Veritas NetBackup™ Cloud Administrator's Guide

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Veritas Services and Operations Readiness Tools (SORT)

Veritas Services and Operations Readiness Tools (SORT) is a website that provides information and tools to automate and simplify certain time-consuming administrative tasks. Depending on the product, SORT helps you prepare for installations and upgrades, identify risks in your datacenters, and improve operational efficiency. To see what services and tools SORT provides for your product, see the data sheet:

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About NetBackup cloud storage

This chapter includes the following topics:

- Providing feedback on Beta documentation
- New cloud features in NetBackup 8.1
- About cloud storage features and functionality
- About the catalog backup of cloud configuration files
- About support limitations for NetBackup cloud storage

Providing feedback on Beta documentation

To provide feedback on this beta documentation, please send us email at the following address:

DL-VTAS-ENG-NBU-Early-Release@veritas.com

New cloud features in NetBackup 8.1

- Support for Amazon Virtual Private Cloud. See “Amazon virtual private cloud support with NetBackup” on page 36.
- Support is added for the following cloud vendors:
  - CMCC Cloud Storage v5.x(S3). See “Amazon S3 cloud storage vendors certified for NetBackup” on page 18.
  - Openstack Swift Identity v3 Authentication version. See “About OpenStack Swift cloud storage API type” on page 59.
IBM Softlayer. See “About OpenStack Swift cloud storage API type” on page 59.

FUJITSU Cloud Service K5. See “About OpenStack Swift cloud storage API type” on page 59.

Microsoft Azure Government. See “About Microsoft Azure cloud storage API type” on page 52.

For proxy server type HTTP:
- Authentication type BASIC and NTLM are supported. You need username and password for authentication type BASIC and NTLM.
- Proxy tunneling is made configurable.

NetBackup CloudCatalyst harnesses Media Server Deduplication Pool (MSDP) technology to upload deduplicated data to the cloud. By deduplicating the data, customers realize a cost savings both when sending, and then when storing, the data in the cloud.

CloudCatalyst is offered on the following hosts:
- A Veritas NetBackup CloudCatalyst appliance.
- A NetBackup 8.1 media server that is configured as a CloudCatalyst storage server. The media server must be Red Hat Enterprise Linux, 7.3 or later. CloudCatalyst configuration is described in the *NetBackup Deduplication Guide*.

The object size for Amazon (S3) and Amazon GovCloud storage servers has changed. This change affects the valid range for the read and write buffer size for these cloud storage servers.

You must update the read and write buffer size values for pre-NetBackup 8.1 servers using the NetBackup Administration Console on the master server. Update these settings for each cloud storage server that is associated with a media server. See “About object size for cloud storage” on page 100. For procedures on how to update the read or write buffer size, see the *NetBackup Upgrade Guide*.

About cloud storage features and functionality

NetBackup Cloud Storage enables you to back up and restore data from cloud Storage as a Service (STaaS) vendors. NetBackup Cloud Storage is integrated with Veritas OpenStorage.

*Table 1-1* outlines the features and functionality NetBackup Cloud Storage delivers.
Table 1-1  Features and functionality

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration Wizard</td>
<td>A <strong>Cloud Storage Server Configuration</strong> wizard is incorporated to facilitate the cloud storage setup and storage provisioning. Cloud storage provisioning now happens entirely through the NetBackup interface.</td>
</tr>
<tr>
<td>Compression</td>
<td>NetBackup Cloud Storage Compression compresses the data inline before it is sent to the cloud. The compression feature uses a third-party library called LZO Pro (with compression level 3).</td>
</tr>
<tr>
<td>Encryption</td>
<td>NetBackup Cloud Storage Encryption encrypts the data inline before it is sent to the cloud. Encryption interfaces with the NetBackup Key Management Service (KMS) to leverage its ability to manage encryption keys. The encryption feature uses an AES 256 cipher feedback (CFB) mode encryption.</td>
</tr>
</tbody>
</table>
| Throttling         | NetBackup Cloud Storage throttling controls the data transfer rates between your network and the cloud. The throttling values are set on a per NetBackup media server basis. In certain implementations, you want to limit WAN usage for backups and restores to the cloud. You want to implement this limit so you do not constrain other network activity. Throttling provides a mechanism to the NetBackup administrators to limit NetBackup Cloud Storage traffic. By implementing a limit to cloud WAN traffic, it cannot consume more than the allocated bandwidth. NetBackup Cloud Storage Throttling lets you configure and control the following:  
  ■ Different bandwidth value for both read and write operations.  
  ■ The maximum number of connections that are supported for each cloud provider at any given time.  
  ■ Network bandwidth as a percent of total bandwidth.  
  ■ Network bandwidth per block of time. |
### Table 1-1  Features and functionality *(continued)*

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Metering</strong></td>
<td>The NetBackup Cloud Storage metering reports enable you to monitor data transfers within NetBackup Cloud Storage.</td>
</tr>
<tr>
<td></td>
<td>Cloud-based storage is unlike traditional tape or disk media, which use persistent backup images. Your cloud storage vendor calculates cloud-based storage costs per byte stored and per byte transferred.</td>
</tr>
<tr>
<td></td>
<td>The NetBackup Cloud Storage software uses several techniques to minimize stored and transferred data. With these techniques, traditional catalog-based information about the amount of protected data no longer equates to the amount of data that is stored or transferred. Metering allows installations to monitor the amount of data that is transferred on a per media server basis across one or more cloud-based storage providers.</td>
</tr>
<tr>
<td></td>
<td>Metering reports are generated through NetBackup OpsCenter.</td>
</tr>
<tr>
<td><strong>Cloud Storage service</strong></td>
<td>The NetBackup CloudStore Service Container (nbcssc) process performs the following functions:</td>
</tr>
<tr>
<td></td>
<td>■ Controls the configuration parameters that are related to NetBackup Cloud Storage</td>
</tr>
<tr>
<td></td>
<td>■ Generates the metering information for the metering plug-in</td>
</tr>
<tr>
<td></td>
<td>■ Controls the network bandwidth usage with the help of the throttling plug-in</td>
</tr>
<tr>
<td></td>
<td>On Windows, it is a standard service installed by NetBackup. On UNIX, it runs as a standard daemon.</td>
</tr>
<tr>
<td></td>
<td>The NetBackup CloudStore Service Container (nbcssc) uses certificate-based authentication. The authentication method used in previous releases (legacy authentication) is disabled by default. Veritas recommends that you upgrade media servers configured as a cloud storage server to NetBackup 8.1 or later.</td>
</tr>
<tr>
<td></td>
<td>If you cannot upgrade these servers, use the <strong>Enable insecure communication with 8.0 and earlier hosts</strong> option on the NetBackup master server. The option is available in the <strong>NetBackup Administration Console</strong> on the <strong>Security Management &gt; Global Security Settings &gt; Secure Communication</strong> tab.</td>
</tr>
<tr>
<td><strong>Storage providers</strong></td>
<td>Veritas currently supports several cloud storage providers. More information is available about each of these vendors.</td>
</tr>
<tr>
<td></td>
<td>See &quot;About the cloud storage vendors for NetBackup&quot; on page 15.</td>
</tr>
</tbody>
</table>
About the catalog backup of cloud configuration files

The following cloud configuration files are backed up during the NetBackup catalog backup process:

- All `.txt` files in the `meter` directory, which contain intermediate metering data
- `CloudInstance.xml`
- `CloudProvider.xml`
- `cloudstore.conf`
- `libstspiencrypt.conf`
- `libstspimetering.conf`
- `libstspithrottling.conf`
- `libstspicloud_provider_name.conf`

All `.conf` files that are specific to the cloud providers that NetBackup supports
libstspicloud_provider_name.pref

All .pref files that are specific to the cloud providers that NetBackup supports

The cloud configuration files that are backed up during the catalog backup process reside at the following location:

Windows

install_path\NetBackup\db\cloud

UNIX

usr/openv/netbackup/db/cloud

---

**Note:** The cacert.pem file is not backed up during the NetBackup catalog backup process.

This cacert.pem file is a cloud provider-specific file. This file is installed as part of the NetBackup installation. This file includes the certificates of NetBackup supported Certificate Authorities (CA).

---

**About support limitations for NetBackup cloud storage**

The following items are some of the limitations of NetBackup cloud storage:

- The cloud vendors do not support optimized duplication.
- The cloud vendors do not support direct to tape (by NDMP).
- The cloud vendors do not support disk volume spanning of backup images.
- If the NetBackup master server is installed on a platform that NetBackup cloud does not support, you may observe issues in cloud storage server configuration. For the operating systems that NetBackup supports for cloud storage, see the NetBackup operating system compatibility list available through the following URL:
  

- For Hitachi cloud storage, synthetic backups are not successful if you enabled the encryption option. To run the synthetic backups successfully, you need to enable the versioning option for buckets (or namespaces) through the Hitachi cloud portal. For more details on how to enable the versioning option, contact your Hitachi cloud provider.

- Cloud storage servers cannot use the same volume (bucket or container) to store data. You should create a separate volume (bucket or container) for each cloud storage server.
- NetBackup 7.7.1 and later versions support configuring cloud storage using the Frankfurt region.

- In the NetBackup Cloud Storage Configuration wizard, the following items are displayed only in the English language:
  - All the cloud provider names.
  - Description of the cloud providers.
  - In case of AmazonGov, the following fields: Certificate File Name, Private Key File Name, Private Key Passphrase, Agency, Mission Name, and Role.
  - In case of Openstack Swift, the following fields: Tenant Type, Tenant Value, User Type, User Domain Type, User Domain Value, Project Domain Type, and Project Domain Value.

- NetBackup now supports IPv6. The support is available only with all the cloud vendors and proxy server types that support IPv6.
About the cloud storage vendors for NetBackup

NetBackup supports cloud storage based on the storage API type. All of the cloud vendors that NetBackup supports for cloud storage use one of the supported types. For more information about the storage API types and cloud vendors, see the following:

| Cloud storage API types | Table 2-1 provides links to the topics that describe the requirements for each storage API type and for the cloud providers who use that storage API type. |
| Supported cloud vendors | Table 2-2 identifies the cloud vendors who are certified for NetBackup cloud storage and their storage API type. For configuration help, see the information about their storage API type. |

Table 2-1 identifies the cloud storage APIs that are certified for NetBackup cloud storage.
Table 2-1 Supported cloud storage API types for NetBackup

<table>
<thead>
<tr>
<th>API type</th>
<th>More information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon S3</td>
<td>See “About the Amazon S3 cloud storage API type” on page 17.</td>
</tr>
<tr>
<td>EMC Atmos</td>
<td>See “About EMC Atmos cloud storage API type” on page 45.</td>
</tr>
<tr>
<td>Microsoft Azure</td>
<td>See “About Microsoft Azure cloud storage API type” on page 52.</td>
</tr>
<tr>
<td>OpenStack Swift</td>
<td>See “About OpenStack Swift cloud storage API type” on page 59.</td>
</tr>
</tbody>
</table>

Table 2-2 identifies the cloud vendors who are certified for NetBackup cloud storage. For configuration help, see the information about their storage API type.

Table 2-2 Alphabetical list of supported cloud vendors

<table>
<thead>
<tr>
<th>Cloud vendor</th>
<th>Storage API type topic to consult for information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon (S3)</td>
<td>See “About the Amazon S3 cloud storage API type” on page 17.</td>
</tr>
<tr>
<td>Amazon GovCloud (S3)</td>
<td>See “About the Amazon S3 cloud storage API type” on page 17.</td>
</tr>
<tr>
<td>AT&amp;T (Atmos)</td>
<td>See “About EMC Atmos cloud storage API type” on page 45.</td>
</tr>
<tr>
<td>China Mobile Cloud Connector (S3)</td>
<td>See “About the Amazon S3 cloud storage API type” on page 17.</td>
</tr>
<tr>
<td>CMCC Cloud Storage v5.x(S3)</td>
<td>See “About the Amazon S3 cloud storage API type” on page 17.</td>
</tr>
<tr>
<td>Chunghwa Telecom hicloud S3 (S3)</td>
<td>See “About the Amazon S3 cloud storage API type” on page 17.</td>
</tr>
<tr>
<td>Cloudian HyperStore (S3)</td>
<td>See “About the Amazon S3 cloud storage API type” on page 17.</td>
</tr>
<tr>
<td>EMC ATMOS Private Cloud</td>
<td>See “About the Amazon S3 cloud storage API type” on page 17.</td>
</tr>
<tr>
<td>FUJITSU Cloud Service K5</td>
<td>See “About OpenStack Swift cloud storage API type” on page 59.</td>
</tr>
<tr>
<td>Google Nearline (S3)</td>
<td>See “About the Amazon S3 cloud storage API type” on page 17.</td>
</tr>
<tr>
<td>HGST Storage (S3)</td>
<td>See “About the Amazon S3 cloud storage API type” on page 17.</td>
</tr>
<tr>
<td>Hitachi Cloud Service (HCS) (S3)</td>
<td>See “About the Amazon S3 cloud storage API type” on page 17.</td>
</tr>
</tbody>
</table>
### Table 2-2 Alphabetical list of supported cloud vendors (continued)

<table>
<thead>
<tr>
<th>Cloud vendor</th>
<th>Storage API type topic to consult for information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hitachi Content Platform (HCP) (S3)</td>
<td>See “About the Amazon S3 cloud storage API type” on page 17.</td>
</tr>
<tr>
<td>IBM Softlayer</td>
<td>See “About OpenStack Swift cloud storage API type” on page 59.</td>
</tr>
<tr>
<td>Microsoft Azure</td>
<td>See “About Microsoft Azure cloud storage API type” on page 52.</td>
</tr>
<tr>
<td>Microsoft Azure Government</td>
<td>See “About Microsoft Azure cloud storage API type” on page 52.</td>
</tr>
<tr>
<td>NetApp AltaVault</td>
<td>See “About the Amazon S3 cloud storage API type” on page 17.</td>
</tr>
<tr>
<td>Oracle (Swift)</td>
<td>See “About OpenStack Swift cloud storage API type” on page 59.</td>
</tr>
<tr>
<td>Rackspace</td>
<td>See “About Rackspace Cloud Files storage requirements” on page 68.</td>
</tr>
<tr>
<td>StorReduce (S3)</td>
<td>See “About the Amazon S3 cloud storage API type” on page 17.</td>
</tr>
<tr>
<td>SwiftStack (S3)</td>
<td>See “About the Amazon S3 cloud storage API type” on page 17.</td>
</tr>
<tr>
<td>SwiftStack (Swift)</td>
<td>See “About OpenStack Swift cloud storage API type” on page 59.</td>
</tr>
<tr>
<td>StorageGRID Webscale Object Storage</td>
<td>See “About the Amazon S3 cloud storage API type” on page 17.</td>
</tr>
<tr>
<td>Telefonica (S3)</td>
<td>See “About the Amazon S3 cloud storage API type” on page 17.</td>
</tr>
<tr>
<td>Verizon (S3)</td>
<td>See “About the Amazon S3 cloud storage API type” on page 17.</td>
</tr>
</tbody>
</table>

**Note:** Veritas may certify vendors between NetBackup releases. If your cloud storage vendor is not listed in this table, see the following webpage for the most up-to-date list of supported cloud vendors:

[http://www.veritas.com/docs/000115793](http://www.veritas.com/docs/000115793)

---

**About the Amazon S3 cloud storage API type**

NetBackup supports cloud storage from the vendors that use the Amazon S3 storage API for their storage. Information about the requirements and configuration options for the Amazon S3 storage API vendors is provided as follows:
### Table 2-3  Amazon S3 storage API type information and topics

<table>
<thead>
<tr>
<th>Information</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certified vendors</td>
<td>See “Amazon S3 cloud storage vendors certified for NetBackup” on page 18.</td>
</tr>
<tr>
<td>Requirements</td>
<td>See “Amazon S3 storage type requirements” on page 22.</td>
</tr>
<tr>
<td>Storage server configuration options</td>
<td>See “Amazon S3 cloud storage provider options” on page 23.</td>
</tr>
<tr>
<td>Service host and endpoint configuration options</td>
<td>See “Amazon S3 cloud storage options” on page 28.</td>
</tr>
<tr>
<td>SSL, proxy, and HTTP header options</td>
<td>See &quot;Amazon S3 advanced server configuration options&quot; on page 30.</td>
</tr>
<tr>
<td>Credential broker options</td>
<td>See “Amazon S3 credentials broker details” on page 33.</td>
</tr>
<tr>
<td>Storage classes</td>
<td>See &quot;About Amazon S3 storage classes&quot; on page 36.</td>
</tr>
</tbody>
</table>

Some vendors may support private clouds that use the Amazon S3 storage type API.

See “About private clouds from Amazon S3-compatible cloud providers” on page 35.

### Amazon S3 cloud storage vendors certified for NetBackup

Table 2-4 identifies the Amazon S3 compliant cloud vendors who are certified for NetBackup as of the NetBackup 8.1 release. Cloud vendors achieve certification by participating in the Veritas Technology Partner Program (VTPP).

### Table 2-4  Amazon S3 compliant cloud vendors that NetBackup supports

<table>
<thead>
<tr>
<th>Cloud vendor</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon</td>
<td>NetBackup supports Amazon Web Services (AWS) Signature Version 2 and Signature Version 4.</td>
</tr>
<tr>
<td></td>
<td>The following storage classes are supported:</td>
</tr>
<tr>
<td></td>
<td>■ STANDARD</td>
</tr>
<tr>
<td></td>
<td>■ STANDARD_IA</td>
</tr>
<tr>
<td></td>
<td>■ GLACIER</td>
</tr>
<tr>
<td></td>
<td>NetBackup also supports custom HTTP headers.</td>
</tr>
<tr>
<td>Cloud vendor</td>
<td>Notes</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Amazon GovCloud</td>
<td>By default, you enter credentials for the vendor host. To use a credentials broker rather than enter credentials, select <em>Use Credentials Broker</em> in the <em>Cloud Storage Server Configuration Wizard</em>. You then enter the broker details on a separate wizard panel.</td>
</tr>
</tbody>
</table>
| China Mobile Cloud Connector (CMCC)| You can add the service host endpoint before you configure the NetBackup storage server. To do so, use the NetBackup *Cloud Storage* host properties.  
If you do not add it in the *Cloud Storage* host properties, you must add it when you configure the storage server. |
| CMCC Cloud Storage v5.x(S3)        | You can add the service host endpoint before you configure the NetBackup storage server. To do so, use the NetBackup *Cloud Storage* host properties.  
See “*Cloud Storage properties*” on page 83.  
If you do not add it in the *Cloud Storage* host properties, you must add it when you configure the storage server. |
| Cloudian HyperStore                | For more details on the bucket requirements (for example, the maximum number of buckets that you can create), contact Cloudian cloud provider.  
You can add the service host endpoint before you configure the NetBackup storage server. To do so, use the NetBackup *Cloud Storage* host properties.  
See “*Cloud Storage properties*” on page 83.  
If you do not add it in the *Cloud Storage* host properties, you must add it when you configure the storage server. |
| EMC ATMOS Private Cloud            | You can add the service host endpoint before you configure the NetBackup storage server. To do so, use the NetBackup *Cloud Storage* host properties.  
See “*Cloud Storage properties*” on page 83.  
If you do not add it in the *Cloud Storage* host properties, you must add it when you configure the storage server. |
### Table 2-4
Amazon S3 compliant cloud vendors that NetBackup supports *(continued)*

<table>
<thead>
<tr>
<th>Cloud vendor</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Google Nearline</td>
<td>Bucket names cannot begin with <code>goog</code>.</td>
</tr>
<tr>
<td></td>
<td>Bucket names cannot contain Google or close misspellings of Google.</td>
</tr>
<tr>
<td></td>
<td>You can refer to the following link: <a href="https://cloud.google.com/storage/docs/bucket-naming">https://cloud.google.com/storage/docs/bucket-naming</a></td>
</tr>
<tr>
<td></td>
<td>You can delete empty buckets and then reuse the bucket name. You</td>
</tr>
<tr>
<td></td>
<td>can create buckets in any Google Nearline storage region.</td>
</tr>
<tr>
<td>HGST Storage (S3)</td>
<td>You can add the service host endpoint before you configure the</td>
</tr>
<tr>
<td></td>
<td>NetBackup storage server. To do so, use the NetBackup Cloud Storage</td>
</tr>
<tr>
<td></td>
<td>host properties.</td>
</tr>
<tr>
<td></td>
<td>See “Cloud Storage properties” on page 83.</td>
</tr>
<tr>
<td></td>
<td>If you do not add it in the Cloud Storage host properties, you must add it when you configure the storage server.</td>
</tr>
<tr>
<td>hicloud S3</td>
<td>You can add the service host endpoint before you configure the</td>
</tr>
<tr>
<td></td>
<td>NetBackup storage server. To do so, use the NetBackup Cloud Storage</td>
</tr>
<tr>
<td></td>
<td>host properties.</td>
</tr>
<tr>
<td></td>
<td>See “Cloud Storage properties” on page 83.</td>
</tr>
<tr>
<td></td>
<td>If you do not add it in the Cloud Storage host properties, you must add it when you configure the storage server.</td>
</tr>
<tr>
<td>Hitachi Cloud Service (HCS)</td>
<td>You can add the service host endpoint before you configure the</td>
</tr>
<tr>
<td></td>
<td>NetBackup storage server. To do so, use the NetBackup Cloud Storage</td>
</tr>
<tr>
<td></td>
<td>host properties.</td>
</tr>
<tr>
<td></td>
<td>See “Cloud Storage properties” on page 83.</td>
</tr>
<tr>
<td></td>
<td>If you do not add it in the Cloud Storage host properties, you must add it when you configure the storage server.</td>
</tr>
<tr>
<td>Hitachi Content Platform (HCP)</td>
<td>You can add the service host endpoint before you configure the</td>
</tr>
<tr>
<td></td>
<td>NetBackup storage server. To do so, use the NetBackup Cloud Storage</td>
</tr>
<tr>
<td></td>
<td>host properties.</td>
</tr>
<tr>
<td></td>
<td>See “Cloud Storage properties” on page 83.</td>
</tr>
<tr>
<td></td>
<td>If you do not add it in the Cloud Storage host properties, you must add it when you configure the storage server.</td>
</tr>
</tbody>
</table>
### Table 2-4 Amazon S3 compliant cloud vendors that NetBackup supports (continued)

