

Custom Reports Using Data Collectors

Get ready for a newer version of NetBackup OpsCenter (10.0.0.1)

Installation and Upgrade Checklist Report for NetBackup OpsCenter 7.7.3, Red Hat Enterprise Linux 7, x86-64

Important Notes

[Back to top](#)

No new versions for NetBackup OpsCenter after 10.0.0.1

NetBackup 10.0 (including maintenance release 10.0.0.1) is the last NetBackup version to include NetBackup OpsCenter and OpsCenter Analytics.
Please refer to [NetBackup OpsCenter last release and transition to NetBackup IT Analytics FAQ](#) for more information.

All NetBackup Servers, Clients, OpsCenter Server, NetBackup Appliance and Access

VTS17-003: Multiple Vulnerabilities in Veritas NetBackup, NetBackup Appliances and Access - [VTS17-003](#).

All NetBackup OpsCenter Servers

Impact of security vulnerability CVE-2017-5638 on OpsCenter Server - [000125967](#).

Index

NetBackup OpsCenter

[Compatibility between NetBackup versions](#)

[Documentation](#)

[Install Information](#)

[Late Breaking News - Available Hot Fixes](#)

[NetBackup OpsCenter Backup Product Support](#)

[NetBackup OpsCenter Operating System Requirements](#)

[NetBackup OpsCenter Web Browser Requirements](#)

[NetBackup Servers Managed By NetBackup OpsCenter](#)

[Patches for Operating System](#)

NetBackup Product Family Platform/Feature Support

NetBackup Future Platform and Feature Plans

NEW! = New content since the last release of SORT

Install Information

[Back to top](#)

Get ready for a newer version of NetBackup OpsCenter (10.0.0.1)

Procedure Overview:

Plan the NetBackup OpsCenter installation by reviewing the "About planning an OpsCenter installation" topic of the 7.7.3.
In order to install the NetBackup OpsCenter 7.7.3, follow the installation instructions found in the installing OpsCenter topic in chapter 2.
To obtain the 7.7.3 release, please go to
Be sure to review the Late Breaking News.

Compatibility between NetBackup versions

[Back to top](#)

There is no information found for this section.

Late Breaking News - Available Hot Fixes

[Back to top](#)

Available hot fixes - for details and download information, consult the Update link in the table.
For more information about installation instructions, please review **[NetBackup 7.7.3 on Support site](#)**.

Hot Fix	Description	Install Location
UPD174342	NetBackup OpsCenter HotFix - Apache Struts vulnerability - CVE-2018-11776 (article 100043979)	NetBackup OpsCenter Agent, NetBackup OpsCenter Server, NetBackup OpsCenter View Builder
UPD967929	NetBackup 8.0 / 7.7.3 HotFix - addresses CVE-2017-5638 on OpsCenter Server (article 100000477)	NetBackup OpsCenter Server
UPD999821	NetBackup OpsCenter 7.7.3 HotFix - resolves multiple issues (Etrack 3890058)	NetBackup OpsCenter Agent, NetBackup OpsCenter Server, NetBackup OpsCenter View Builder
UPD538612	NetBackup OpsCenter 7.7.3 HotFix - Unable to save report (Etrack 3889309)	NetBackup OpsCenter Agent, NetBackup OpsCenter Server, NetBackup OpsCenter View Builder
UPD206470	NetBackup 7.7.3 Hotfix - OpsCenter sends false alerts and may show false H/W status (Etrack 3890743)	NetBackup OpsCenter Agent, NetBackup OpsCenter Server, NetBackup OpsCenter View Builder

NetBackup Documentation References:

[Guidelines for the availability of EEB/hotfixes](#)

Patches for Operating System

[Back to top](#)

Required Patches

There is no information found for this section.

NetBackup OpsCenter Operating System Requirements

[Back to top](#)

NetBackup OpsCenter Binary Size

Approximate binary sizes for NetBackup OpsCenter Agent, Server, and ViewBuilder software.

OS - All Versions	CPU Architecture	Agent	Server	ViewBuilder
Red Hat Enterprise Linux Server	x86-64		760MB	

Valid Characters in Host Names Requirement

NetBackup OpsCenter requires host names to comply with [RFC-1123](#), meaning only ASCII characters "a" thru "z", case insensitive, and digits "0" thru "9" and the hyphen character.

NetBackup Servers Managed By NetBackup OpsCenter

[Back to top](#)

There is no information found for this section.

NetBackup OpsCenter Backup Product Support

[Back to top](#)

There is no information found for this section.

NetBackup OpsCenter Web Browser Requirements

[Back to top](#)

There is no information found for this section.

NetBackup Future Platform and Feature Plans

[Back to top](#)

Veritas is committed to providing the best possible data protection experience for NetBackup customers on the widest variety of platforms, operating systems, databases, applications, and hardware. Veritas is continuously reviewing NetBackup's support of these items to ensure the proper balance of supporting their General Availability release, the very latest versions of new software, hardware and introducing new features and functionality and maintaining support for existing and older versions of these products and NetBackup functionality. While Veritas is continually adding support for new features, platforms, operating systems, and applications, it may be also necessary to improve, replace, or remove support in NetBackup for lesser used, older features, functionality, software, OS, databases, applications, integration with other products, and hardware that are no longer supported or nearing their end of support life from the manufacturer from NetBackup Compatibility Lists.

