

The Opentext logo is displayed in a bold, white, sans-serif font. The letters are lowercase, and a small trademark symbol (TM) is positioned at the top right of the word. The background of the entire page is dark blue with several bright, glowing blue light trails that curve across the frame from the bottom left towards the top right, creating a sense of motion and technology.

**opentext™**

**Data Protector for  
Cloud Workloads 7.4.0  
Support Matrix**

February 2026

# Support Matrix


## Virtualization Platforms

### Nutanix AHV

**Supported backup strategies:** Disk attachment

	Disk attachment
Supported versions	6.8, 6.10, 7.3
The last snapshot is kept on the hypervisor for incremental backups	Yes
Access to hypervisor OS required	No
Proxy VM required	Yes
Full backup	Supported
Incremental backup	Supported
Restore	Supported
File-level restore	Supported
VM disk exclusion	Supported
Quiesced snapshots	Supported
Snapshots management	Supported
Pre/post command execution	Supported
Access to VM disk backup over iSCSI	Supported
VM name-based policy assignment	Supported
VM tag-based policy assignment	Supported *
Power-on VM after restore	Supported

\* *When using Prism Central*

 Backup of virtual machines with vTPM enabled is not supported

## Proxmox VE

**Supported backup strategies:** Export storage repositories, SSH transfer (preferred)

	Export storage repository	SSH transfer (preferred)
Supported versions	7.0, 7.1, 7.2, 7.3, 7.4, 8.0, 8.1, 8.2, 8.3, 8.4	7.0, 7.1, 7.2, 7.3, 7.4, 8.0, 8.1, 8.2, 8.3, 8.4
The last snapshot is kept on the hypervisor for incremental backups	Yes	Yes
Access to hypervisor OS required	Yes	Yes
Proxy VM required	Yes	No

	Export storage repository	SSH transfer
Full backup	Supported	Supported
Incremental backup	Not supported	Supported
Restore	Supported	Supported
File-level restore	Supported	Supported
VM disk exclusion	Not supported	Supported
Quiesced snapshots	Supported	Supported
Snapshots management	Supported	Supported
Pre/post command execution	Supported	Supported
Access to VM disk backup over iSCSI	Not supported	Supported
VM name-based policy assignment	Supported	Supported
VM tag-based policy assignment	Not supported	Not supported
Power-on VM after restore	Supported	Supported

## OpenStack

**Supported backup strategies:** Disk attachment, Image transfer, CBT (preferred)

	Disk attachment	Disk attachment with generic incremental (preferred)	SSH Transfer
Supported versions	Wallaby, Xena, Yoga, Zed, Antelope, Bobcat, Caracal, Dalmatian, Epoxy	Wallaby, Xena, Yoga, Zed, Antelope, Bobcat, Caracal, Dalmatian, Epoxy	Wallaby, Xena, Yoga, Zed, Antelope, Bobcat, Caracal, Dalmatian, Epoxy
The last snapshot is kept on the hypervisor for incremental backups	Yes	No	Yes
Access to hypervisor OS required	No	No	Yes
Proxy VM required	Yes	Yes	No

Full backup	Supported	Supported	Supported
Incremental backup	Supported *	Supported	Supported *
Restore	Supported	Supported	Supported
File-level restore	Supported	Supported	Supported
VM disk exclusion	Supported	Supported	Supported
Quiesced snapshots	Not supported	Not supported	Not supported
Snapshots management	Supported **	Supported **	Not supported
Pre/post command execution	Supported	Supported	Supported
Access to VM disk backup over iSCSI	Supported	Supported	Supported ***
VM name-based policy assignment	Supported	Supported	Supported
VM tag-based policy assignment	Supported	Supported	Supported
Power-on VM after restore	Not supported (always on)	Not supported (always on)	Not supported (always on)

