions. If you run a VxFS version that is older than VxFS 4.0 then you need to install new VxFS libraries on the client to back up the systems that run VxFS. You can search and download the appropriate VxFS libraries to your system from Patch Central on the Veritas Support Web site. See: Veritas Services and Operations Readiness Tools <a href="https://sort.veritas.com/patch/finders-">https://sort.veritas.com/patch/finders</a>

Note :

• For Linux Operating Systems, the backup and restore of extended attributes set by the chattr command on XFS, ZFS, BTRFS etc. is not supported

• Cross platform restore of extended attributes is not supported.

OS	Versions	CPU Architecture	File System	ACL	Other Extended Attributes or Named Data Streams	Notes / Exceptions
AIX	7.3, 7.2, 7.1	POWER	VxFS	Yes	Yes	<ul> <li>Support for file system compression on VxFS requires Storage Foundation 6.0.1 or later. Please check Storage Foundation Release Notes for Operating System levels.</li> <li>Flashbackup does not support Disk Layout Versions 8 or greater. Disk Layout Version 8 was introduced in VxFS 5.1</li> </ul>
AIX	7.3, 7.2, 7.1	POWER	JFS/JFS2	Yes	No	
AIX	7.3	POWER	GPFS 5.1.6, GPFS 5.1.4, GPFS 5.1.3	Yes	Yes	GPFS metadata is supported in NetBackup (ACLs, EAs, StoragePools, and Replication). During backup of migrated file data housed on GPFS, retrieval of that data will be triggered from storage. NetBackup version 9.0 enables support to skip premigrated and migrated filesystem data. Refer: GPFS migrated files being expanded during backups causing full filesystems <https: article.100046593="" en_us="" support="" www.veritas.com=""> GPFS support for AIX OS, visit archived_support.pdf <https: archived_support.pdf?cp="" docs="" en="" pdf="" stxkqy="" www.ibm.com=""></https:></https:>
AIX	7.2	POWER	GPFS 5.1.6, GPFS 5.1.4, GPFS 5.1.3, GPFS 4.2.2, GPFS 4.2, GPFS 4.1.1, GPFS 4.1, GPFS 3.5	Yes	Yes	GPFS metadata is supported in NetBackup (ACLs, EAs, StoragePools, and Replication). During backup of migrated file data housed on GPFS, retrieval of that data will be triggered from storage. NetBackup version 9.0 enables support to skip premigrated and migrated filesystem data. Refer: GPFS migrated files being expanded during backups causing full filesystems <https: article.100046593="" en_us="" support="" www.veritas.com=""> GPFS support for AIX OS, visit archived_support.pdf <https: archived_support.pdf?cp="" docs="" en="" pdf="" stxkqy="" www.ibm.com=""></https:></https:>
AIX	7.1	POWER	GPFS 4.2.2, GPFS 4.2, GPFS 4.1.1, GPFS 4.1, GPFS 3.5	Yes	Yes	GPFS metadata is supported in NetBackup (ACLs, EAs, StoragePools, and Replication). During backup of migrated file data housed on GPFS, retrieval of that data will be triggered from storage. NetBackup version 9.0 enables support to skip premigrated and migrated filesystem data. Refer: GPFS migrated files being expanded during backups causing full filesystems <https: article.100046593="" en_us="" support="" www.veritas.com=""> GPFS support for AIX OS, visit archived_support.pdf <https: archived_support.pdf?cp="" docs="" en="" pdf="" stxkqy="" www.ibm.com=""></https:></https:>

OS	Versions	CPU Architecture	File System	ACL	Other Extended Attributes or Named Data Streams	Notes / Exceptions
CentOS	7	x86-64	Ext4, Ext3, Ext2, XFS, VxFS, Lustre 2.12.5	Yes	Yes	- Support for file system compression on VxFS requires Storage Foundation 6.0.1 or later. Please check Storage Foundation Release Notes for Operating System levels.
Debian GNU/Linux	12, 11, 10, 9	x86-64	Ext4, Ext3, Ext2, XFS, JFS	Yes	Yes	XFS and JFS support starts from Debian 9
HP-UX	11.31	IA64	Base JFS or UFS	Yes	Yes	
HP-UX	11.31	IA64	VxFS	Yes	Yes	<ul> <li>Support for file system compression on VxFS requires Storage Foundation 6.0.1 or later. Please check Storage Foundation Release Notes for Operating System levels.</li> <li>Flashbackup does not support Disk Layout Versions 8 or greater. Disk Layout Version 8 was introduced in VxFS 5.1</li> </ul>
NeoKylin Linux Advanced Server	7.0	x86-64	Ext4, Ext3, Ext2	Yes	Yes	- Update 2 and later
NeoKylin Linux Advanced Server	6.0	x86-64	Ext4, Ext3, Ext2	Yes	Yes	- Update 7 and later
Oracle Linux	9, 8, 7	x86-64	Ext4, Ext3, Ext2, XFS, VxFS	Yes	Yes	<ul> <li>Support for file system compression on VxFS requires Storage Foundation 6.0.1 or later. Please check Storage Foundation Release Notes for Operating System levels.</li> <li>For Oracle Enterprise Linux 8.0, XFS Copy-On-Write feature and VxFS is not supported.</li> </ul>
Red Hat	9, 8, 7	x86-64	Ext4, Ext3, Ext2, XFS, VxFS	Yes	Yes	<ul> <li>Support for file system compression on VxFS requires Storage Foundation 6.0.1 or later. Please check Storage Foundation Release Notes for Operating System levels.</li> <li>Flashbackup does not support Disk Layout Versions 8 or greater. Disk Layout Version 8 was introduced in VxFS 5.1</li> <li>For Red Hat Enterprise Linux 8.0, XFS Copy-On-Write feature and VxFS is not supported.</li> </ul>
Red Hat	9, 8, 7	x86-64	Lustre 2.12.5	Yes	Yes	
Red Hat	9, 8, 7	x86-64	GFS2	Yes	No	
Red Hat	9	z/Architecture	Ext4, Ext3, Ext2, XFS	No	Yes	Supported from Red Hat Enterprise Linux version 7.2 and above. XFS Copy-On-Write feature is not supported.
Red Hat	9, 8, 7	POWER	Ext4, Ext3, Ext2, XFS	Yes	Yes	Supported from Red Hat Enterprise Linux version 7.2 and above. XFS Copy-On-Write feature is not supported.
Red Hat	8, 7	x86-64	GPFS 5.1.8, GPFS 5.1.5, GPFS 5.1.0, GPFS 5.0.4, GPFS 4.2, GPFS 4.1.1, GPFS 4.1	Yes	Yes	GPFS metadata is supported in NetBackup (ACLs, EAs, StoragePools, and Replication). GPFS is not supported from Red Hat Enterprise Linux 7.3 as the default kernel version of Red Hat Enterprise Linux 7.3 is 3.10.0-514.el7.x86_64 and these file system versions supports until kernel 3.10.0-229.el7.x86_64 During backup of migrated file data housed on GPFS, retrieval of that data will be triggered from storage. NetBackup version 9.0 enables support to skip premigrated and migrated filesystem data. Refer: GPFS migrated files being expanded during backups causing full filesystems <https: article.100046593="" en_us="" support="" www.veritas.com=""></https:>
Red Hat	7, 6	z/Architecture	Ext3, Ext2	No	Yes	

OS	Versions	CPU Architecture	File System	ACL	Other Extended Attributes or Named Data Streams	Notes / Exceptions
Red Hat	6	x86-64	GPFS 4.2, GPFS 4.1.1, GPFS 4.1, GPFS 3.5	Yes	Yes	GPFS metadata is supported in NetBackup (ACLs, EAs, StoragePools, and Replication). During backup of migrated file data housed on GPFS, retrieval of that data will be triggered from storage. NetBackup version 9.0 enables support to skip premigrated and migrated filesystem data. Refer: GPFS migrated files being expanded during backups causing full filesystems <https: article.100046593="" en_us="" support="" www.veritas.com=""></https:>
Rocky Linux	9, 8	x86-64	Ext4, Ext3, Ext2, XFS	Yes	Yes	<ul> <li>Support for file system compression on VxFS requires Storage Foundation 6.0.1 or later. Please check Storage Foundation Release Notes for Operating System levels.</li> <li>For Oracle Enterprise Linux 8.0, XFS Copy-On-Write feature and VxFS is not supported.</li> </ul>
Solaris	11	SPARC	UFS, ZFS, VxFS	Yes	Yes	- ZFS file system is not supported as a backend storage location for an MSDP disk pool.
Solaris	11	x86-64	UFS, ZFS	Yes	Yes	- ZFS file system is not supported as a backend storage location for an MSDP disk pool.
SUSE SLES	15	POWER	Ext4, Ext3, Ext2, XFS, BTRFS	Yes	Yes	Supported from SUSE Linux Enterprise Server version 12 SP4 and above. ReiserFS is not supported with SUSE Linux Enterprise Server 15. SLES_15_SP4_Storage Administration Guide <https: 15-sp4="" documentation.suse.com="" index.html#sec-filesystems-major<="" single-html="" sles="" sles-storage="" td=""></https:>
SUSE SLES	15	x86-64	Ext4, Ext3, Ext2, XFS, BTRFS	Yes	Yes	BTRFS filesystem with sub-volumes and snapshots are supported NetBackup Primary Server installation on a BTRFS filesystem is not supported. Lustre Filesystem and ReiserFS is not supported with SUSE Linux Enterprise Server 15. SLES_15_SP4_Storage Administration Guide <https: 15-sp4="" documentation.suse.com="" index.html#sec-filesystems-majo<="" single-html="" sles="" sles-storage="" td=""></https:>
SUSE SLES	15	z/Architecture	Ext4, Ext3, Ext2, XFS, BTRFS	No	Yes	BTRFS filesystem with sub-volumes and snapshots are supported NetBackup Primary Server installation on a BTRFS filesystem is not supported. Lustre Filesystem and ReiserFS is not supported with SUSE Linux Enterprise Server 15. SLES_15_SP4_Storage Administration Guide <https: 15-sp4="" documentation.suse.com="" index.html#sec-filesystems-majo<="" single-html="" sles="" sles-storage="" td=""></https:>
SUSE SLES	12 [1]	POWER	Ext4, Ext3, Ext2, ReiserFS, XFS, BTRFS	Yes	Yes	Supported from SUSE Linux Enterprise Server version 12 SP4 and above.
SUSE SLES	12 [1]	z/Architecture	Ext4, Ext3, Ext2, ReiserFS, XFS, BTRFS	No	Yes	BTRFS filesystem with sub-volumes and snapshots are supported EA is not supported on SUSE 12 SP2
SUSE SLES	12 [1]	x86-64	Ext4, Ext3, Ext2, ReiserFS, XFS, BTRFS, Lustre 2.12.5	Yes	Yes	BTRFS filesystem with sub-volumes and snapshots are supported NetBackup Primary Server installation on a BTRFS filesystem is not supported. Lustre Filesystem is not supported on SuSE Linux Enterprise Server Version 15 and above.
Ubuntu	24.04, 23.04, 22.04, 19.10, 19.04, 18.10, 18.04	x86-64	Ext4, Ext3, Ext2, XFS, GFS2	Yes	Yes	

OS	Versions	CPU Architecture	File System	ACL	Other Extended Attributes or Named Data Streams	Notes / Exceptions
Ubuntu	22	x86-64	GPFS 5.1	Yes	Yes	
Ubuntu	16.04	x86-64	Ext4, Ext3, Ext2	Yes	Yes	
Windows	2025, 2022, 10, 8.1, 2019, 2016, 2012 R2, 2012	x86-64	NTFS	Yes	Yes	<ul> <li>Regarding the Microsoft Windows Server data deduplication feature:</li> <li>Optimized Backup occurs for NTFS deduplication volumes when possible. Per Microsoft design, any restore from Optimized Backup is non-optimized. This means, after restore, files are in non-optimized form until the next optimization is run by the OS schedule. Be sure adequate space is available for restore.</li> <li>By design, TIR is not supported on NTFS deduplication volumes.</li> <li>FlashBackup is not supported with NTFS deduplication volumes.</li> </ul>
Windows	2025, 2022, 2019, 2016, 2012 R2, 2012	x86-64	ReFS	Yes	Yes	<ul> <li>The ReFS file system is supported with the following caveats:</li> <li>Installing the NetBackup primary, media server or client components on an ReFS volume is not supported.</li> <li>Restoring files backed up from an NTFS file system to an ReFS file system is not supported. As a workaround, restore the files the NTFS file system, remove attributed not supported by ReFS and then copy the files to the ReFS volume.</li> <li>MSDP cannot be installed on an ReFS volume.</li> <li>FlashBackup is not supported with the ReFS file system</li> </ul>

1. NetBackup 10.0 requires SuSE Linux Enterprise Server 12 SP3 or later versions

### **NetBackup Administration Consoles**

The NetBackup Java Administration Console is an interface to configure and manage NetBackup installed on the same machine. The interface can run on any NetBackup Java-capable system.

The Backup Archive and Restore (BAR) console is an interface to the NetBackup client. The Backup, Archive, and Restore utility performs backups and archives for the system on which it is installed and restores for this system and other clients.

For information on how to install the consoles mentioned above reference the NetBackup Installation Guides. And for information on usage reference the NetBackup Administrator's Guides.

The table below is a list of the platforms that support the NetBackup-Java Administration Console and the Backup Archive and Restore Interface. Note: If a supported NetBackup client is not listed in the table below the client is supported for backup and restore, but it does not support any of the available graphical interfaces.

Where support is shown for "Windows Server 2012" or "Windows Server 2016" it is implied that Standard Edition, Datacenter Edition, Essentials Edition, and Foundation Edition are supported.

Where support is shown for "Windows Server 2019" it is implied that Standard Edition, Datacenter Edition, Essentials Edition are supported.

Where support is shown for "Windows Server 2022" it is implied that Standard Edition, Datacenter Edition, Essentials Edition are supported.

Administrative consoles for supported versions of NetBackup are included in the NetBackup installation packages. console versions are installed for all versions of NetBackup that are not beyond their End of Support Life (EOSL). For information on supported versions of NetBackup see SORT Enterprise Product End of Support Life (EOSL) Information <a href="https://sort.veritas.com/eosl">https://sort.veritas.com/eosl</a>

OS	CPU Architecture	NetBackup-Java Administration Console	Backup, Archive, and Restore Interface
AIX 7.2, 7.1	POWER	Y	Y
HP-UX 11.31	IA64	Y [1]	Y
Red Hat 9, 8, 7	x64	Y	Y
Red Hat 8, 7	z/Architecture	Y	Y
Solaris 11, 10	SPARC	Y	Y
Solaris 11, 10	x64	Y	Y
SUSE Linux Enterprise Server 15	x64	Y	Y
SUSE Linux Enterprise Server 15	z/Architecture	Y	Y
SUSE Linux Enterprise Server 12	x64	Y	Y
SUSE Linux Enterprise Server 12 [2]	z/Architecture	Y	Y
Windows Server 2022, 2019, 2016, 2012 R2, 2012	x64	Y	Y
Windows Server 2025	x64	Ν	Y
Windows 11	x64	Y	Y
Windows 10	x64	Y	Y
Windows 8.1	x64	Y	Y
CentOS 7	x64	Y	Y
Oracle Linux 8, 7	x64	Y	Υ

page 65, NetBackup Administration Consoles

© 2025 Veritas Technologies LLC / 2025-09-04

1. The NetBackup Java user interface may not start in environments that run the HP-UX 11.31 operating system. To start properly, the Java user interface requires up-to-date patches to the HP-UX 11.31 operating system. Workaround: Before you launch the NetBackup Java user interface, you must install the HP-UX 11.31 patches that are required for Java<sup>™</sup> 8.0 for the Quality Pack that you have installed on your system. For more information, see the following HP site: <ftp://ftp.hp.com/pub/softlib/hpux-java-patchinfo/index.html>

2. NetBackup 10.0 requires SUSE Linux Enterprise Server 12 SP3 or later versions

### NetBackup in the Cloud

### Core NetBackup Deployments in the Cloud

NetBackup supports cloud-based Primary Servers and Media Servers as part of extending data protection into workloads in the cloud. For more information, see the "360 Data Management" <a href="https://www.veritas.com/360.html?inid=us\_veritas\_home\_trend\_cloud">https://www.veritas.com/360.html?inid=us\_veritas\_home\_trend\_cloud</a>> page.