<table>
<thead>
<tr>
<th>Cloud vendor</th>
<th>Notes</th>
</tr>
</thead>
</table>
| NetApp AltaVault      | You can add the service host endpoint before you configure the NetBackup storage server. To do so, use the NetBackup **Cloud Storage** host properties.  
                        | See “**Cloud Storage properties**” on page 83.                                                                                         |
|                       | If you do not add it in the **Cloud Storage** host properties, you must add it when you configure the storage server.                  |
| SwiftStack            | You can add the service host endpoint before you configure the NetBackup storage server. To do so, use the NetBackup **Cloud Storage** host properties.  
                        | See “**Cloud Storage properties**” on page 83.                                                                                         |
|                       | If you do not add it in the **Cloud Storage** host properties, you must add it when you configure the storage server.                  |
| StorReduce            | You can add the service host endpoint before you configure the NetBackup storage server. To do so, use the NetBackup **Cloud Storage** host properties.  
                        | See “**Cloud Storage properties**” on page 83.                                                                                         |
|                       | If you do not add it in the **Cloud Storage** host properties, you must add it when you configure the storage server.                  |
| StorageGRID Webscale Object Storage | You can add the service host endpoint before you configure the NetBackup storage server. To do so, use the NetBackup **Cloud Storage** host properties.  
                        | See “**Cloud Storage properties**” on page 83.                                                                                         |
|                       | If you do not add it in the **Cloud Storage** host properties, you must add it when you configure the storage server.                  |
| Telefonica            | You can add the service host endpoint before you configure the NetBackup storage server. To do so, use the NetBackup **Cloud Storage** host properties.  
                        | See “**Cloud Storage properties**” on page 83.                                                                                         |
|                       | If you do not add it in the **Cloud Storage** host properties, you must add it when you configure the storage server.                  |
Table 2-4  Amazon S3 compliant cloud vendors that NetBackup supports (continued)

<table>
<thead>
<tr>
<th>Cloud vendor</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Verizon</td>
<td>You can add the service host endpoint before you configure the NetBackup storage server. To do so, use the NetBackup Cloud Storage host properties. See “Cloud Storage properties” on page 83. If you do not add it in the Cloud Storage host properties, you must add it when you configure the storage server.</td>
</tr>
</tbody>
</table>

**Note:** Veritas may certify vendors between NetBackup releases. If your cloud storage vendor is not listed in this table, see the following webpage for the most up-to-date list of supported cloud vendors:

http://www.veritas.com/docs/000115793

Amazon S3 storage type requirements

The following tables describes the details and requirements of Amazon S3 type cloud storage in NetBackup:

Table 2-5  Amazon cloud storage requirements

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>License requirement</td>
<td>You must have a NetBackup license that allows for cloud storage.</td>
</tr>
<tr>
<td>Vendor account requirements</td>
<td>You must obtain an account that allows you to create, write to, and read from the storage that your vendor provides.</td>
</tr>
<tr>
<td>Buckets</td>
<td>The following are the requirements for the Amazon storage buckets:</td>
</tr>
<tr>
<td></td>
<td>■ You can create a maximum of 100 buckets per Amazon account.</td>
</tr>
<tr>
<td></td>
<td>■ You can delete empty buckets using the Amazon AWS Management Console. However, you may not be able to reuse the names of the deleted buckets while creating buckets in NetBackup.</td>
</tr>
<tr>
<td></td>
<td>■ You can create buckets in any Amazon storage region that NetBackup supports.</td>
</tr>
</tbody>
</table>
Table 2-5  Amazon cloud storage requirements *(continued)*

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Details</th>
</tr>
</thead>
</table>
| Bucket names         | Veritas recommends that you use NetBackup to create the buckets that you use with NetBackup. The Amazon S3 interface may allow the characters that NetBackup does not allow. Consequently, by using NetBackup to create the buckets you can limit the potential problems. The following are the NetBackup requirements for bucket names in the US Standard region:  
  ■ The bucket name must be between 3 and 255 characters.  
  ■ Any of the 26 lowercase (small) letters of the International Standards Organization (ISO) Latin-script alphabet. These are the same lowercase (small) letters as the English alphabet.  
  ■ Any integer from 0 to 9, inclusive.  
  ■ The following character (you cannot use this as the first character in the bucket name): Period (.), underscore (_), and dash (–).  
    Dash –  
    *Exception:* You cannot use a period (.) if you use SSL for communication. By default, NetBackup uses SSL for communication.  
  See “NetBackup cloud storage server connection properties” on page 117.  
  **Note:** The buckets are not available for use in NetBackup in the following scenarios: a) If you have created the buckets in a region that NetBackup does not support. b) The bucket name does not comply with the bucket naming convention. |
| Number of disk pools | You can create a maximum of 90 disk pools. Attempts to create more than 90 disk pools generate a “failed to create disk volume, invalid request” error message. |

Amazon S3 cloud storage provider options

*Figure 2-1* shows the **Cloud Storage Configuration Wizard** panel for Amazon S3 cloud storage.
Table 2-6 describes the storage server configuration options for Amazon S3.

<table>
<thead>
<tr>
<th>Field name</th>
<th>Required content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service host</td>
<td>Select the name of the cloud service end point for your vendor from the drop-down list. If the cloud service end point for your vendor does not appear in the drop-down list, you must add a cloud storage instance. See the Add Cloud Storage description in this table.</td>
</tr>
</tbody>
</table>
### Amazon S3 cloud storage provider configuration options (continued)

<table>
<thead>
<tr>
<th>Field name</th>
<th>Required content</th>
</tr>
</thead>
</table>
| **Storage server name** | Displays the default storage server for your vendor. The drop-down list displays only those names that are available for use. If more than one storage server is available, you can select a storage server other than the default one.  
You can type a different storage server name in the drop-down list, which can be a logical name for the cloud storage. You can create multiple storage servers with different names that refer to the same physical service host for Amazon. If there are no names available in the list, you can create a new storage server name by typing the name in the drop-down list.  
**Note:** Veritas recommends that a storage server name that you add while configuring an Amazon S3-compatible cloud provider should be a logical name and should not match a physical host name. For example: While you add an Amazon GovCloud storage server, avoid using names like ‘amazongov.com’ or ‘amazon123.com’. These servers may be physical hosts, which can cause failures during cloud storage configuration. Instead, use storage server names like ‘amazongov1’ or ‘amazonservlet1’ and so on.  
**Note:** The *Add Cloud Storage* option is disabled for public clouds. You must use existing cloud storage. |
| **Add Cloud Storage** | To configure cloud deployment details, click *Add Cloud Storage*. The customized cloud deployment refers to the cloud instances that are not already listed in the *Service Host* drop-down list. After you configure cloud deployment details, the service host appears in the *Service Host* drop-down list.  
See “Amazon S3 cloud storage options” on page 28.  
Once the cloud storage is added, you cannot modify or delete it using the *NetBackup Administration Console*. However, you can modify or delete a storage server by using the csconfig command.  
**Note:** You can use the NetBackup csconfig -a command to create custom cloud instances for an Amazon S3-compatible cloud provider. You must run the csconfig command before you run the nbdevconfig and tpconfig commands.  
See the *NetBackup Commands Reference Guide* for a complete description about these commands. The guide is available through the following URL:  
http://www.veritas.com/docs/DOC5332 |


About the Amazon S3 cloud storage API type

Table 2-6  Amazon S3 cloud storage provider configuration options  
(continued)

<table>
<thead>
<tr>
<th>Field name</th>
<th>Required content</th>
</tr>
</thead>
</table>
| Media server name| Select a NetBackup media server from the drop-down list. The drop-down list displays only NetBackup 8.1 and later media servers. In addition, only the media servers that conform to the requirements for cloud storage appear in the drop-down list. The requirements are described in the following topic:  
  See “About the NetBackup media servers for cloud storage” on page 102.  
  The host that you select queries the storage vendor’s network for its capabilities and for the available storage. The media server also becomes a data mover for your backups and restores.  
  To support cloud storage, a media server must conform to the following items:  
  ■ The operating system must be supported for cloud storage. For the operating systems that NetBackup supports for cloud storage, see the NetBackup operating system compatibility list available through the following URL:  
    http://www.netbackup.com/compatibility  
  ■ The NetBackup Cloud Storage Service Container (nbcssc) must be running.  
    See “About the NetBackup CloudStore Service Container” on page 88.  
  ■ For Amazon S3-compatible cloud providers, the media server must run a NetBackup 8.1 or later release.  
  ■ The NetBackup media servers that you use for cloud storage must be the same NetBackup version as the master server. |
| Enter Credentials| Applies to: Amazon GovCloud only.  
  This option is the default selection. Select this option to configure cloud storage server credentials on this wizard panel by entering the access key ID and secret access key. |
| Use Credentials Broker | Applies to: Amazon GovCloud only.  
  Select this option to configure cloud storage server using credentials broker. If you select this option, you then use the Credentials Broker Details wizard panel that appears next to configure the credentials broker information. |
### Table 2-6 Amazon S3 cloud storage provider configuration options (continued)

<table>
<thead>
<tr>
<th>Field name</th>
<th>Required content</th>
</tr>
</thead>
</table>
| Deduplication       | Enabling this option creates a CloudCatalyst storage server that can be used to upload deduplicated data to the cloud. This option is grayed out if any of the following cases are true:  
  ■ The selected media server does not have NetBackup 8.1 or later installed.  
  ■ CloudCatalyst does not support the media server operating system.  
  ■ CloudCatalyst does not support the cloud vendor.  
  See the NetBackup compatibility lists for support information: http://www.netbackup.com/compatibility  
  For information about CloudCatalyst, see the NetBackup Deduplication Guide: http://www.veritas.com/docs/DOC5332 |
| Local cache directory | Enter the mount path to be used as the storage path on the CloudCatalyst storage server. For example: /space/mnt/esfs  
  The deduplicated data is written to this local cache directory before it is uploaded to the cloud. The larger the cache, the more likely that NetBackup can service requests locally, avoiding cloud access to read and write.  
  Notes:  
  ■ This path should be to a file system which is dedicated for CloudCatalyst cache use. Inaccurate cache eviction occurs if the path shares any storage with other data or applications.  
  ■ NetBackup manages the files in the local cache directory. Users should not manually delete files in this directory. |
| Access key ID        | Does not apply for Amazon GovCloud if you select Use Credentials Broker. Enter the access key ID for your vendor account. If you do not have an account, click Create an account with the service provider link. |
| Secret access key    | Does not apply for Amazon GovCloud if you select Use Credentials Broker. Enter the secret access key for your vendor account. It must be 100 or fewer characters. |
Table 2-6
Amazon S3 cloud storage provider configuration options
(continued)

<table>
<thead>
<tr>
<th>Field name</th>
<th>Required content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Settings</td>
<td>To change SSL, proxy, or HTTP header (server-side encryption or storage class) settings for your cloud storage hosts, click <strong>Advanced Settings</strong>.</td>
</tr>
<tr>
<td></td>
<td>See “Amazon S3 advanced server configuration options” on page 30.</td>
</tr>
</tbody>
</table>

Amazon S3 cloud storage options

The **Add Cloud Storage** dialog box appears when you click **Add Cloud Storage** on the wizard panel for Amazon S3 providers. It contains the following tabs:

- **General Settings tab**
  - See Table 2-7 on page 28.

- **Region Settings tab**
  - See Table 2-8 on page 30.
  - **Note**: If your cloud storage deployment is not configured for multiple regions, you do not need to configure any regions.

**Note**: To add a cloud storage server in Amazon virtual private cloud (VPC) environment, ensure that you have reviewed the considerations.

See “Amazon virtual private cloud support with NetBackup” on page 36.

Table 2-7
General Settings tab options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provider type</td>
<td>The cloud storage provider. The following describes the state of this field:****</td>
</tr>
<tr>
<td></td>
<td>■ Active if you add cloud storage from the <strong>Cloud Storage</strong> host properties. Select the required provider from the list.</td>
</tr>
<tr>
<td></td>
<td>■ Inactive if you add cloud storage from the <strong>Cloud Storage Server Configuration Wizard</strong> or change settings from the <strong>Cloud Storage</strong> host properties. It shows the host that you selected in the wizard or <strong>Cloud Storage</strong> host properties.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Service host</td>
<td>Enter the cloud service provider host name.</td>
</tr>
<tr>
<td></td>
<td>If you want to add a public cloud instance, you need to get the service host details from the cloud storage provider. Type the service host details in the text box.</td>
</tr>
<tr>
<td></td>
<td>If you want to add a cloud storage instance for a private cloud deployment, enter a service host name like 'service.my-cloud.com', in case you can access your cloud provider using the following URL: ‘service.my-cloud.com/services/objectstore’</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Do not prefix the service host name with 'http' or 'https'.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> For VPC in default (US East (N. Virginia)) AWS region, use external-1.amazonaws.com as the service host.</td>
</tr>
<tr>
<td>Service endpoint</td>
<td>Enter the cloud service provider endpoint.</td>
</tr>
<tr>
<td></td>
<td>Service endpoint - Enter the cloud service provider endpoint. For example, ‘/services/objectstorage’ in case your cloud provider service can be accessed using the ‘service.my-cloud.com/services/objectstore’ URL.</td>
</tr>
<tr>
<td></td>
<td>You can leave it blank, if the cloud provider service can be accessed directly from the ‘service.my-cloud.com’ URL.</td>
</tr>
<tr>
<td>HTTP port</td>
<td>Enter the HTTP port with which you can access the cloud provider service in a non-secure mode.</td>
</tr>
<tr>
<td>HTTPS port</td>
<td>Enter the HTTPS port with which you can access the cloud provider service in a secure mode.</td>
</tr>
<tr>
<td>Storage server name</td>
<td>Enter a logical name for the cloud storage that you want to configure and access using NetBackup.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> You can configure multiple storage servers that are associated with the same public or private cloud storage instance.</td>
</tr>
<tr>
<td>Endpoint access style</td>
<td>Select the endpoint access style for the cloud service provider. Path Style is the default endpoint access style. If your cloud service provider additionally supports virtual hosting of URLs, select Virtual Hosted Style.</td>
</tr>
</tbody>
</table>

**Note:** If your cloud storage deployment is not configured for multiple regions, you do not need to configure any regions.
Table 2-8 Region Settings tab

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Region name</td>
<td>Enter a logical name to identify a specific region where the cloud storage is deployed. For example: East zone.</td>
</tr>
</tbody>
</table>
| Location constraint | Enter the location identifier that the cloud provider service uses for any data transfer operations in the associated region. For a public cloud storage, you need to get the location constraint details from the cloud provider.  
**Note:** For VPC in default (US East (N. Virginia)) AWS region, use **US-east-1** as the location identifier. |
| Service host      | Enter the service host name for the region. The Service endpoint, HTTP port, and HTTPS port information that you have entered in the **General Settings** tab are used while accessing information from any region. |
| Add               | Click **Add** to add the region.                                                                                                           |

Amazon S3 advanced server configuration options

The following tables describes the SSL, HTTP header configuration, and proxy server options that are specific to all Amazon S3-compatible cloud providers. These options appear on the **Advanced Server Configuration** dialog box.
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| Use SSL | Select **Use SSL** if you want to use the SSL (Secure Sockets Layer) protocol for user authentication or data transfer between NetBackup and cloud storage provider.  
  - **Authentication only.** Select this option, if you want to use SSL only at the time of authenticating users while they access the cloud storage.  
  - **Data Transfer.** Select this option, if you want to use SSL to authenticate users and transfer the data from NetBackup to the cloud storage.  
  **Note:** NetBackup supports only Certificate Authority (CA) signed certificates while it communicates with cloud storage in the SSL mode. Ensure that the cloud server (public or private) has CA-signed certificate. If it does not have the CA-signed certificate, data transfer between NetBackup and cloud provider fails in the SSL mode.  
  **Note:** The FIPS region of Amazon GovCloud cloud provider (that is **s3-fips-us-gov-west-1.amazonaws.com**) supports only secured mode of communication. Therefore, if you disable the **Use SSL** option while you configure Amazon GovCloud cloud storage with the FIPS region, the configuration fails. |
Table 2-9  General Settings tab options (continued)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTP Headers</td>
<td>Specify appropriate value for the selected HTTP header. Click the Value column to see the drop-down list and select the value.</td>
</tr>
</tbody>
</table>
|                         | **x-amz-server-side-encryption.** Select AE256 from the Value drop-down list, if you want to protect data in Amazon S3 cloud storage.  
AE256 stands for 256-bit Advanced Encryption Standard. By setting the header value to AE256, every object that Amazon S3 cloud storage receives is encrypted before it is stored in the cloud. Amazon S3 server-side encryption uses one of the strongest block ciphers available, that is AE256 to encrypt your data. Additionally, it encrypts the key itself with a master key that it regularly rotates.  
**Note:** If you have already enabled the encryption option while creating Amazon S3 cloud storage server, you do not need to enable this option. Because, the data is already encrypted before NetBackup sends it over the network.  
**x-amz-storage-class.** Select an Amazon S3 storage class that you want to assign to your data backups or objects. Amazon S3 stores objects according to their storage class. You can select any of the following storage classes: STANDARD or STANDARD_IA. The default value of the x-amz-storage-class HTTP header is STANDARD.  
**Note:** The x-amz-storage-class HTTP header is applicable only for the Amazon S3 and AmazonGov cloud provider.  
See “About Amazon S3 storage classes” on page 36.  
**Storage class is configured at the time of creating the storage server. Once configured, storage class is non-editable.** |
Table 2-10  Proxy Settings tab options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| Use Proxy Server  | **Use Proxy Server** option to use proxy server and provide proxy server settings. Once you select the **Use Proxy Server** option, you can specify the following details:  
  ■ **Proxy Host**–Specify IP address or name of the proxy server.  
  ■ **Proxy Port**–Specify port number of the proxy server.  
  ■ **Proxy Type**– You can select one of the following proxy types:  
    ■ **HTTP**  
      **Note:** You need to provide the proxy credentials for HTTP proxy type.  
    ■ **SOCKS**  
    ■ **SOCKS4**  
    ■ **SOCKS5**  
    ■ **SOCKS4A** |
| Use Proxy Tunneling| You can enable proxy tunneling for HTTP proxy type. After you enable **Use Proxy Tunneling**, HTTP CONNECT requests are send from the cloud media server to the HTTP proxy server and the TCP connection is directly forwarded to the cloud back-end storage. The data passes through the proxy server without reading the headers or data from the connection. |
| Authentication Type| You can select one of the following authentication types if you are using HTTP proxy type.  
  ■ **None**– Authentication is not enabled. Username and password is not required.  
  ■ **NTLM**–Username and password needed.  
  ■ **Basic**–Username and password needed.  
  **Username** is the username of the proxy server  
  **Password** can be empty. You can use maximum 256 characters. |

Amazon S3 credentials broker details

**Figure 2-2** shows the **Cloud Storage Configuration Wizard** credentials broker panel for Amazon GovCloud cloud storage. You add the credentials broker details when you configure a cloud storage server in NetBackup.

See “Configuring a storage server for cloud storage” on page 105.
The credentials broker details also appear in a Cloud Storage Server Configuration dialog box in which you can change the details. See “Changing cloud storage host properties” on page 86.

**Figure 2-2** Cloud Storage Server Configuration Wizard panel for Amazon

Table 2-11 describes the credential broker options for Amazon GovCloud.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service URL</td>
<td>Enter the service URL. For example:</td>
</tr>
<tr>
<td></td>
<td><a href="https://hostname:port_number/service_path">https://hostname:port_number/service_path</a></td>
</tr>
<tr>
<td>Agency</td>
<td>Enter the agency name.</td>
</tr>
<tr>
<td>Mission Name</td>
<td>Enter the mission name.</td>
</tr>
<tr>
<td>Role</td>
<td>Enter the role.</td>
</tr>
</tbody>
</table>
### Table 2-11  Credential broker details (continued)

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certificate File Name</td>
<td>Enter the certificate file name.</td>
</tr>
<tr>
<td>Private Key File Name</td>
<td>Enter the private key file name.</td>
</tr>
</tbody>
</table>
| Private Key Passphrase | Select the check box to specify the private key pass phrase. It must be 100 or fewer characters.  
                          | The Private Key Passphrase is optional.                                    |

**Note:** The certificate file and the private key file must reside at the following location:

On UNIX - `/usr/openv/netbackup/db/cloud`

On Windows - `install_dir\NetBackup\db\cloud`

**Note:** For more details on the credentials broker parameters, contact the Veritas Technical Support team.

---

**About private clouds from Amazon S3-compatible cloud providers**

NetBackup supports the private clouds or cloud instances from the following Amazon S3-compatible cloud providers:

- Amazon GovCloud
- Cloudian HyperStore
- Hitachi
- Verizon

Before you configure a private cloud in NetBackup, it must be deployed and available.

**Use the Advanced Server Configuration dialog box**

On the select media server panel of the **Cloud Storage Configuration Wizard**, click the **Advanced Settings** option. Then, in the **Advanced Server Configuration** dialog box, select the relevant options from the following: **Use SSL**, **Use Proxy Server**, **HTTP Headers**, and so on.
Note: NetBackup supports only Certificate Authority (CA)-signed certificates while it communicates with cloud storage in the SSL mode. Ensure that the cloud server (public or private) has CA-signed certificate. If it does not have the CA-signed certificate, data transfer between NetBackup and cloud provider fails in the SSL mode.

Note: The FIPS region of Amazon GovCloud cloud provider (that is s3-fips-us-gov-west-1.amazonaws.com) supports only secured mode of communication. Therefore, if you disable the Use SSL option while you configure Amazon GovCloud cloud storage with the FIPS region, the configuration fails.

The Create an account with service provider link on the wizard panel opens a cloud provider webpage in which you can create an account. If you configure a private cloud, that webpage has no value for your configuration process.

About Amazon S3 storage classes

NetBackup supports Amazon S3 and AmazonGov storage classes. While you configure a cloud storage, you can select a specific storage class that you want to assign to your objects or data backups. The objects are stored according to their storage classes.

NetBackup supports the following Amazon S3 storage classes: or

- **STANDARD**
- **STANDARD_IA** (IA stands for Infrequent Access.)
- **GLACIER** See “Protecting data in Amazon Glacier for long-term retention” on page 38.

In the following scenarios, NetBackup assigns the default STANDARD storage class to the backups or objects:

- If you do not select a specific storage class while you configure the Amazon S3 cloud storage
- If the backups were configured in an earlier NetBackup version

See “Assigning a storage class to Amazon cloud storage” on page 109.

Amazon virtual private cloud support with NetBackup

Using NetBackup you can add a new cloud storage in an Amazon virtual private cloud (VPC) environment.