\* *Ceph RBD volumes only*

\*\* *Without snapshot revert*


\*\*\* *RAW/LVM disks only*

## Oracle Linux Virtualization Manager

**Supported backup strategies:** Disk attachment, Image transfer, CBT (preferred)

	Disk attachment	Image transfer	CBT
Supported versions	4.5	4.5	4.5
The last snapshot is kept on the hypervisor for incremental backups	No	Yes	No
Access to hypervisor OS required	No	No	No
Proxy VM required	Yes	No	No
Full backup	Supported	Supported	Supported
Incremental backup	Not supported	Supported	Supported
Restore	Supported	Supported	Supported
File-level restore	Supported	Supported	Supported
VM disk exclusion	Supported	Supported	Supported
Quiesced snapshots	Supported	Supported	Supported
Snapshots management	Supported	Supported	Supported
Pre/post command execution	Supported	Supported	Supported
Access to VM disk backup over iSCSI	Supported	Supported *	Supported
VM name-based policy assignment	Supported	Supported	Supported
VM tag-based policy assignment	Supported	Supported	Supported
Power-on VM after restore	Supported	Supported	Supported

\* Only for RAW disk types

 Direct LUN disks are not supported

## oVirt

**Supported backup strategies:** Disk attachment, Image transfer, CBT (preferred)

	Disk attachment	Image transfer	CBT
Supported versions	4.5	4.5	4.5
The last snapshot is kept on the hypervisor for incremental backups	No	Yes	No
Access to hypervisor OS required	No	No	No
Proxy VM required	Yes	No	No

Full backup	Supported	Supported	Supported
Incremental backup	Not supported	Supported	Supported
Restore	Supported	Supported	Supported
File-level restore	Supported	Supported	Supported
VM disk exclusion	Supported	Supported	Supported
Quiesced snapshots	Supported	Supported	Supported
Snapshots management	Supported	Supported	Supported
Pre/post command execution	Supported	Supported	Supported
Access to VM disk backup over iSCSI	Supported	Supported *	Supported
VM name-based policy assignment	Supported	Supported	Supported
VM tag-based policy assignment	Supported	Supported	Supported
Power-on VM after restore	Supported	Supported	Supported

*\* Only for RAW disk types*

## Red Hat Virtualization

**Supported backup strategies:** Disk attachment, Image transfer, CBT (preferred)

	Disk attachment	Image transfer	CBT
Supported versions	4.4	4.4	4.4
The last snapshot is kept on the hypervisor for incremental backups	No	Yes	No
Access to hypervisor OS required	No	No	No
Proxy VM required	Yes	No	No
Full backup	Supported	Supported	Supported
Incremental backup	Not supported	Supported	Supported
Restore	Supported	Supported	Supported
File-level restore	Supported	Supported	Supported
VM disk exclusion	Supported	Supported	Supported
Quiesced snapshots	Supported	Supported	Supported
Snapshots management	Supported	Supported	Supported
Pre/post command execution	Supported	Supported	Supported
Access to VM disk backup over iSCSI	Supported	Supported *	Supported
VM name-based policy assignment	Supported	Supported	Supported
VM tag-based policy assignment	Supported	Supported	Supported
Power-on VM after restore	Supported	Supported	Supported

\* Only for RAW disk types

## SC//Platform

**Supported backup strategies:** Export storage domain, disk attachment (preferred)

	Export storage domain	Disk attachment
Supported versions	9.4	9.4
The last snapshot is kept on the hypervisor for incremental backups	No	Yes
Access to hypervisor OS required	No	No
Proxy VM required	No	Yes

Full backup	Supported	Supported
Incremental backup	Not supported	Supported
Restore	Supported	Supported
File-level restore	Not supported	Supported
VM disk exclusion	Supported	Supported
Quiesced snapshots	Not supported	Not supported
Snapshots management	Supported	Supported
Pre/post command execution	Supported	Supported
Access to VM disk backup over iSCSI	Supported	Supported
VM name-based policy assignment	Supported	Supported
VM tag-based policy assignment	Supported	Supported
Power-on VM after restore	Supported	Supported