#### Core NetBackup Deployments in the Cloud - Considerations

Subject	Notes
Support assumptions	<ul> <li>NetBackup is supported on any cloud infrastructure environment that meets NetBackup's minimum resource requirements. For details on operating systems supported by NetBackup, please refer to the "NetBackup 10.0 - 10.x.x Operating System Software Compatibility List" <a href="https://www.veritas.com/bin/support/docRepoServlet?bookld=NB_10_OSSCL&amp;requestType=pdf">https://www.veritas.com/bin/support/docRepoServlet?bookld=NB_10_OSSCL&amp;requestType=pdf</a> . For details on NetBackup minimum resource requirements, please refer to "Installation and upgrade requirements for UNIX and Linux"</li> <li><a href="https://www.veritas.com/content/support/en_US/doc/27801100-136237906-0/v112189449-136237906">https://www.veritas.com/content/support/en_US/doc/27801100-136237906-0/v112189449-136237906</a> or "Installation and upgrade requirements for Windows and Windows clusters"</li> <li><a href="https://www.veritas.com/content/support/en_US/doc/27801100-136237906-0/v112189469-136237906">https://www.veritas.com/content/support/en_US/doc/27801100-136237906-0/v112189469-136237906&gt; or "Installation and upgrade requirements for Windows and Windows clusters"</a></li> <li><a href="https://www.veritas.com/content/support/en_US/doc/27801100-136237906-0/v112189469-136237906&gt;">https://www.veritas.com/content/support/en_US/doc/27801100-136237906-0/v112189469-136237906&gt;</a> in the NetBackup Installation Guide.</li> <li>Veritas does not certify the cloud compute layer or the cloud block storage layer. They are assumed to work as similar physical resources do.</li> <li>NetBackup deployment templates are available for some operating systems and cloud infrastructure solutions. Supported templates are listed in the vendor tables below. For a quicker and easier NetBackup deployment, Veritas strongly recommends using these templates for deploying NetBackup instead of doing a manual NetBackup installation. For examples, see Setting up NetBackup CloudCatalyst in AWS </li></ul>

### Core NetBackup Deployments in the Cloud - Links to Solution Information

NetBackup is supported on any cloud infrastructure environment that meets NetBackup's minimum resource requirements. Solution briefs have been created for the cloud infrastructures listed in the table below.

Vendor	URL
Amazon	<https: amazon-web-services="" solution="" www.veritas.com=""></https:>
Google	<https: google-cloud-platform="" solution="" www.veritas.com=""></https:>
IBM	<https: ibm-cloud="" solution="" www.veritas.com=""></https:>
Microsoft	<https: microsoft-cloud="" solution="" www.veritas.com=""></https:>
Oracle	<https: oracle-cloud="" solution="" www.veritas.com=""></https:>

### Core NetBackup Deployments in the Cloud - Deployment Templates

Amazon

This solution deploys a NetBackup Primary or Media Server in an Amazon Web Services EC2 instance, using the AWS CloudFormation feature.

### Amazon Machine Image (AMI) for NetBackup

Operating System	NetBackup template file	NetBackup Primary Server support	NetBackup Media Server support	Supported Locales / Regions
Red Hat Enterprise Linux	Veritas NetBackup for AWS (BYOL) <https: aws.amazon.com="" marketplace=""></https:>	Yes	Yes	All Locales

Google

This solution deploys a NetBackup Primary or Media Server in a Google Compute Engine VM, using a template.

### Google Cloud Platform for NetBackup

NetBackup template file	NetBackup Primary Server support	NetBackup Media Server support	Supported Locales / Regions
letBackup on Google Cloud Platform Marketplace	Yes	Yes	All Locales
		tBackup on Google Cloud Platform Marketplace Yes	tBackup on Google Cloud Platform Marketplace Yes Yes

Microsoft

This solution deploys a NetBackup Primary or Media Server in a Microsoft Azure Virtual Machine, using an Azure Resource Manager (ARM) template.

### Azure Resource Manager (ARM) for NetBackup

Operating System	NetBackup template file	NetBackup Primary Server support	NetBackup Media Server support	Supported Locales / Regions
Microsoft Windows Server	Veritas NetBackup on Azure Marketplace <a href="https://azuremarketplace.microsoft.com/en-us/marketplace/apps/veritas.veritas-netbackup-8-s?tab=Overview">https://azuremarketplace.microsoft.com/en-us/marketplace/apps/veritas.veritas-netbackup-8-s?tab=Overview</a>	Yes >	Yes	All Locales

NetBackup Snapshot Manager In-Cloud Data Protection

#### NetBackup Snapshot Manager In-Cloud Data Protection - System Requirements

#### NetBackup Snapshot Manager In-Cloud Data Protection - Considerations

Subject	Notes			
Support considerations	With NetBackup 10.0, below supports have been added. 1. Azure Gen2 Linux on Ubuntu 18.04 and 20.04, RHEL 8.4, and RHEL 7.8.			
	2. Azure Genz Windows on Windows 2019.			

#### NetBackup Snapshot Manager Compatibility

NetBackup Snapshot Manager Data Protection is supported with the following operating systems:

Note: Before restoring applications or file systems from an OS version to a different OS version, refer to the OS vendor's and application vendor's compatibility lists to ensure support. Restoring a file system from a later version to an earlier version is not recommended.

Only "x86-64" CPU Architecture is supported for NetBackup Snapshot Manager Host and Asset Operating System.

Please refer End of Life (EOL) announcement and platforms no longer supported by NetBackup for list of EOL versions.

NetBackup Versions	Snapshot Manager Host Operating System(In-Cloud)	Cloud Asset Operating System
10.5	<ul> <li>Red Hat Enterprise Linux(RHEL) 9.5, 9.4, 9.3, 9.2, 9.1, 9.0, 8.x</li> <li>Oracle Enterprise Linux 9.2,9.3,9.4, 8.x</li> <li>SUSE Linux Enterprise Server(SLES) 15 SP6, 15 SP5, 15 SP4, 15 SP3, 15 SP2</li> <li>Rocky Linux 9.x, 8.x</li> <li>Ubuntu 24.04, 23.04, 22.04, 20.04, 18.04</li> </ul>	<ul> <li>Red Hat Enterprise Linux(RHEL) 9.5, 9.4, 9.3, 9.2, 9.1, 9.0, 8.x</li> <li>Oracle Enterprise Linux 9.2,9.3,9.4, 8.x</li> <li>Windows Server 2022, 2019, 2016</li> <li>SUSE Linux Enterprise Server(SLES) 15 SP6, 15 SP5, 15 SP4, 15 SP3, 15 SP2</li> <li>Rocky Linux 9.x, 8.x</li> <li>Ubuntu 24.04, 23.04, 22.04, 20.04, 18.04</li> <li>Amazon Linux 2, 2023</li> </ul>
10.4	<ul> <li>Red Hat Enterprise Linux(RHEL) 9.5, 9.4, 9.3, 9.2, 9.1, 9.0, 8.x, 7.x</li> <li>Oracle Enterprise Linux 9.2,9.3,9.4, 8.x, 7.x</li> <li>SUSE Linux Enterprise Server(SLES) 15 SP6, 15 SP5, 15 SP4, 15 SP3, 15 SP2</li> <li>Rocky Linux 9.2, 9.1, 9.0, 8.x</li> <li>Ubuntu 24.04, 23.04, 22.04, 20.04, 18.04</li> </ul>	<ul> <li>Red Hat Enterprise Linux(RHEL) 9.5, 9.4, 9.3, 9.2, 9.1, 9.0, 8.x, 7.x</li> <li>Oracle Enterprise Linux 9.2,9.3,9.4, 8.x, 7.x</li> <li>Windows Server 2022, 2019, 2016</li> <li>SUSE Linux Enterprise Server(SLES) 15 SP6, 15 SP5, 15 SP4, 15 SP3, 15 SP2</li> <li>Rocky Linux 9.2, 9.1, 9.0, 8.x</li> <li>Ubuntu 24.04, 23.04, 22.04, 20.04, 18.04</li> <li>Amazon Linux 2, 2023</li> </ul>
10.3	<ul> <li>Red Hat Enterprise Linux(RHEL) 9.5, 9.4, 9.3, 9.2, 9.1, 9.0, 8.x, 7.x</li> <li>SUSE Linux Enterprise Server(SLES) 15 SP6, 15 SP5, 15 SP4, 15 SP3, 15 SP2</li> <li>Rocky Linux 9.2, 9.1, 9.0, 8.x</li> <li>Ubuntu 24.04, 23.04, 22.04, 20.04, 18.04</li> </ul>	<ul> <li>- Red Hat Enterprise Linux(RHEL) 9.5, 9.4, 9.3, 9.2, 9.1, 9.0, 8.x, 7.x</li> <li>- Windows Server 2022, 2019, 2016</li> <li>- SUSE Linux Enterprise Server(SLES) 15 SP6, 15 SP5, 15 SP4, 15 SP3, 15 SP2</li> <li>- Rocky Linux 9.2, 9.1, 9.0, 8.x</li> <li>- Ubuntu 24.04, 23.04, 22.04, 20.04, 18.04</li> </ul>

NetBackup Versions	Snapshot Manager Host Operating System(In-Cloud)	Cloud Asset Operating System
10.2	<ul> <li>Red Hat Enterprise Linux(RHEL) 9.5, 9.4, 9.3, 9.2, 9.1, 9.0, 8.x, 7.x</li> <li>SUSE Linux Enterprise Server(SLES) 15 SP6, 15 SP5, 15 SP4, 15 SP3, 15 SP2</li> <li>Rocky Linux 9.2, 9.1, 9.0, 8.x</li> <li>Ubuntu 24.04, 23.04, 22.04, 20.04, 18.04</li> </ul>	<ul> <li>Red Hat Enterprise Linux(RHEL) 9.5, 9.4, 9.3, 9.2, 9.1, 9.0, 8.x, 7.x</li> <li>Windows Server 2022, 2019, 2016</li> <li>SUSE Linux Enterprise Server(SLES) 15 SP6, 15 SP5, 15 SP4, 15 SP3, 15 SP2</li> <li>Rocky Linux 9.2, 9.1, 9.0, 8.x</li> <li>Ubuntu 24.04, 23.04, 22.04, 20.04, 18.04</li> </ul>
10.1.1	<ul> <li>Red Hat Enterprise Linux(RHEL) 9.5, 9.4, 9.3, 9.2, 9.1, 9.0, 8.7, 8.6, 8.4, 7.x</li> <li>SUSE Linux Enterprise Server(SLES) 15 SP5, 15 SP4, 15 SP3, 15 SP2</li> <li>Rocky Linux 9.2, 9.0, 8.7, 8.6</li> <li>Ubuntu 23.04, 22.04, 20.04, 18.04</li> </ul>	<ul> <li>Red Hat Enterprise Linux(RHEL) 9.5, 9.4, 9.3, 9.2, 9.1, 9.0, 8.7, 8.6, 8.4, 7.x</li> <li>Windows Server 2022, 2019, 2016</li> <li>SUSE Linux Enterprise Server(SLES) 15 SP5, 15 SP4, 15 SP3, 15 SP2</li> <li>Rocky Linux 9.2, 9.0, 8.7, 8.6</li> <li>Ubuntu 23.04, 22.04, 20.04, 18.04</li> </ul>
10.1	<ul> <li>Red Hat Enterprise Linux(RHEL) 8.6, 8.4, 7.x</li> <li>SUSE Linux Enterprise Server(SLES) 15 SP2</li> <li>Rocky Linux 9.2, 9.0, 8.7, 8.6</li> <li>Ubuntu 20.04, 18.04</li> </ul>	<ul> <li>Red Hat Enterprise Linux(RHEL) 8.6, 8.4, 7.x</li> <li>Windows Server 2022, 2019, 2016</li> <li>SUSE Linux Enterprise Server(SLES) 15 SP2</li> <li>Rocky Linux 9.2, 9.0, 8.7, 8.6</li> <li>Ubuntu 20.04, 18.04</li> </ul>
10.0	<ul> <li>Red Hat Enterprise Linux(RHEL) 8.4, 7.x</li> <li>SUSE Linux Enterprise Server(SLES) 15 SP2</li> <li>Ubuntu 20.04, 18.04</li> </ul>	<ul> <li>Red Hat Enterprise Linux(RHEL) 8.4, 7.x</li> <li>Windows Server 2022, 2019, 2016</li> <li>SUSE Linux Enterprise Server(SLES) 15 SP2</li> <li>Ubuntu 20.04, 18.04</li> </ul>

Note:

• From NetBackup 10.1 onwards, NetBackup CloudPoint is renamed as NetBackup Snapshot Manager.

• Single File Restore from Backup of Snapshot is supported from NB 10.2.

• All minor versions of OS are supported unless specifically noted in the table above

• For Oracle Linux as Snapshot Manager Host Operating System, Granular Recovery Support starts from NetBackup 10.5

• For Oracle Linux as Snapshot Manager Host Operating System, Granular Recovery not supported for Windows OS as Cloud Asset Operating System

• Agent-based and agentless is not supported for Rocky Linux and Ubuntu Cloud Asset Operating System

• NetBackup Snapshot Manager is supported on both Oracle Unbreakable Linux Kernel and Oracle Red Hat Compatible Kernel

• From NetBackup 10.5 onwards, NetBackup allows restoring protected cloud Virtual Machine from AWS to Azure and vice-versa. Additional details are available in 'Cross cloud provider restore' procedure of NetBackup Web UI Cloud Administrators Guide

#### NetBackup Snapshot Manager In-Cloud Data Protection - Supported File Systems

NetBackup Snapshot Manager In-Cloud Data Protection is supported with the following operating systems and file systems:

#### NetBackup Snapshot Manager In-Cloud Data Protection - File system support

Operating System	Supported File Systems
Linux	[1]ext3, ext4, xfs
Windows	NTFS

1. ext2 snapshots are not application-consistent due to underlying OS limitations.

NetBackup Snapshot Manager In-Cloud Data Protection - Supported Azure Kubernetes Service Versions

NetBackup Snapshot Manager In-Cloud Data Protection is supported with the following versions of Azure Kubernetes Service: 1.21.x and later

### NetBackup Snapshot Manager In-Cloud Data Protection - High Level Feature Support

NetBackup Snapshot Manager In-Cloud Data Protection high level feature support information is listed in the tables below, organized by vendor.

From Netbackup 10.4 onwards, support for Agentless feature is deprecated for Windows server 2016.

Support for SUSE Linux Enterprise Server starts from NetBackup 10.3 onwards.