To better help its customers to plan for these upcoming changes to the support status of these items in NetBackup, Veritas will provide advanced notification as soon as possible as listed below. Veritas intends to list the older product functionality, features, hardware, OS, and 3rd party software products that will no longer be supported in the next release of NetBackup. If possible, these items are listed at least six months before that release.

The information below lists certain features, functionality, 3rd-party and Veritas products, applications, databases, and OS/Platforms for which Veritas intends to replace with newer and improved functionality, or in some cases, discontinue without replacement. The last release of NetBackup to proliferate support of the item is provided. Technotes in the Notes column contain additional details about available replacement options. Where a major, minor or release update version is specified, the feature or platform is supported through the last Maintenance Update (patch) of that release. Where 'All' is specified, it is supported for all versions or variations of the family of the relevant or supported platforms.

Check this site frequently for updated information for NetBackup. If an item listed below will cause significant business impacts, contact your Veritas Sales Account Team. Please note that the official NetBackup Support Lifecycle for your existing NetBackup product version won't be affected or altered in any way. For the official Veritas Support Lifecycle Policy of all NetBackup versions, see https://www.veritas.com/content/support/en_US/terms/support-fundamentals.html.

Information in the following table contains plans starting with NetBackup 7.5. For information concerning no longer supported platforms, consult the following section of the report.

Information in the following table was last updated on **2023-10-23**.

Date Added/ Modified	Feature/ Functionality/ OS/Platform	NetBackup Area	OS/Platform	OS/Platform Version	CPU Architecture	Last Supported Release	Notes
2022-04-19	All	OpsCenter	All	All	All	10.0.0.1	

Veritas Services and Operations Readiness Tools (SORT)

2021-06-03	Red Hat Enterprise Linux 7.0, 7.1, 7.2 and 7.3	Master Server, Media Server, Client	Red Hat Enterprise Linux	7	All	9.1.0.1	These operating systems will no longer be supported platforms
2021-06-03	VMware Cloud Director 9.0, 9.1, 9.5	All	All	All	All	9.0.0.1	VMware Cloud Director 9.0, 9.1, 9.5 to be not supported from NetBackup 9.1 onwards.
2017-05-25	Pre-7.7 backlevel administration with the Java GUI	Master Server, Media Server, Client	All	All	All	8.0	Pre-7.7 versions were EOSL Febuary 1, 2017. The 8.0 Windows remote administration console can be installed if needing to administer pre-7.7 NetBackup servers or perform backups/ restores of pre-7.7 clients.
2017-05-19	Remote (push) installations	Master Server, Client	All UNIX and Linux	All	All	8.0	Use the sftp method as the alternative.

Veritas Services and Operations Readiness Tools (SORT)

	of UNIX/Linux clients using ftp						Push install from the administration console is being changed to use ssh.
2017-05-19	Remote (push) installations of UNIX/Linux clients using rsh	Master Server, Client	All UNIX and Linux	All	All	8.0	Use the ssh method as the alternative. Push install from the administration console is being changed to use ssh as well.
2017-04-19	NetBackup High Availability (HA) Media Server	Media Server	All	All	All	8.0	HA Media Server was End of Life for new installs with NetBackup 7.7 and only upgrades from 6.5 were supported. This will now continue the EOL for HA Media Server with regards to upgraded HA Media Server moving forward with the Jasper

							release. NetBackup Media Server App_Clusters will not be impacted. NetBackup HA Appliances are not impacted.
2017-04-19	DB2 versions 9.1, 9.5, 9.7 & 10.1	NetBackup for DB2	All	All	All	8.0	
2017-03-14	Replication Director for EMC VNX	Replication Director	All	All	All	8.0	
2016-01-11	BMR - XenServer support	Client	All	All	All	7.7.3	

Documentation

[Back to top](#)

Product Documentation

- [NetBackup Documentation Landing Page](#) (Including links for all PDFs individually, and PDFs in a single .zip file)
- [NetBackup Upgrade Portal](#)
- [Veritas Service and License Agreements](#)

Installation/Upgrade Documentation

- [NetBackup Replication Director Tools for NetApp Storage Systems](#)
- [What's new in NetBackup releases](#)

[Veritas Services and Operations Readiness Tools \(SORT\)](#)

Late Breaking News

[Guidelines for the availability of EEB/hotfixes](#)

Compatibility Lists

[NetBackup Compatibility List for all Versions](#)

Performance and Tuning Guidelines

In NetBackup 8.0, the Java Console displays "Status Code: 130 System Error Occurred" when attempting connection to a host with a noncompliant character in its hostname.

Other Related Documentation

[Veritas Entitlement Management System Guide](#)