## XCP-ng

**Supported backup strategies:** Single image (XVA), CBT (preferred)

	Single image (XVA)	CBT
Supported versions	8.1, 8.2, 8.3	8.1, 8.2, 8.3
The last snapshot is kept on the hypervisor for incremental backups	Yes	Yes
Access to hypervisor OS required	No	Yes
Proxy VM required	No	No

Full backup	Supported	Supported
Incremental backup	Supported *	Supported
Restore	Supported	Supported
File-level restore	Not supported	Supported
VM disk exclusion	Not supported	Supported
Quiesced snapshots	Supported	Supported
Snapshots management	Supported	Supported
Pre/post command execution	Supported	Supported
Access to VM disk backup over iSCSI	Not supported	Supported
VM name-based policy assignment	Supported	Supported
VM tag-based policy assignment	Supported	Supported
Power-on VM after restore	Supported	Supported

*\* Not supported when using a synthetic backup destination*

## **XenServer (Citrix Hypervisor)**

**Supported backup strategies:** Single image (XVA), CBT (preferred)

	Single image (XVA)	CBT
Supported versions	8.1, 8.2, 8.3, 8.4	8.1, 8.2, 8.3, 8.4
The last snapshot is kept on the hypervisor for incremental backups	Yes	Yes
Access to hypervisor OS required	No	Yes
Proxy VM required	No	No
Full backup	Supported	Supported
Incremental backup	Supported	Supported *
Restore	Supported	Supported
File-level restore	Not supported	Supported
VM disk exclusion	Not supported	Supported
Quiesced snapshots	Supported	Supported
Snapshots management	Supported	Supported
Pre/post command execution	Supported	Supported
Access to VM disk backup over iSCSI	Not supported	Supported
VM name-based policy assignment	Supported	Supported
VM tag-based policy assignment	Supported	Supported
Power-on VM after restore	Supported	Supported

*\* Requires XenServer 7.3 or higher*

## Containers

## Kubernetes

### Supported backup strategies: Helper pod, Ceph RBD

	Helper pod	Ceph RBD
Minimal version	1.30	1.30
The last snapshot is kept on the system for incremental backups	Yes	Yes
Access to OS required	No	No
Proxy VM required	No	No
Full backup	Supported	Supported
Incremental backup	Not supported	Supported *
Restore	Supported	Supported
File-level restore	Not supported	Supported *
Volume exclusion	Supported	Supported
Quiesced snapshots	Supported **	Supported **
Snapshots management	Not supported	Not supported
Pre/post command execution	Supported ***	Supported ***
Access to VM disk backup over iSCSI	Not supported	Supported *
Name-based policy assignment	Supported	Supported
Tag-based policy assignment	Supported	Supported
Power-on after restore	Supported	Supported
StatefulSet	Supported	Supported

\* When using Ceph RBD as Persistent Volume

\*\* Deployment pause

\*\*\* Only 'post'

## Proxmox VE

### Supported backup strategies: Export storage repository

Export storage repository	
Supported versions	7.0, 7.1, 7.2, 7.3, 7.4, 8.0, 8.1, 8.2
The last snapshot is kept on the hypervisor for incremental backups	Yes
Access to hypervisor OS required	No
Proxy VM required	Yes
Full backup	Supported
Incremental backup	Supported
Restore	Supported
File-level restore	Supported
VM disk exclusion	Supported
Quiesced snapshots	Supported
Snapshots management	Supported
Pre/post command execution	Supported
Access to VM disk backup over iSCSI	Supported
VM name-based policy assignment	Supported
VM tag-based policy assignment	Supported *
Power-on after restore	Supported

*\* When using Prism Central*

## Red Hat OpenShift

**Supported backup strategies:** Helper pod, Ceph RBD

	Helper pod
Minimal version	4.17
The last snapshot is kept on the system for incremental backups	Yes
Access to OS required	No
Proxy VM required	No
Full backup	Supported
Incremental backup	Not supported
Restore	Supported
File-level restore	Not supported
Volume exclusion	Supported
Quiesced snapshots	Supported **
Snapshots management	Not supported
Pre/post command execution	Supported ***
Access to VM disk backup over iSCSI	Not supported
Name-based policy assignment	Supported
Tag-based policy assignment	Supported
Power-on after restore	Supported
StatfuSet	Supported