### NetBackup Snapshot Manager In-Cloud Data Protection High Level Feature Support - Amazon Web Services

Operating System for Protected VM	On-host Agent	Agentless	Granular Restore (GRT)	Oracle	Microsoft SQL/SQL-AG	Snapshot Replication	Encrypted Volumes
Linux	Yes	Yes	Yes	Yes	No	Yes	Yes
Windows	Yes	Yes	Yes	No	Yes	Yes	Yes

### NetBackup Snapshot Manager In-Cloud Data Protection High Level Feature Support - Google Cloud Platform

Operating System for Protected VM	On-host Agent	Agentless	Granular Restore (GRT)	Oracle	Microsoft SQL/SQL-AG	Snapshot Replication	Encrypted Volumes
Linux	Yes	Yes	Yes	No	No	No	Yes
Windows	Yes	Yes	Yes	No	Yes	No	Yes

### NetBackup Snapshot Manager In-Cloud Data Protection High Level Feature Support - Microsoft Azure

Operating System for Protected VM	On-host Agent	Agentless	Granular Restore (GRT)	Oracle	Microsoft SQL/SQL-AG	Snapshot Replication	Encrypted Volumes
Linux	Yes	Yes	Yes	Yes	No	No	Yes
Windows	Yes	Yes	Yes	No	Yes	No	Yes

### NetBackup Snapshot Manager In-Cloud Data Protection High Level Feature Support - Microsoft Azure Stack Hub

Operating System for Protected VM	On-host Agent	Agentless	Granular Restore (GRT)	Oracle	Microsoft SQL/SQL-AG	Snapshot Replication	Encrypted Volumes
Linux	Yes	Yes	Yes	Yes	No	No	No
Windows	Yes	Yes	Yes	No	Yes	No	No

### NetBackup Snapshot Manager In-Cloud Data Protection High Level Feature Support - Oracle Cloud Infrastructure

Operating System for Protected VM	On-host Agent	Agentless	Granular Restore (GRT)	Oracle	Microsoft SQL/SQL-AG	Snapshot Replication	Encrypted Volumes
Linux	Yes	Yes	Yes [1]	Yes	No	No	Yes
Windows	No	No	No	No	No	No	Yes

1. Supported from NetBackup 10.5

### NetBackup Snapshot Manager In-Cloud Data Protection - Restore Options from Snapshots

NetBackup Snapshot Manager In-Cloud Data Protection support for snapshot restore options is listed in the tables below, organized by vendor.

### NetBackup Snapshot Manager In-Cloud Data Protection Restore Options - Amazon Web Services

Asset	Restore to Original Location	Restore to Alternate Location	Rollback Restore	Restore Volumes	Restore Files and Folders
Virtual Machine	Yes	Yes	Yes [1]	Yes	Yes [2]
Volumes	Yes	Yes	No	No	No
Hosted Applications	Yes	Yes	No	No	No
PaaS Applications: Amazon RDS, Aurora	Yes	Yes	No	No	No

1. Overwrites the existing virtual machine.

2. Supported when asset is protected with Granular Restore-enabled Protection Plan

### NetBackup Snapshot Manager In-Cloud Data Protection Restore Options - Google Cloud Platform

Asset	Restore to Original Location	Restore to Alternate Location	Rollback Restore	Restore Volumes	Restore Files and Folders
Virtual Machine	Yes	Yes	No	Yes	Yes [1]
Volumes	Yes	Yes	No	No	No
Hosted Applications	Yes	Yes	No	No	No

1. Supported when asset is protected with Granular Restore-enabled Protection Plan

### NetBackup Snapshot Manager In-Cloud Data Protection Restore Options - Microsoft Azure

Asset	Restore to Original Location	Restore to Alternate Location	Rollback Restore	Restore Volumes	Restore Files and Folders
Virtual Machine	Yes	Yes	Yes	Yes	Yes [1]
Volumes	Yes	Yes	No	No	No
Hosted Applications	Yes	Yes	No	No	No

1. Supported when asset is protected with Granular Restore-enabled Protection Plan

### NetBackup Snapshot Manager In-Cloud Data Protection Restore Options - Microsoft Azure Stack Hub

Asset	Restore to Original Location	Restore to Alternate Location	Rollback Restore	Restore Volumes	Restore Files and Folders
Virtual Machine	Yes	Yes	No	Yes	Yes [1]
Volumes	Yes	Yes	No	No	No
Hosted Applications	Yes	Yes	No	No	No

1. Supported when asset is protected with Granular Restore-enabled Protection Plan

### NetBackup Snapshot Manager In-Cloud Data Protection Restore Options - Oracle Cloud Infrastructure

Asset	Restore to Original Location	Restore to Alternate Location	Rollback Restore	Restore Volumes	Restore Files and Folders
Virtual Machine	Yes	Yes	No	Yes [1]	Yes [1]
Volumes	No	No	No	No	No
Hosted Applications	Yes	Yes	No	No	No

1. Supported from NetBackup 10.5

### NetBackup Snapshot Manager In-Cloud Data Protection Replication Support Across Regions

NetBackup Snapshot Manager In-Cloud Data Protection support for replication across regions is listed in the tables below, organized by cloud vendor.

### NetBackup Snapshot Manager In-Cloud Data Protection Replication Support - Amazon Web Services

Asset	Replication support	
Virtual Machine	Yes	
Volumes	Yes	
Hosted Applications	Yes	
PaaS Applications: Amazon RDS, Aurora - manual snapshots	Yes - Can be replicated to same region as source	
PaaS Applications: Amazon RDS, Aurora - AWS automated snapshots	No	

### NetBackup Snapshot Manager In-Cloud Data Protection Replication Support Across Accounts

NetBackup Snapshot Manager In-Cloud Data Protection support for replication across accounts is listed in the tables below, organized by vendor.

### NetBackup Snapshot Manager In-Cloud Data Protection Replication Support - Amazon Web Services

Asset	Replication support		
Virtual Machine	Yes		
Volumes	Yes		
Hosted Applications	Yes		
PaaS Applications: Amazon RDS, Aurora - manual snapshots	Yes - Can be replicated to same region as source		
PaaS Applications: Amazon RDS, Aurora - AWS automated snapshots	No		

### NetBackup Snapshot Manager In-Cloud Data Protection Restore Options for Snapshots Replicated Across Regions

NetBackup Snapshot Manager In-Cloud Data Protection support for restore options for snapshots replicated across regions is listed in the tables below, organized by vendor.

### NetBackup Snapshot Manager In-Cloud Data Protection Replicated Snapshot Restore Support - Amazon Web Services

Asset	Restore to Original Location	Restore to Alternate Location	Rollback Restore	Restore Volumes	Restore Files and Folders
Virtual Machine	No	Yes	No	Yes	Yes [1]
Volumes	No	Yes - Restore to VM in the region of user's choice	No	No	No
Hosted Applications - host level	No	Yes	No	No	No
Hosted Applications - disk level	No	Yes	No	No	No
PaaS Applications: Amazon RDS, Aurora	No	Yes - Restore to subnet in region of user's choice	No	No	No

1. Supported when asset is protected with Granular Restore-enabled Protection Plan

### NetBackup Snapshot Manager In-Cloud Data Protection Restore Options for Snapshots Replicated Across Accounts

NetBackup Snapshot Manager In-Cloud Data Protection support for restore options for snapshots replicated across accounts is listed in the tables below, organized by vendor.

### NetBackup Snapshot Manager In-Cloud Data Protection Replicated Snapshot Restore Support - Amazon Web Services

Asset	Restore to Original Location	Restore to Alternate Location	Rollback Restore	Restore Volumes	Restore Files and Folders
Virtual Machine	No	Yes	No	Yes	Yes [1]
Volumes	No	Yes - Restore to VM in the locale of user's choice	No	No	No
Hosted Applications	No	Yes	No	No	No
PaaS Applications: Amazon RDS, Aurora	No	Yes - Restore to subnet in region of user's choice	No	No	No

1. Supported when asset is protected with Granular Restore-enabled Protection Plan

## NetBackup Snapshot Manager In-Cloud Data Protection - Supported Operating Systems for Cloud Virtual Machine for Cross Provider Restore support

From NetBackup 10.5 onwards, NetBackup allows restoring protected cloud Virtual Machine from AWS to Azure and vice-versa. Additional details are available in 'Cross cloud provider restore' procedure of NetBackup Web UI Cloud Administrators Guide.

### NetBackup Snapshot Manager In-Cloud Data Protection - Supported Operating Systems for Cloud Virtual Machine for Cross Provider Restore support

Cloud Asset Host Operating System	Restore from AWS to Azure	Restore from Azure to AWS
SUSE Linux Enterprise Server 12 SP5 SUSE Linux Enterprise Server 15 SP5	Yes	Yes
Red Hat Enterprise Linux 8.x Red Hat Enterprise Linux 9.5, 9.4, 9.3, 9.2, 9.1, 9.0	Yes	Yes
Ubuntu 20.04 Ubuntu 22.04 Ubuntu 24.04	Yes	Yes
Windows 2016 Windows 2019 Windows 2022	Yes	Yes

### NetBackup Snapshot Manager In-Cloud Data Protection Supported Regions

Region support for cloud providers is listed in the tables below, organized by provider.

### NetBackup Snapshot Manager In-Cloud Data Protection - Supported Regions

Cloud Provider	Supported Regions
Amazon Web Services	Africa (Cape Town), Asia Pacific (Hong Kong), Asia Pacific (Mumbai), Asia Pacific (Seoul), Asia Pacific (Singapore), Asia Pacific (Sydney), Asia Pacific (Tokyo), AWS GovCloud (US-East), AWS GovCloud (US-West), Canada (Central), China (Beijing), China (Ningxia), Europe (Frankfurt), Europe (Ireland), Europe (London), Europe (Milan), Europe (Paris), Middle East (Bahrain), South America (Sao Paulo), US East (N. Virginia), US East (Ohio), US West (N. California), US West (Oregon), Asia Pacific (Jakarta), Middle East (UAE) [1], Asia Pacific (Hyderabad), Asia Pacific (Osaka), Europe (Zurich), Europe (Stockholm), Europe (Spain) [2]
Google Cloud Platform	Asia-East1 (zones a, b, c), Asia-East2 (zones a, b, c), Asia-Northeast1 (zones a, b, c), Asia-Northeast2 (zones a, b, c), Asia-Northeast3 (zones a, b, c), Asia-South1 (zones a, b, c), Asia-Southeast1 (zones a, b, c), Asia-Southeast2 (zones a, b, c), Asia-Southeast2 (zones a, b, c), Asia-Southeast2 (zones a, b, c), Europe-West2 (zones a, b, c), Europe-West2 (zones a, b, c), Europe-West4 (zones a, b, c), Europe-West4 (zones a, b, c), Europe-West4 (zones a, b, c), US-Central1 (zones a, b, c), US-East1 (zones a, b, c), US-West1 (zones a, b, c), US-West2 (zones a, b, c), US-West3 (zones a, b, c), US-West4 (zones a, b, c), Asia-South2 (zones a, b, c), Asia-Southeast2 (zones a, b, c), US-East4 (zones a, b, c), US-West1 (zones a, b, c), US-West3 (zones a, b, c), US-West3 (zones a, b, c), US-West4 (zones a, b, c), SouthAmerica-Northeast2 (zones a, b, c), US-West3 (zones a, b, c), US-West3 (zones a, b, c), US-West4 (zones a, b, c), Asia-South2 (zones a, b, c), Asia-South2 (zones a, b, c), SouthAmerica-West3 (zones a, b, c), US-West3 (zones a, b, c), US-West3 (zones a, b, c), US-West4 (zones a, b, c), SouthAmerica-Northeast2 (zones a, b, c), SouthAmerica-West3 (zones a, b, c), US-West3 (zones a, b, c), US-

page 81, NetBackup in the Cloud, NetBackup Snapshot Manager In-Cloud...for Cloud Virtual Machine for Cross Provider Restore support Veritas NetBackup ™ Enterprise Server and Server 10.0 - 10.x.x OS Software Compatibility List

### NetBackup Snapshot Manager In-Cloud Data Protection - Supported Regions

Cloud Provider	Supported Regions
Microsoft Azure	Central US, East US, East US 2, North Central US, South Central US, West US, West US 2, West Central US, Canada Central, Canada East, Brazil South, South Africa North, South Africa West, UAE Central, UAE North, Norway East, Norway West, North Europe, West Europe, France Central, France South, UK South, UK West, Switzerland North, Switzerland West, East Asia, Southeast Asia, Australia Central, Australia Central 2, Australia East, Australia Southeast, Central India, South India, West India, Japan West, Korea Central, Korea South, Germany North, Germany West Central, US Gov Arizona, US Gov Texas, US Gov Virginia, Central US EUAP, East US 2 EUAP, West US 3, Brazil Southeast, Sweden Central, Jio India West, Jio India Central, Japan East, US DoD Central, US DoD East, US Gov Iowa [5], Spain Central, Mexico Central [6]
Microsoft Azure Stack Hub	Customer-deployed private regions
Oracle Cloud Infrastructure [7]	af-johannesburg-1, ap-chuncheon-1, ap-melbourne-1, ap-mumbai-1, ap-hyderabad-1, ap-osaka-1, ap-seoul-1, ap-singapore-1, ap-sydney-1, ap-tokyo-1 ca-montreal-1, ca-toronto-1, eu-amsterdam-1, eu-frankfurt-1, eu-madrid-1, eu-marseille-1, eu-milan-1, eu-paris-1, eu-stockholm-1, eu-zurich-1, il-jerusalem-1, me-abudhabi-1, me-dubai-1, me-jeddah-1, mx-monterrey-1,mx-queretaro-1, sa-bogota-1,sa-saopaulo-1, sa-santiago-1, sa-vinhedo-1, uk-cardiff-1, uk-london-1, us-ashburn-1, us-chicago-1, us-phoenix-1, us-sanjose-1, <b>ap-chiyoda-1, ap-ibaraki-1, ap-singapore-2, eu-frankfurt-2, eu-jovanovac-1, eu-madrid-2, me-abudhabi-2, me-abudhabi-3, sa-valparaiso-1, us-saltlake-2</b> [8] DRCC -> ap-dcc-canberra-1, eu-dcc-dublin-1, eu-dcc-dublin-2, eu-dcc-milan-1, eu-dcc-rating-1, eu-dcc-rating-2, me-dcc-muscat-1, <b>ap-dcc-gazipur-1, eu-dcc-zurich-1, me-dcc-doha-1</b> [9]

1. Support for Asia Pacific (Jakarta) and Middle East (UAE) regions requires NetBackup 10.1 or later.

2. Support for Asia Pacific (Hyderabad), Asia Pacific (Osaka), Europe (Zurich), Europe (Stockholm) and Europe (Spain) regions requires NetBackup 10.1.1 or later.

3. Support for Asia-South2, Australia-Southeast2, Europe-Central2, Europe-Southwest1, Europe-West8, Europe-West9, NorthAmerica-Northeast2 and SouthAmerica-West1 regions requires NetBackup 10.1 or later.

4. Support for US-East5, US-South1 and ME-West1 regions requires NetBackup 10.1.1 or later.

5. Support for Central US EUAP, East US 2 EUAP, West US 3, Brazil Southeast, Sweden Central, Jio India West, Jio India Central, Japan East, US DoD Central, US DoD East and US Gov Iowa regions requires NetBackup 10.1 or later.

6. Support for Spain Central and Mexico Central regions requires NetBackup 10.5 or later.

7. Support for OCI cloud regions and customer dedicated regions (DRCC) in OCI requires NetBackup 10.4 or later.

8. Support for ap-chiyoda-1, ap-ibaraki-1, ap-singapore-2, eu-frankfurt-2, eu-jovanovac-1, eu-madrid-2, me-abudhabi-2, me-abudhabi-3, sa-valparaiso-1 and us-saltlake-2 regions requires NetBackup 10.5 or later.

9. Support for ap-dcc-gazipur-1, eu-dcc-zurich-1 and me-dcc-doha-1 regions requires NetBackup 10.5 or later.

### NetBackup Snapshot Manager In-Cloud Data Protection - Database Applications

NetBackup Snapshot Manager In-Cloud Data Protection support for database applications is listed in the tables below, organized by vendor.