The following diagram illustrates how NetBackup integrates with VPC.
The diagram illustrates the following points:

- You must deploy the media servers within the VPC environment.
- You can deploy the master server locally or in the VPC environment. Ensure that the master server is able to communicate with the media servers.
- In the public subnet, PC1 uses both private and elastic IP and has access to the Internet. The media server 1, also has access to the Internet. In a public subnet, you can authenticate and access the storage bucket over Internet or using the VPC endpoint.
- In the private subnet, PC2 uses only private IP and has no access to the Internet. The media server 2, also has no access to the Internet. In a private subnet, you can authenticate and access the storage bucket using the VPC endpoint.
- A VPC is restricted to a specific region.

**Considerations for configuring cloud storage server in an Amazon virtual private cloud (VPC) environment**

- You need to add a new cloud storage server for the specific region. See “Amazon S3 cloud storage options” on page 28.
- Do not configure multiple regions for one service host.
- When you configure a region for a service host, it must be same as the VPC region; you cannot configure a different region. For example, if you want to add a cloud storage for Singapore region VPC environment, you must configure the service host region to Singapore.
- For VPC in the default (US East (N. Virginia)) AWS region, use external-1.amazonaws.com as the service host and US-east-1 as the location identifier.
- Configure the NetBackup policy to use the media server within the VPC environment.

Protecting data in Amazon Glacier for long-term retention

To protect your data for long-term retention you can back up the data to Amazon (AWS) Glacier using NetBackup. Using NetBackup, you can create a storage server with Glacier storage class. During the backup process, NetBackup internally uses the Amazon’s zero-day lifecycle policy to transition data to Glacier. AWS lifecycle policy is a lifecycle rule defined to transition objects to the Glacier storage class in 0 (zero) days after creation. The following diagram illustrates the configuration process:

[Diagram]

- Configure Glacier storage tier for storage server
- Create a disk pool using AWS bucket for Glacier storage
- Storage unit is created using the disk pool
- Create a backup policy

AWS zero day lifecycle policy on the bucket

NetBackup uses this policy to transition data to Glacier
To configure a cloud storage server for Amazon GLACIER storage class

1. Configure the GLACIER storage class for `amazon_glacier` cloud storage server using the following command:

   ```bash
   ./csconfig cldinstance -as -in amazon.com -sts amazon_glacier -storage_class GLACIER
   ```

   For information on the command, see *Veritas NetBackup Commands Reference Guide*.

2. Configure the Amazon GLACIER cloud storage server.
   See “Configuring a storage server for cloud storage” on page 105.

3. Create a disk pool using the Amazon bucket for GLACIER storage.
   See “Configuring a disk pool for cloud storage” on page 124.

4. Create a backup policy.
   See “Creating a backup policy” on page 145.

**Best practices**

When you configure a storage server to transition data to Amazon Glacier, consider the following:

- Ensure that Amazon Glacier is supported for the region to which the bucket belongs.
- Ensure that the selected bucket does not have any existing Amazon lifecycle policy.
- For restores, set the retrieval retention period to minimum 3 days.
- You can reduce restore time by parallel restores. For this, you must backup using multi-streaming that creates multiple images at logical boundaries.
- Workload Granular Recovery (GRT) or VMware Single File Restore (SFR), increases the timeout on the master, media, and client to more than 5 hours.

**Limitations**

Consider the following limitations:

- NetBackup Accelerator feature is not supported for policies of the storage units that are created for Amazon Glacier. Do not select the **Accelerator** check box.
- CloudCatalyst with Glacier is not supported.
- When you run parallel restores from same set of data, critical info is displayed only for one restore job.
- You can configure the GLACIER storage class only using the CLI.
During import of images:

- Phase 1: Each image takes around 4 hours.
  The total image duration = Number of images X 4 hours (approx).

- Phase 2: For images without TIR fragments:
  Time required for import = Number of fragments X 4 hours (approx).

Permissions

You must have the following permissions:

- Life cycle policy related permissions:
  - s3:PutLifecycleConfiguration
  - s3:GetLifecycleConfiguration

- Object tagging permissions
  - s3:PutObjectTagging

**Note:** The bucket owner has these permissions, by default. The bucket owner can grant these permissions to others by writing an access policy.

- Also ensure that you also have the required IAM USER permissions. See “Permissions required for Amazon IAM user” on page 43.

Back up data to Amazon Glacier

When a NetBackup backup job is run to backup data in to Amazon Glacier, NetBackup internally uses the Amazon zero day lifecycle policy. The data objects are tagged as **NetBackupType=LongTerm**. Only the data objects are backed up to Glacier storage, while the metadata objects reside in the Standard storage.

The following diagram illustrates the high-level backup process.
To duplicate tape data to Amazon Glacier

Use the `bpduplicate` command to duplicate tape data to Amazon Glacier storage. For information on the command, see *Veritas NetBackup Commands Reference Guide*.

Restoring data from Amazon Glacier

NetBackup image is stored as set of objects with specified storage class, in this case, Glacier storage class. Restore from Amazon Glacier happens in two phases. The objects are first retrieved at an internal staging location that is maintained by Amazon and from there the data are restored at the destination location. The entire restore operation takes minimum 3 – 5 hours. The objects are available at the Amazon staging location depending on the retrieval retention period you have specified. Veritas recommends that you set the retrieval retention period to minimum 3 days. After the retrieval retention period expires, the data is transitioned back to Amazon Glacier.

**Note:** NetBackup supports Amazon Standard retrievals, which complete within minimum 3 – 5 hours.

When you perform a restore, the entire image fragment is restored while only the selected objects are downloaded.

The following diagram illustrates the high-level restore process.
Considerations with Restore of Image Fragments

If the files and folders, you want to restore belong to multiple image fragment consider the following:

- One image fragment is retrieved at a time. Only after the selected files and folders part of the first image fragment are downloaded, the next image fragment is retrieved.
- The restore time must be considered depending on the number of image fragments. For example, if the files you want to restore are part of two fragments, the additional 6hrs - 10 hrs will be added to the complete restore time.
Note: If you cancel a job after the restore retrieval is initiated, cost is incurred for all the objects that are retrieved on the staging location till the point of cancellation.

Permissions required for Amazon IAM user

With the Amazon (S3) cloud vendor, if you have configured an IAM user, it should have following minimum permissions to work with NetBackup:

- s3:CreateBucket
- s3:ListAllMyBuckets
- s3:ListBucket
- s3:GetBucketLocation
- s3:GetObject
- s3:PutObject
- s3:DeleteObject

For more information refer to the AWS Identity and Access Management documentation.
For Amazon Glacier, you need additional permissions. See “Protecting data in Amazon Glacier for long-term retention” on page 38.

About NetBackup character restrictions for Amazon S3 cloud connector

NetBackup S3 cloud connector on the S3 compliant cloud storage does not support VMware and Hyper-V backups if the virtual machine display name contains unsupported characters. The unsupported characters are listed in the Object Key Naming guidelines from Amazon S3.

**Characters to avoid as per Amazon S3 Object Key Naming guidelines:**

The virtual machine display name maps to the key name in Amazon S3 context. Therefore, avoid the following set of characters in a virtual machine display name:

- Backslash \\n- Left curly brace {n
- Right curly brace }
- Non-printable ASCII characters (128–255 decimal characters)
- Caret ^
- Percent character %
- Grave accent or back tick `n
- Right square bracket ]n
- Left square bracket [
- Quotation marks "n
- Tilde ~
- Less Than symbol <n
- Greater Than symbol >n
- Pound character #n
- Vertical bar or pipe |

**Characters to avoid as per NetBackup S3 connector guidelines:**

Avoid the following set of characters in a virtual machine display name:

- Ampersand &
- Dollar $
- ASCII character ranges 00–1F hex (0–31 decimal) and 7F (127 decimal)
- At symbol @
- Equals =
- Semicolon ;
- Colon :
- Plus +
- Space (Significant sequences of spaces may be lost in some uses, especially multiple spaces)
- Comma ,
- Question mark ?
- Right round parenthesis )
- Left round parenthesis (  

**Note:** For an updated list of characters to avoid, refer to Amazon S3 documentation.

---

**About EMC Atmos cloud storage API type**

NetBackup Cloud Storage enables Veritas NetBackup to backup data to and restore data from vendors that use the EMC Atmos storage API. Information about the requirements and configuration options for the EMC Atmos storage API vendors is provided as follows:

<table>
<thead>
<tr>
<th><strong>Table 2-12</strong></th>
<th>EMC Atmos storage API type information and topics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Information</strong></td>
<td><strong>Topic</strong></td>
</tr>
<tr>
<td>Certified vendors</td>
<td>See &quot;EMC Atmos cloud storage vendors certified for NetBackup&quot; on page 46.</td>
</tr>
<tr>
<td>Requirements</td>
<td>See “EMC Atmos storage type requirements” on page 46.</td>
</tr>
<tr>
<td>Storage server configuration options</td>
<td>See “EMC Atmos cloud storage provider options” on page 47.</td>
</tr>
<tr>
<td>Storage server name and network connection options</td>
<td>See “EMC Atmos advanced server configuration options” on page 50.</td>
</tr>
</tbody>
</table>
Note: NetBackup also supports provide clouds from EMC ATMOS using the Amazon S3 cloud storage API.

See “About the Amazon S3 cloud storage API type” on page 17.

EMC Atmos cloud storage vendors certified for NetBackup

Table 2-13 identifies the vendors who are certified for NetBackup cloud storage using the EMC Atmos storage API as of the NetBackup 8.1 release. Vendors achieve certification by participating in the Veritas Technology Partner Program (VTTP). NetBackup can send backups to the storage that these vendors provide.

Table 2-13 Vendors who support the EMC Atmos storage type for NetBackup

<table>
<thead>
<tr>
<th>Vendor</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT&amp;T</td>
<td>AT&amp;T also allows for private cloud storage. See “About private clouds from AT&amp;T” on page 51.</td>
</tr>
</tbody>
</table>

Note: Veritas may certify vendors between NetBackup releases. If your cloud storage vendor is not listed in this table, see the following webpage for the most up-to-date list of supported cloud vendors:

http://www.veritas.com/docs/000115793

EMC Atmos storage type requirements

Table 2-14 describes the details and requirements for vendors that use the EMC Atmos storage API.

Table 2-14 AT&T Synaptic requirements

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>User account</td>
<td>An AT&amp;T Synaptic user ID and password are required to create the storage server.</td>
</tr>
</tbody>
</table>
The following are the requirements for AT&T cloud storage:

- You must have a NetBackup license that allows for cloud storage.
- You must use NetBackup to create the volume for your NetBackup backups.

The volume that NetBackup creates contain a required Veritas Partner Key. If you use the AT&T Synaptic interface to create the volume, it does not contain the partner key. Consequently, that volume cannot accept data from NetBackup.

- The logical storage unit (LSU) name (that is, volume name) must be 50 or fewer characters.

You can use the following characters for the volume name:

- Any of the 26 letters of the International Standards Organization (ISO) Latin-script alphabet, both uppercase (capital) letters and lowercase (small) letters. These are the same letters as the English alphabet.
- Any integer from 0 to 9, inclusive.
- Any of the following characters: `#$_-`
- You must have an AT&T Synaptic account user name and password.

NetBackup supports the private clouds from the supported cloud providers.

See “About private clouds from AT&T” on page 51.

**EMC Atmos cloud storage provider options**

Figure 2-3 shows the **Cloud Storage Server Configuration Wizard** panel for a vendor that uses the EMC Atmos storage API.
Figure 2-3  Cloud Storage Server Configuration Wizard panel for AT&T

Table 2-15 describes the storage server configuration options for vendors who use the EMC Atmos storage API.
Table 2-15  EMC Atmos storage API configuration options

<table>
<thead>
<tr>
<th>Field name</th>
<th>Required content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Media Server Name</td>
<td>Select a NetBackup media server from the drop-down list. Only the media servers that conform to the requirements for cloud storage appear in the drop-down list. The requirements are described in the following topic: See “About the NetBackup media servers for cloud storage” on page 102. The host that you select queries the storage vendor’s network for its capabilities and for the available storage. The media server also becomes a data mover for your backups and restores.</td>
</tr>
<tr>
<td>Deduplication</td>
<td>Enabling this option creates a CloudCatalyst storage server that can be used to upload deduplicated data to the cloud. This option is grayed out if any of the following cases are true: - The selected media server does not have NetBackup 8.1 or later installed. - CloudCatalyst does not support the media server operating system. - CloudCatalyst does not support the cloud vendor. See the NetBackup compatibility lists for support information: <a href="http://www.netbackup.com/compatibility">http://www.netbackup.com/compatibility</a> For information about CloudCatalyst, see the NetBackup Deduplication Guide: <a href="http://www.veritas.com/docs/DOC5332">http://www.veritas.com/docs/DOC5332</a></td>
</tr>
<tr>
<td>Local cache directory</td>
<td>Enter the mount path to be used as the storage path on the CloudCatalyst storage server. For example: /space/mnt/esfs The deduplicated data is written to this local cache directory before it is uploaded to the cloud. The larger the cache, the more likely that NetBackup can service requests locally, avoiding cloud access to read and write. Notes: - This path should be to a file system which is dedicated for CloudCatalyst cache use. Inaccurate cache eviction occurs if the path shares any storage with other data or applications. - NetBackup manages the files in the local cache directory. Users should not manually delete files in this directory.</td>
</tr>
</tbody>
</table>
Table 2-15  EMC Atmos storage API configuration options (continued)

<table>
<thead>
<tr>
<th>Field name</th>
<th>Required content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create an account with the service provider</td>
<td>If you do not have an account with AT&amp;T, click Create an account with the service provider link. A web browser opens in which you can create an account with AT&amp;T.</td>
</tr>
<tr>
<td>I have an AT&amp;T Synaptic storage account</td>
<td>Select I have an AT&amp;T Synaptic storage account to enter the required account information.</td>
</tr>
<tr>
<td>User Name</td>
<td>Enter your AT&amp;T user name.</td>
</tr>
<tr>
<td>Password</td>
<td>Enter the password for the User Name account. It must be 100 or fewer characters.</td>
</tr>
<tr>
<td>Advanced</td>
<td>To change the default storage server for your cloud vendor or specify the maximum number of network connections, click Advanced.</td>
</tr>
<tr>
<td></td>
<td>See “EMC Atmos advanced server configuration options” on page 50.</td>
</tr>
<tr>
<td></td>
<td>See “About private clouds from AT&amp;T” on page 51.</td>
</tr>
</tbody>
</table>

EMC Atmos advanced server configuration options

The following table describes the storage server name and the maximum number of network connections you can configure. These options appear in the Advanced Server Configuration dialog box.

Table 2-16  Advanced configuration options for EMC Atmos storage type

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Override storage server</td>
<td>To change the storage server, click and then enter the storage server name. You can use this option to specify an internal host for a private cloud.</td>
</tr>
<tr>
<td></td>
<td>See “About private clouds from AT&amp;T” on page 51.</td>
</tr>
<tr>
<td>Maximum Concurrent Jobs</td>
<td>To limit the number of simultaneous network connections to the storage server, enter the value in the Maximum Concurrent Jobs box. If you do not set the value here, NetBackup uses the global value from the Scalable Storage host properties.</td>
</tr>
<tr>
<td></td>
<td>See “Scalable Storage properties” on page 78.</td>
</tr>
</tbody>
</table>
About private clouds from AT&T

NetBackup supports the private clouds for AT&T cloud storage. When you configure a private cloud in NetBackup, you specify the internal host of the cloud. Two methods exist to specify the internal host, as follows:

Specify the internal host in the Cloud Storage Configuration Wizard

1. On the select media server panel of the Cloud Storage Configuration Wizard, click Advanced Settings.
2. On the Advanced Server Configuration dialog box, select Override storage server and enter the name of the host to use as the storage server.

With this method, the Create an account with service provider link on the wizard media server panel has no value for your configuration process.

Specify the internal host in a configuration file

If you specify the name of the internal host in a configuration file, the Cloud Storage Configuration Wizard uses that host as the cloud storage server.

1. Open the appropriate configuration file, as follows:
   - UNIX: `/usr/openv/java/cloudstorejava.conf`
   - Windows: `C:\Program Files\Veritas\NetBackup\bin\cloudstorewin.conf`
2. In the section of the file for your cloud provider type, change the value of the following parameter to the internal host:

   ```
   DEFAULT_STORAGE_SERVER_NAME
   ```

   Use the fully qualified host name or ensure that your network environment can resolve the host name to an IP address.
3. If you want the Create an account with service provider link on the wizard panel to open a different Web page, edit the following parameter to use that different URL:

   ```
   CLOUD_PROVIDER_URL
   ```

   **Note:** To configure a public cloud from your vendor, you must do one of two things: change the configuration file to its original contents or specify the internal host in the Cloud Storage Configuration Wizard.

Before you configure a private cloud in NetBackup, it must be set up and available.

see “Configuring a storage server for cloud storage” on page 105.
About Microsoft Azure cloud storage API type

NetBackup supports cloud storage from the vendors that use the Microsoft Azure storage API for their storage. Information about the requirements and configuration options for the Microsoft Azure storage API vendors is provided as follows:

Table 2-17  Microsoft Azure storage API type information and topics

<table>
<thead>
<tr>
<th>Information</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certified vendors</td>
<td>See “Microsoft Azure cloud storage vendors certified for NetBackup” on page 52.</td>
</tr>
<tr>
<td>Requirements</td>
<td>See “Microsoft Azure storage type requirements” on page 53.</td>
</tr>
<tr>
<td>Storage server configuration options</td>
<td>See “Microsoft Azure cloud storage provider options” on page 53.</td>
</tr>
<tr>
<td>SSL and proxy options</td>
<td>See “Microsoft Azure advanced server configuration options” on page 57.</td>
</tr>
</tbody>
</table>

Microsoft Azure cloud storage vendors certified for NetBackup

Table 2-18 identifies the vendors who are certified for NetBackup cloud storage using the Microsoft Azure storage API as of the NetBackup 8.1 release. Vendors achieve certification by participating in the Veritas Technology Partner Program (VTPP).

Table 2-18  Vendors who support the Microsoft Azure storage type for NetBackup

<table>
<thead>
<tr>
<th>Vendor</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft</td>
<td>None.</td>
</tr>
<tr>
<td>Microsoft Azure Government</td>
<td>None.</td>
</tr>
</tbody>
</table>

Note: Veritas may certify vendors between NetBackup releases. If your cloud storage vendor is not listed in this table, see the following webpage for the most up-to-date list of supported cloud vendors:

http://www.veritas.com/docs/000115793
Microsoft Azure storage type requirements

Table 2-19 describes the details and requirements of Microsoft Azure cloud storage in NetBackup.

Table 2-19  Microsoft Azure cloud storage requirements

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>License requirement</td>
<td>You must have a NetBackup license that allows for cloud storage.</td>
</tr>
<tr>
<td>Microsoft Azure account requirements</td>
<td>You must obtain a Microsoft Azure storage account and at least one storage access key (primary access key or secondary access key).</td>
</tr>
<tr>
<td>Container names</td>
<td>Veritas recommends that you use NetBackup to create the container that you use with NetBackup. The following are the NetBackup requirements for container names:</td>
</tr>
<tr>
<td></td>
<td>■ Container names must be from 3 through 63 characters long.</td>
</tr>
<tr>
<td></td>
<td>■ Container names must start with a letter or number, and can contain only letters, numbers, and the dash (-) character.</td>
</tr>
<tr>
<td></td>
<td>■ Every dash (-) character must be immediately preceded and followed by a letter or number; consecutive dashes are not permitted in container names.</td>
</tr>
<tr>
<td></td>
<td>■ All letters in a container name must be lowercase.</td>
</tr>
<tr>
<td></td>
<td>You can refer to the following link:</td>
</tr>
</tbody>
</table>

Microsoft Azure cloud storage provider options

Figure 2-4 shows the Cloud Storage Configuration Wizard panel for Microsoft Azure cloud storage.
Table 2-20 describes the storage server configuration options for Microsoft Azure.
### Table 2-20  Microsoft Azure storage server configuration options

<table>
<thead>
<tr>
<th>Field name</th>
<th>Required content</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Service host</strong></td>
<td>Service host is the host name of the cloud service end point of Microsoft Azure.  &lt;br&gt;  The <strong>Service host</strong> drop-down list displays part of the service host URL that also comprises <strong>Storage Account</strong>.  &lt;br&gt;  Example of a service host URL:  &lt;br&gt;  <code>storage_account.blob.core.windows.net</code>  &lt;br&gt;  <strong>Note:</strong> Based on the region where you have created your storage account - default or China - you should select the service host from the drop-down list.</td>
</tr>
<tr>
<td><strong>Storage server name</strong></td>
<td>Displays the default Azure storage server, which is my-azure. You can select a storage server other than the default one.  &lt;br&gt;  The drop-down list displays only those names that are available for use.  &lt;br&gt;  You can type a different storage server name in the drop-down list, which can be a logical name for the cloud storage. You can create multiple storage servers with different names that refer to the same physical service host for Azure. If there are no names available in the list, you can create a new storage server name by typing the name in the drop-down list.  &lt;br&gt;  <strong>Note:</strong> Veritas recommends that a storage server name that you add while configuring an Azure cloud storage should be a logical name and should not match a physical host name. For example: While you add an Azure storage server, avoid using names like 'azure.com' or 'azure123.com'. These servers may be physical hosts, which can cause failures during cloud storage configuration. Instead, use storage server names like ‘azure1’ or ‘azureserver1’ and so on.</td>
</tr>
</tbody>
</table>
## Microsoft Azure storage server configuration options (continued)

<table>
<thead>
<tr>
<th>Field name</th>
<th>Required content</th>
</tr>
</thead>
</table>
| **Deduplication** | Enabling this option creates a CloudCatalyst storage server that can be used to upload deduplicated data to the cloud. This option is grayed out if any of the following cases are true:  
  - The selected media server does not have NetBackup 8.1 or later installed.  
  - CloudCatalyst does not support the media server operating system.  
  - CloudCatalyst does not support the cloud vendor.  
  See the NetBackup compatibility lists for support information:  
  For information about CloudCatalyst, see the NetBackup Deduplication Guide:  
  [http://www.veritas.com/docs/DOC5332](http://www.veritas.com/docs/DOC5332) |
| **Local cache directory** | Enter the mount path to be used as the storage path on the CloudCatalyst storage server.  
  For example: `/space/mnt/esfs`  
  The deduplicated data is written to this local cache directory before it is uploaded to the cloud. The larger the cache, the more likely that NetBackup can service requests locally, avoiding cloud access to read and write.  
  Notes:  
  - This path should be to a file system which is dedicated for CloudCatalyst cache use. Inaccurate cache eviction occurs if the path shares any storage with other data or applications.  
  - NetBackup manages the files in the local cache directory. Users should not manually delete files in this directory. |
| **Media server name** | Select a NetBackup media server from the drop-down list.  
  Only the media servers that conform to the requirements for cloud storage appear in the drop-down list. The requirements are described in the following topic:  
  See “About the NetBackup media servers for cloud storage” on page 102.  
  The host that you select queries the storage vendor’s network for its capabilities and for the available storage. The media server also becomes a data mover for your backups and restores. |
Microsoft Azure storage server configuration options (continued)

<table>
<thead>
<tr>
<th>Field name</th>
<th>Required content</th>
</tr>
</thead>
</table>
| Storage Account  | Enter the storage account that you want to use for your cloud backups. For more information about Microsoft Azure storage service, refer to the Microsoft Azure documentation. http://azure.microsoft.com  
Create the storage account using the following URL: https://portal.azure.com |
| Access key       | Enter your Azure access key. You can enter the primary access key or the secondary access key. It must be 100 or fewer characters.  
Refer to the following URL for the access key: https://portal.azure.com |
| Advanced Settings| To change SSL or proxy settings for Azure, click Advanced Settings.  
See “Microsoft Azure advanced server configuration options” on page 57. |
Table 2-21  General settings options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use SSL</td>
<td>Select this option if you want to use the SSL (Secure Sockets Layer) protocol for user authentication or data transfer between NetBackup and cloud storage provider.</td>
</tr>
<tr>
<td>Authentication only</td>
<td>- Select this option, if you want to use SSL only at the time of authenticating users while they access the cloud storage.</td>
</tr>
<tr>
<td>Data Transfer</td>
<td>- Select this option, if you want to use SSL to authenticate users and transfer the data from NetBackup to the cloud storage.</td>
</tr>
</tbody>
</table>

**Note:** NetBackup supports only Certificate Authority (CA)-signed certificates while it communicates with cloud storage in the SSL mode. Ensure that the cloud server (public or private) has CA-signed certificate. If it does not have the CA-signed certificate, data transfer between NetBackup and cloud provider fails in the SSL mode.