*\* When using Ceph RBD as Persistent Volume*

*\*\* Deployment pause*

*\*\*\* Only 'post'*

## Cloud

### Amazon EC2

**Supported backup strategies:** Disk attachment, CBT

	Disk attachment	CBT
The last snapshot is kept on the hypervisor for incremental backups	No	No
Access to hypervisor OS required	No	No
Proxy VM required	Yes	Yes

	Disk attachment	CBT
Full backup	Supported	Supported
Incremental backup	Not supported	Supported
Restore	Supported	Supported
File-level restore	Supported	Supported
VM disk exclusion	Supported	Supported
Quiesced snapshots	Not supported	Not supported
Snapshots management	Supported	Supported
Pre/post command execution	Supported	Supported
Access to VM disk backup over iSCSI	Supported	Supported
VM name-based policy assignment	Supported	Supported
VM tag-based policy assignment	Supported	Supported
Power-on VM after restore	Supported	Supported

## Microsoft Azure

### Supported backup strategies: Disk attachment, CBT

	Disk attachment	CBT
The last snapshot is kept on the hypervisor for incremental backups	No	No
Access to hypervisor OS required	No	No
Proxy VM required	Yes	Yes

	Disk attachment	CBT
Full backup	Supported	Supported
Incremental backup	Not supported	Supported
Restore	Supported	Supported
File-level restore	Supported	Supported
VM disk exclusion	Supported	Supported
Quiesced snapshots	Not supported	Not supported
Snapshots management	Not supported	Not supported
Pre/post command execution	Supported	Supported
Access to VM disk backup over iSCSI	Supported	Supported
VM name-based policy assignment	Supported	Supported
VM tag-based policy assignment	Supported	Supported
Power-on VM after restore	Not supported (always on)	Not supported (always on)

## Microsoft 365

### Mailbox messages

Full backup	Supported
Incremental backup	Supported
Restore	Supported
Single item restore	Supported
Restore to another path	Supported
Restore to another account	Supported
Local restore (raw data)	Supported
Restore to PST	Supported

### Mailbox messages archive

Full backup	Supported
Incremental backup	Supported
Restore	Supported
Single item restore	Supported
Restore to another path	Supported
Restore to another account	Supported
Local restore (raw data)	Supported
Restore to PST	Supported

### Contacts

Full backup	Supported
Incremental backup	Supported
Restore	Supported
Single item restore	Supported
Restore to another path	Supported
Restore to another account	Supported
Local restore (raw data)	Supported
Restore to PST	Not supported

## Calendars

Full backup	Supported
Incremental backup	Supported
Restore	Supported
Single item restore	Supported
Restore to another calendar	Supported
Restore to another account	Supported
Local restore (raw data)	Supported
Restore to PST	Not supported

## OneDrive for Business

<b>Full backup</b>	<b>Supported</b>
Incremental backup	Supported
Restore	Supported
Single item restore	Supported
Restore to another path	Supported
Restore to another account	Supported
Local restore (raw data)	Supported

### Sharepoint sites

<b>Full backup</b>	<b>Supported</b>
Incremental backup	Supported
Restore	Supported
Single item restore	Supported
Restore to another path	Supported
Restore to another site	Not supported
Local restore (raw data)	Supported

### Sharepoint pages

<b>Full backup</b>	<b>Supported</b>
Incremental backup	Supported
Restore	Supported
Single item restore	Supported
Restore to another path	Supported
Restore to another site	Not supported
Local restore (raw data)	Supported

## Sharepoint list items

Full backup	Supported
Incremental backup	Supported
Restore	Supported
Single item restore	Supported
Restore to another path	Supported
Restore to another site	Not supported
Local restore (raw data)	Supported

## Sharepoint document libraries

Full backup	Supported
Incremental backup	Supported
Restore	Supported
Single item restore	Supported
Restore to another path	Supported
Restore to another site	Not supported
Local restore (raw data)	Supported