#### Microsoft SQL

### **Microsoft SQL - Considerations**

Subject	Notes
Configuration	1. Supported with SQL Server standalone instance on non-system drives.
considerations	2. Supported with SQL running on the following cloud instance types:
	- Amazon Web Services: t2.large/t3.large or later
	- Microsoft Azure: Standard D4s v3 or later (4 vCPUs, 16 GB memory)
	- Microsoft Azure Stack Hub: Standard D4s v3 or later/D3s v2 or later (4 vCPUs, 14 GB memory)
	3. Original location restore is not applicable for SQL AG databases.
	4. For more information on restore requirements and limitations for SQL applications, see "Restore requirements and limitations for Microsoft SQL Server"
	<a href="https://www.veritas.com/content/support/en_US/doc/140789355-141220024-0/v141135743-141220024">https://www.veritas.com/content/support/en_US/doc/140789355-141220024-0/v141135743-141220024</a> in the Veritas NetBackup Snapshot Manager Install and Upgrade Guide.
	5. For more information on restoring SQL AG databases, see "Steps required before restoring SQL AG databases"
	<a href="https://www.veritas.com/content/support/en_US/doc/140789355-141220024-0/v141133724-141220024">https://www.veritas.com/content/support/en_US/doc/140789355-141220024-0/v141133724-141220024</a> and "Additional steps required after restoring SQL AG databases"
	<a href="https://www.veritas.com/content/support/en_US/doc/140789355-141220024-0/v141139713-141220024">https://www.veritas.com/content/support/en_US/doc/140789355-141220024-0/v141139713-141220024</a> in the Veritas NetBackup Snapshot Manager Install and Upgrade Guide.
	6. For more information on configuring Microsoft SQL, see "Microsoft SQL plug-in configuration notes"
	<https: 140789355-141220024-0="" content="" doc="" en_us="" support="" v141134605-141220024="" www.veritas.com=""> in the Veritas NetBackup Snapshot Manager Install and Upgrade Guide.</https:>

### Microsoft SQL - Supported Functionality

Application version	Platform	Snapshot Restore	Supported OS platforms	On-Host Agent Support	Agentless Support
2014, 2016, 2017, 2019	Amazon Web Services	Yes	Windows 2012 R2 Windows 2016 Windows 2019	Yes	Yes
2014, 2016, 2017, 2019	Google Cloud Platform	Yes	Windows 2012 R2 Windows 2016 Windows 2019	Yes	Yes
2014, 2016, 2017, 2019	Microsoft Azure	Yes	Windows 2012 R2 Windows 2016 Windows 2019	Yes	Yes
2016, 2019	Microsoft Azure Stack Hub	Yes	Windows 2012 R2 Windows 2016 Windows 2019	Yes	Yes

#### Oracle

### **Oracle - Considerations**

Subject	Notes
Configuration considerations	<ol> <li>Supported with Oracle standalone databases.</li> <li>Supported with Oracle running on the following cloud instance types:         <ul> <li>Amazon Web Services: t2.large/t3.large or later</li> <li>Microsoft Azure: Standard D2s v3 or later (2 vCPUs, 8 GB memory)</li> <li>Microsoft Azure Stack Hub: Standard D2s v2 or later (2 vCPUs, 7 GB memory)</li> <li>Oracle Cloud Infrastructure: VM.Standard.E4.Flex or later (1 OCPU, 16 GB memory)</li> <li>Disk-level snapshot and restore are only supported if the database resides on a non-system drive.</li> </ul> </li> </ol>
	4. For more information on configuring Oracle, see "Oracle plug-in configuration notes" <a href="https://www.veritas.com/content/support/en_US/doc/140789355-141220024-0/v141444064-141220024">https://www.veritas.com/content/support/en_US/doc/140789355-141220024-0/v141444064-141220024&gt; in the Veritas NetBackup Snapshot Manager Install and Upgrade Guide.</a>

### **Oracle - Supported Functionality**

Application version	Platform	Snapshot Restore	Supported OS platforms	On-Host Agent Support	Agentless Support
12c, 18c, 19c, 21c [1]	Amazon Web Services	Yes	Red Hat Enterprise Linux 7.x Red Hat Enterprise Linux 8.2	Yes	Yes
12c, 18c, 19c	Microsoft Azure	Yes	Red Hat Enterprise Linux 7.x Red Hat Enterprise Linux 8.2	Yes	Yes
18c, 19c	Microsoft Azure Stack Hub	Yes	Red Hat Enterprise Linux 7.x Red Hat Enterprise Linux 8.2	Yes	Yes
18c, 19c	Oracle Cloud Infrastructure [2]	Yes	Oracle Enterprise Linux 8.8	Yes	Yes

1. Support for Oracle 21c requires NetBackup 10.1.1 or later.

2. Support requires NetBackup 10.4 or later.

# NetBackup IT Analytics Data Collector Compatibility

The below section contains Veritas NetBackup IT Analytics Data Collector supported OS versions.

ITA Version	Supported OS Version
11.5	<ul> <li>Red Hat Enterprise Linux (RHEL) 7, 8, and 9</li> <li>SUSE Linux Enterprise (SLES) 12 SP3, 12 SP4, 12 SP5, 15 SP4</li> <li>Windows Server 2012 R2, 2016, 2019, 2022</li> <li>OEL 7, 8</li> <li>CentOS 7</li> </ul>
11.4	<ul> <li>Red Hat Enterprise Linux (RHEL) 7, 8, and 9</li> <li>SUSE Linux Enterprise (SLES) 12 SP3, 12 SP4, 15 SP4</li> <li>Windows Server 2012 R2, 2016, 2019, 2022</li> <li>OEL 7, 8</li> <li>CentOS 7</li> </ul>
11.3	<ul> <li>Red Hat Enterprise Linux (RHEL) 7, 8</li> <li>SUSE Linux Enterprise (SLES) 12 SP3, 12 SP4, 15 SP4</li> <li>Windows Server 2012 R2, 2016, 2019, 2022</li> <li>OEL 7, 8</li> <li>CentOS 7</li> </ul>

Note: Minimum version of ITA to support NetBackup Version 10.5 should be 11.5

# NetBackup OpsCenter Backup Product Support

There are two OpsCenter products: Veritas NetBackup OpsCenter and Veritas NetBackup OpsCenter Analytics.

OpsCenter does not require any license and is included with the NetBackup Enterprise Server and Server products. OpsCenter provides single deployment configuration and user interface for monitoring, alerting, and reporting functionality. It provides monitoring, management and administration capabilities for NetBackup as well as operational reporting for other products as designated in the following table.

OpsCenter Analytics is the licensed version of OpsCenter. In addition to the features available in the unlicensed OpsCenter version, Analytics offers report customization, chargeback reporting and support for third-party data protection products as designated in the following table. The primary objectives of this product are to help organizations assess their compliance with business standards, e.g., service level agreements, and assist in effective business planning, e.g., future backup requirements via backup trend analysis.

Listed in the table below are the backup and archiving products and versions supported by OpsCenter and OpsCenter Analytics.

Backup Product	Version	Support Level	Analytics License Required
Veritas NetBackup	7.7 and higher versions	All supported NetBackup platforms by Remote Agent. Native OpsCenter agent for Windows 2008 (SP2 and R2) and Solaris 10 and 11. BCS customer are entitled to receive support for the legacy products until 2019. Refer to BCS Support Extensions Program - Covered Products <https: business-critical-services="" en_us="" support="" support-extensions-program.html="" www.veritas.com=""></https:>	No
Veritas NetBackup Appliance	Please check NetBackup Hardware Compatibility List for Appliance support information.	Data collection happens automatically by NBSL	No
Veritas NetBackup PureDisk	6.6.5, 6.6.3a, 6.6.1.2, 6.6.1, 6.6.0.3, 6.6.0.2, 6.6.0.1, 6.6, 6.5.1.2, 6.5.1, 6.5, 6.2.2, 6.2	PureDisk supported platform (PDOS) by the OpsCenter integrated Agent. You do not need a separate Agent to collect data from PureDisk. You can use the inbuilt Agent of the OpsCenter Server for data collection. To create or configure the data collector, select the Agent that is installed as Integrated Agent.	No

# NetBackup OpsCenter Operating System Requirements

OpsCenter Analytics has the same Operating System requirements as OpsCenter.

Check the Operating Systems server table for the exact version of NetBackup in which OpsCenter server support started.

Veritas Cluster Server (VCS) support for OpsCenter 7.1 Server, OpsCenter 7.5 Server, OpsCenter 7.6 Server and OpsCenter 7.7.1 in cluster mode: VCS versions 4.3, 5.0 MP3 and 5.1 on Solaris VCS versions 4.2 RP2, 5.1 and 5.1 SP1 on Windows

Veritas Cluster Server (VCS) support for OpsCenter 7.7.2, OpsCenter server 7.7.3, OpsCenter server 8.0, OpsCenter server 8.1 in cluster mode: VCS version 6.1 on Windows 2012 R2.

OpsCenter Agent and OpsCenter View Builder installations are not supported in a cluster environment. 32-bit View Builder binaries are used on 64-bit platforms.

OS	CPU Architecture	OpsCenter Server	OpsCenter Agent	OpsCenter View Builder
Oracle Linux 8	x86-64	Yes	No	No
Oracle Linux 7	x86-64	Yes	No	No
Red Hat Enterprise Linux 8	x86-64	Yes	No	No
Red Hat Enterprise Linux 7	x86-64	Yes	No	No
SUSE Linux Enterprise Server 15	x86-64	Yes	No	No
SUSE Linux Enterprise Server 12 [1]	x86-64	Yes	No	No
Windows 2022	x86-64	Yes	Yes	Yes
Windows 2019	x86-64	Yes	Yes	Yes
Windows 2016	x86-64	Yes	Yes	Yes
Windows 2012 R2	x86-64	Yes	Yes	Yes
Windows 2012	x86-64	Yes	Yes	Yes

1. NetBackup 10.0 requires SUSE Linux Enterprise Server 12 SP3 or later versions.

# NetBackup OpsCenter Web Browser Requirements

Web Browser	Versions	Notes
Microsoft Internet Explorer	- 7.x, 8.x, 9.0, 10.0, 11.0 - 32-bit and 64-bit	<ul> <li>IE 7.0 and later versions may display a security certificate warning page when you access OpsCenter. Reference "Disabling security certificate warnings permanently from browsers" instructions in the NetBackup OpsCenter Administrator's Guide.</li> <li>It may not be possible to view reports, jobs, or audit data when exporting from IE 9.0. Alternatively, IE 9.0 may show a "Internet Explorer Cannot Download" error when exporting reports, jobs, or auditing data from OpsCenter.</li> <li>Reference "Exporting OpsCenter reports or data with IE 9.0" instructions in the NetBackup OpsCenter Administrator's Guide.</li> <li>Extra steps are required to access the OpsCenter console using Internet Explorer version 7 or 8 on a 32-bit Windows computer. For more information, see "About web browser considerations" in the NetBackup OpsCenter Administrator's Guide.</li> <li>NetBackup 7.7.2 and later support OpsCenter with IE 11</li> <li>The NetBackup OpsCenter Administrator's Guide and other Guides are available by selecting the appropriate NetBackup version link at NetBackup Documentation Landing Page <a href="http://www.veritas.com/docs/000003214">http://www.veritas.com/docs/000003214</a>&gt;</li> </ul>
Mozilla Firefox	<ul> <li>3.0, 3.5.x, 3.6.x, 9.0.1 and above for OpsCenter 7.0 to 7.5.</li> <li>15.0 and later versions for OpsCenter 7.6 and later.</li> <li>32-bit and 64-bit</li> <li>27.0 and later versions for OpsCenter 8.0 and later</li> </ul>	- Mozilla Firefox may display an Untrusted Connection page when you access OpsCenter. Reference "Disabling the Untrusted Connection page in Mozilla Firefox" instructions in the Veritas OpsCenter Administrator's Guide.

# SAN Media Server/SAN Client/FT Media Server

• Unless otherwise noted the minimum NetBackup level for SAN Client support is NetBackup 6.5 GA.

#### SAN style backups via SAN Media Server

SAN media servers are NetBackup media servers that back up their own data. SAN media servers cannot back up data that resides on other clients. SAN media servers are useful for certain situations. For example, a SAN media server is useful if the data volume consumes so much network bandwidth that it affects your network negatively.

- Enables LAN-free data protection with high performance access to shared resources.
- Can share tape resources with NetBackup Primary and Media Servers.
- Can only back itself up, not other clients.
- Software is installed stand-alone on each cluster node and linked to the virtual host via an application cluster.
- When you define a backup policy for a SAN media server, add only the SAN media server as the client.
- The NetBackup Shared Storage Option is able to use NetBackup SAN media servers.

• There is no platform restriction regarding SAN Media Servers - any Media Server can be a SAN Media Server. The only difference is in the license authentication mechanism. Application and DB Agents are supported with the SAN Media Server.

#### SAN style backups via SAN Client

A NetBackup SAN client is a NetBackup client on which the Fiber Transport service is activated. The SAN client is similar to the SAN media server that is used for the Shared Storage Option; it backs up its own data. However, the SAN client is based on the smaller NetBackup client installation package, so it has fewer administration requirements and uses fewer system resources.

• It connects to a NetBackup media server over Fiber Channel.

• The NetBackup SAN Client Fiber Transport Service manages the connectivity and the data transfers for the FT pipe on the SAN clients. The SAN client FT service also discovers FT target mode devices on the NetBackup media servers and notifies the FT Service Manager about them.

• Requires SAN connectivity with a Media Server running Fiber Transport Services (reference additional information below in regards to the FT Media Server).

SAN client does not support the following types of backup:

- SharePoint
- Enterprise Vault
- Exchange DAG or CCR backups through a passive node of an Exchange cluster
- All other application and database agents are supported with the SAN Client.

Note: SAN client does support the use of FlashBackup but all restores from FlashBackup backups will use the LAN connection, not the SAN connection.

#### SAN client and NetBackup Deduplication

• SAN Client is a NetBackup optional feature that provides high speed backups and restores of NetBackup clients. Fiber Transport is the name of the NetBackup high-speed data transport method that is part of the SAN Client feature. The backup and restore traffic occur over a SAN.

• SAN clients can be used with the deduplication option; however, the deduplication must occur on the media server, not the client. Configure the media server to be both a deduplication storage server (or load balancing server) and an FT media server. The SAN client backups are then sent over the SAN to the deduplication server/FT media server host. At that media server, the backup stream is deduplicated.

• Do not enable client deduplication on SAN Clients. The data processing for deduplication is incompatible with the high-speed transport method of Fiber Transport. Client-side deduplication relies on two-way communication over the LAN with the media server. A SAN client streams the data to the FT media server at a high rate over the SAN.

#### FT Media Server

A NetBackup FT media server is a NetBackup media server on which the Fiber Transport services are activated. NetBackup FT media servers accept connections from SAN clients and send data to the storage units. The host bus adapters (HBAs) that accept connections from the SAN clients use a special NetBackup target mode driver to process FT traffic. The media server FT service controls data flow, processes SCSI commands, and manages data buffers for the server side of the FT pipe. It also manages the target mode driver for the host bus adaptors.

Reference the HCL document Fiber Transport Media Server HBAs section for supported Operating Systems and HBAs: NetBackup Compatibility List for all Versions <a href="https://www.veritas.com/content/support/en\_US/article.100040093">https://www.veritas.com/content/support/en\_US/article.100040093</a>

# NetBackup Self Service Support

Veritas NetBackup Self Service offers large enterprises and service providers a single store front for all backup and recovery service offerings. Customers and business users can perform self-service backup and restore operations using intuitive, custom-designed interface themes. A single instance supports the registration of multiple tenants or business units to allow secure separation between clients. Codeless, visually-designed forms and process workflows cater to most self-service needs. Service Level Agreement (SLA) measurement, notification, chargeback, and reporting make it easy to manage the service.