Table 2-22  Proxy Settings tab options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use Proxy Server</td>
<td>Use Proxy Server option to use proxy server and provide proxy server settings. Once you select the Use Proxy Server option, you can specify the following details:</td>
</tr>
<tr>
<td>Proxy Host</td>
<td>Specify IP address or name of the proxy server.</td>
</tr>
<tr>
<td>Proxy Port</td>
<td>Specify port number of the proxy server.</td>
</tr>
<tr>
<td>Proxy Type</td>
<td>You can select one of the following proxy types:</td>
</tr>
<tr>
<td>HTTP</td>
<td>Note: You need to provide the proxy credentials for HTTP proxy type.</td>
</tr>
<tr>
<td>SOCKS</td>
<td></td>
</tr>
<tr>
<td>SOCKS4</td>
<td></td>
</tr>
<tr>
<td>SOCKS5</td>
<td></td>
</tr>
<tr>
<td>SOCKS4A</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Use Proxy Tunneling</th>
<th>You can enable proxy tunneling for HTTP proxy type.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use Proxy Tunneling</td>
<td>After you enable Use Proxy Tunneling, HTTP CONNECT requests are send from the cloud media server to the HTTP proxy server and the TCP connection is directly forwarded to the cloud back-end storage.</td>
</tr>
<tr>
<td></td>
<td>The data passes through the proxy server without reading the headers or data from the connection.</td>
</tr>
</tbody>
</table>
### Table 2-22  Proxy Settings tab options (continued)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Authentication Type</strong></td>
<td>You can select one of the following authentication types if you are using HTTP proxy type.</td>
</tr>
<tr>
<td>■ None</td>
<td>Authentication is not enabled. Username and password is not required.</td>
</tr>
<tr>
<td>■ NTLM</td>
<td>Username and password needed.</td>
</tr>
<tr>
<td>■ Basic</td>
<td>Username and password needed.</td>
</tr>
<tr>
<td><strong>Username</strong></td>
<td>is the username of the proxy server</td>
</tr>
<tr>
<td><strong>Password</strong></td>
<td>can be empty. You can use maximum 256 characters.</td>
</tr>
</tbody>
</table>

### About OpenStack Swift cloud storage API type

NetBackup supports cloud storage from the vendors that use the OpenStack Swift storage API for their storage. Information about the requirements and configuration options for the OpenStack Swift storage API vendors is provided as follows:

### Table 2-23  OpenStack Swift storage API type information and topics

<table>
<thead>
<tr>
<th>Information</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certified vendors</td>
<td>See “OpenStack Swift cloud storage vendors certified for NetBackup” on page 60.</td>
</tr>
<tr>
<td>Requirements</td>
<td>See “OpenStack Swift storage type requirements” on page 60.</td>
</tr>
<tr>
<td>Storage server configuration options</td>
<td>See “OpenStack Swift cloud storage provider options” on page 61.</td>
</tr>
<tr>
<td>Region and host configuration options</td>
<td>See “OpenStack Swift storage region options” on page 65.</td>
</tr>
<tr>
<td>Cloud instance configuration options</td>
<td>See “OpenStack Swift add cloud storage configuration options” on page 67.</td>
</tr>
<tr>
<td>Proxy connection options</td>
<td>See “OpenStack Swift proxy settings” on page 67.</td>
</tr>
</tbody>
</table>

Rackspace Cloud Files is a special case, described in the following topics:

- See “About Rackspace Cloud Files storage requirements” on page 68.
- See “Rackspace storage server configuration options” on page 69.
OpenStack Swift cloud storage vendors certified for NetBackup

Table 2-24 identifies the OpenStack Swift compliant cloud vendors who are certified for NetBackup as of the NetBackup 8.1 release. The cloud vendors achieve certification by participating in the Veritas Technology Partner Program (VTPP).

Table 2-24: OpenStack Swift compliant cloud vendors that NetBackup supports

<table>
<thead>
<tr>
<th>Cloud vendor</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle</td>
<td>As of this release of NetBackup, NetBackup supports only authentication V1.</td>
</tr>
<tr>
<td>Rackspace Cloud Files</td>
<td>Rackspace Cloud Files is a special case, described in the following topics:</td>
</tr>
<tr>
<td></td>
<td>- See “About Rackspace Cloud Files storage requirements” on page 68.</td>
</tr>
<tr>
<td></td>
<td>- See “Rackspace storage server configuration options” on page 69.</td>
</tr>
<tr>
<td></td>
<td>- See “About private clouds from Rackspace” on page 72.</td>
</tr>
<tr>
<td>SwiftStack</td>
<td>No notes for OpenStack Swift. NetBackup also supports SwiftStack with Amazon S3 storage API type.</td>
</tr>
<tr>
<td></td>
<td>See “About the Amazon S3 cloud storage API type” on page 17.</td>
</tr>
<tr>
<td>IBM Softlayer</td>
<td>No notes.</td>
</tr>
<tr>
<td>FUJITSU Cloud Service K5</td>
<td>No notes.</td>
</tr>
</tbody>
</table>

Note: Veritas may certify vendors between NetBackup releases. If your cloud storage vendor is not listed in this table, see the following webpage for the most up-to-date list of supported cloud vendors:

http://www.veritas.com/docs/000115793

OpenStack Swift storage type requirements

The following table provides links to the details and requirements of OpenStack Swift compatible cloud.
Table 2-25  OpenStack Swift compatible cloud storage requirements

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>License requirement</td>
<td>You must have a NetBackup license that allows for cloud storage.</td>
</tr>
<tr>
<td>Storage account requirements</td>
<td>You must obtain the credentials required to access the cloud storage account.</td>
</tr>
<tr>
<td></td>
<td>If you use authentication V1, only the user name and password are required to validate the user to access the cloud storage.</td>
</tr>
<tr>
<td></td>
<td>If you use authentication version Identity V2, the user name, password, and either tenant ID or tenant name is required to validate the user to access the cloud storage.</td>
</tr>
<tr>
<td>Containers</td>
<td>The containers for OpenStack Swift compliant cloud providers cannot be created in NetBackup. You must use the native cloud tools to create a container.</td>
</tr>
<tr>
<td></td>
<td>The container names must conform to the following requirements:</td>
</tr>
<tr>
<td></td>
<td>- The container name must be between 3 and 255 characters.</td>
</tr>
<tr>
<td></td>
<td>- Any of the 26 lowercase (small) letters of the International Standards Organization (ISO) Latin-script alphabet. These are the same lowercase (small) letters as the English alphabet.</td>
</tr>
<tr>
<td></td>
<td>- Any integer from 0 to 9, inclusive.</td>
</tr>
<tr>
<td></td>
<td>- Any of the following characters (you cannot use these as the first character in the container name):</td>
</tr>
<tr>
<td></td>
<td>Period (.), underscore (_), and dash (−).</td>
</tr>
<tr>
<td></td>
<td><strong>Exception</strong>: If you use SSL for communication, you cannot use a period. By default, NetBackup uses SSL for communication.</td>
</tr>
<tr>
<td></td>
<td>See “NetBackup cloud storage server connection properties” on page 117.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong>: Only those containers are listed in NetBackup that follow these naming conventions.</td>
</tr>
</tbody>
</table>

OpenStack Swift cloud storage provider options

Figure 2-5 shows the cloud storage provider wizard panel for OpenStack Swift-compliant cloud storage. The panel includes cloud provider and access information.
Figure 2-5 Cloud Storage Server Configuration Wizard panel

Table 2-26 describes configuration options for OpenStack Swift cloud storage.

Table 2-26 OpenStack Swift provider and access details

<table>
<thead>
<tr>
<th>Field name</th>
<th>Required content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cloud storage provider</td>
<td>Displays the name of the selected cloud provider.</td>
</tr>
<tr>
<td>Cloud storage name</td>
<td>Select the cloud storage name from the list. If the list is empty, you must add a cloud storage instance. See the Add Cloud Storage option description.</td>
</tr>
<tr>
<td>Add Cloud Storage</td>
<td>Click the add cloud storage option, then add, select, or enter the required information. See “OpenStack Swift add cloud storage configuration options” on page 67.</td>
</tr>
<tr>
<td>Field name</td>
<td>Required content</td>
</tr>
<tr>
<td>----------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Tenant ID / Tenant Name</td>
<td>Based on the selection, enter either the tenant ID or tenant name that is associated with your cloud storage credentials. <strong>Note:</strong> This field is visible only if you selected the Identity v2 Authentication version in the Add Cloud Storage dialog box. See “OpenStack Swift add cloud storage configuration options” on page 67.</td>
</tr>
<tr>
<td>User name</td>
<td>Enter the user name that is required to access the cloud storage.</td>
</tr>
<tr>
<td>Password</td>
<td>Enter the password that is required to access the cloud storage. It must be 100 or fewer characters.</td>
</tr>
<tr>
<td>Proxy Settings</td>
<td>To change the default storage server for your cloud vendor or specify the maximum number of network connections, click Advanced Settings.</td>
</tr>
<tr>
<td>User ID</td>
<td>Based on the selection, enter either the User ID or the User Name that is associated with your cloud storage credentials. When you provide User ID, User Name and Domain information is not required. <strong>Note:</strong> This field is visible only if you selected the Identity v3 Authentication version in the Authentication version dialog box. See “OpenStack Swift add cloud storage configuration options” on page 67.</td>
</tr>
<tr>
<td>Domain ID / Domain name</td>
<td>Based on the selection, enter either the user’s Domain ID or Domain Name that is associated with your cloud storage credentials. <strong>Note:</strong> This field is visible only if you selected the Identity v3 Authentication version in the Authentication version dialog box. See “OpenStack Swift add cloud storage configuration options” on page 67.</td>
</tr>
<tr>
<td>Project ID / Project Name</td>
<td>Based on the selection, enter either the Project ID or Project Name that is associated with your cloud storage credentials. When you provide Project ID, Project Name and Domain information is not required. <strong>Note:</strong> This field is visible only if you selected the Identity v3 Authentication version in the Authentication version dialog box. See “OpenStack Swift add cloud storage configuration options” on page 67.</td>
</tr>
</tbody>
</table>
Table 2-26 OpenStack Swift provider and access details (continued)

<table>
<thead>
<tr>
<th>Field name</th>
<th>Required content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain ID / Domain name (for project details)</td>
<td>Based on the selection, enter either the project's Domain ID or Domain Name that is associated with your cloud storage credentials. <strong>Note:</strong> This field is visible only if you selected the Identity v3 Authentication version in the <strong>Authentication version</strong> dialog box. See “OpenStack Swift add cloud storage configuration options” on page 67.</td>
</tr>
</tbody>
</table>
| Deduplication | Enabling this option creates a CloudCatalyst storage server that can be used to upload deduplicated data to the cloud. This option is grayed out if any of the following cases are true:  
  - The selected media server does not have NetBackup 8.1 or later installed.  
  - CloudCatalyst does not support the media server operating system.  
  - CloudCatalyst does not support the cloud vendor.  
  See the NetBackup compatibility lists for support information:  
  For information about CloudCatalyst, see the [NetBackup Deduplication Guide](http://www.veritas.com/docs/DOC5332):  
  [http://www.veritas.com/docs/DOC5332](http://www.veritas.com/docs/DOC5332) |
| Local cache directory | Enter the mount path to be used as the storage path on the CloudCatalyst storage server.  
  **For example:** `/space/mnt/esfs`  
  The deduplicated data is written to this local cache directory before it is uploaded to the cloud. The larger the cache, the more likely that NetBackup can service requests locally, avoiding cloud access to read and write.  
  **Notes:**  
  - This path should be to a file system which is dedicated for CloudCatalyst cache use. Inaccurate cache eviction occurs if the path shares any storage with other data or applications.  
  - NetBackup manages the files in the local cache directory. Users should not manually delete files in this directory. |
OpenStack Swift storage region options

Figure 2-6 shows the storage region wizard panel for OpenStack Swift-compliant cloud storage. The panel includes storage region and storage host information.

Figure 2-6 Cloud Storage Server Configuration Wizard panel

Provider and access details are used to map the cloud storage settings to NetBackup storage settings. The cloud storage region is mapped to the NetBackup storage server. All the backups that are targeted to the NetBackup storage server use the cloud storage region to which it is mapped.

Note: One cloud storage region is mapped to one NetBackup storage server.

Table 2-27 describes configuration options for OpenStack Swift cloud storage.
Table 2-27  OpenStack Swift region and host details

| Field name            | Description                                                                                                                                                                                                
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage region</td>
<td>Select the cloud storage region. You may use the cloud storage region that is geographically closest to the NetBackup media server that sends the backups to the cloud. Contact your storage administrator for more details.</td>
</tr>
<tr>
<td>Note: This field is visible only if you selected the Identity v2 Authentication version in the Add Cloud Storage dialog box. See “OpenStack Swift add cloud storage configuration options” on page 67.</td>
<td></td>
</tr>
<tr>
<td>Storage URL</td>
<td>The cloud storage URL is auto-populated based on the storage region selection. This field is non-editable and is only for your reference.</td>
</tr>
<tr>
<td>Note: This field is visible only if you selected the Identity v2 Authentication version in the Add Cloud Storage dialog box. See “OpenStack Swift add cloud storage configuration options” on page 67.</td>
<td></td>
</tr>
<tr>
<td>Storage server name</td>
<td>Enter a unique name for the storage server.</td>
</tr>
<tr>
<td>Note: Veritas recommends that a storage server name that you add while configuring an OpenStack Swift compatible cloud provider should be a logical name and should not match a physical host name. For example: When you add an Oracle storage server, avoid using names like ‘oracle.com’ or ‘oracle123.com’. These servers may be physical hosts, which can cause failures during cloud storage configuration. Instead, use storage server names like ‘oracle1’ or ‘oracleserver1’ and so on.</td>
<td></td>
</tr>
<tr>
<td>Media server name</td>
<td>Select a NetBackup media server from the drop-down list. The drop-down list displays only NetBackup 8.1 and later media servers. In addition, only the media servers that conform to the requirements for cloud storage appear in the drop-down list. The requirements are described in the following topic:</td>
</tr>
<tr>
<td>Note: See “About the NetBackup media servers for cloud storage” on page 102. The host that you select queries the storage vendor’s network for its capabilities and for the available storage. The media server also becomes a data mover for your backups and restores.</td>
<td></td>
</tr>
</tbody>
</table>
OpenStack Swift add cloud storage configuration options

The following table describes the configuration options for the **Add Cloud Storage** dialog box. It appears when you click **Add Cloud Storage** on the wizard panel for OpenStack providers.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cloud storage provider</strong></td>
<td>The cloud storage provider from the previous wizard panel is displayed.</td>
</tr>
<tr>
<td><strong>Cloud storage name</strong></td>
<td>Enter a unique name to identify the authentication service endpoint. You can reuse the same authentication service endpoint for another storage server.</td>
</tr>
<tr>
<td><strong>Authentication location</strong></td>
<td>This field is not visible for cloud providers with custom authentication URLs. Select the authentication location of the cloud storage, otherwise, select <strong>Other</strong>. Note: If you select <strong>Other</strong>, you must enter the authentication URL.</td>
</tr>
<tr>
<td><strong>Authentication version</strong></td>
<td>Select <strong>Do not use identity service</strong> if you do not want to authenticate using the OpenStack's Identity APIs.</td>
</tr>
<tr>
<td><strong>Authentication URL</strong></td>
<td>Enter the authentication URL that your cloud vendor provided. Authentication URL comprises of either HTTP or HTTPS and port number. For example, <a href="http://mycloud.example.com:5000/v2.0/tokens">http://mycloud.example.com:5000/v2.0/tokens</a></td>
</tr>
</tbody>
</table>

OpenStack Swift proxy settings

For security purpose, you can use a proxy server to establish communication with the cloud storage.

The following table describes the options of the **Proxy Settings** dialog box.
Table 2-29  Proxy settings for OpenStack Swift

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| Use Proxy Server    | **Use Proxy Server** option to use proxy server and provide proxy server settings. Once you select the **Use Proxy Server** option, you can specify the following details:  
  - **Proxy Host**—Specify IP address or name of the proxy server.  
  - **Proxy Port**—Specify port number of the proxy server. Possible values: 1-65535  
  - **Proxy Type**—You can select one of the following proxy types:  
    - **HTTP**  
      - **Note:** You need to provide the proxy credentials for HTTP proxy type.  
    - **SOCKS**  
    - **SOCKS4**  
    - **SOCKS5**  
    - **SOCKS4A**  

| Use Proxy Tunneling | You can enable proxy tunneling for HTTP proxy type.  
After you enable **Use Proxy Tunneling**, HTTP CONNECT requests are send from the cloud media server to the HTTP proxy server and the TCP connection is directly forwarded to the cloud back-end storage.  
The data passes through the proxy server without reading the headers or data from the connection.  

| Authentication Type | You can select one of the following authentication types if you are using HTTP proxy type.  
  - **None**—Authentication is not enabled. Username and password is not required.  
  - **NTLM**—Username and password needed.  
  - **Basic**—Username and password needed.  
**Username** is the username of the proxy server  
**Password** can be empty. You can use maximum 256 characters. |

About Rackspace Cloud Files storage requirements

NetBackup Cloud Storage enables Veritas NetBackup to backup data to and restore data from Rackspace Cloud Files™.

Table 2-30 describes the details and requirements of Rackspace CloudFiles.
### Rackspace Cloud Files requirements

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rackspace Cloud Files accounts</td>
<td>You must obtain a Rackspace account. The account has a user name and password. You need to follow the Rackspace process to generate an access key. The user name and access key are required when you configure the storage server.</td>
</tr>
<tr>
<td>Storage requirements</td>
<td>The following are the requirements for Rackspace CloudFiles:</td>
</tr>
<tr>
<td></td>
<td>■ You must have a NetBackup license that allows for cloud storage.</td>
</tr>
<tr>
<td></td>
<td>■ You must have a Rackspace Cloud Files account user name and password.</td>
</tr>
<tr>
<td></td>
<td>■ You must use NetBackup to create the cloud storage volume for your NetBackup backups.</td>
</tr>
<tr>
<td></td>
<td>The volume that NetBackup creates contains a required Veritas Partner Key. If you use the Cloud Files interface to create the volume, it does not contain the partner key. Consequently, that volume cannot accept data from NetBackup.</td>
</tr>
<tr>
<td></td>
<td>■ You can use the following characters in the volume name:</td>
</tr>
<tr>
<td></td>
<td>■ Any of the 26 letters of the International Standards Organization (ISO) Latin-script alphabet, both uppercase (capital) letters and lowercase (small) letters. These are the same letters as the English alphabet.</td>
</tr>
<tr>
<td></td>
<td>■ Any integer from 0 to 9, inclusive.</td>
</tr>
<tr>
<td></td>
<td>■ Any of the following characters:</td>
</tr>
<tr>
<td></td>
<td>`~!@#$%^&amp;*()- _+=</td>
</tr>
</tbody>
</table>

See “Rackspace storage server configuration options” on page 69.

NetBackup supports the private clouds from the supported cloud providers.

See “About private clouds from Rackspace” on page 72.