## Teams channel

Full backup	Supported
Incremental backup	Supported
Restore	Supported
Single item restore	Not supported
Restore to another team	Not supported
Local restore (messeges history)	Supported

### Teams 1on1 chat

Full backup	Supported
Incremental backup	Supported
Restore	Supported
Single item restore	Not supported
Restore to another team	Not supported
Local restore (messeges history)	Supported

### Teams files

Full backup	Supported
Incremental backup	Supported
Restore	Supported
Single item restore	Supported
Restore to another team	Not supported
Local restore (raw data)	Supported

Storware Backup and Recovery uses [Microsoft Teams Export API](#) to export Teams data.

Utilizing the Microsoft Teams Export API generates [additional costs](#) ↗ for Microsoft tenant.

## Storage Providers

### File system

**Source type:** Any POSIX-compliant file system mounted on the node.

Full backup	Supported
Incremental backup	Supported (file modification time or size)
Restore	Supported
Single item restore	Supported
Access to files backup over iSCSI	Supported
Name-based policy assignment	Not supported

### Ceph RBD

**Source type:** RBD Volume (RBD Export/RBD-NBD).

Requires Red Hat Ceph Storage version 4.0 or newer or Ceph v14.2.0 Nautilus or newer

Full backup	Supported
Incremental backup	Supported (RBD snap-diff)
Restore	Supported
Single item restore	Supported
Access to files backup over iSCSI	Supported
Name-based policy assignment	Supported

## Nutanix Files (AFS)

**Source type:** NFS and Samba shares

Full backup	Supported
Incremental backup	Supported (CFT API)
Restore	Supported
Single item restore	Supported
Access to files backup over iSCSI	Supported
Name-based policy assignment	Supported

## Nutanix Volume Groups

**Source type:** Disk attachment

Full backup	Supported
Incremental backup	Supported (CBT API)
Restore	Supported
Single item restore	Supported
Snapshot management	Supported
Access to files backup over iSCSI	Supported
Name-based policy assignment	Supported

## Ceph RBD

**Source type:** RBD Volume (RBD Export/RBD-NBD).

Requires Red Hat Ceph Storage version 4.0 or newer or Ceph v14.2.0 Nautilus or newer

Full backup	Supported
Incremental backup	Supported (RBD snap-diff)
Restore	Supported
Single item restore	Supported
Access to files backup over iSCSI	Supported
Name-based policy assignment	Supported

## Backup destinations

### Filesystem

#### Generic filesystem

Syntetic backup	Not supported
Random Access	Supported
Deduplication	Supported *
Encryption	Supported
Pre/post command execution	Supported

\* *When using VDO*

#### XFS filesystem

Supported version	Linux 4.15 and newer, xfsprogs 4.17 and newer
Syntetic backup	Supported
Random Access	Supported
Deduplication	Supported *
Encryption	Not supported
Pre/post command execution	Supported

\* *When using VDO*

## Object storages

### Amazon S3/S3-comatible

Syntetic backup	Not supported
Random Access	Not supported
Deduplication	n/a
Encryption	Supported
Pre/post command execution	Supported

### Google Cloud Storage

Syntetic backup	Not supported
Random Access	Not supported
Deduplication	n/a
Encryption	Supported
Pre/post command execution	Supported

### Microsoft Azure Blob Storage

Syntetic backup	Not supported
Random Access	Not supported
Deduplication	n/a
Encryption	Supported
Pre/post command execution	Supported

## Enterprise backup providers

### OpenText Data Protector

Syntetic backup	Not supported
Random Access	Not supported
Deduplication	Supported
Encryption	Provider dependent
Pre/post command execution	Supported

## Integration plugins

Red Hat Virtualization UI plugin	oVirt web admin 4.3 and newer
oVirt UI Plugin	oVirt web admin 4.3 and newer
Oracle Linux Virtualization Manager UI Plugin	oVirt web admin 4.3 and newer
OpenStack UI Plugin	Horizon 17.0.0 and newer