#### **NetBackup Self Service Documentation**

•Veritas NetBackup<sup>™</sup> Self Service Installation Guide: NetBackup<sup>™</sup> Self Service Installation Guide <a href="https://www.veritas.com/support/en\_US/doc/109481741-127663622-0/index>">https://www.veritas.com/support/en\_US/doc/109481741-127663622-0/index></a>
 •Veritas NetBackup<sup>™</sup> Self Service Release Notes: NetBackup<sup>™</sup> Self Service Release Notes <a href="https://www.veritas.com/support/en\_US/doc/109473637-127663620-0/index>">https://www.veritas.com/support/en\_US/doc/109473637-127663620-0/index></a>
 •Veritas NetBackup<sup>™</sup> Self Service Configuration Guide: NetBackup<sup>™</sup> Self Service Configuration Guide <a href="https://www.veritas.com/support/en\_US/doc/109536476-127663621-0/index>">https://www.veritas.com/support/en\_US/doc/109536476-127663621-0/index></a>

#### NetBackup Self Service OS Platform Compatibility

NetBackup Self Service Versions	Supported Platforms	Supported Databases
NetBackup Self Service 10.5.0.1	Windows Server 2022 Windows Server 2019 Windows Server 2016	Microsoft SQL Server 2022 Microsoft SQL Server 2019 Microsoft SQL Server 2017 Microsoft SQL Server 2016 Azure SQL database Microsoft SQL Server on Amazon RDS
NetBackup Self Service 10.5	Windows Server 2022 Windows Server 2019 Windows Server 2016	Microsoft SQL Server 2019 Microsoft SQL Server 2017 Microsoft SQL Server 2016 Microsoft SQL Server 2014 Azure SQL database Microsoft SQL Server on Amazon RDS
NetBackup Self Service 10.4.0.1	Windows Server 2022 Windows Server 2019 Windows Server 2016	Microsoft SQL Server 2019 Microsoft SQL Server 2017 Microsoft SQL Server 2016 Microsoft SQL Server 2014 Azure SQL database Microsoft SQL Server on Amazon RDS
NetBackup Self Service 10.4	Windows Server 2022 Windows Server 2019 Windows Server 2016	Microsoft SQL Server 2019 Microsoft SQL Server 2017 Microsoft SQL Server 2016 Microsoft SQL Server 2014 Azure SQL database Microsoft SQL Server on Amazon RDS
NetBackup Self Service 10.3.0.1	Windows Server 2022 Windows Server 2019 Windows Server 2016	Microsoft SQL Server 2019 Microsoft SQL Server 2017 Microsoft SQL Server 2016 Microsoft SQL Server 2014 Azure SQL database Microsoft SQL Server on Amazon RDS

NetBackup Self Service Versions	Supported Platforms	Supported Databases
NetBackup Self Service 10.3	Windows Server 2022 Windows Server 2019 Windows Server 2016 Windows Server 2012 R2	Microsoft SQL Server 2019 Microsoft SQL Server 2017 Microsoft SQL Server 2016 Microsoft SQL Server 2014 Azure SQL database Microsoft SQL Server on Amazon RDS
NetBackup Self Service 10.2	Windows Server 2022 Windows Server 2019 Windows Server 2016 Windows Server 2012 R2	Microsoft SQL Server 2019 Microsoft SQL Server 2017 Microsoft SQL Server 2016 Microsoft SQL Server 2014 Azure SQL database Microsoft SQL Server on Amazon RDS
NetBackup Self Service 10.1.1	Windows Server 2022 Windows Server 2019 Windows Server 2016 Windows Server 2012 R2	Microsoft SQL Server 2019 Microsoft SQL Server 2017 Microsoft SQL Server 2016 Microsoft SQL Server 2014 Azure SQL database Microsoft SQL Server on Amazon RDS
NetBackup Self Service 10.1	Windows Server 2022 Windows Server 2019 Windows Server 2016 Windows Server 2012 R2	Microsoft SQL Server 2019 Microsoft SQL Server 2017 Microsoft SQL Server 2016 Microsoft SQL Server 2014 Azure SQL database Microsoft SQL Server on Amazon RDS
NetBackup Self Service 10.0	Windows Server 2019 Windows Server 2016 Windows Server 2012 R2	Microsoft SQL Server 2019 Microsoft SQL Server 2017 Microsoft SQL Server 2016 Microsoft SQL Server 2014 Azure SQL database Microsoft SQL Server on Amazon RDS

#### **NetBackup Primary Server Compatibility**

• NetBackup Self Service does not require the NetBackup client software to be installed on the Web server or SQL server, However it is recommended to have the NetBackup Client software Installed.

• The primary server version remains restricted to the NetBackup client version or later versions incase the NetBackup Client software is installed on the Web Server or SQL server.

• NetBackup 9.1 does not support protection of cloud assets.

NetBackup Self Service Versions	NetBackup Versions	Appliance Versions
NetBackup Self	NetBackup 10.5.0.1	NetBackup Appliance 5.0.1
Service 10.5.0.1	NetBackup 10.5	NetBackup Appliance 4.0
	NetBackup 10.4.0.1	NetBackup Appliance 3.3.0.1
	NetBackup 10.4	NetBackup Appliance 3.2
	NetBackup 10.3.0.1	NetBackup Appliance 3.1.2
	NetBackup 10.3	NetBackup Appliance 3.1.1
	NetBackup 10.2	NetBackup Appliance 3.1
	NetBackup 10.1.1	NetBackup Appliance 3.0
	NetBackup 10.1	
	NetBackup 10.0	NetBackup Virtual Appliance 3.0
	NetBackup 9.1	
	NetBackup 9.0.0.1	FlexScale 3.5
	NetBackup 9.0	FlexScale 3.2
	NetBackup 8.3.0.1	FlexScale 3.1
	NetBackup 8.3	FlexScale 3.0
	NetBackup 8.2	FlexScale 2.1
	NetBackup 8.1.2	FlexScale 1.3.1
	NetBackup 8.1.1	
	NetBackup 8.1	
NetBackup Self	NetBackup 10.5	NetBackup Appliance 5.0.1
Service 10.5	NetBackup 10.4.0.1	NetBackup Appliance 4.0
	NetBackup 10.4	NetBackup Appliance 3.3.0.1
	NetBackup 10.3.0.1	NetBackup Appliance 3.2
	NetBackup 10.3	NetBackup Appliance 3.1.2
	NetBackup 10.2	NetBackup Appliance 3.1.1
	NetBackup 10.1.1	NetBackup Appliance 3.1
	NetBackup 10.1	NetBackup Appliance 3.0
	NetBackup 10.0	
	NetBackup 9.1	NetBackup Virtual Appliance 3.0
	NetBackup 9.0.0.1	
	NetBackup 9.0	FlexScale 3.2
	NetBackup 8.3.0.1	FlexScale 3.1
	NetBackup 8.3	FlexScale 3.0
	NetBackup 8.2	FlexScale 2.1
	NetBackup 8.1.2	FlexScale 1.3.1
	NetBackup 8.1.1	
	NetBackup 8.1	
	NetBackup 8.0	
	•	

NetBackup Self Service Versions	NetBackup Versions	Appliance Versions
NetBackup Self	NetBackup 10.4.0.1	NetBackup Appliance 5.0.1
Service 10.4.0.1	NetBackup 10.4	NetBackup Appliance 4.0
	NetBackup 10.3.0.1	NetBackup Appliance 3.3.0.1
	NetBackup 10.3	NetBackup Appliance 3.2
	NetBackup 10.2	NetBackup Appliance 3.1.2
	NetBackup 10.1.1	NetBackup Appliance 3.1.1
	NetBackup 10.1	NetBackup Appliance 3.1
	NetBackup 10.0	NetBackup Appliance 3.0
	NetBackup 9.1	
	NetBackup 9.0.0.1	NetBackup Virtual Appliance 3.0
	NetBackup 9.0	
	NetBackup 8.3.0.1	FlexScale 3.1
	NetBackup 8.3	FlexScale 3.0
	NetBackup 8.2	FlexScale 2.1
	NetBackup 8.1.2	FlexScale 1.3.1
	NetBackup 8.1.1	
	NetBackup 8.1	
	NetBackup 8.0	
NetBackup Self	NetBackup 10.4	NetBackup Appliance 5.0.1
Service 10.4	NetBackup 10.3.0.1	NetBackup Appliance 4.0
	NetBackup 10.3	NetBackup Appliance 3.3.0.1
	NetBackup 10.2	NetBackup Appliance 3.2
	NetBackup 10.1.1	NetBackup Appliance 3.1.2
	NetBackup 10.1	NetBackup Appliance 3.1.1
	NetBackup 10.0	NetBackup Appliance 3.1
	NetBackup 9.1	NetBackup Appliance 3.0
	NetBackup 9.0.0.1	
	NetBackup 9.0	NetBackup Virtual Appliance 3.0
	NetBackup 8.3.0.1	
	NetBackup 8.3	FlexScale 3.1
	NetBackup 8.2	FlexScale 3.0
	NetBackup 8.1.2	FlexScale 2.1
	NetBackup 8.1.1	FlexScale 1.3.1
	NetBackup 8.1	
	NetBackup 8.0	

NetBackup Self Service Versions	NetBackup Versions	Appliance Versions
NetBackup Self	NetBackup 10.3.0.1	NetBackup Appliance 5.0.1
Service 10.3.0.1	NetBackup 10.3	NetBackup Appliance 4.0
	NetBackup 10.2	NetBackup Appliance 3.3.0.1
	NetBackup 10.1.1	NetBackup Appliance 3.2
	NetBackup 10.1	NetBackup Appliance 3.1.2
	NetBackup 10.0	NetBackup Appliance 3.1.1
	NetBackup 9.1	NetBackup Appliance 3.1
	NetBackup 9.0.0.1	NetBackup Appliance 3.0
	NetBackup 9.0	
	NetBackup 8.3.0.1	NetBackup Virtual Appliance 3.0
	NetBackup 8.3	
	NetBackup 8.2	FlexScale 3.1
	NetBackup 8.1.2	FlexScale 3.0
	NetBackup 8.1.1	FlexScale 2.1
	NetBackup 8.1	FlexScale 1.3.1
	NetBackup 8.0	
NetBackup Self	NetBackup 10.3	NetBackup Appliance 4.0
Service 10.3	NetBackup 10.2	
	NetBackup 10.1.1	NetBackup Appliance 3.3.0.1
	NetBackup 10.1	NetBackup Appliance 3.2
	NetBackup 10.0	NetBackup Appliance 3.1.2
	NetBackup 9.1	NetBackup Appliance 3.1.1
	NetBackup 9.0.0.1	NetBackup Appliance 3.1
	NetBackup 9.0	NetBackup Appliance 3.0
	NetBackup 8.3.0.1	
	NetBackup 8.3	NetBackup Virtual Appliance 3.0
	NetBackup 8.2	
	NetBackup 8.1.2	FlexScale 3.1
	NetBackup 8.1.1	FlexScale 3.0
	NetBackup 8.1	FlexScale 2.1
	NetBackup 8.0	FlexScale 1.3.1
NetBackup Self	NetBackup 10.2	NetBackup Appliance 4.0
Service 10.2	NetBackup 10.1.1	
	NetBackup 10.1	NetBackup Appliance 3.3.0.1
	NetBackup 10.0	NetBackup Appliance 3.2
	NetBackup 9.1	NetBackup Appliance 3.1.2
	NetBackup 9.0.0.1	NetBackup Appliance 3.1.1
	NetBackup 9.0	NetBackup Appliance 3.1
	NetBackup 8.3.0.1	NetBackup Appliance 3.0
	NetBackup 8.3	
	NetBackup 8.2	NetBackup Virtual Appliance 3.0
	NetBackup 8.1.2	
	NetBackup 8.1.1	FlexScale 3.1
	NetBackup 8.1	FlexScale 3.0
	NetBackup 8.0	FlexScale 2.1
		FlexScale 1.3.1

NetBackup Self Service Versions	NetBackup Versions	Appliance Versions
NetBackup Self	NetBackup 10.1.1	NetBackup Appliance 4.0
Service 10.1.1	NetBackup 10.1	
	NetBackup 10.0	NetBackup Appliance 3.3.0.1
	NetBackup 9.1	NetBackup Appliance 3.2
	NetBackup 9.0.0.1	NetBackup Appliance 3.1.2
	NetBackup 9.0	NetBackup Appliance 3.1.1
	NetBackup 8.3.0.1	NetBackup Appliance 3.1
	NetBackup 8.3	NetBackup Appliance 3.0
	NetBackup 8.2	
	NetBackup 8.1.2	NetBackup Virtual Appliance 3.0
	NetBackup 8.1.1	
	NetBackup 8.1	FlexScale 3.1
	NetBackup 8.0	FlexScale 3.0
		FlexScale 2.1
		FlexScale 1.3.1
NetBackup Self	NetBackup 10.1	NetBackup Appliance 4.0
Service 10.1	NetBackup 10.0	
	NetBackup 9.1	NetBackup Appliance 3.3.0.1
	NetBackup 9.0.0.1	NetBackup Appliance 3.2
	NetBackup 9.0	NetBackup Appliance 3.1.2
	NetBackup 8.3.0.1	NetBackup Appliance 3.1.1
	NetBackup 8.3	NetBackup Appliance 3.1
	NetBackup 8.2	NetBackup Appliance 3.0
	NetBackup 8.1.2	
	NetBackup 8.1.1	NetBackup Virtual Appliance 3.0
	NetBackup 8.1	
	NetBackup 8.0	FlexScale 3.0
		FlexScale 2.1
		FlexScale 1.3.1
NetBackup Self	NetBackup 10.0	NetBackup Appliance 4.0
Service 10.0	NetBackup 9.1	
	NetBackup 9.0.0.1	NetBackup Appliance 3.3.0.1
	NetBackup 9.0	NetBackup Appliance 3.2
	NetBackup 8.3.0.1	NetBackup Appliance 3.1.2
	NetBackup 8.3	NetBackup Appliance 3.1.1
	NetBackup 8.2	NetBackup Appliance 3.1
	NetBackup 8.1.2	NetBackup Appliance 3.0
	NetBackup 8.1.1	
	NetBackup 8.1	NetBackup Virtual Appliance 3.0
	NetBackup 8.0	
		FlexScale 3.0
		FlexScale 2.1
l		FlexScale 1.3.1

VMware vCloud Director Compatibility

• The NetBackup primary server must also support the vCloud Director version

Self Service Versions	vCloud Director Versions
NetBackup Self Service 10.5.0.1	10.5, 10.6 [1]
NetBackup Self Service 10.5	10.5, 10.6 [1]
NetBackup Self Service 10.4.0.1	10.5 [1]
NetBackup Self Service 10.4	10.5 [1]
NetBackup Self Service 10.3.0.1	10.4, 10.5 [1]
NetBackup Self Service 10.3	10.4 [1]
NetBackup Self Service 10.2, 10.1.1, 10.1, 10.0	5.5, 5.6, 8.0, 8.10, 8.20, 9.0, 9.1, 9.5, [1], 9.7 [1], 10.0 [1], 10.1 [1], 10.2 [1], 10.3 [1], 10.4 [1]

1. VMware vCloud Director 9.5 and later requires VMware vCenter servers versions 6.5 and later .

#### NetBackup Self Service Supported Web Browsers

- Microsoft Edge
- Microsoft Internet Explorer 11
- Mozilla Firefox
- Google Chrome
- Apple Safari [not recommended]

# Virtual Systems Compatibility

The operating systems and workloads protected by NetBackup using NetBackup Client are supported on physical as well as virtual environments, including Cloud infrastructures. Hypervisor supported virtual environments can be protected by either using NetBackup client (installed in-guest) or using agent-less methods.(as provided by hypervisor vendors using SDK or APIs)

NetBackup can protect all virtual machines that are supported by the respective hypervisors using the agent-less methods, for basic VM-level or image-level backup and restore. Advanced NetBackup features using agent-less method protection, such as granular or file level restores, instant access and malware scanning, etc, will be supported on NetBackup supported Operating Systems

<https://download.veritas.com/resources/content/live/OSVC/100046000/100046445/en\_US/nbu\_100\_scl.html?\_\_gda\_=1749955244\_94544bf3fa03f004b786e25e6f6a250c#operating\_system and filesystems as listed in respective hypervisor sections.

### VMware Compatibility

- NetBackup supports all minor patch releases (like: EP, U1x) unless otherwise noted.
- Software Defined Data-Center(SDDC) environments which includes NSX, NSX-T or other networking technologies are transparent to NetBackup and are supported.
- VMware Cloud on AWS (VMC), Oracle Cloud VMware Solution (OCVS) and VMware Cloud Foundation is supported with vSphere versions listed in below table.
- NetBackup 10.0 and later versions support VMware Virtual Volumes (VVols)
- NetBackup supports all triple-dot versions of VMware vCloud Director, unless otherwise noted.
- VMware HyperScale Partner- Azure VMware solution is supported.
- Google Cloud VMWare Engine(GCVE) is supported on NetBackup 10.0 and later versions.
- Single File Recovery (agent-based and agentless) is supported with ext2, ext3, ext4, XFS, FAT, FAT32 and NTFS filesystem.