### Rackspace storage server configuration options

Figure 2-7 shows the **Cloud Storage Server Configuration Wizard** panel for the Rackspace cloud storage.
Table 2-31 describes the configuration options for Rackspace cloud storage.
Table 2-31  Rackspace storage server configuration options

<table>
<thead>
<tr>
<th>Field name</th>
<th>Required content</th>
</tr>
</thead>
</table>
| Media Server Name                 | Select a NetBackup media server from the drop-down list. Only the media servers that conform to the requirements for cloud storage appear in the drop-down list. The requirements are described in the following topic:  
  See “About the NetBackup media servers for cloud storage” on page 102.  
  The host that you select queries the storage vendor’s network for its capabilities and for the available storage. The media server also becomes a data mover for your backups and restores. |
| Deduplication                     | Enabling this option creates a CloudCatalyst storage server that can be used to upload deduplicated data to the cloud.  
  This option is grayed out if any of the following cases are true:  
  ■ The selected media server does not have NetBackup 8.1 or later installed.  
  ■ CloudCatalyst does not support the media server operating system.  
  ■ CloudCatalyst does not support the cloud vendor.  
  See the NetBackup compatibility lists for support information:  
  http://www.netbackup.com/compatibility  
  For information about CloudCatalyst, see the NetBackup Deduplication Guide:  
  http://www.veritas.com/docs/DOC5332 |
| Local cache directory             | Enter the mount path to be used as the storage path on the CloudCatalyst storage server.  
  For example:  /space/mnt/esfs  
  The deduplicated data is written to this local cache directory before it is uploaded to the cloud. The larger the cache, the more likely that NetBackup can service requests locally, avoiding cloud access to read and write.  
  Notes:  
  ■ This path should be to a file system which is dedicated for CloudCatalyst cache use. Inaccurate cache eviction occurs if the path shares any storage with other data or applications.  
  ■ NetBackup manages the files in the local cache directory. Users should not manually delete files in this directory. |
| Create an account with the service provider | If you do not have an account with Rackspace, click Create an account with the service provider link. A web browser opens in which you can create an account with Rackspace. |
| I have a Rackspace Cloud Files account | Select I have a Rackspace Cloud Files account to enter the required account information. |
## Rackspace storage server configuration options (continued)

<table>
<thead>
<tr>
<th>Field name</th>
<th>Required content</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>User Name</strong></td>
<td>Enter your Rackspace Cloud Files account user name. If you do not have an account, click <strong>Create an account with the service provider</strong> link.</td>
</tr>
<tr>
<td><strong>Access Key</strong></td>
<td>Enter your Rackspace Cloud Files account access key. It must be 100 or fewer characters.</td>
</tr>
<tr>
<td><strong>Advanced Settings</strong></td>
<td>To change the default storage server for your cloud vendor or specify the maximum number of network connections, click <strong>Advanced Settings</strong>.</td>
</tr>
<tr>
<td></td>
<td>See “About private clouds from Rackspace” on page 72.</td>
</tr>
</tbody>
</table>

## About private clouds from Rackspace

NetBackup supports the private clouds from Rackspace. When you configure a private cloud in NetBackup, you specify the internal host of the cloud. Two methods exist to specify the internal host, as follows:

1. Specify the internal host in the **Cloud Storage Configuration Wizard**
   - On the select media server panel of the **Cloud Storage Configuration Wizard**, click **Advanced Settings**.

2. On the **Advanced Server Configuration** dialog box, select **Override storage server** and enter the name of the host to use as the storage server.

With this method, the **Create an account with service provider** link on the wizard media server panel has no value for your configuration process.
If you specify the name of the internal host in a configuration file, the Cloud Storage Configuration Wizard uses that host as the cloud storage server.

1. Open the appropriate configuration file, as follows:
   - UNIX: /usr/openv/java/cloudstorejava.conf
   - Windows: C:\Program Files\Veritas\NetBackup\bin\cloudstorewin.conf

2. In the section of the file for your cloud provider type, change the value of the following parameter to the internal host:
   
   `DEFAULT_STORAGE_SERVER_NAME`

   Use the fully qualified host name or ensure that your network environment can resolve the host name to an IP address.

3. If you want the Create an account with service provider link on the wizard panel to open a different Web page, edit the following parameter to use that different URL:
   
   `CLOUD_PROVIDER_URL`

   **Note:** To configure a public cloud from your vendor, you must do one of two things: change the configuration file to its original contents or specify the internal host in the Cloud Storage Configuration Wizard.

Before you configure a private cloud in NetBackup, it must be set up and available. See “Configuring a storage server for cloud storage” on page 105.
Configuring cloud storage in NetBackup

This chapter includes the following topics:

- Before you begin to configure cloud storage in NetBackup
- Configuring cloud storage in NetBackup
- Cloud installation requirements
- Scalable Storage properties
- Cloud Storage properties
- About the NetBackup CloudStore Service Container
- Deploying host name-based certificates
- Deploying host ID-based certificates
- About data compression for cloud backups
- About data encryption for cloud storage
- About key management for encryption of NetBackup cloud storage
- About cloud storage servers
- About object size for cloud storage
- About the NetBackup media servers for cloud storage
- Configuring a storage server for cloud storage
- Changing cloud storage server properties
Before you begin to configure cloud storage in NetBackup

Veritas recommends that you do the following before you begin to configure cloud storage in NetBackup:

- Review the NetBackup configuration options for your cloud storage vendor. NetBackup supports cloud storage based on the storage API type, and Veritas organizes the information that is required to configure cloud storage by API type. The API types, the vendors who use those API types, and links to the required configuration information are in the following topic: See “About the cloud storage vendors for NetBackup” on page 15.

**Note:** Veritas may certify vendors between NetBackup releases. If your cloud storage vendor is not listed in the NetBackup product documentation, see the following webpage for the most up-to-date list of supported cloud vendors:

http://www.veritas.com/docs/000115793

- Collect the information that is required to configure cloud storage in NetBackup. If you have the required information organized by the NetBackup configuration options, the configuration process may be easier than if you do not.
Configuring cloud storage in NetBackup

This topic describes how to configure cloud storage in NetBackup. Table 3-1 provides an overview of the tasks to configure cloud storage. Follow the steps in the table in sequential order.

The NetBackup Administrator's Guide, Volume I describes how to configure a base NetBackup environment. The NetBackup Administrator's Guide, Volume I is available through the following URL:

http://www.veritas.com/docs/DOC5332

Table 3-1 Overview of the NetBackup cloud configuration process

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
<th>More information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Create NetBackup log file directories on the master server and the media servers</td>
<td>See “NetBackup cloud storage log files” on page 167. See “Creating NetBackup log file directories for cloud storage” on page 167.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Review the cloud installation requirements</td>
<td>See “Cloud installation requirements” on page 77.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Determine the requirements for provisioning and configuring your cloud storage provider in NetBackup</td>
<td>See “About the cloud storage vendors for NetBackup” on page 15.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Configure the global cloud storage host properties as necessary</td>
<td>See “Scalable Storage properties” on page 78.</td>
</tr>
<tr>
<td>Step 5</td>
<td>Configure the Cloud Storage properties</td>
<td>Optionally, add a cloud storage service host using the NetBackup host properties. See “Cloud Storage properties” on page 83.</td>
</tr>
<tr>
<td>Step 6</td>
<td>Understand the role of the CloudStore Service Container</td>
<td>See “About the NetBackup CloudStore Service Container” on page 88.</td>
</tr>
<tr>
<td>Step 7</td>
<td>Provision a security certificate for authentication on the media servers</td>
<td>See “NetBackup CloudStore Service Container security certificates” on page 89. See “Deploying host name-based certificates” on page 93.</td>
</tr>
<tr>
<td>Step 8</td>
<td>Understand key management for encryption</td>
<td>Encryption is optional. See “About data encryption for cloud storage” on page 97. See “About key management for encryption of NetBackup cloud storage” on page 98.</td>
</tr>
</tbody>
</table>
Table 3-1  Overview of the NetBackup cloud configuration process (continued)

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
<th>More information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 9</td>
<td>Configure the storage server</td>
<td>See “About cloud storage servers” on page 99.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See “Adding a cloud storage instance” on page 85.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See “Configuring a storage server for cloud storage” on page 105.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See “About object size for cloud storage” on page 100.</td>
</tr>
<tr>
<td>Step 10</td>
<td>Configure the disk pool</td>
<td>See “About cloud storage disk pools” on page 123.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See “Configuring a disk pool for cloud storage” on page 124.</td>
</tr>
<tr>
<td>Step 11</td>
<td>Configure additional storage server</td>
<td>See “NetBackup cloud storage server properties” on page 112.</td>
</tr>
<tr>
<td></td>
<td>properties</td>
<td>See “Changing cloud storage server properties” on page 110.</td>
</tr>
<tr>
<td>Step 12</td>
<td>Add additional media servers</td>
<td>Adding additional media servers is optional.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See “About the NetBackup media servers for cloud storage” on page 102.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See “Adding backup media servers to your cloud environment” on page 135.</td>
</tr>
<tr>
<td>Step 13</td>
<td>Configure a storage unit</td>
<td>See “Configuring a storage unit for cloud storage” on page 136.</td>
</tr>
<tr>
<td>Step 14</td>
<td>Configure NetBackup Accelerator and</td>
<td>Accelerator and optimized synthetic backups are optional.</td>
</tr>
<tr>
<td></td>
<td>optimized synthetic backups</td>
<td>See “About NetBackup Accelerator and NetBackup Optimized Synthetic backups” on page 141.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See “Enabling NetBackup Accelerator with cloud storage” on page 141.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See “Changing cloud storage server properties” on page 110.</td>
</tr>
<tr>
<td>Step 15</td>
<td>Configure a backup policy</td>
<td>See “Creating a backup policy” on page 145.</td>
</tr>
</tbody>
</table>

Cloud installation requirements

When you develop a plan to implement a NetBackup Cloud solution, use Table 3-2 to assist with your plan.
Table 3-2  Cloud installation requirements

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Details</th>
</tr>
</thead>
</table>
| NetBackup media server platform support | For the operating systems that NetBackup supports for cloud storage, see the NetBackup operating system compatibility list available through the following URL: http://www.netbackup.com/compatibility  
When you install the NetBackup media server software on your host, ensure that you specify the fully-qualified domain name for the NetBackup server name. |
| Cloud storage provider account     | You must have an account created with your preferred cloud storage provider before you configure NetBackup Cloud Storage. Please refer to the list of available NetBackup cloud storage providers.  
You can create this account in the Cloud Storage Configuration Wizard.  
See “About the cloud storage vendors for NetBackup” on page 15. |
| NetBackup cloud storage licensing  | NetBackup cloud storage is licensed separately from base NetBackup.  
The license also enables the **Use Accelerator** feature on the NetBackup policy **Attributes** tab. Accelerator increases the speed of full backups for files systems. |

## Scalable Storage properties

The **Scalable Storage Cloud Settings** properties contain information about encryption, metering, bandwidth throttling, and network connections between the NetBackup hosts and your cloud storage provider.

The **Scalable Storage** properties appear only if the host is supported for cloud storage. See the NetBackup hardware compatibility list for your release available through the following URL:

http://www.netbackup.com/compatibility

The **Scalable Storage** properties apply to currently selected media servers.
Figure 3-1  Scalable Storage Cloud Settings host properties

Table 3-3 describes the properties.

Table 3-3  Scalable Storage Cloud Settings host properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key Management Server (KMS) Name</td>
<td>If you configured the NetBackup Key Management Service (KMS), the name of the KMS server.</td>
</tr>
<tr>
<td>Metering Interval</td>
<td>Determines how often NetBackup gathers connection information for reporting purposes. NetBackup OpsCenter uses the information that is collected to create reports. The value is set in seconds. The default setting is 300 seconds (5 minutes). If this value is zero, metering is disabled.</td>
</tr>
<tr>
<td>Total Available Bandwidth</td>
<td>Use this value to specify the speed of your connection to the cloud. The value is specified in kilobytes per second. The default value is 102400 KB/sec.</td>
</tr>
<tr>
<td>Sampling interval</td>
<td>The time, in seconds, between measurements of bandwidth usage. The larger this value, the less often NetBackup checks to determine the bandwidth in use. If this value is zero, throttling is disabled.</td>
</tr>
</tbody>
</table>
### Table 3-3  Scalable Storage Cloud Settings host properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Advanced Settings</strong></td>
<td>Click Advanced Settings to specify additional settings for throttling. See “Configuring advanced bandwidth throttling settings” on page 80.</td>
</tr>
<tr>
<td></td>
<td>See “Advanced bandwidth throttling settings” on page 81.</td>
</tr>
<tr>
<td><strong>Maximum concurrent jobs</strong></td>
<td>The default maximum number of concurrent jobs that the media server can run for the cloud storage server.</td>
</tr>
<tr>
<td></td>
<td>This value applies to the media server, not to the cloud storage server. If you have more than one media server that can connect to the cloud storage server, each media server can have a different value. Therefore, to determine the total number of connections to the cloud storage server, add the values from each media server.</td>
</tr>
<tr>
<td></td>
<td>If you configure NetBackup to allow more jobs than the number of connections, NetBackup fails any jobs that start after the number of maximum connections is reached. Jobs include both backup and restore jobs.</td>
</tr>
<tr>
<td></td>
<td>You can configure job limits per backup policy and per storage unit.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> NetBackup must account for many factors when it starts jobs: the number of concurrent jobs, the number of connections per media server, the number of media servers, and the job load-balancing logic. Therefore, NetBackup may not fail jobs exactly at the maximum number of connections. NetBackup may fail a job when the connection number is slightly less than the maximum, exactly the maximum, or slightly more than the maximum.</td>
</tr>
<tr>
<td></td>
<td>If the media server is not a CloudCatalyst storage server, a value over 100 is generally not needed.</td>
</tr>
<tr>
<td></td>
<td>If the media server is a CloudCatalyst storage server, change the value to 160 or more.</td>
</tr>
</tbody>
</table>

### Configuring advanced bandwidth throttling settings

Advanced bandwidth throttling settings let you control various aspects of the connection between the NetBackup hosts and your cloud storage provider.

The total bandwidth and the bandwidth sampling interval are configured on the Cloud Settings tab of the Scalable Storage host properties screen.

See “Scalable Storage properties” on page 78.

**To configure advanced bandwidth throttling settings**

1. In the NetBackup Administration Console, expand NetBackup Management > Host Properties > Media Servers in the left pane.
2. In the right pane, select the host on which to specify properties.
3 Click **Actions > Properties**.

4 In the properties dialog box left pane, select **Scalable Storage**.

5 In the right pane, click **Advanced Settings**. The **Advanced Throttling Configuration** dialog box appears.

   The following is an example of the dialog box:

```
Advanced Throttling Configuration

Read Bandwidth: 100 %
Write Bandwidth: 100 %
Start: 08:00  
End: 18:00  
Allocated Bandwidth (%): 100  
Allocated Bandwidth (Kbps): 102400  
Read Bandwidth (Kbps): 102400  
Write Bandwidth (Kbps): 102400  

OK  Cancel  Help
```

6 Configure the settings and then click **OK**.

   See “**Advanced bandwidth throttling settings**” on page 81.

### Advanced bandwidth throttling settings

The following table describes the advanced bandwidth throttling settings.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Read Bandwidth</strong></td>
<td>Use this field to specify the percentage of total bandwidth that read operations can use. Specify a value between 0 and 100. If you enter an incorrect value, an error is generated. If there is insufficient bandwidth to transmit the specified amount of data within a few minutes, restore or replication failures may occur due to timeouts. Consider the total load of simultaneous jobs on multiple media servers when you calculate the required bandwidth. <strong>Default value:</strong> 100 <strong>Possible values:</strong> 0 to 100</td>
</tr>
</tbody>
</table>
Table 3-4  Advanced Throttling Configuration settings (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
</table>
| Write Bandwidth | Use this field to specify the percentage of total bandwidth that write operations can use. Specify a value between 0 and 100. If you enter an incorrect value, an error is generated.  
If there is insufficient bandwidth to transmit the specified amount of data within a few minutes, backup failures may occur due to timeouts.  
Consider the total load of simultaneous jobs on multiple media servers when you calculate the required bandwidth.  
Default value: 100  
Possible values: 0 to 100 |
| Work time       | Use this field to specify the time interval that is considered work time for the cloud connection.  
Specify a start time and end time in 24-hour format. For example, 2:00 P.M. is 14:00.  
Indicate how much bandwidth the cloud connection can use in the Allocated bandwidth field. This value determines how much of the available bandwidth is used for cloud operations in this time window. The value is expressed as a percentage or in kilobytes per second. |
| Off time        | Use this field to specify the time interval that is considered off time for the cloud connection.  
Specify a start time and end time in 24-hour format. For example, 2:00 P.M. is 14:00.  
Indicate how much bandwidth the cloud connection can use in the Allocated bandwidth field. This value determines how much of the available bandwidth is used for cloud operations in this time window. The value is expressed as a percentage or in kilobytes per second. |
| Weekend         | Specify the start and stop time for the weekend.  
Indicate how much bandwidth the cloud connection can use in the Allocated bandwidth field. This value determines how much of the available bandwidth is used for cloud operations in this time window. The value is expressed as a percentage or in kilobytes per second. |
Table 3-4  Advanced Throttling Configuration settings (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read Bandwidth (KB/s)</td>
<td>This field displays how much of the available bandwidth the cloud storage server transmits to a NetBackup media server during each restore job. The value is expressed in kilobytes per second.</td>
</tr>
<tr>
<td>Write Bandwidth (KB/s)</td>
<td>This field displays how much of the available bandwidth the NetBackup media server transmits to the cloud storage server during backup jobs. The value is expressed in kilobytes per second.</td>
</tr>
</tbody>
</table>

Cloud Storage properties

The NetBackup Cloud Storage properties in the NetBackup Administration Console apply to the currently selected master server.

The hosts that appear in this Cloud Storage list are available to select when you configure a storage server. The Service Provider type of your cloud vendor determines whether a service host is available or required.

NetBackup includes service hosts for some cloud storage providers. You can add a new host to the Cloud Storage list if the Service Provider type allows it. If you add a host, you also can change its properties or delete it from the Cloud Storage list. (You cannot change or delete the information that is included with NetBackup.)

If you do not add a service host to this Cloud Storage list, you can add one when you configure the storage server. The Service Provider type of your cloud vendor determines whether a Service Hostname is available or required.
Cloud Storage host properties contain the following properties:

Table 3-5 Cloud Storage

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cloud Storage</td>
<td>The cloud storage that corresponds to the various cloud service providers that NetBackup supports are listed here. See &quot;Adding a cloud storage instance&quot; on page 85. See “Changing cloud storage host properties” on page 86. See “Deleting a cloud storage host instance” on page 87.</td>
</tr>
<tr>
<td>Associated Storage Servers for</td>
<td>The cloud storage servers that correspond to the selected cloud storage are displayed. See “Changing cloud storage host properties” on page 86.</td>
</tr>
</tbody>
</table>
Adding a cloud storage instance

You may have to add a custom cloud storage instance before you configure a NetBackup cloud storage server. A custom cloud storage allows customization, such as a different service host or other properties. A custom cloud storage instance appears in the Cloud Storage Server Configuration Wizard when you configure a storage server.

The cloud storage provider type determines if you have to add a custom cloud storage instance.

See “About the cloud storage vendors for NetBackup” on page 15.

You can add a custom cloud storage instance as follows:

- **By using NetBackup Master Server Properties**
  
  With this method, you add the cloud storage instance before you configure the storage server in NetBackup. Then, the wizard that configures the storage is populated with the instance details. You select the instance when you configure the storage server.

  See “To add a cloud storage instance in Cloud Storage host properties” on page 85.

- **By using the Cloud Storage Server Configuration Wizard**

  With this method, you add the instance at the same time as when you configure the storage server in NetBackup. The wizard that configures the storage is not populated with the instance details until you add them in the wizard itself.

  See “Configuring a storage server for cloud storage” on page 105.

**To add a cloud storage instance in Cloud Storage host properties**

1. In the NetBackup Administration Console, expand NetBackup Management > Host Properties > Master Servers in the left pane.

2. In the right pane, select the master server on which to add the cloud storage instance.

3. On the Actions menu, click Properties.

4. In the properties dialog box left pane, select Cloud Storage.

5. In the right pane, click Add.
6 In the Add Cloud Storage dialog box, configure the settings. See “Amazon S3 cloud storage options” on page 28.

7 After you configure the settings, click OK.

Changing cloud storage host properties

From the Cloud Storage Master Server Properties, you can change the following properties:

Cloud Storage properties You can change the properties of a host that you add. (You cannot change or delete the properties of the cloud storage providers that are included with NetBackup.) See “To change cloud storage host properties” on page 86.

Associated cloud storage server properties See “To change associated cloud storage server host properties” on page 86.

How to change cloud storage server properties is described in a different topic.
See “Changing cloud storage server properties” on page 110.

To change cloud storage host properties

1 In the NetBackup Administration Console, expand NetBackup Management > Host Properties > Master Servers in the left pane.

2 In the right pane, select the master server on which to specify properties.

3 On the Actions menu, click Properties.

4 In the left pane of the Master Server Properties dialog box, select Cloud Storage.

5 In the Cloud Storage list in the right pane, select the wanted cloud storage.

6 Click Change adjacent to the Cloud Storage list.

7 In the Change Cloud Storage dialog box, change the properties. See “Amazon S3 cloud storage options” on page 28.

8 Click OK in the Change Cloud Storage dialog box.

9 Click OK to close the Master Server Properties dialog box.

To change associated cloud storage server host properties

1 In the NetBackup Administration Console, expand NetBackup Management > Host Properties > Master Servers in the left pane.

2 In the right pane, select the master server on which to specify properties.
3 On the Actions menu, click Properties.
4 In the left pane of the Master Server Properties dialog box, select Cloud Storage.
5 In the Associated Cloud Storage Servers for list in the right pane, select the wanted storage server.
6 Click Change adjacent to the Associated Cloud Storage Servers for list.
7 In the Cloud Storage Server Configuration dialog box, change the properties.
   See “Amazon S3 advanced server configuration options” on page 30.
   See “Amazon S3 credentials broker details” on page 33.
8 Click OK in the Change Cloud Storage dialog box.
9 Click OK to close the Master Server Properties dialog box.

Deleting a cloud storage host instance

You can delete your custom cloud storage (cloud instance) by using the Cloud Storage Master Server Properties. You cannot delete the cloud storage instances that were delivered with NetBackup.

See “Cloud Storage properties” on page 83.

To delete a cloud storage host instance

1 In the NetBackup Administration Console, expand NetBackup Management > Host Properties > Master Servers in the left pane.
2 In the right pane, select the master server on which to specify properties.
3 On the Actions menu, click Properties.
4 In the left pane of the Master Server Properties dialog box, select Cloud Storage.
5 In the Cloud Storage list in the right pane, select the wanted cloud storage.
6 Click Remove.
7 In the Remove the Cloud Storage dialog box, click Yes.
8 Click OK to close the Master Server Properties dialog box.
About the NetBackup CloudStore Service Container

The NetBackup CloudStore Service Container (nbcssc) is a web-based service container that runs on the following NetBackup hosts:

- The NetBackup master server.
  In a NetBackup master server cluster environment, the NetBackup CloudStore Service Container is a highly available service. In case of a NetBackup resource group failover, this service fails over to another node.
- The NetBackup media servers that are configured for cloud storage.

This container hosts different services such as the configuration service, the throttling service, and the metering data collector service. NetBackup OpsCenter uses the metering data for monitoring and reporting.

You can configure the NetBackup CloudStore Service Container behavior by using the Scalable Storage host properties in the NetBackup Administration Console. See "Scalable Storage properties" on page 78.

The default port number for the NetBackup CloudStore Service Container service is 5637.

NetBackup uses several methods of security for the NetBackup CloudStore Service Container, as follows:

Security certificates  The NetBackup hosts on which the NetBackup CloudStore Service Container runs must be provisioned with a security certificate or certificates.
  See “NetBackup CloudStore Service Container security certificates” on page 89.
  **Note:** You do not need to generate a security certificate, if you have already generated it before configuring the cloud storage.

Security modes  The NetBackup CloudStore Service Container can run in different security modes.
  See “NetBackup CloudStore Service Container security modes” on page 90.

See “About the NetBackup media servers for cloud storage” on page 102.
NetBackup CloudStore Service Container security certificates

The NetBackup CloudStore Service Container requires a digital security certificate so that it starts and runs. How the security certificate is provisioned depends on the release level of NetBackup, as follows:

<table>
<thead>
<tr>
<th>NetBackup Version</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NetBackup 8.0 and later</td>
<td>The NetBackup hosts that run the CloudStore Service Container require both a host ID-based certificate and a host name-based certificate. You may have to install the certificates on those hosts.</td>
</tr>
<tr>
<td>See “Deploying host name-based certificates” on page 93.</td>
<td></td>
</tr>
<tr>
<td>See “Deploying host ID-based certificates” on page 94.</td>
<td></td>
</tr>
<tr>
<td>If the NetBackup master server is clustered, you must ensure that the active node and the passive nodes have both host name-based and host-ID based certificates. See the NetBackup Security and Encryption Guide for NetBackup 8.0 or later:</td>
<td></td>
</tr>
<tr>
<td><a href="http://www.veritas.com/docs/DOC5332">http://www.veritas.com/docs/DOC5332</a></td>
<td></td>
</tr>
<tr>
<td>NetBackup 7.7 and 7.7.x</td>
<td>The NetBackup hosts that run the CloudStore Service Container require a host name-based certificate. You must use a command to install it on a media server.</td>
</tr>
<tr>
<td>See “Deploying host name-based certificates” on page 93.</td>
<td></td>
</tr>
<tr>
<td><strong>Note</strong>: You do not need to generate a security certificate, if you have already generated it before configuring the cloud storage.</td>
<td></td>
</tr>
<tr>
<td>The host name-based security certificates expire after one year. NetBackup automatically replaces existing certificates with new ones as needed.</td>
<td></td>
</tr>
<tr>
<td><strong>Note</strong>: The security certificates that are provisioned for other NetBackup features or purposes satisfy the certificate requirement for the NetBackup CloudStore Service Container. The NetBackup Access Control feature uses security certificates, and the NetBackup Administration Console requires security certificates for interhost communication.</td>
<td></td>
</tr>
<tr>
<td>If the NetBackup master server is clustered, you must ensure that the active node and the passive node have host name-based certificates. See the 7.7.x version of the NetBackup Security and Encryption Guide</td>
<td></td>
</tr>
</tbody>
</table>

Where the media server security certificates reside depend on the release level of NetBackup, as follows:
The certificate name is the host name that you used when you configured the NetBackup media server software on the host. The path for the certificate is as follows, depending on operating system:

- **UNIX/Linux:** `/usr/openv/var/vxss/credentials`
- **Windows:** `install_dir\Veritas\NetBackup\var\VxSS\credentials`

See “About the NetBackup CloudStore Service Container” on page 88.

**NetBackup CloudStore Service Container security modes**

The NetBackup CloudStore Service Container can run in one of two different modes. The security mode determines how the clients communicate with the service, as follows:

- **Secure mode**
  - In the default secure mode, the client components must authenticate with the CloudStore Service Container. After authentication, communication occurs over a secure HTTPS channel.

- **Non-secure mode**
  - The CloudStore Service Container uses non-secure communication. Clients communicate with the server over HTTP with no authentication required.

You can use the `CSSC_IS_SECURE` attribute of the `cloudstore.conf` file to set the security mode. The default value is 64, secure communication.

See “NetBackup cloudstore.conf configuration file” on page 90.

See “About the NetBackup CloudStore Service Container” on page 88.

**NetBackup cloudstore.conf configuration file**

*Table 3-6* describes the `cloudstore.conf` configuration file parameters.

The `cloudstore.conf` file is available on the master server and all the media servers that are installed on the platforms that NetBackup cloud supports.

**Note:** You must stop the `nbcssc` service before you modify any of the parameters in the `cloudstore.conf` file. Once you modify the parameters, restart the `nbcssc` service.

The `cloudstore.conf` file resides in the following directories:

- **UNIX or Linux:** `/usr/openv/netbackup/db/cloud`
Windows: `install_path\Netbackup\db\cloud`

### Table 3-6: `cloudstore.conf` configuration file parameters and descriptions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSSC_VERSION</td>
<td>Veritas recommends that you do not modify this value.</td>
</tr>
<tr>
<td></td>
<td>Specifies the version of <code>cloudstore.conf</code> file. The default value is 2.</td>
</tr>
<tr>
<td>CSSC_PLUGIN_PATH</td>
<td>Veritas recommends that you do not modify this value.</td>
</tr>
<tr>
<td></td>
<td>Specifies the path where NetBackup cloud storage plug-ins are installed. The default path is as follows:</td>
</tr>
<tr>
<td></td>
<td>On Windows: <code>install_path\Veritas\NetBackup\bin\ost-plugins</code></td>
</tr>
<tr>
<td></td>
<td>On UNIX: <code>/usr/openv/lib/ost-plugins</code></td>
</tr>
<tr>
<td>CSSC_PORT</td>
<td>Specifies the port number for the CloudStore Service Container (<code>nbcssc</code>). The default value is 5637.</td>
</tr>
<tr>
<td>CSSC_LOG_DIR</td>
<td>Specifies the directory path where <code>nbcssc</code> generates log files. The default path is as follows:</td>
</tr>
<tr>
<td></td>
<td>On Windows: <code>install_path\Veritas\NetBackup\logs\nbcssc</code></td>
</tr>
<tr>
<td></td>
<td>On UNIX: <code>/usr/openv/netbackup/logs/nbcssc</code></td>
</tr>
<tr>
<td>CSSC_LOG_FILE</td>
<td>Specifies the file name that the <code>nbcssc</code> service uses to write its logs. The default value is empty, which means that the NetBackup logging mechanism determines the log file name.</td>
</tr>
<tr>
<td>CSSC_IS_SECURE</td>
<td>Specifies if the <code>nbcssc</code> service runs in secure (value 64) or non-secure mode (value 0). The default value is 64.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CSSC_CIPHER_LIST</td>
<td>Specifies the cipher list that NetBackup uses for the following purpose:</td>
</tr>
<tr>
<td></td>
<td>■ The cloud master host's cipher is used for communicating with the nbcssc service and for communication with the cloud service provider.</td>
</tr>
<tr>
<td></td>
<td>■ The media server cipher is used for communicating with the cloud master host's nbcssc service.</td>
</tr>
<tr>
<td></td>
<td>Veritas recommends that you do not modify this value. However, if you want to customize the cipher list, depending on the purpose, you must modify the cipher list in the cloudstore.conf on the master server and the media servers.</td>
</tr>
<tr>
<td></td>
<td>Note: If the cipher list is invalid, the customized cipher list is replaced by the default cipher list.</td>
</tr>
<tr>
<td></td>
<td>The default value is AES:!aNULL:@STRENGTH.</td>
</tr>
<tr>
<td>CSSC_LOG_LEVEL</td>
<td>Specifies the log level for nbcssc logging. Value 0 indicates that the logging is disabled and non-zero value indicates that the logging is enabled. The default value is 0.</td>
</tr>
<tr>
<td>CSSC_MASTER_PORT</td>
<td>Specifies the port number of NetBackup master server host where the nbcssc service runs. The default value is 5637.</td>
</tr>
<tr>
<td>CSSC_MASTER_NAME</td>
<td>Specifies the NetBackup master server name. This entry indicates that the nbcssc service runs on this host. It processes all cloud provider-specific requests based on the CloudProvider.xml and CloudInstance.xml files that reside at the following location:</td>
</tr>
<tr>
<td></td>
<td>On Windows: install_path\Netbackup\db\cloud</td>
</tr>
<tr>
<td></td>
<td>On UNIX: /usr/openv/netbackup/db/cloud</td>
</tr>
<tr>
<td>CSSC_MASTER_IS_SECURE</td>
<td>Specifies if the nbcssc service is running in secure (value 64) or non-secure mode (value 0) on the NetBackup master server. The default value is 64.</td>
</tr>
</tbody>
</table>
Table 3-6  configuration file parameters and descriptions
(continued)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSSC_LEGACY_AUTH_ENABLED</td>
<td>Specifies if the nbcssc service has the legacy authentication enabled (value 1) or disabled (0). The default value is 0.</td>
</tr>
<tr>
<td><em>Note:</em> Starting from NetBackup 8.1, the CSSC_LEGACY_AUTH_ENABLED option is deprecated. To communicate with legacy media servers, use the Enable insecure communication with 8.0 and earlier hosts option on the NetBackup master server. The option is available in the NetBackup Administration Console on the Security Management &gt; Global Security Settings &gt; Secure Communication tab.</td>
<td></td>
</tr>
</tbody>
</table>

**Deploying host name-based certificates**

You can deploy the required host name-based security certificate for the NetBackup media servers that you use for cloud storage. Each media server that you use for cloud storage runs the NetBackup CloudStore Service Container.

See “About the NetBackup CloudStore Service Container” on page 88.

You can deploy a certificate for an individual media server or for all media servers. Media servers that you use for cloud storage must have a host name-based security certificate.

*Note:* Deploying a host name-based certificate is a one-time activity for a host. If a host name-based certificate was deployed for an earlier release or for a hotfix, it does not need to be done again.

Ensure the following before you deploy a host-name based certificate:

- All nodes of the cluster have a host ID-based certificate.
- All Fully Qualified Domain Names (FQHN) and short names for the cluster nodes are mapped to their respective host IDs.

**Deploying a host name-based certificate on media servers**

This procedure works well when you deploy host name-based security certificates to many hosts at one time. As with NetBackup deployment in general, this method assumes that the network is secure.
To deploy a host name-based security certificate for media servers

1. Run the following command on the master server, depending on your environment. Specify the name of an individual media server or specify `-AllMediaServers`.

   **On Windows:** `install_path\NetBackup\bin\admincmd\bpnbaz -ProvisionCert host_name|-AllMediaServers`

   **On UNIX:** `/usr/openv/netbackup/bin/admincmd/bpnbaz -ProvisionCert host_name|-AllMediaServers`

   `NetBackup appliance (as a NetBackupCLI user):` `bpnbaz -ProvisionCert Media_server_name`

2. Restart the NetBackup Service Layer (`nbsl`) service on the media server.

**Note:** In you use dynamic IPs on the hosts (DHCP), ensure that the host name and the IP address are correctly listed on the master server. To do so, run the following `NetBackup bpclient` command on the master server:

   **On Windows:** `Install_path\NetBackup\bin\admincmd\bpclient -L -All`

   **On UNIX:** `/usr/openv/netbackup/bin/admincmd/bpclient -L -All`

---

**Deploying host ID-based certificates**

Depending on the certificate deployment security level, a non-master host may require an authorization token before it can obtain a host ID-based certificate from the Certificate Authority (master server). When certificates are not deployed automatically, they must be deployed manually by the administrator on a NetBackup host using the `nbcertcmd` command.

The following topic describes the deployment levels and whether the level requires an authorization token.

**Deploying when no token is needed**

Use the following procedure when the security level is such that a host administrator can deploy a certificate on a non-master host without requiring an authorization token.

**To generate and deploy a host ID-based certificate when no token is needed**

1. The host administrator runs the following command on the non-master host to establish that the master server can be trusted:

   `nbcertcmd -getCACertificate`
2 Run the following command on the non-master host:

nbcertcmd -getCertificate

**Note:** To communicate with multiple NetBackup domains, the administrator of the host must request a certificate from each master server using the `-server` option.

Run the following command to get a certificate from a specific master server:

nbcertcmd -getCertificate -server master_server_name

3 To verify that the certificate is deployed on the host, run the following command:

nbcertcmd -listCertDetails

**Deploying when a token is needed**

Use the following procedure when the security level is such that a host requires an authorization token before it can deploy a host ID-based certificate from the CA.

**To generate and deploy a host ID-based certificate when a token is required**

1 The host administrator must have obtained the authorization token value from the CA before proceeding. The token may be conveyed to the administrator by email, by file, or verbally, depending on the various security guidelines of the environment.

2 Run the following command on the non-master host to establish that the master server can be trusted:

nbcertcmd -getCACertificate
3 Run the following command on the non-master host and enter the token when prompted:

```
nbcertcmd -getCertificate -token
```

**Note:** To communicate with multiple NetBackup domains, the administrator of the host must request a certificate from each master server using the `-server` option.

If the administrator obtained the token in a file, enter the following:

```
nbcertcmd -getCertificate -file authorization_token_file
```

4 To verify that the certificate is deployed on the host, run the following command:

```
nbcertcmd -listCertDetails
```

Use the `-cluster` option to display cluster certificates.

---

**About data compression for cloud backups**

In NetBackup, you can compress your data before you send it to cloud storage server.

You can enable data compression on the NetBackup media server while you configure your cloud storage server using the **Cloud Storage Server Configuration Wizard**.

See “Configuring a storage server for cloud storage” on page 105.

**Note:** After you have enabled the data compression during the cloud storage configuration, you cannot disable it.

**Important notes about data compression in NetBackup**

- NetBackup media servers that are older than the 7.7.3 version do not support data compression. Therefore, if you have selected an older media server while you configure the cloud storage server, the compression option does not appear on the **Cloud Storage Server Configuration Wizard**.

- NetBackup uses a third-party library, LZO Pro, with compression level 3. The `bptm` logs provide information of the compression ratio of your data after the backup is taken in the cloud storage.
  
  See “Viewing the compression ratio” on page 154.

- NetBackup compresses the data in chunks of 256 KB.
- NetBackup Accelerator and True Image Restore (TIR) with move detection is supported with compression.
- The backup data is compressed before it is transmitted to the cloud storage server. If both the compression and the encryption options are selected, the data is compressed before it is encrypted.
- Data compression reduces the backup time and the data size based on how much the data is compressible. Although you may notice reduced bandwidth utilization when you compare it with the data without compression.
- Performance of the data compression is reduced, if the data is incompressible. Therefore, Veritas recommends not to enable compression for backing up incompressible data such as policy data and so on.
- Veritas recommends not to use the same bucket with storage servers of different types.
- You must not use client-side compression along with storage server-side compression.
- You cannot change the compression configuration settings (enable/disable) after the storage server is created.

About data encryption for cloud storage

You can encrypt your data before you send it to the cloud. The NetBackup Cloud Storage Server Configuration Wizard and the Disk Pool Configuration Wizard include the steps that configure key management and encryption.

NetBackup uses the Key Management Service (KMS) to manage the keys for the data encryption for cloud disk storage. KMS is a NetBackup master server-based symmetric key management service. The service runs on the NetBackup master server. An additional license is not required to use the KMS functionality.

See “About key management for encryption of NetBackup cloud storage” on page 98.

More information about data-at-rest encryption and security is available.

See the NetBackup Security and Encryption Guide:
http://www.veritas.com/docs/DOC5332
About key management for encryption of NetBackup cloud storage

NetBackup uses the Key Management Service (KMS) to manage the keys for the data encryption for disk storage. KMS is a NetBackup master server-based symmetric key management service. The service runs on the NetBackup master server. An additional license is not required to use the KMS functionality.

NetBackup uses KMS to manage the encryption keys for cloud storage.

See “About data encryption for cloud storage” on page 97.

The following table describes the keys that are required for the KMS database. You can enter the pass phrases for these keys when you use the Cloud Storage Server Configuration Wizard.

**Table 3-7** Encryption keys required for the KMS database

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host Master Key</td>
<td>The Host Master Key protects the key database. The Host Master Key requires a pass phrase and an ID. KMS uses the pass phrase to generate the key.</td>
</tr>
<tr>
<td>Key Protection Key</td>
<td>A Key Protection Key protects individual records in the key database. The Key Protection Key requires a pass phrase and an ID. KMS uses the pass phrase to generate the key.</td>
</tr>
</tbody>
</table>

The following table describes the encryption keys that are required for each storage server and volume combination. If you specify encryption when you configured the cloud storage server, you must configure a pass phrases for the key group for the storage volumes. You enter the pass phrase for these keys when you use the Disk Pool Configuration Wizard.
### Table 3-8 Encryption keys and key records for each storage server and volume combination

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
</table>
| Key group key   | A key group key protects the key group. Each storage server and volume combination requires a key group, and each key group key requires a pass phrase. The key group name must use the format for the storage type that is described as follows: For cloud storage, the following is the format:  
\[
\text{storage_server_name}:\text{volume_name}
\]
The following items describe the requirements for the key group name components for cloud storage:  
- \text{storage_server_name}: You must use the same name that you use for the storage server. The name can be a fully-qualified domain name or a short name, but it must be the same as the storage server.  
- The colon (:) is required after the \text{storage_server_name}.  
- \text{volume_name}: You must specify the LSU name that the storage vendor exposes to NetBackup. The \text{Disk Pool Configuration Wizard} conforms to this format when it creates a key group. |
| Key record      | Each key group that you create requires a key record. A key record stores the actual key that protects the data for the storage server and volume.  
A name for the key record is optional. If you use a key name, you can use any name. Veritas recommends that you use the same name as the volume name. The \text{Disk Pool Configuration Wizard} does not prompt for a key record key; it uses the volume name as the key name. |

More information about KMS is available in the NetBackup Security and Encryption Guide:

[http://www.veritas.com/docs/DOC5332](http://www.veritas.com/docs/DOC5332)

### About cloud storage servers

A storage server is an entity that writes data to and reads data from the storage. For cloud storage, it is not a NetBackup host. Usually, it is a host that your cloud storage vendor exposes to the Internet and to which you send the backup data. Your storage vendor provides the name of the storage server. Use that name when you configure cloud storage in NetBackup.
When you configure a cloud storage server, it inherits the NetBackup Scalable Storage properties.

See “Scalable Storage properties” on page 78.

After you configure the storage server, you can change the properties of the storage server.

See “Changing cloud storage server properties” on page 110.

Only one storage server exists in a NetBackup domain for a specific storage vendor.

NetBackup media servers back up the clients and send the data to the storage server.

See “About the NetBackup media servers for cloud storage” on page 102.

About object size for cloud storage

Overview

The performance of NetBackup in cloud is driven by the combination of object size, number of parallel connections, and the read or write buffer size.

The following diagram illustrates how these factors are related:

Figure 3-3 NetBackup Cloud Performance Considerations

The parameters are described as follows:
Object Size: The backup data stream is divided into fixed size chunks. These chunks are stored as objects in the cloud object storage. The backup related metadata gets written in variable sizes.

Read or write buffer size: You can configure the read or write buffer size to tune the performance of the backup and restore operations.

Note: If you increase the read or write buffer size, the number of parallel connections increase. Similarly, if you want lesser number of parallel connections, you can reduce the read or write buffer size. However, you must consider the network bandwidth and the system memory availability.

Parallel connections (Derived): To enhance the performance of backup and restore operations, NetBackup uses multiple parallel connections into the cloud storage. The performance of NetBackup depends on the number of parallel connections.

Number of parallel connections is derived from the read or write buffer size and the object size.

Number of Parallel Connections = Read or Write Buffer Size / Object Size

Consider the following factors when deciding the number of parallel connections:

- Maximum number of parallel connections permitted by the cloud storage provider.
- Network bandwidth availability between NetBackup and the cloud storage environment.
- System memory availability on the NetBackup host.

Current default settings

The default settings are as follows:

<table>
<thead>
<tr>
<th>Cloud storage provider</th>
<th>CloudCatalyst storage</th>
<th>Classic Cloud storage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Object size</td>
<td>Default read/write buffer size</td>
</tr>
<tr>
<td>Amazon S3/Amazon GovCloud</td>
<td>64 MB (fixed)</td>
<td>64 MB (fixed)</td>
</tr>
<tr>
<td></td>
<td>16 MB (fixed)</td>
<td>400 MB (configurable between 16 MB to 1 GB)</td>
</tr>
<tr>
<td>Azure</td>
<td>64 MB (fixed)</td>
<td>4 MB (fixed)</td>
</tr>
<tr>
<td></td>
<td>400 MB (configurable between 4 MB to 1 GB)</td>
<td></td>
</tr>
</tbody>
</table>
Considerations

In case of temporary failures on network with data transfer, NetBackup performs multiple retries for transferring the failed objects. In such case, if the failures persist, the complete object is transferred again. Also, with higher latency and higher packet loss, the performance might reduce. To handle the latency and packet loss issues, increasing the number of parallel connections can be helpful.

NetBackup has some timeouts on the client side. If the upload operation takes more time (due to big object size) than the minimum derived NetBackup data transfer rate, there can be failures with NetBackup.

Consider the following for legacy environments without deduplication support:

While restoring from back-level images (8.0 and earlier), where the object size is 1MB, the buffer of 16 MB (for one connection) is not completely utilized while also consuming memory. With the increased object size, there is a restriction on number of connections due to the available memory.

If the number of connections are less, parallel downloads would be less compared to older number of connections.

About the NetBackup media servers for cloud storage

The NetBackup media servers that you use for cloud storage backup the NetBackup clients and then send that backup data to the cloud storage server. The storage server then writes the data to storage.

See “About cloud storage servers” on page 99.

The NetBackup media servers also can move data back to primary storage (the client) during restores and from secondary storage to tertiary storage during duplication. These media servers are also known as data movers. They host a software plug in that they use to communicate with the storage implementation.

When you configure a cloud storage server, the media server that you specify in the wizard or on the command line becomes a cloud storage data mover.

See “Configuring a storage server for cloud storage” on page 105.

You can add additional media servers to backup clients. They can help balance the load of the backups that you send to the cloud storage.

See “Adding backup media servers to your cloud environment” on page 135.

You can control which data movers are used for backups and duplications when you configure NetBackup storage units.
See “Configuring a storage unit for cloud storage” on page 136.

You can configure a cloud media server as a cloud master host.

See “Using media server as NetBackup Cloud master host” on page 103.

To support cloud storage, a media server must conform to the following items:

- The operating system must be supported for cloud storage. For the operating systems that NetBackup supports for cloud storage, see the NetBackup operating system compatibility list available through the following URL:

  http://www.netbackup.com/compatibility

- The NetBackup Cloud Storage Service Container (nbcssc) must be running. See “About the NetBackup CloudStore Service Container” on page 88.