- RedHat Linux, SuSE Linux and Windows are supported as VMware Guest OS from NetBackup 10.0 and Oracle Linux, Amazon Linux, Alma Linux, Rocky Linux are supported as VMware Guest OS from NetBackup 10.3.0.1

NetBackup Versions	VDDK Versions	vSphere Versions	vCloud Director Versions	Backup/Restore Host Versions
10.5.x	8.0.3	vSphere 9.0, vSphere 8.0 U3, 8.0 U2, 8.0 U1, 8.0 vSphere 7.0 U3, 7.0 U2, 7.0 U1, 7.0 vSphere 6.7 U3, 6.7 U2, 6.7 U1, 6.7 VMware vSAN 8.0 U3, 8.0 U2, 8.0 U1, 8.0, 7.0 U3, 7.0 U2, 7.0 U1, 7.0 Refer VMware VDDK release notes URL below for additional information on supported vCenter and ESXi versions.	Service Provider Versions: 10.6, 10.5, 10.4, 10.3, 10.2	All 64 bit only: Windows Server 2022, 2019, 2016 Red Hat Enterprise Linux (RHEL) 9.6, 9.3, 9.2, 9.0, 8.10, 8.8, 8.6, 8.3, 8.2, 8.1, 7.9 SUSE Linux Enterprise Server (SLES) 15SP1, 15SP5, 12SP5 Oracle Linux 8.9 CentOS 7.9, Ubuntu 18.04
10.4.x	8.0.2	vSphere 8.0 U3, 8.0 U2, 8.0 U1, 8.0 vSphere 7.0 U3, 7.0 U2, 7.0 U1, 7.0 vSphere 6.7 U3, 6.7 U2, 6.7 U1, 6.7 VMware vSAN 8.0 U3, 8.0 U2, 8.0 U1, 8.0, 7.0 U3, 7.0 U2, 7.0 U1, 7.0 Refer VMware VDDK release notes URL below for additional information on supported vCenter and ESXi versions.	Service Provider Versions: 10.6, 10.5, 10.4, 10.3, 10.2	All 64 bit only: Windows Server 2022, 2019, 2016 Red Hat Enterprise Linux (RHEL) 9.0, 8.8, 8.6, 8.3, 8.2, 8.1, 7.9 SUSE Linux Enterprise Server (SLES) 15SP1, 12SP5 CentOS 7.9, Ubuntu 18.04
10.3.0.1	8.0	vSphere 8.0 U3, 8.0 U2, 8.0 U1, 8.0 vSphere 7.0 U3, 7.0 U2, 7.0 U1, 7.0 vSphere 6.7 U3, 6.7 U2, 6.7 U1, 6.7 VMware vSAN 8.0 U3, 8.0 U2, 8.0 U1, 8.0, 7.0 U3, 7.0 U2, 7.0 U1, 7.0 Refer VMware VDDK release notes URL below for additional information on supported vCenter and ESXi versions.	Service Provider Versions: 10.6, 10.5, 10.4, 10.3, 10.2	All 64 bit only: Windows Server 2022, 2019, 2016 Red Hat Enterprise Linux (RHEL) 9.0, 8.8, 8.6, 8.3, 8.2, 8.1, 7.9 SUSE Linux Enterprise Server (SLES) 15SP1, 12SP5 CentOS 7.9, Ubuntu 18.04

NetBackup Versions	VDDK Versions	vSphere Versions	vCloud Director Versions	Backup/Restore Host Versions
10.3	8.0	vSphere 8.0 U3, 8.0 U2, 8.0 U1, 8.0 vSphere 7.0 U3, 7.0 U2, 7.0 U1, 7.0 vSphere 6.7 U3, 6.7 U2, 6.7 U1, 6.7 VMware vSAN 8.0 U3, 8.0 U2, 8.0 U1, 8.0, 7.0 U3, 7.0 U2, 7.0 U1, 7.0 Refer VMware VDDK release notes URL below for additional information on supported vCenter and ESXi versions.	Service Provider Versions: 10.4, 10.3, 10.2	All 64 bit only: Windows Server 2022, 2019, 2016 Red Hat Enterprise Linux (RHEL) 9.0, 8.8, 8.6, 8.3, 8.2, 8.1, 7.9 SUSE Linux Enterprise Server (SLES) 15SP1, 12SP5 CentOS 7.9, Ubuntu 18.04
10.2	2 8.0 vSphere 8.0 U3, 8.0 U2, 8.0 U1, 8.0 vSphere 8.0 U3, 7.0 U2, 7.0 U1, 7.0 Vers		Service Provider Versions: 10.4, 10.3, 10.2	All 64 bit only: Windows Server 2022, 2019, 2016 Red Hat Enterprise Linux (RHEL) 9.0, 8.8, 8.6, 8.3, 8.2, 8.1, 7.9 SUSE Linux Enterprise Server (SLES) 15SP1, 12SP5 CentOS 7.9, Ubuntu 18.04
10.1.1	8.0	vSphere 8.0 U3, 8.0 U2, 8.0 U1, 8.0 vSphere 7.0 U3, 7.0 U2, 7.0 U1, 7.0 vSphere 6.7 U3, 6.7 U2, 6.7 U1, 6.7 VMware vSAN 8.0 U3, 8.0 U2, 8.0 U1, 8.0, 7.0 U3, 7.0 U2, 7.0 U1, 7.0 Refer VMware VDDK release notes URL below for additional information on supported vCenter and ESXi versions.	Service Provider Versions: 10.4, 10.3, 10.2	All 64 bit only: Windows Server 2022, 2019, 2016 Red Hat Enterprise Linux (RHEL) 9.0, 8.8, 8.6, 8.3, 8.2, 8.1, 7.9 SUSE Linux Enterprise Server (SLES) 15SP1, 12SP5 CentOS 7.9, Ubuntu 18.04
10.1         7.0.3.2         vSphere 8.0 U3, 8.0 U2, 8.0 U1, 8.0 vSphere 7.0 U3, 7.0 U2, 7.0 U1, 7.0 vSphere 6.7 U3, 6.7 U2, 6.7 U1, 6.7 vSphere 6.5 U3, 6.5 U2, 6.5 U1, 6.5 VMware vSAN 8.0 U3, 6.7 U3, 6.7 U2, 6.7 U1, 6.7, 6.6.1, 6.6, 6.5 VMware vSAN 8.0 U2, 8.0 U1, 8.0, 7.0 U3, 7.0 U2, 7.0 U1, 7.0           Refer VMware VDDK release notes URL below for additional information on supported vCenter and ESXi versions.		Service Provider Versions: 10.4, 10.3, 10.2	All 64 bit only: Windows Server 2022,2019, 2016, 2012 R2, 2012 Red Hat Enterprise Linux (RHEL) 8.6, 8.3, 8.2, 8.1, 8.0, 7.9, 7.7 SUSE Linux Enterprise Server (SLES) 15SP1, 12SP5 CentOS 7.7, Ubuntu 18.04	
10.0	7.0.3	vSphere 7.0 U3, 7.0 U2, 7.0 U1, 7.0 vSphere 6.7 U3, 6.7 U2, 6.7 U1, 6.7 vSphere 6.5 U3, 6.5 U2, 6.5 U1, 6.5 VMware vSAN 6.7 U3, 6.7 U2, 6.7 U1, 6.7, 6.6.1, 6.6, 6.5 VMware vSAN 7.0 U3, 7.0 U2, 7.0 U1, 7.0 Refer VMware VDDK release notes URL below for additional information on supported vCenter and ESXi versions.	Service Provider Versions: 10.4, 10.3, 10.2	All 64 bit only: Windows Server 2019, 2016, 2012 R2, 2012 Red Hat Enterprise Linux (RHEL) 8.3, 8.0, 7.7 SUSE Linux Enterprise Server (SLES) 15SP1, 12SP5 CentOS 7.7

• NetBackup does not support the vCloud Director 10 feature called "Automatic discovery and import of vCenter VMs."

#### Note the following:

• The EEB required for Instant Access with VMware vSphere 8.0, 8.0 U1, 8.0 U2, 8.0 U3, on NetBackup 10.1 and VMware vSphere 7.0 U1, 7.0 U2, 7.0 U3 on NetBackup 10.0 can be obtained from Veritas Technical Support.

• NetBackup support for vSAN ESA starts from 10.4, for earlier NetBackup versions 10.3 and 10.2.0.1 EEB can be obtained from Veritas technical support.

• Support for vSphere 8.0 U2, 8.0 U3 with Hardware version 20 and below starts from NetBackup 10.1.

• VMware version information can also be obtained from the VMware Product Interoperability Matrix and is subject to change by VMware. For the latest information, see the following:

Product Interoperability Matrix <a href="https://interopmatrix.vmware.com/Interoperability">https://interopmatrix.vmware.com/Interoperability</a> .

• NetBackup supports installation of the backup host in a virtual machine (VMware "hotadd"). The guest operating systems that NetBackup supports for hotadd are the same as the

page 98, Virtual Systems Compatibility, VMware Compatibility

© 2025 Veritas Technologies LLC / 2025-09-04

above.

• For the Linux VMware backup host or restore host, locales other than UTF-8 are not supported.

#### VMware VDDK Release Notes:

•	VDDK	7.0.3	Release	Notes
<https: th="" vdc-do<=""><th>ownload.vmware.com/vmwb-repository/dcr-public/1ad87f</th><th>77-0120-44f0-9517-4da7a9161679/53</th><th>3034008-3cbc-4b67-8d60-37b52fd4fc51/VDDK-703-Rele</th><th>easeNotes.html&gt;</th></https:>	ownload.vmware.com/vmwb-repository/dcr-public/1ad87f	77-0120-44f0-9517-4da7a9161679/53	3034008-3cbc-4b67-8d60-37b52fd4fc51/VDDK-703-Rele	easeNotes.html>
•	VDDK	7.0.3.2	Release	Notes
<https: th="" vdc-re<=""><th>po.vmware.com/vmwb-repository/dcr-public/b677d84a-d</th><th>0a2-46ab-99bc-590c2f6281b9/d1496e</th><th>e6a-0687-4e13-afdd-339a11e33fab/VDDK-703c-Release</th><th>eNotes.html&gt;</th></https:>	po.vmware.com/vmwb-repository/dcr-public/b677d84a-d	0a2-46ab-99bc-590c2f6281b9/d1496e	e6a-0687-4e13-afdd-339a11e33fab/VDDK-703c-Release	eNotes.html>
•	VDDK	8.0	Release	Notes
<https: th="" vdc-re<=""><th>po.vmware.com/vmwb-repository/dcr-public/327cf318-6c</th><th>:8a-4c56-b188-ec7e11ed5e0f/04dba2</th><th>1f-9752-41ea-8dc9-5ba339b701ad/VDDK-800-Releasel</th><th>Notes.html&gt;</th></https:>	po.vmware.com/vmwb-repository/dcr-public/327cf318-6c	:8a-4c56-b188-ec7e11ed5e0f/04dba2	1f-9752-41ea-8dc9-5ba339b701ad/VDDK-800-Releasel	Notes.html>

### Hyper-V Servers Compatibility

Hyper-V is supported on Microsoft Windows Server Editions which are compatible with NetBackup Client. Refer to Operating System Compatibility table for details. Hyper-V Servers Compatibility - Reference Article: TECH127089 Statement of Support for NetBackup in a Virtual Environment: Support for NetBackup 7.7.x, 8.x, 9.x, and 10.x in virtual environments <a href="https://www.veritas.com/content/support/en\_US/doc/NB\_70\_80\_VE>">https://www.veritas.com/content/support/en\_US/doc/NB\_70\_80\_VE></a>

• NetBackup Client must be installed on the Hyper-V server

• Primary and Media Server platform support as supported by the appropriate NBU release

• RedHat Linux, SuSE Linux, Oracle Linux and Windows are supported as Hyper-V Guest Operating System. Single File Recovery is supported with ext2, ext3, ext4, XFS, FAT, FAT32 and NTFS filesystem

NetBackup Versions	Hyper-V Server Versions	System Center Virtual Machine Manager Versions	Comments	
10.5.x	Hyper-V Server 2022 Hyper-V Server 2019 Hyper-V Server 2016	NetBackup Add-In and Hyper-V Intelligent Policy for • SCVMM 2022 • SCVMM 2019 • SCVMM 2016	<ul> <li>Hyper-V Intelligent Policy support starts from Hyper-V Server 2012 R2 (and associated updates)</li> <li>VHD and VHDX support</li> </ul>	
10.4.x	Hyper-V Server 2022 Hyper-V Server 2019 Hyper-V Server 2016 Hyper-V Server 2012 R2 Hyper-V Server 2012 R2 U1 Hyper-V Server 2012 R2 U2 Hyper-V Server 2012 R2 U3 Hyper-V Server 2012	NetBackup Add-In and Hyper-V Intelligent Policy for • SCVMM 2022 • SCVMM 2019 • SCVMM 2016	<ul> <li>Hyper-V Intelligent Policy support starts from Hyper-V Server 2012 R2 (and associated updates)</li> <li>VHD and VHDX support</li> </ul>	
10.3.x	Hyper-V Server 2022 Hyper-V Server 2019 Hyper-V Server 2016 Hyper-V Server 2012 R2 Hyper-V Server 2012 R2 U1 Hyper-V Server 2012 R2 U2 Hyper-V Server 2012 R2 U3 Hyper-V Server 2012	NetBackup Add-In and Hyper-V Intelligent Policy for • SCVMM 2022 • SCVMM 2019 • SCVMM 2016	<ul> <li>Hyper-V Intelligent Policy support starts from Hyper-V Server 2012 R2 (and associated updates)</li> <li>VHD and VHDX support</li> </ul>	

NetBackup Versions	Hyper-V Server Versions	System Center Virtual Machine Manager Versions	Comments
10.2	Hyper-V Server 2022 Hyper-V Server 2019 Hyper-V Server 2016 Hyper-V Server 2012 R2 Hyper-V Server 2012 R2 U1 Hyper-V Server 2012 R2 U2 Hyper-V Server 2012 R2 U3 Hyper-V Server 2012	NetBackup Add-In and Hyper-V Intelligent Policy for • SCVMM 2022 • SCVMM 2019 • SCVMM 2016	<ul> <li>Hyper-V Intelligent Policy support starts from Hyper-V Server 2012 R2 (and associated updates)</li> <li>VHD and VHDX support</li> </ul>
10.1.1	Hyper-V Server 2022 Hyper-V Server 2019 Hyper-V Server 2016 Hyper-V Server 2012 R2	NetBackup Add-In and Hyper-V Intelligent Policy for • SCVMM 2022 • SCVMM 2019 • SCVMM 2016 • SCVMM 2012 R2	<ul> <li>Hyper-V Intelligent Policy support starts from Hyper-V Server 2012 R2 (and associated updates)</li> <li>VHD and VHDX support</li> </ul>
10.0	Hyper-V Server 2019 Hyper-V Server 2016 Hyper-V Server 2012 R2	NetBackup Add-In and Hyper-V Intelligent Policy for • SCVMM 2019 • SCVMM 2016 • SCVMM 2012 R2	<ul> <li>Hyper-V Intelligent Policy support starts from Hyper-V Server 2012 R2 (and associated updates)</li> <li>VHD and VHDX support</li> </ul>

#### File-level recovery from a Hyper-V backup is not supported in case of following scenarios.

- Any guest OS volume that resides on a 4Kn virtual disk (VHDX file).
- Files in guest OS that reside on REFS or NTFS deduplicated volume.