- The NetBackup media servers that you use for cloud storage must be the same NetBackup version as the master server.

### Using media server as NetBackup Cloud master host

You must perform this procedure for all the operating systems those are not supported by NetBackup cloud.

See the NetBackup hardware compatibility list for your release available through the following URL:

http://www.netbackup.com/compatibility

For disaster recovery, you must take a manual backup of the following files from the media server that you have configured as NetBackup cloud master host:

- CloudProvider.xml
- CloudInstance.xml
To use media server as NetBackup cloud master host

1 Identify one of the NetBackup cloud media servers as a cloud master host.
   Choose a media server that has same NetBackup master server version. Do not use a media server with different version.

   **Note:** The media server does not hold the master copy of the CloudProvider.xml file which all the media servers require while configuring the cloud storage and for running operations such as backup, restore, and so on.

2 Run the following commands on all the NetBackup cloud media servers including the one that is selected as the cloud master host:

   `nbcssc -t -a NetBackup`
   `nbcssc -s -a NetBackup -m cloud_master_host -f`

   For information on the command, see Veritas NetBackup Commands Reference Guide.

3 Ensure that the values of CSSC_PORT and CSSC_IS_SECURE as mentioned in cloudstore.conf file from cloud master host are copied as CSSC_MASTER_PORT and CSSC_MASTER_IS_SECURE in cloudstore.conf file on all other NetBackup cloud media servers.

   After you select a cloud master host, do not change the name again to point to another media server. If you need to do so, contact Veritas Technical Support.

**Additional task post disaster recovery**

For a cloud storage server that uses proxy server, you must update the proxy credentials.

- To perform the task using the NetBackup Administrators Console, see See “Changing cloud storage host properties” on page 86.
- To perform the task using the commands, run the following:

   `csconfig cldinstance -us -in instance_name -sts storage_server_name -pxtype proxy_type -pxhost proxy_host -pxport proxy_port -pxautth_type proxy_auth_type -pxtunnel proxytunnel_usage`

   For information on the command, see Veritas NetBackup Commands Reference Guide.
Configuring a storage server for cloud storage

Configure in this context means to configure a host as a storage server that can write to and read from the cloud storage. The NetBackup Cloud Storage Server Configuration Wizard communicates with your cloud storage vendor's service endpoint and selects the appropriate host for the storage server.

See “About cloud storage servers” on page 99.

The wizard also lets you enable encryption and configure corresponding parameters for the NetBackup Key Management Service.

See “About data encryption for cloud storage” on page 97.

If you configure encryption, Veritas recommends that you save a record of the key names.

See “Saving a record of the KMS key names for NetBackup cloud storage encryption” on page 133.

If you configure a storage server by using CLI, you must run `csconfig` command before running `nbdevconfig` and `tpconfig` commands.

See the NetBackup Commands Reference Guide for a complete description about the commands. The guide is available at the following location:

http://www.veritas.com/docs/DOC5332

The NetBackup media server that you select during the configuration process must conform to the requirements for cloud storage.

See “About the NetBackup media servers for cloud storage” on page 102.

To configure a cloud storage server by using the wizard

1 In the NetBackup Administration Console connected to the NetBackup master server, select either NetBackup Management or Media and Device Management.

2 In the right pane, click Configure Cloud Storage Servers.
3 Click **Next** on the welcome panel.

The **Select cloud provider** panel appears.

The following is an example of the panel:

![Select cloud provider panel](image)

4 On the **Select cloud provider** panel, perform one of the following:

- Select the cloud provider from the **Cloud storage providers** list of cloud providers.
- Sort the list of cloud providers by selecting the cloud storage API type from the **Storage API type** drop-down list and then selecting the cloud provider.
- In the **Cloud storage providers** search box, type the cloud provider name that you want to select. A cloud provider may support multiple cloud storage API types. Select an appropriate provider.

5 Click **Next**. A wizard panel for the selected cloud provider appears.
6 On the wizard panel for your cloud provider, select or enter the appropriate information.

The information that is required depends on the cloud vendor. Descriptions of the information that is required for each provider is provided in other topics, based on the storage type API. Those topics also include examples of the wizard panels.

See “About the Amazon S3 cloud storage API type” on page 17.
See “About EMC Atmos cloud storage API type” on page 45.
See “About Microsoft Azure cloud storage API type” on page 52.
See “About OpenStack Swift cloud storage API type” on page 59.
Rackspace Cloud Files is a special case, described in the following topic:
See “About Rackspace Cloud Files storage requirements” on page 68.

Note: The provider information topics may include notes, caveats, or warnings. Ensure that you review the topics before you complete the fields in the wizard panel.

7 Specify the following settings on the Specify compression and encryption settings panel.

Note: NetBackup media servers that are older than the 7.7.3 version do not support data compression. Therefore, if you have selected an older media server, the compression option does not appear on the panel.

Caution: If you use NetBackup commands to add a NetBackup 7.7.3 or earlier media server to a cloud storage environment that uses compression, cloud backups may fail. Ensure that all media servers that you add to a cloud storage configuration with the compression are NetBackup 7.7.3 or later.

- To compress your backup data, select Compress data before writing to cloud storage.
  See “About data compression for cloud backups” on page 96.
- To encrypt the data that would go on cloud storage, select Encrypt data using AES-256 before writing to cloud storage. Then, enter the information to protect the KMS database.
  See “KMS database encryption settings” on page 108.
Click **Next**. If you entered the compression and the encryption information, a dialog box appears that explains that you cannot change the settings after configuration. Click **Yes** to proceed or click **No** to cancel. If you click **Yes**, the **Cloud Storage Server Configuration Summary** panel appears.

8 On the **Cloud Storage Server Configuration Summary** panel, verify the selections.

If you need to make corrections, click **Back** until you reach the panel on which you need to make corrections.

If the selections are OK, click **Next**. The wizard creates the storage server, and the **Storage Server Creation Confirmation** panel appears.

9 On the **Storage Server Creation Confirmation** panel, do one of the following:

- To continue to the **Disk Pool Configuration Wizard**, click **Next**.
  See “Configuring a disk pool for cloud storage” on page 124.

- To exit from the wizard, click **Finish**.
  If you exit, you can still create a disk pool.
  See “Configuring a disk pool for cloud storage” on page 124.

### KMS database encryption settings

Table 3-10 describes the settings to configure the NetBackup Key Management Service database and the encryption keys for your cloud storage. This information protects the database that contains the keys that NetBackup uses to encrypt the data. Key groups and key records also are required for encryption. The **Cloud Storage Server Configuration Wizard** and the **Disk Pool Configuration Wizard** configures the encryption for you.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Required information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>KMS Server Name</strong></td>
<td>This field displays the name of your NetBackup master server. You can only configure KMS on your master server. This field cannot be changed. If KMS is not configured, this field displays <code>&lt;kms_server_name&gt;</code>.</td>
</tr>
<tr>
<td><strong>Host Master Key (HMK) Passphrase</strong></td>
<td>Enter the key that protects the database. In KMS terminology, the key is called a passphrase.</td>
</tr>
<tr>
<td><strong>Re-enter HMK Passphrase</strong></td>
<td>Re-enter the host master key.</td>
</tr>
</tbody>
</table>
Table 3-10 Required information for the encryption database (continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Required information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host Master Key ID</td>
<td>The ID is a label that you assign to the master key. The ID lets you identify the particular host master key. You are limited to 255 characters in this field. To decipher the contents of a keystore file, you must identify the correct Key Protection Key and Host Master Key. These IDs are stored unencrypted in the keystore file header. You can select the correct ones even if you only have access to the keystore file. To perform a disaster recovery you must remember the correct IDs and the pass phrases that are associated with the files.</td>
</tr>
<tr>
<td>Key Protection Key (KPK) Passphrase</td>
<td>Enter the password that protects the individual records within the KMS database. In KMS terminology, the key is called a passphrase.</td>
</tr>
<tr>
<td>Re-enter KPK Passphrase</td>
<td>Re-enter the key protection password.</td>
</tr>
<tr>
<td>Key Protection Key ID</td>
<td>The ID is a label that you assign to the key. The ID lets you identify the particular key protection key. You are limited to 255 characters in this field. To decipher the contents of a keystore file, you must identify the correct Key Protection Key and Host Master Key. These IDs are stored unencrypted in the keystore file header. You can select the correct ones even if you only have access to the keystore file. To perform a disaster recovery you must remember the correct IDs and the pass phrases that are associated with the files.</td>
</tr>
</tbody>
</table>

After you configure the storage server and disk pool, Veritas recommends that you save a record of the key names.

See “Saving a record of the KMS key names for NetBackup cloud storage encryption” on page 133.

Assigning a storage class to Amazon cloud storage

In NetBackup, you can assign a storage class to cloud storage while you configure a new storage server.

See “About Amazon S3 storage classes” on page 36.

See “Configuring a storage server for cloud storage” on page 105.

To assign a storage class

1. In the NetBackup Administration Console > Cloud Storage Configuration wizard, select Amazon.

2. On the Add Storage Server screen, specify the Amazon S3 configuration details such as, service host, storage server name, and access details.
3 Click **Advanced Settings** and specify the appropriate value for the selected HTTP header. Click the **Value** column to see the drop-down list and select the value.

4 On the **Advanced Server Configuration** screen, the **x-amz-storage-class** header shows the Amazon S3 storage classes that NetBackup supports.

Click the **Value** column to select any of the available storage classes - **STANDARD** or **STANDARD_IA**.

**Note:** **x-amz-storage-class** is referred as **AMZ:STORAGE_CLASS** in the list of storage server properties.

5 Click **Ok**.

**Note:** Veritas recommends that you do not modify the storage class of a cloud storage server, after you have assigned it.

6 Configure a new disk pool.

See “Configuring a disk pool for cloud storage” on page 124.

**Note:** Veritas recommends that you use different buckets for different storage classes.

7 Configure a new storage unit by accessing **NetBackup Administration Console** > **NetBackup Management** > **Storage** > **Storage Units**.

8 Modify the existing policy or SLP (or create new policy or SLP) to use the new storage unit by accessing the respective user interfaces:

- To access policy, do the following: In the **NetBackup Administration Console**, expand **NetBackup Management**, and click **Policies**.

- To access SLP, do the following: In the **NetBackup Administration Console**, expand **NetBackup Management**, expand **Storage**, and click **Storage Life Cycle Policies**.

---

**Changing cloud storage server properties**

The Change Storage Server dialog box lists all storage server properties. You can change these properties, if required.
See “Configuring cloud storage in NetBackup” on page 76.

How to change cloud storage host properties is described in a different topic. See “Changing cloud storage host properties” on page 86.

To change cloud storage server properties

1. In the NetBackup Administration Console, expand Media and Device Management > Credentials > Storage Server.
2. Select the storage server.
3. On the Edit menu, select Change.
4. In the Change Storage Server dialog box, select the Properties tab.

The following is an example of the Properties for Amazon S3 storage server of type amazon_raw:

![Change Storage Server dialog box](image.png)
5 To change a property, select its value in the **Value** column and then change it.

See “**NetBackup cloud storage server properties**” on page 112.

See “**NetBackup cloud storage server connection properties**” on page 117.

See “**NetBackup cloud storage server encryption properties**” on page 123.

6 Repeat step 5 until you have finishing changing properties.

7 Click **OK**.

8 Restart the NetBackup Remote Manager and Monitor Service (*nbrmms*) by using the **NetBackup Administration Console Activity Monitor**.

### NetBackup cloud storage server properties

The **Properties** tab of the **Change Storage Server** dialog box lets you change some of the properties that affect the NetBackup interaction with the cloud storage.

The following table describes the prefixes that NetBackup uses to categorize the properties.

Not all properties apply to all storage vendors.

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Definition</th>
<th>For more information</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMZ</td>
<td>Amazon</td>
<td>See “<strong>NetBackup cloud storage server connection properties</strong>” on page 117.</td>
</tr>
<tr>
<td>AMZGOV</td>
<td>Amazon GovCloud</td>
<td>See “<strong>NetBackup cloud storage server connection properties</strong>” on page 117.</td>
</tr>
<tr>
<td>ATT</td>
<td>AT&amp;T</td>
<td>See “<strong>NetBackup cloud storage server connection properties</strong>” on page 117.</td>
</tr>
<tr>
<td>AZR</td>
<td>Microsoft Azure</td>
<td>See “<strong>NetBackup cloud storage server connection properties</strong>” on page 117.</td>
</tr>
<tr>
<td>CLD</td>
<td>Cloudian Hyperstore</td>
<td>See “<strong>NetBackup cloud storage server connection properties</strong>” on page 117.</td>
</tr>
<tr>
<td>CRYPT</td>
<td>Encryption</td>
<td>See “<strong>NetBackup cloud storage server encryption properties</strong>” on page 123.</td>
</tr>
<tr>
<td>GOOG</td>
<td>Google Nearline</td>
<td>See “<strong>NetBackup cloud storage server connection properties</strong>” on page 117.</td>
</tr>
</tbody>
</table>
### Table 3-11  Prefix definitions (continued)

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Definition</th>
<th>For more information</th>
</tr>
</thead>
<tbody>
<tr>
<td>HT</td>
<td>Hitachi</td>
<td>See “NetBackup cloud storage server connection properties” on page 117.</td>
</tr>
<tr>
<td>HTTP</td>
<td>HTTP headers</td>
<td>See “NetBackup cloud storage server connection properties” on page 117.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note:</strong> This field applies to Amazon S3-compatible cloud providers.</td>
</tr>
<tr>
<td>METER</td>
<td>Metering</td>
<td>See “NetBackup cloud storage server connection properties” on page 117.</td>
</tr>
<tr>
<td>MSDPCLD</td>
<td>CloudCatalyst deduplication to the cloud</td>
<td>See “NetBackup CloudCatalyst storage server properties” on page 122.</td>
</tr>
<tr>
<td>ORAC</td>
<td>Oracle Cloud</td>
<td>See “NetBackup cloud storage server connection properties” on page 117.</td>
</tr>
<tr>
<td>RACKS</td>
<td>Rackspace</td>
<td>See “NetBackup cloud storage server connection properties” on page 117.</td>
</tr>
<tr>
<td>SWSTK-SWIFT</td>
<td>SwiftStack (Swift)</td>
<td>See “NetBackup cloud storage server connection properties” on page 117.</td>
</tr>
<tr>
<td>THR</td>
<td>Throttling</td>
<td>See “NetBackup cloud storage server bandwidth throttling properties” on page 113.</td>
</tr>
<tr>
<td>VER</td>
<td>Verizon</td>
<td>See “NetBackup cloud storage server connection properties” on page 117.</td>
</tr>
</tbody>
</table>

See “Changing cloud storage server properties” on page 110.

### NetBackup cloud storage server bandwidth throttling properties

The following storage server properties apply to bandwidth throttling. The **THR** prefix specifies a throttling property. Use the correct cloud provider URL for the desired cloud vendor.

To change these properties, use the **Scalable Storage** host properties **Cloud Settings** tab.

See “Scalable Storage properties” on page 78.
### Table 3-12: Cloud storage server bandwidth throttling properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
</table>
| THR:storage_server | Shows maximum number of concurrent jobs that can be run for a specific cloud storage server. If configuring throttling for a media server that is a CloudCatalyst cloud storage server:  
  - Change this value to 160 or more.  
  - This value should be the same as the Maximum concurrent jobs media server property in the Scalable Storage host properties. See “Scalable Storage properties” on page 78.  
  
  Default value: Not applicable  
  Possible values: See the Description column |
| THR:AVAIL_BANDWIDTH| This read-only field displays the total available bandwidth value for the cloud feature. The value is displayed in bytes per second. You must specify a number greater than zero. If you enter zero, an error is generated.  
  
  Default value: 104857600  
  Possible values: Any positive integer |
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>THR:DEFAULT_MAX_CONNECTIONS</td>
<td>The default maximum number of concurrent jobs that the media server can run for the cloud storage server. If THR:storage_server is set, NetBackup uses THR:storage_server instead of THR:DEFAULT_MAX_CONNECTIONS. This is a read-only field. This value applies to the media server not to the cloud storage server. If you have more than one media server that can connect to the cloud storage server, each media server can have a different value. Therefore, to determine the total number of jobs that can run on the cloud storage server, add the values from each media server. If NetBackup is configured to allow more jobs than THR:DEFAULT_MAX_CONNECTIONS, NetBackup fails any jobs that start after the number of maximum jobs is reached. Jobs include both backup and restore jobs. You can configure job limits per backup policy and per storage unit. See the NetBackup Administrator’s Guide, Volume I: <a href="http://www.veritas.com/docs/DOC5332">http://www.veritas.com/docs/DOC5332</a> Note: NetBackup must account for many factors when it starts jobs: the number of concurrent jobs, the number of THR:DEFAULT_MAX_CONNECTIONS per media server, the number of media servers, and the job load-balancing logic. Therefore, NetBackup may not fail jobs exactly at the maximum number of connections. NetBackup may fail a job when the connection number is slightly less than the maximum, exactly the maximum, or slightly more than the maximum. In practice, you should not need to set this value higher than 100. Default value: 10 Possible values: 1 to 2147483647</td>
</tr>
<tr>
<td>THR:OFF_TIME_BANDWIDTH_PERCENT</td>
<td>This read-only field displays the bandwidth percent that is used during off time. Default value: 100 Possible values: 0 to 100</td>
</tr>
</tbody>
</table>
### Table 3-12  Cloud storage server bandwidth throttling properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>THR:OFF_TIME_END</td>
<td>This read-only field displays the end of off time. Specify the time in 24-hour format. For example, 8:00 A.M. is 8 and 6:30 P.M. is 1830. Default value: 8 Possible values: 0 to 2359</td>
</tr>
<tr>
<td>THR:OFF_TIME_START</td>
<td>This read-only field displays the start of off time. Specify the time in 24-hour format. For example, 8:00 A.M. is 8 and 6:30 P.M. is 1830. Default value: 18 Possible values: 0 to 2359</td>
</tr>
<tr>
<td>THR:READ_BANDWIDTH_PERCENT</td>
<td>This read-only field displays the read bandwidth percentage the cloud feature uses. Specify a value between 0 and 100. If you enter an incorrect value, an error is generated. Default value: 100 Possible values: 0 to 100</td>
</tr>
<tr>
<td>THR:SAMPLE_INTERVAL</td>
<td>This read-only field displays the rate at which backup streams sample their utilization and adjust their bandwidth use. The value is specified in seconds. When this value is set to zero, throttling is disabled. Default value: 0 Possible values: 1 to 2147483647</td>
</tr>
<tr>
<td>THR:WEEKEND_BANDWIDTH_PERCENT</td>
<td>This read-only field displays the bandwidth percent that is used during the weekend. Default value: 100 Possible values: 0 to 100</td>
</tr>
<tr>
<td>THR:WEEKEND_END</td>
<td>This read-only field displays the end of the weekend. The day value is specified with numbers, 1 for Monday, 2 for Tuesday, and so on. Default value: 7 Possible values: 1 to 7</td>
</tr>
<tr>
<td>THR:WEEKEND_START</td>
<td>This read-only field displays the start of the weekend. The day value is specified with numbers, 1 for Monday, 2 for Tuesday, and so on. Default value: 6 Possible values: 1 to 7</td>
</tr>
</tbody>
</table>
Table 3-12  Cloud storage server bandwidth throttling properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>THR:WORK_TIME_BANDWIDTH_PERCENT</td>
<td>This read-only field displays the bandwidth percent that is used during the work time.</td>
</tr>
<tr>
<td></td>
<td>Default value: 100</td>
</tr>
<tr>
<td></td>
<td>Possible values: 0 to 100</td>
</tr>
<tr>
<td>THR:WORK_TIME_END</td>
<td>This read-only field displays the end of work time. Specify the time in 24-hour format. For example, 8:00 A.M. is 8 and 6:30 P.M. is 1830.</td>
</tr>
<tr>
<td></td>
<td>Default value: 18</td>
</tr>
<tr>
<td></td>
<td>Possible values: 0 to 2359</td>
</tr>
<tr>
<td>THR:WORK_TIME_START</td>
<td>This read-only field displays the start of work time. Specify the time in 24-hour format. For example, 8:00 A.M. is 8 and 6:30 P.M. is 1830.</td>
</tr>
<tr>
<td></td>
<td>Default value: 8</td>
</tr>
<tr>
<td></td>
<td>Possible values: 0 to 2359</td>
</tr>
<tr>
<td>THR:WRITE_BANDWIDTH_PERCENT</td>
<td>This read-only field displays the write bandwidth percentage the cloud feature uses. Specify a value between 0 and 100. If you enter an incorrect value, an error is generated.</td>
</tr>
<tr>
<td></td>
<td>Default value: 100</td>
</tr>
<tr>
<td></td>
<td>Possible values: 0 to 100</td>
</tr>
</tbody>
</table>

See “Changing cloud storage server properties” on page 110.
See “NetBackup cloud storage server properties” on page 112.