#### WMI backup features and limitations:

- WMI method is supported for Windows Server 2016 and above.
- Requires a VM configuration version later than 5.
- VMs can be hosted on either the NTFS, ReFS, Windows Storage Spaces, Storage Spaces Direct or SMB 3.0 file shares.
- WMI backup method does not support backup or restore of user-created checkpoints of the VM.
- Faster Hyper-V backup and recovery feature requires block-level incremental to be enabled and can only be saved to deduplication storage unit.

#### VSS backup limitations:

- VMs must reside on the NTFS file system (ReFS or NTFS Deduplication is not supported).
- Block-level incremental backup is not supported.
- Backing up VM's residing on SMB 3.0 file shares is not supported.

#### Hyper-V Limitations

- Backup of a Hyper-V guest OS that use VHD Sets or shared VHDX file is not supported.
- Hyper-V Server on windows Server Semi-Annual Channel builds are supported with partial functionality.

Refer technote for additional details NetBackup support for Windows Server Semi-Annual Channel <a href="https://www.veritas.com/docs/100041472">https://www.veritas.com/docs/100041472</a>>

### Nutanix AOS versions and backup host

#### Supported Nutanix AOS versions and backup host operating systems

NetBackup for Nutanix AHV protects Nutanix AHV virtual machines by integrating with Nutanix APIs for Data Protection.

All minor versions of Nutanix AOS are supported unless specifically noted in the table below.

Nutanix Cloud Cluster(NC2) on AWS and Azure Cloud with AOS 6.8 and above is supported on NetBackup 10.4 and later versions.

NetBackup Versions	Nutanix AOS Versions	Backup/Restore Host Versions	Notes
10.5.x	7.3 7.1 7.0.x 6.10 6.8 6.7 6.5	NetBackup 10.0 and later versions supported x86-64 platforms of Red Hat Enterprise Linux, SUSE Linux Enterprise Server and Windows Server will work as backup hosts.	"Hypervisor" policy type to be used for protecting Nutanix AHV on supported AOS versions
10.4.0.1	7.3 7.1 7.0.x 6.10 6.8 6.7 6.6 6.5	NetBackup 10.0 and later versions supported x86-64 platforms of Red Hat Enterprise Linux, SUSE Linux Enterprise Server and Windows Server will work as backup hosts.	"Hypervisor" policy type to be used for protecting Nutanix AHV on supported AOS versions
10.4	7.3 7.1 7.0.x 6.10 6.8 6.7 6.6 6.5 5.20	NetBackup 10.0 and later versions supported x86-64 platforms of Red Hat Enterprise Linux, SUSE Linux Enterprise Server and Windows Server will work as backup hosts.	"Hypervisor" policy type to be used for protecting Nutanix AHV on supported AOS versions
10.3	7.3 7.1 7.0.x 6.10 6.8 6.7 6.6 6.5 5.20	NetBackup 10.0 and later versions supported x86-64 platforms of Red Hat Enterprise Linux, SUSE Linux Enterprise Server and Windows Server will work as backup hosts.	"Hypervisor" policy type to be used for protecting Nutanix AHV on supported AOS versions

NetBackup	Nutanix AOS Versions	Backup/Restore Host Versions	Notes
Versions			
10.2	7.3	NetBackup 10.0 and later versions supported x86-64 platforms of Red	"Hypervisor" policy type to be used for protecting
	7.1	Hat Enterprise Linux, SUSE Linux Enterprise Server and Windows	Nutanix AHV on supported AOS versions
	7.0.x	Server will work as backup hosts.	
	6.10		
	6.8		
	6.7		
	6.6 6.5		
	5.20		
10.1.1	7.3	NetBackup 10.0 and later versions supported x86-64 platforms of Red	"Hypervisor" policy type to be used for protecting
10.1.1	7.1	Hat Enterprise Linux, SUSE Linux Enterprise Server and Windows	Nutanix AHV on supported AOS versions
	7.0.x	Server will work as backup hosts.	
	6.10		
	6.8		
	6.7		
	6.6		
	6.6		
	6.5		
	6.1		
	6.0		
	5.20		
	5.19		
	5.18		
	5.17		
	5.15		
	5.11		
	5.10		
10.1	7.3	NetBackup 10.0 and later versions supported x86-64 platforms of Red	"Hypervisor" policy type to be used for protecting
	7.1	Hat Enterprise Linux, SUSE Linux Enterprise Server and Windows	Nutanix AHV on supported AOS versions
	7.0.x	Server will work as backup hosts.	
	6.10		
	6.8		
	6.7		
	6.6		
	6.5		
	6.1		
	6.0		
	5.20		
	5.19		
	5.18		
	5.17		
	5.15		
	5.11		
	5.10		

NetBackup Versions	Nutanix AOS Versions	Backup/Restore Host Versions	Notes
10.0	7.3	NetBackup 10.0 and later versions supported x86-64 platforms of Red	"Hypervisor" policy type to be used for protecting
	7.1	Hat Enterprise Linux and SUSE Linux Enterprise Server and Windows	Nutanix AHV on supported AOS versions
	7.0.x	Server will work as backup hosts.	
	6.10		
	6.8		
	6.7		
	6.6		
	6.5		
	6.1		
	6.0		
	5.20		
	5.19		
	5.18		
	5.17		
	5.15		
	5.11		
	5.10		

#### Note the following:

Minimum supported version for AOS 7.0.x is 7.0.0.5

• With NetBackup 10.0, BigData policy cannot be used to protect Nutanix AHV VMs. Refer: Veritas NetBackup<sup>™</sup> for Nutanix Acropolis Hypervisor (AHV) Administrator's Guide <a href="https://www.veritas.com/content/support/en\_US/doc/127664414-145604802-0/index>">https://www.veritas.com/content/support/en\_US/doc/127664414-145604802-0/index></a>

• To backup other hypervisors like VMware ESX or a Hyper-V on a Nutanix Acropolis cluster, please see VMware ESX or a Hyper-V SCL for support matrix. To backup VMware ESX or a Hyper-V on a Nutanix Acropolis cluster, use a VMware policy or a Hyper-V, respectively.

- NetBackup supports installation of the backup host in a virtual machine.
- English only AHV is supported.
- Backups are Crash And Application Consistent.
- AHV Community Edition is not supported.
- Backup of VMs having volume groups is not supported.
- Backup and recovery of the entire virtual machine for all guest operating systems is supported.
- NetBackup 9.1 and later versions support file and folder recovery.

### Red Hat Virtualization Compatibility

#### Supported RedHat Virtualization (RHV) Versions

• NetBackup currently supports only x86-64 editions of RHV servers.

	NetBackup Versions	RHV Versions
10.0		4.4, 4.3, 4.2

#### Note:

- Support of Red Hat Virtualization Manager and Hypervisor starts from version 4.2.7
- NetBackup 10.0 supported x86-64 platforms of Microsoft Windows Server, Red Hat Enterprise Linux and SUSE Linux Enterprise Server will work as backup hosts.
- Application consistent backup needs RHV Guest Agent.
- Pass through disk cannot be backed up by RHV agent. Please install NetBackup client inside the VM to protect data on such disks.
- RHV 4.3.3 has issue in restoring thick provision disk. Till fix is available from RedHat, please restore disk as thin provision.
- VMs in suspended state cannot be protected.

page 103, Virtual Systems Compatibility, Nutanix AOS versions and backup host

#### • Cinder storage is currently not supported.

• Backup of VMs based on a template (thin clone) may fail to delete snapshots created by the backup job. If such a condition is encountered, then subsequent backups would fail. This issue is related to a race condition in RHV Manager versions 4.2.x, 4.3.0 to 4.3.3. Red Hat recommends upgrading RHV Manager to 4.3.4 before protecting such VMs. Refer: Red Hat Virtualization Life Cycle - Red Hat Customer Portal <a href="https://access.redhat.com/support/policy/updates/rhev">https://access.redhat.com/support/policy/updates/rhev</a>

### Oracle Linux Virtualization Manager Compatibility

#### Supported Oracle Linux Virtualization Manager Version

• NetBackup currently supports only x86-64 editions of Oracle Linux KVM servers.

• Configuration for Oracle Linux Virtualization is the same as Red Hat Virtualization as both use the oVirt framework. To back up and restore virtual machines that run on OLVM, configure a hypervisor for Red Hat Virtualization by referring "NetBackup<sup>™</sup> Web UI Red Hat Virtualization Administrator's Guide".

Minimum NetBackup Version	Oracle Linux Virtualization Manager Version
10.2	4.4, 4.5

Note:

- VMs in suspended state cannot be protected.
- NetBackup supported x86-64 platforms of Microsoft Windows Server, Red Hat Enterprise Linux and SUSE Linux Enterprise Server will work as backup hosts.
- Cinder storage is currently not supported.
- Pass through disk cannot be backed up by RHV agent. Please install NetBackup client inside the VM to protect data on such disks.
- NetBackup Accelerator is not supported.
- Only crash consistent backup are supported.
- Only Full VM backups are supported. File Level Recovery is not supported.

• For KVM 4.4 unable to remove the older snapshots from the Oracle manager when the disk is in a locked state and error "A NetBackup snapshot of the virtual machine exist" is seen in job detailed status. Please contact Oracle support, if this error occurs.

### **OpenStack Compatibility**

#### Supported OpenStack Versions

Distributions which include the following OpenStack versions are supported. Supported Hypervisor: KVM

Solutions	OpenStack Revisions	Minimum NetBackup Version
OpenStack support from Java GUI with minimal functionality	Queens, Rocky, Stein, Train, Ussuri, Victoria, Yoga	10.0
New capabilities in NetBackup for OpenStack protection via Horizon Plug-in	OpenStack Kolla : Caracal	10.5.0.1
New capabilities in NetBackup for OpenStack protection via Horizon Plug-in	RedHat OpenStack Platform (RHOSP) : 17.1	10.5
New capabilities in NetBackup for OpenStack protection via Horizon Plug-in	OpenStack Kolla : Yoga	10.4.0.1
New capabilities in NetBackup for OpenStack protection via Horizon Plug-in	OpenStack Ansible and Kolla : Ussuri RedHat OpenStack Platform (RHOSP) : 16.2, 16.1	10.1.1
New capabilities in NetBackup for OpenStack protection via Horizon Plug-in	OpenStack Ansible and Kolla : Ussuri RedHat OpenStack Platform (RHOSP) : 16.1	10.1
New capabilities in NetBackup for OpenStack protection via Horizon Plug-in	OpenStack Ansible : Ussuri RedHat OpenStack Platform (RHOSP) : 16.1	10.0

page 104, Virtual Systems Compatibility, Red Hat Virtualization Compatibility

© 2025 Veritas Technologies LLC / 2025-09-04

Veritas NetBackup ™ Enterprise Server and Server 10.0 - 10.x.x OS Software Compatibility List

### Kubernetes Compatibility

Veritas supports wide range of Kubernetes distributions which are Certified by CNCF: Certified Kubernetes Software Conformance | Cloud Native Computing Foundation <a href="https://www.cncf.io/certification/software-conformance/">https://www.cncf.io/certification/software-conformance/</a> Kubernetes Releases: Releases | Kubernetes <a href="https://kubernetes.io/releases/">kubernetes.io/releases/</a>

Rubernetes Releases. Releases | Rubernetes < https://kubernetes.io/releases/

Supported CSI storage drivers for Kubernetes protection are listed here:

Veritas NetBackup ТΜ Enterprise Server and Server 10.0 10.x.x Hardware and Cloud Storage Compatibility List (HCL) <a href="https://download.veritas.com/resources/content/live/OSVC/100046000/100046445/en\_US/nbu\_100\_hcl.html?\_gda\_=1655436719\_261debde761daca4b68f893b3493ec54#netbackup\_for">https://download.veritas.com/resources/content/live/OSVC/100046000/100046445/en\_US/nbu\_100\_hcl.html?\_gda\_=1655436719\_261debde761daca4b68f893b3493ec54#netbackup\_for</a>

NetBackup supports all vendor updates, Major or Minor service packs and patch releases unless stated otherwise in the tables below.

To get secrets of service accounts for Kubernetes Refer: Get secrets of service accounts for Kubernetes <a href="https://www.veritas.com/support/en\_US/article.100054350">https://www.veritas.com/support/en\_US/article.100054350</a> .

Starting with 10.5 NetBackup can protect and recover namespaces that contain KubeVirt virtual machines. For more details about compatibility, please Refer: k8s-support-matrix <a href="https://github.com/kubevirt/sig-release/blob/main/releases/k8s-support-matrix.md">https://github.com/kubevirt/sig-release/blob/main/releases/k8s-support-matrix.md</a> .

NetBackup Versions	Supported Kubernetes API Versions
10.5	1.32, 1.31, 1.30, 1.29, 1.28, 1.27, 1.26, 1.25, 1.24, 1.23, 1.22
10.4.0.1	1.32, 1.31, 1.30, 1.29, 1.28, 1.27, 1.26, 1.25, 1.24, 1.23, 1.22
10.4	1.32, 1.31, 1.30, 1.29, 1.28, 1.27, 1.26, 1.25, 1.24, 1.23, 1.22
10.3.0.1	1.32, 1.31, 1.30, 1.29, 1.28, 1.27, 1.26, 1.25, 1.24, 1.23, 1.22
10.3	1.32, 1.31, 1.30, 1.29, 1.28, 1.27, 1.26, 1.25, 1.24, 1.23, 1.22
10.2.0.1	1.32, 1.31, 1.30, 1.29, 1.28, 1.27, 1.26, 1.25, 1.24, 1.23, 1.22, 1.21
10.2	1.32, 1.31, 1.30, 1.29, 1.28, 1.27, 1.26, 1.25, 1.24, 1.23, 1.22, 1.21
10.1.1	1.32, 1.31, 1.30, 1.29, 1.28, 1.27, 1.26, 1.25, 1.24, 1.23, 1.22, 1.21
10.1	1.32, 1.31, 1.30, 1.29, 1.28, 1.27, 1.26, 1.25, 1.24, 1.23, 1.22, 1.21
10.0	1.32, 1.31, 1.30, 1.29, 1.28, 1.27, 1.26, 1.25, 1.24, 1.23, 1.22, 1.21

### **KubeVirt**

Veritas supports wide range of Kubernetes distributions which are Certified by CNCF: Certified Kubernetes Software Conformance | Cloud Native Computing Foundation <a href="https://www.cncf.io/certification/software-conformance/">https://www.cncf.io/certification/software-conformance/</a>

Kubernetes Releases: Releases | Kubernetes <a href="https://kubernetes.io/releases/">https://kubernetes.io/releases/</a>

Supported CSI storage drivers for Kubernetes protection are listed here:

10.x.x Veritas NetBackup ТΜ Enterprise Server and Server 10.0 Hardware Cloud Compatibility (HCL) and Storage List <a href="https://download.veritas.com/resources/content/live/OSVC/100046000/100046445/en\_US/nbu\_100\_hcl.html?\_gda\_=1655436719\_261debde761daca4b68f893b3493ec54#netbackup\_for">https://download.veritas.com/resources/content/live/OSVC/100046000/100046445/en\_US/nbu\_100\_hcl.html?\_gda\_=1655436719\_261debde761daca4b68f893b3493ec54#netbackup\_for</a>

NetBackup supports all vendor updates, Major or Minor service packs and patch releases unless stated otherwise in the tables below.

To get secrets of service accounts for Kubernetes Refer: Get secrets of service accounts for Kubernetes <a href="https://www.veritas.com/support/en\_US/article.100054350">https://www.veritas.com/support/en\_US/article.100054350</a>>.

page 105, Virtual Systems Compatibility, Kubernetes Compatibility

Veritas NetBackup ™ Enterprise Server and Server 10.0 - 10.x.x OS Software Compatibility List

© 2025 Veritas Technologies LLC / 2025-09-04

Starting with 10.5 NetBackup can protect and recover namespaces that contain KubeVirt virtual machines. For more details about compatibility, please Refer: k8s-support-matrix <a href="https://github.com/kubevirt/sig-release/blob/main/releases/k8s-support-matrix.md">https://github.com/kubevirt/sig-release/blob/main/releases/k8s-support-matrix.md</a>.

For generic Kubernetes API Versions support, please refer : Kubernetes Compatibility List .

### **OpenShift Virtualization**

Veritas supports wide range of Kubernetes distributions which are Certified by CNCF: Certified Kubernetes Software Conformance | Cloud Native Computing Foundation <a href="https://www.cncf.io/certification/software-conformance/s">https://www.cncf.io/certification/software-conformance/s</a>

Kubernetes Releases: Releases | Kubernetes <a href="https://kubernetes.io/releases/">https://kubernetes.io/releases/</a>

Supported CSI storage drivers for Kubernetes protection are listed here:

тм Veritas NetBackup Enterprise Server 10.0 10.x.x and Server Hardware and Cloud Storage Compatibility List (HCL) <a href="https://download.veritas.com/resources/content/live/OSVC/100046000/100046445/en">https://download.veritas.com/resources/content/live/OSVC/100046000/100046445/en</a> US/nbu 100 hcl.html? gda =1655436719 261debde761daca4b68f893b3493ec54#netbackup for

NetBackup supports all vendor updates, Major or Minor service packs and patch releases unless stated otherwise in the tables below.

To get secrets of service accounts for Kubernetes Refer: Get secrets of service accounts for Kubernetes <a href="https://www.veritas.com/support/en\_US/article.100054350">https://www.veritas.com/support/en\_US/article.100054350</a> .

Starting with 10.5 NetBackup can protect and recover namespaces that contain KubeVirt virtual machines. For more details about compatibility, please Refer: k8s-support-matrix <a href="https://github.com/kubevirt/sig-release/blob/main/releases/k8s-support-matrix.md">https://github.com/kubevirt/sig-release/blob/main/releases/k8s-support-matrix.md</a>.

For generic Kubernetes API Versions support, please refer : Kubernetes Compatibility List .

### Continuous Data Protection for VMware

NetBackup Versions	ESXi Version	Veritas IO-filter version	Notes
10.5	7.0 or later	Download link for ESXi 8.x : <https: 1040="" public="" sort.veritas.com="" vmw-esx-7.0.0-vts-vtstap-10.4.0.00.00-00.zip<br="" vrp="">&gt; Download link for ESXi 7.x : <https: 1040="" public="" sort.veritas.com="" vmw-esx-7.0.0-vts-vtstap-10.4.0.00.00-00.zip<br="" vrp="">&gt;</https:></https:>	<ul> <li>Datastores supported: VMFS, NFS, vVol, vSAN</li> <li>File-system supported for CDP gateway: XFS, EXT3, EXT4, NFS, VxFS</li> <li>RedHat Linux supported version: 7.7 or later versions</li> <li>Support for CDP Gateway on NetBackup Appliance 5.3 is only available for the 5250 and 5350 models.</li> </ul>
10.4	7.0 or later	Download link for ESXi 8.x : <https: 1040="" public="" sort.veritas.com="" vmw-esx-7.0.0-vts-vtstap-10.4.0.00.00-00.zip<br="" vrp="">&gt; Download link for ESXi 7.x : <https: 1040="" public="" sort.veritas.com="" vmw-esx-7.0.0-vts-vtstap-10.4.0.00.00-00.zip<br="" vrp="">&gt;</https:></https:>	<ul> <li>Datastores supported: VMFS, NFS, vVol, vSAN</li> <li>File-system supported for CDP gateway: XFS, EXT3, EXT4, NFS, VxFS</li> <li>RedHat Linux supported version: 7.7 or later versions</li> <li>Support for CDP Gateway on NetBackup Appliance 5.3 is only available for the 5250 and 5350 models.</li> </ul>

NetBackup Versions	ESXi Version	Veritas IO-filter version	Notes
10.3.0.1	7.0 or later	Download link for ESXi 8.x : <https: 1040="" public="" sort.veritas.com="" vmw-esx-7.0.0-vts-vtstap-10.4.0.00.00-00.zip="" vrp=""> Download link for ESXi 7.x : <https: 1040="" public="" sort.veritas.com="" vmw-esx-7.0.0-vts-vtstap-10.4.0.00.00-00.zip="" vrp=""></https:></https:>	<ul> <li>Datastores supported: VMFS, NFS, vVol, vSAN</li> <li>File-system supported for CDP gateway: XFS, EXT3, EXT4, NFS, VxFS</li> <li>RedHat Linux supported version: 7.7 or later versions</li> <li>Support for CDP Gateway on NetBackup Appliance 5.3 is only available for the 5250 and 5350 models.</li> </ul>
10.3	6.7 or later	Download link for ESXi 8.x : <https: 1020="" public="" sort.veritas.com="" vmw-esx-7.0.0-vts-vtstap-10.2.0.00.02-00.zip="" vrp="" vsphere7=""> Download link for ESXi 7.x : <https: 1020="" public="" sort.veritas.com="" vmw-esx-7.0.0-vts-vtstap-10.2.0.00.02-00.zip="" vrp="" vsphere7=""> Download link for ESXi 6.x : <https: 1020="" public="" sort.veritas.com="" vrp="" vtstap-offline-bundle.zip=""></https:></https:></https:>	<ul> <li>Datastores supported: VMFS, NFS, vVol, vSAN</li> <li>File-system supported for CDP gateway: XFS, EXT3, EXT4, NFS, VxFS</li> <li>RedHat Linux supported version: 7.7 or later versions</li> <li>Support for CDP Gateway on NetBackup Appliance 5.3 is only available for the 5250 and 5350 models.</li> </ul>
10.2	6.7 or later	Download link for ESXi 8.x : <https: 1020="" <br="" public="" sort.veritas.com="" vmw-esx-7.0.0-vts-vtstap-10.2.0.00.02-00.zip="" vrp="" vsphere7=""></https:> > Download link for ESXi 7.x : <https: 1020="" <br="" public="" sort.veritas.com="" vmw-esx-7.0.0-vts-vtstap-10.2.0.00.02-00.zip="" vrp="" vsphere7=""></https:> > Download link for ESXi 6.x : <https: 1020="" public="" sort.veritas.com="" td="" vrp="" vtstap-offline-bundle.zip<=""><td><ul> <li>Datastores supported: VMFS, NFS, vVol, vSAN</li> <li>File-system supported for CDP gateway: XFS, EXT3, EXT4, NFS, VxFS</li> <li>RedHat Linux supported version: 7.7 or later versions</li> <li>Media Server as CDP gateway: NetBackup 10.2 supported x86-64 platforms of Red Hat Enterprise Linux(CDP Gateway is not supported on Appliance)</li> </ul></td></https:>	<ul> <li>Datastores supported: VMFS, NFS, vVol, vSAN</li> <li>File-system supported for CDP gateway: XFS, EXT3, EXT4, NFS, VxFS</li> <li>RedHat Linux supported version: 7.7 or later versions</li> <li>Media Server as CDP gateway: NetBackup 10.2 supported x86-64 platforms of Red Hat Enterprise Linux(CDP Gateway is not supported on Appliance)</li> </ul>
10.1.1	6.7 or later	Download link for ESXi 8.x : <https: 1010="" public="" sort.veritas.com="" vmw-esx-7.0.0-vts-vtstap-10.1.0.00.01-00.zip<br="" vrp="" vsphere7="">&gt; Download link for ESXi 7.x : <https: 1010="" public="" sort.veritas.com="" vmw-esx-7.0.0-vts-vtstap-10.1.0.00.01-00.zip<br="" vrp="" vsphere7="">&gt; Download link for ESXi 6.x : <https: 1010="" public="" sort.veritas.com="" td="" vrp="" vtstap-offline-bundle.zip<=""><td><ul> <li>Datastores supported: VMFS, NFS, vVol, vSAN</li> <li>File-system supported for CDP gateway: XFS, EXT3, EXT4, NFS, VxFS</li> <li>RedHat Linux supported version: 7.7 or later versions</li> <li>Media Server as CDP gateway: NetBackup 10.1.1 supported x86-64 platforms of Red Hat Enterprise Linux.</li> <li>Support for CDP Gateway on NetBackup Appliance 5.1.1 is only available for the 5250 and 5350 models.</li> </ul></td></https:></https:></https:>	<ul> <li>Datastores supported: VMFS, NFS, vVol, vSAN</li> <li>File-system supported for CDP gateway: XFS, EXT3, EXT4, NFS, VxFS</li> <li>RedHat Linux supported version: 7.7 or later versions</li> <li>Media Server as CDP gateway: NetBackup 10.1.1 supported x86-64 platforms of Red Hat Enterprise Linux.</li> <li>Support for CDP Gateway on NetBackup Appliance 5.1.1 is only available for the 5250 and 5350 models.</li> </ul>
10.1	6.7 or later	Download link for ESXi 8.x : <a href="https://sort.veritas.com/public/vrp/1010/vsphere7/VMW-esx-7.0.0-VTS-vtstap-10.1.0.00.01-00.zip">https://sort.veritas.com/public/vrp/1010/vsphere7/VMW-esx-7.0.0-VTS-vtstap-10.1.0.00.01-00.zip</a> Download link for ESXi 6.x : <a href="https://sort.veritas.com/public/vrp/1010/vtstap-offline-bundle.zip">https://sort.veritas.com/public/vrp/1010/vtstap-offline-bundle.zip</a>	<ul> <li>Datastores supported: VMFS, NFS, vVol, vSAN</li> <li>File-system supported for CDP gateway: XFS, EXT3, EXT4, NFS, VxFS</li> <li>RedHat Linux supported version: 7.7 or later versions</li> <li>Media Server as CDP gateway: NetBackup 10.1 supported x86-64 platforms of Red Hat Enterprise Linux(CDP Gateway is not supported on Appliance)</li> </ul>

NetBackup Versions	ESXi Version	Veritas IO-filter version	Notes
10.0	6.7 or later	Download link for ESXi 7.x : <a href="https://sort.veritas.com/public/vrp/100001/vsphere7/VMW-esx-7.0.0-VTS-vtstap-10.0.0.01.01-01.zip">https://sort.veritas.com/public/vrp/100001/vsphere7/VMW-esx-7.0.0-VTS-vtstap-10.0.0.01.01-01.zip</a>	<ul> <li>Datastores supported: VMFS, NFS, vVol, vSAN</li> <li>File-system supported for CDP gateway: XFS, EXT3, EXT4, NFS, VxFS</li> <li>RedHat Linux supported version: 7.7 or later versions</li> </ul>
		> Download link for ESXi 6.x : <https: 100001="" p="" public="" sort.veritas.com="" vrp="" vtstap-offline-bundle.zip<=""></https:>	• Media Server as CDP gateway: NetBackup 10.0 supported x86-64 platforms of Red Hat Enterprise Linux(CDP Gateway is not supported on Appliance)

### VMware vRealize Compatibility

Veritas NetBackup plug-in for VMWare vRealize Version	VMWare vRealize Orchestrator Versions	NetBackup Versions
2.3	8.13 8.11	NetBackup 10.3
2.2	8.5	NetBackup 10.2, 10.1.1
2.1	8.5	NetBackup 10.2, 10.1.1
2.0	8.4 8.3	NetBackup 10.2, 10.1.1, 10.0
1.1	7.6 7.5	NetBackup 10.1.1, 10.0

#### Note:

• NetBackup 10.0 and later versions support Backup Now for VMWare VM, AWS VM and AWS Volumes

• NetBackup 10.0 and later versions support API Key Authentication in addition to standard Authentication.

### Azure Stack HUB

#### Supported Azure Stack versions and backup host operating systems

NetBackup protects Azure Stack virtual machines by integrating with Azure Stack APIs for Data Protection.

All minor versions of Azure Stack are supported unless specifically noted in the table below.

NetBackup support restore unmanaged disk format in managed disk formats.

Backups are crash consistence.

Single File Restore from Backup of Snapshot is supported from NetBackup 10.2.

NetBackup Versions	Azure Stack HUB Versions
10.5	2102
	2108
	2206
	2306
	2311
	2406

page 108, Virtual Systems Compatibility, Continuous Data Protection for VMware

NetBackup Versions	Azure Stack HUB Versions
10.4	2102
	2108
	2206
	2306
	2311
	2406
10.3	2102
	2108
	2206
	2306
	2311
	2406
10.2	2102
	2108
	2206
	2306
	2311
	2406
10.1	2108
	2102
	2008
	2002
10.0	2102
	2008
	2002

### Azure Stack HCI

Azure Stack HCI is protected by WMI method from NetBackup Policy Type Hyper-V.

Cluster Configuration	NetBackup Versions	Notes
Microsoft Azure Stack HCI - 23H2, 22H2, 21H2	10.5, 10.4.0.1, 10.4, 10.3.0.1, 10.3, 10.2, 10.1.1, 10.1, 10.0	

# **XBSA Extensible Client**

NetBackup XBSA is an Open Group Technical Standard that defines a Backup Services API (XBSA). The XBSA specification consists of source procedure calls, type definitions, data structures, and return codes. Client applications use these to be able to use a backup service, Veritas NetBackup, and to store and manage data.

The NetBackup XBSA is an API to NetBackup developed to the XBSA specifications. The NetBackup XBSA interface has extended the XBSA specifications to make it easier to use and enhance performance when used with NetBackup.

DataStore policy: The DataStore policy is an existing NetBackup policy that you can also use with applications communicating with the NetBackup Backup Services API interface (XBSA). The policy lets an application create, query, retrieve, and delete data objects using NetBackup for data storage.

Partner / 3rd Party produced XBSA Agents Note: Creation, maintenance, and support for a specific agent is provided by the producing company. All companies producing XBSA agents are members of the Veritas Technology Ecosystem (VTE) program, and any XBSA Agent listed on the NetBackup Master Compatibility List must meet certain technical requirements prior to achieving certification. Each producing company is solely responsible and liable for the operation, testing, distribution, and maintenance of the certified XBSA agent.

NetBackup Support is available to customers who have a valid support and maintenance entitlement and may include collaborative handoff to VTE technology partners when dealing with support issues that pertain to XBSA agents. Also, review the NetBackup Primary Compatibility List for currently supported versions of NetBackup and its components.

Product	Vendor	Note		
Argo DB	Transwarp Technology	Please refer <https: argodb="" en="" product="" www.transwarp.cn=""></https:>		
GoldenDB	ZTE	Please refer <https: digital_transformation="" finance="" global="" solutions="" www.zte.com.cn="" ztefinance-classdistributedtransactionaldatabasesolution.html=""></https:>		
Integrated Analytics System	IBM	Agent included with IBM Integrated Analytics		
Tibero	TmaxTibero	Please refer <https: www.global.tibero.com=""></https:>		
Sangfor HCI	SANGFOR TECHNOLOGIES	Please refer <https: news-and-press-release="" sangfor-and-veritas-enter-strategic-partnership-strengthen-cloud-platform-data-security="" www.sangfor.com=""></https:>		

# End of Life (EOL) announcement and platforms no longer supported by NetBackup

The following Operating System and Application Versions/Architectures in the 10.x.x versions of NetBackup will be End of Life.

Platform and Application Versions	CPU Architecture	OS Bits	NetBackup	Last NetBackup Release Supported
Windows 2012	ALL	64	ALL	10.2.0.1
HP-UX	ALL	64	Client	10.0.0.1
Red Hat Based Linux Distribution 7.4, 7.5, 7.6, 7.7, 7.8	ALL	64	ALL	10.2.0.1
Red Hat Based Linux Distribution 7.9, 8.0, 8.1, 8.2, 8.3, 8.4, 8.5	ALL	64	ALL	10.4.0.1
Amazon Linux 2	ALL	64	Client	10.4.0.1
SUSE Linux Enterprise Server 12,15SP1	z/Architecture, POWER	64	Client	10.4.0.1
Debian GNU/Linux 9	ALL	64	Client	10.4.0.1

Note:

• Red Hat Based Linux Distributions includes CentOS, Oracle Linux, Alma Linux, Rocky Linux.