NetBackup cloud storage server connection properties

All or most of the cloud storage servers use the storage server properties in Table 3-13. The following are the prefixes for the currently supported cloud vendors:

- Amazon: AMZ
- Amazon GovCloud: AMZGOV
- AT&T: ATT
- Cloudian: CLD
- Google Nearline: GOOG
- Hitachi: HT
- Microsoft Azure: AZR
Rackspace: RACKS
Verizon: VER

Table 3-13 Storage server cloud connection properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>METER:DIRECTORY</td>
<td>This read-only field displays the directory in which to store data stream metering information. Default value: <code>/usr/openv/netbackup/db/cloud</code> (UNIX) or <code>install_path\VERITAS\NetBackup\db\cloud</code> (Windows)</td>
</tr>
<tr>
<td>METER:INTERVAL</td>
<td>The interval at which NetBackup gathers connection information for reporting purposes. NetBackup OpsCenter uses the information that is collected to create reports. The value is set in seconds. The default setting is 300 seconds (5 minutes). If you set this value to zero, metering is disabled. To change this property, use the Cloud Settings tab of the Scalable Storage host properties. See “Scalable Storage properties” on page 78. Default value: 300 Possible values: 1 to 10000</td>
</tr>
<tr>
<td>PREFIX:CURL_CONNECT_TIMEOUT</td>
<td>The amount of time that is allocated for the media server to connect to the cloud storage server. This value is specified in seconds. The default is 300 seconds or five minutes. This only limits the connection time, not the session time. If the media server cannot connect to the cloud storage server in the specified time, the job fails. This value cannot be disabled. If an invalid number is entered, the CURL_CONNECT_TIMEOUT returns to the default value of 300. Default value: 300 Possible values: 1 to 10000</td>
</tr>
<tr>
<td>PREFIX:CURL_TIMEOUT</td>
<td>The maximum time in seconds to allow for the completion of a data operation. This value is specified in seconds. If the operation does not complete in the specified time, the operation fails. The default is 900 seconds (15 minutes). To disable this timeout, set the value to 0 (zero). Default value: 900 Possible values: 1 to 10000</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PREFIX:ESFS_HOST</td>
<td>Identifies the host that contains the ESFS cache. The ESFS cache is used by a CloudCatalyst storage server for deduplication to the cloud. This property is set internally and cannot be changed by the user.</td>
</tr>
<tr>
<td>PREFIX:LOG_CURL</td>
<td>Determines if cURL activity is logged. The default is NO which means log activity is disabled. Default value: NO Possible values: NO (disabled) and YES (enabled)</td>
</tr>
<tr>
<td>PREFIX:PROXY_IP</td>
<td>The TCP/IP address of the proxy server. If you do not use a proxy server, leave this field blank. Default value: No default Possible values: Valid TCP/IP address This parameter is applicable only for EMC Atmos and Rackspace.</td>
</tr>
<tr>
<td>PREFIX:PROXY_PORT</td>
<td>The port number that is used to connect to the proxy server. The default is 70000 which indicates you do not use a proxy server. Default value: 70000 Possible values: Valid port number This parameter is applicable only for EMC Atmos and Rackspace.</td>
</tr>
<tr>
<td>PREFIX:PROXY_TYPE</td>
<td>Used to define the proxy server type. If a firewall prevents access to your cloud vendor, use this value to define your proxy server type. If you do not use a proxy server, leave this field blank. Default value: NONE Possible values: NONE, HTTP, SOCKS, SOCKS4, SOCKS5, SOCKS4A This parameter is applicable only for EMC Atmos and Rackspace.</td>
</tr>
</tbody>
</table>
### Table 3-13  Storage server cloud connection properties *(continued)*

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PREFIX:READ_BUFFER_SIZE</strong></td>
<td>The size of the buffer to use for read operations. <code>READ_BUFFER_SIZE</code> is specified in bytes. To enable the use of the buffer, set this value to a non-zero number. The <code>READ_BUFFER_SIZE</code> determines the size of the data packets that the storage server transmits during each restore job. An increase in the value may increase performance when a large amount of contiguous data is accessed. If insufficient bandwidth exists to transmit the specified amount of data within a few minutes, restore failures may occur due to timeouts. When you calculate the required bandwidth, consider the total load of simultaneous backup jobs and restore jobs on multiple media servers. See “About object size for cloud storage” on page 100.</td>
</tr>
<tr>
<td><strong>PREFIX:USE_SSL</strong></td>
<td>Determines if Secure Sockets Layer encryption is used for the control APIs. The default value is <code>YES</code>, meaning SSL is enabled. Default value: <code>YES</code> Possible values: <code>YES</code> or <code>NO</code></td>
</tr>
<tr>
<td><strong>PREFIX:USE_SSL_RW</strong></td>
<td>Determines if Secure Sockets Layer encryption is used for read and write operations. The default value is <code>YES</code>, meaning SSL is enabled. Default value: <code>YES</code> Possible values: <code>YES</code> or <code>NO</code></td>
</tr>
<tr>
<td><strong>PREFIX: WRITE_BUFFER_NUM</strong></td>
<td>This parameter is not applicable for Amazon S3-compatible cloud providers. This read-only field displays the total number of write buffers that are used by the plug-in. The <code>WRITE_BUFFER_SIZE</code> value defines the size of the buffer. The value is set to 1 and cannot be changed. Default value: 1 Possible values: 1</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PREFIX:WRITE_BUFFER_SIZE</td>
<td>The size of the buffer to use for write operations. WRITE_BUFFER_SIZE is specified in bytes. To disable the use of the buffer, set this value to 0 (zero). The WRITE_BUFFER_SIZE value determines the size of the data packs transmitted from the data mover to the storage server during a backup. An increase in the value may increase performance when a large amount of contiguous data is accessed. If insufficient bandwidth exists to transmit the specified amount of data within a few minutes, backup failures may occur due to timeouts. When you calculate the required bandwidth, consider the total load of simultaneous backup jobs and restore jobs on multiple media servers. See “About object size for cloud storage” on page 100.</td>
</tr>
<tr>
<td>HTTP:User-Agent</td>
<td>This is applicable only for Amazon S3-compatible cloud providers. This property is set internally and cannot be changed by the user.</td>
</tr>
<tr>
<td>HTTP:x-amz-server-side-encryption</td>
<td>This is applicable only for the following cloud providers: Amazon S3 and Amazon GovCloud Use this property to enable the server-side encryption of the data that you need to transfer to the cloud storage. AES-256 is a server-side encryption standard. Set this property to NONE to disable the server-side encryption for the cloud provider. <strong>Note:</strong> You should not enable this property, if you have already enabled the media server-side encryption option while configuring cloud storage server using the NetBackup Administration Console.</td>
</tr>
<tr>
<td>AMZ:RETRIEVAL RETENTION PERIOD</td>
<td>This is applicable only for Amazon Glacier. Use this property to specify the retrieval retention period in days.</td>
</tr>
<tr>
<td>AMZ:STORAGECLASS</td>
<td>This is applicable only for the Amazon S3 cloud providers. Displays the storage class used by the cloud storage server. This property is set internally and cannot be changed by the user.</td>
</tr>
</tbody>
</table>
NetBackup CloudCatalyst storage server properties

The **MSDPCLD** prefix specifies a deduplication storage property in the **Properties** tab of the **Change Storage Server dialog** box. The following table describes the properties.

### Table 3-14  CloudCatalyst storage server properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSDPCLD:storagepath</td>
<td>Storage Path</td>
</tr>
<tr>
<td>MSDPCLD:spalogpath</td>
<td>Storage Pool Log Path</td>
</tr>
<tr>
<td>MSDPCLD:dbpath</td>
<td>Database Path</td>
</tr>
<tr>
<td>MSDPCLD:required_interface</td>
<td>Required Interface</td>
</tr>
<tr>
<td>MSDPCLD:spalogretention</td>
<td>Storage Pool Log Retention</td>
</tr>
<tr>
<td>MSDPCLD:verboselevel</td>
<td>Storage Pool Verbose Level (Range 0 - 5)</td>
</tr>
<tr>
<td>MSDPCLD:replication_target(s)</td>
<td>Replication Target(s)</td>
</tr>
<tr>
<td>MSDPCLD:dedupetocloud</td>
<td>Dedupe To Cloud</td>
</tr>
<tr>
<td>MSDPCLD:Storage Pool Raw Size</td>
<td>Storage Pool Raw Size</td>
</tr>
<tr>
<td>MSDPCLD:Storage Pool Reserved Space</td>
<td>Storage Pool Reserved Space</td>
</tr>
<tr>
<td>MSDPCLD:Storage Pool Size</td>
<td>Storage Pool Size</td>
</tr>
<tr>
<td>MSDPCLD:Storage Pool Used Space</td>
<td>Storage Pool Used Space</td>
</tr>
<tr>
<td>MSDPCLD:Storage Pool Available Space</td>
<td>Storage Pool Available Space</td>
</tr>
<tr>
<td>MSDPCLD:Catalog Logical Size</td>
<td>Catalog Logical Size</td>
</tr>
<tr>
<td>MSDPCLD:Catalog files Count</td>
<td>Catalog files Count</td>
</tr>
<tr>
<td>MSDPCLD:Deduplication Ratio</td>
<td>Deduplication Ratio</td>
</tr>
</tbody>
</table>

See “**NetBackup cloud storage server properties**” on page 112.

See “**Changing cloud storage server properties**” on page 110.
NetBackup cloud storage server encryption properties

The following encryption-specific storage server properties are used by all or most of the storage vendors. The `CRYPT` prefix specifies an encryption property. These values are for display purposes only and cannot be changed.

### Table 3-15 Encryption cloud storage server properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
</table>
| `CRYPT:KMS_SERVER`   | This read-only field displays NetBackup server that hosts the KMS service. When you set the storage server properties, enter the name of the KMS server host. By default, this field contains the NetBackup master server name. You cannot change this value.   
  Default value: The NetBackup master server name  
  Possible values: N/A |
| `CRYPT:KMS_VERSION`  | This read-only field displays the NetBackup Key Management Service version. You cannot change this value.  
  Default value: 16  
  Possible values: N/A |
| `CRYPT:LOG_VERBOSE`  | This read-only field displays if logs are enabled for encryption activities. The value is either `YES` for logging or `NO` for no logging.  
  Default value: `NO`  
  Possible values: `YES` and `NO` |
| `CRYPT:VERSION`      | This read-only field displays the encryption version. You cannot change this value.                                                        
  Default value: 13107  
  Possible values: N/A |

See “NetBackup cloud storage server properties” on page 112.

See “Changing cloud storage server properties” on page 110.

About cloud storage disk pools

A disk pool represents disk volumes on the underlying disk storage. A disk pool is the storage destination of a NetBackup storage unit. For cloud storage, you must specify only one volume for a disk pool.
Disk pool and disk volume names must be unique within your cloud storage provider's environment.

See “Configuring a disk pool for cloud storage” on page 124.

If a cloud storage disk pool is a storage destination in a storage lifecycle policy, NetBackup capacity management applies.

See the NetBackup Administrator's Guide, Volume I:
http://www.veritas.com/docs/DOC5332

Configuring a disk pool for cloud storage

Use the NetBackup Disk Pool Configuration Wizard to create a disk pool for cloud storage. If you create encrypted storage, you must enter a pass phrase for each selected volume that uses encryption. The pass phrase creates the encryption key for that volume.

To configure a cloud storage disk pool by using the wizard

1  If the Disk Pool Configuration Wizard was launched from the Storage Server Configuration Wizard, go to step 5.

   Otherwise, in the NetBackup Administration Console, select either NetBackup Management or Media and Device Management.

2  From the list of wizards in the right pane, click Configure Disk Pool.
On the **Welcome** panel, the types of disk pools that you can configure depend on the types of storage servers that exist in your environment.

The following is an example of the wizard panel:

![Disk Pool Configuration Wizard](image)

Read the information on the welcome panel of the wizard. Then, select the appropriate storage server type and click **Next**.

The **Storage Server Selection** panel appears.
4 On the **Storage Server Selection** panel, the storage servers that you configured for the selected storage server type appear.

The following is an example of the wizard panel:

![Disk Pool Configuration Wizard screenshot](image)

Select the storage server for this disk pool.

After you select the cloud storage server, click **Next**. The **Volume Selection** wizard panel appears.
The Volume Selection panel displays the volumes that have been created already under your account within the vendor's cloud storage.

**Note:** The following properties do not apply to cloud storage disk pools: **Total available space**, **Total raw size**, **Low water mark**, and **High water mark**. All these values are derived from the storage capacity, which cannot be fetched from the cloud provider.

The following is an example of the wizard panel:

To add a volume, click **Add New Volume**. A dialog box appears that contains the information that is required for a volume for your cloud vendor. In that dialog box, enter the required information. Use the following link to find the information about the requirements for the volume names.
See “About the cloud storage vendors for NetBackup” on page 15.

To select a volume, click the check box for the volume. You can select one volume only.

After you select the volume for the disk pool, click **Next**. The behavior of the wizard depends on whether you configured encryption for the storage server, as follows:

<table>
<thead>
<tr>
<th>Encryption Level</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>No encryption</strong></td>
<td>If you selected a volume on a storage destination that does not require encryption, the <strong>Additional Disk Pool Information</strong> panel appears. Go to the next step, step 6.</td>
</tr>
<tr>
<td><strong>Encryption</strong></td>
<td>If you selected a volume on a storage destination that requires encryption, a <strong>Settings</strong> dialog box appears in which you must enter an encryption pass phrase. The pass phrase is for the key group key for this storage volume and storage server combination. See “About key management for encryption of NetBackup cloud storage” on page 98. After you enter a pass phrase and then click <strong>OK</strong> in the <strong>Settings</strong> dialog box, the dialog box closes. Click <strong>Next</strong> in the <strong>Volume Selection</strong> wizard panel to continue to the <strong>Additional Disk Pool Information</strong> wizard panel. Continue to the next step, step 6.</td>
</tr>
</tbody>
</table>
On the **Additional Disk Pool Information** panel, enter or select the properties for this disk pool.

The following is an example of the wizard panel:

![Disk Pool Configuration Wizard](image)

See “**Cloud storage disk pool properties**” on page 147.

After you enter the additional disk pool information, click **Next**. The **Summary** panel appears.
7 On the **Summary** panel, verify the selections.

If the summary shows your selections accurately, click **Next**.

Veritas recommends that you save the KMS key group name and the KMS key name. They are required to recover the keys.

See “Saving a record of the KMS key names for NetBackup cloud storage encryption” on page 133.
8 After NetBackup creates the disk pool, a wizard panel describes the successful action.

The following is an example of the wizard panel:

After NetBackup creates the disk pool, you can do the following:

Configure a storage unit

Ensure that **Create a storage unit using the disk pool that you have just created** is selected and then click **Next**. The **Storage Unit Creation** wizard panel appears. Continue to the next step.

Exit

Click **Close**.

You can configure one or more storage units later.

See “Configuring a storage unit for cloud storage” on page 136.
On **Storage Unit Creation** wizard panel, enter the appropriate information for the storage unit.

The following is an example of the wizard panel:

![Disk Pool Configuration Wizard](image)

See “Cloud storage unit properties” on page 138.

After you enter or select the information for the storage unit, click **Next** to create the storage unit.

You can use storage unit properties to control your backup traffic.

See “Configure a favorable client-to-server ratio” on page 140.

See “Control backup traffic to the media servers" on page 141.

After NetBackup configures the storage unit, the **Finished** panel appears. Click **Finish** to exit from the wizard.
Saving a record of the KMS key names for NetBackup cloud storage encryption

Veritas recommends that you save a record of the encryption key names and tags. The key tag is necessary if you need to recover or recreate the keys.

See “About data encryption for cloud storage” on page 97.
To save a record of the key names

1. To determine the key group names, use the following command on the master server:

   **UNIX:**
   ```sh
   /usr/openv/netbackup/bin/admincmd/nbkmsutil -listkgs
   ```

   **Windows:** `install_path\Program Files\Veritas\NetBackup\bin\admincmd\nbkmsutil.exe -listkgs`

   The following is example output:

   - **Key Group Name:** CloudVendor.com:symc_backups_gold
   - **Supported Cypher:** AES_256
   - **Number of Keys:** 1
   - **Has Active Key:** Yes
   - **Creation Time:** Tues Oct 01 01:00:00 2013
   - **Last Modification Time:** Tues Oct 01 01:00:00 2013
   - **Description:** CloudVendor.com:symc_backups_gold
2 For each key group, write all of the keys that belong to the group to a file. Run the command on the master server. The following is the command syntax:

UNIX: /usr/openv/netbackup/bin/admincmd/nbkmsutil -listkeys -kgname key_group_name > filename.txt

Windows: install_path\Program Files\Veritas\NetBackup\bin\admincmd\nbkmsutil.exe -listkeys -kgname key_group_name > filename.txt

The following is example output:

nbkmsutil.exe -listkeys -kgname CloudVendor.com:symc_backups_gold > encrypt_keys_CloudVendor.com_symc_backups_gold.txt

<table>
<thead>
<tr>
<th>Key Group Name</th>
<th>CloudVendor.com:symc_backups_gold</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supported Cypher</td>
<td>AES_256</td>
</tr>
<tr>
<td>Number of Keys</td>
<td>1</td>
</tr>
<tr>
<td>Has Active Key</td>
<td>Yes</td>
</tr>
<tr>
<td>Creation Time</td>
<td>Tues Jan 01 01:00:00 2013</td>
</tr>
<tr>
<td>Last Modification Time</td>
<td>Tues Jan 01 01:00:00 2013</td>
</tr>
<tr>
<td>Description</td>
<td>Key group to protect cloud volume</td>
</tr>
<tr>
<td>FIPS Approved Key</td>
<td>Yes</td>
</tr>
</tbody>
</table>

| Key Tag                         | 532cf41cc8b3513a13c1c26b5128731e   |
|                                 | 5ca0b9b01e0689cc38ac2b7596bbae3c   |
| Key Name                        | Encrypt_Key_April                  |
| Current State                   | Active                             |
| Creation Time                   | Tues Jan 01 01:02:00 2013          |
| Last Modification Time          | Tues Jan 01 01:02:00 2013          |
| Description                     | -                                 |
| Number of Keys                  | 1                                 |

3 Include in the file the pass phrase that you used to create the key record.

4 Store the file in a secure location.

Adding backup media servers to your cloud environment

You can add additional media servers to your cloud environment. Additional media servers can help improve backup performance. Such servers are known as data movers. The media servers that you add are assigned the credentials for the storage server. The credentials allow the data movers to communicate with the storage server.
A NetBackup media server must conform to the requirements for cloud storage.

See “About the NetBackup media servers for cloud storage” on page 102.

**To add backup media servers to your cloud environment**

1. In the NetBackup Administration Console, expand **Media and Device Management > Credentials > Storage Servers**.
2. Select the cloud storage server.
3. From the **Edit** menu, select **Change**.
4. In the **Change Storage Server** dialog box, select the **Media Servers** tab.
5. Select the media server or servers that you want to enable for cloud backup. The media servers that you select are configured as cloud servers.
6. Click **OK**.
7. For AT&T and Rackspace cloud providers only, do the following:
   a. Copy the appropriate configuration file from the media server that you specified when you configured the storage server. The file name depends on your storage vendor. The following is the format:
      
      `libstspiVendorName.conf`
      
      The file resides in the following directory, depending on operating system:
      
      - **UNIX and Linux**: `/usr/openv/netbackup/db/cloud/`
      - **Windows**: `install_path\VERITAS\NetBackup\db\cloud\`
   b. Save the file to the appropriate directory on the media server or servers that you added, as follows:
      
      - **UNIX and Linux**: `/usr/openv/netbackup/db/cloud/`
      - **Windows**: `install_path\VERITAS\NetBackup\db\cloud/`

   **Caution**: If you do not copy the `libstspiVendorName.conf` to the new media server, any backups that attempt to use the media server fail. The backups fail with a NetBackup Status Code 83 (media open error).
8. Modify disk pools, storage units, and policies as desired.

**Configuring a storage unit for cloud storage**

Create one or more storage units that reference the disk pool.
The Disk Pool Configuration Wizard lets you create a storage unit; therefore, you may have created a storage unit when you created a disk pool. To determine if storage units exist for the disk pool, see the NetBackup Management > Storage > Storage Units window of the Administration Console.

A storage unit inherits the properties of the disk pool. If the storage unit inherits replication properties, the properties signal to a NetBackup storage lifecycle policy the intended purpose of the storage unit and the disk pool. Auto Image Replication requires storage lifecycle policies.

You can use storage unit properties to control your backup traffic.

See “Configure a favorable client-to-server ratio” on page 140.

See “Control backup traffic to the media servers” on page 141.
To configure a storage unit from the Actions menu

1. In the NetBackup Administration Console, expand NetBackup Management > Storage > Storage Units.

2. On the Actions menu, select New > Storage Unit.

3. Complete the fields in the New Storage Unit dialog box.

   See “Cloud storage unit properties” on page 138.

Cloud storage unit properties

The following are the configuration options for a cloud disk pool storage unit.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage unit name</td>
<td>A unique name for the new storage unit. The name can describe the type of storage. The storage unit name is the name used to specify a storage unit for policies and schedules. The storage unit name cannot be changed after creation.</td>
</tr>
</tbody>
</table>
Table 3-16 Cloud storage unit properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage unit type</td>
<td>Select Disk as the storage unit type.</td>
</tr>
<tr>
<td>Disk type</td>
<td>Select Cloud Storage (type) for the disk type. type represents the disk pool type, based on storage vendor, encryption, and so on.</td>
</tr>
<tr>
<td>Disk pool</td>
<td>Select the disk pool that contains the storage for this storage unit. All disk pools of the specified Disk type appear in the Disk pool list. If no disk pools are configured, no disk pools appear in the list.</td>
</tr>
</tbody>
</table>
| Media server                  | The Media server setting specifies the NetBackup media servers that can backup clients and move the data to the cloud storage server. The media servers can also move the data for restore or duplication operations. Specify the media server or servers as follows:  
  ■ To allow any server in the media server list to deduplicate data, select Use any available media server.  
  ■ To use specific media servers to deduplicate the data, select Only use the following media servers. Then, select the media servers to allow.  
  NetBackup selects the media server to use when the policy runs. |
| Maximum concurrent jobs       | The Maximum concurrent jobs setting specifies the maximum number of jobs that NetBackup can send to a disk storage unit at one time. (Default: one job. The job count can range from 0 to 256.) This setting corresponds to the Maximum concurrent write drives setting for a Media Manager storage unit.  
  NetBackup queues jobs until the storage unit is available. If three backup jobs are scheduled and Maximum concurrent jobs is set to two, NetBackup starts the first two jobs and queues the third job. If a job contains multiple copies, each copy applies toward the Maximum concurrent jobs count.  
  Maximum concurrent jobs controls the traffic for backup and duplication jobs but not restore jobs. The count applies to all servers in the storage unit, not per server. If you select multiple media servers in the storage unit and 1 for Maximum concurrent jobs, only one job runs at a time.  
  The number to enter depends on the available disk space and the server's ability to run multiple backup processes.  
  Warning: A Maximum concurrent jobs setting of 0 disables the storage unit. |
Configure a favorable client-to-server ratio

You can use storage unit settings to configure a favorable client-to-server ratio. You can use one disk pool and configure multiple storage units to separate your backup traffic. Because all storage units use the same disk pool, you do not have to partition the storage.

For example, assume that you have 100 important clients, 500 regular clients, and four media servers. You can use two media servers to back up your most important clients and two media servers to back up your regular clients.

The following example describes how to configure a favorable client-to-server ratio:

- Configure the media servers for NetBackup deduplication and configure the storage.
- Configure a disk pool.
- Configure a storage unit for your most important clients (such as STU-GOLD). Select the disk pool. Select Only use the following media servers. Select two media servers to use for your important backups.
- Create a backup policy for the 100 important clients and select the STU-GOLD storage unit. The media servers that are specified in the storage unit move the client data to the deduplication storage server.
- Configure another storage unit (such as STU-SILVER). Select the same disk pool. Select Only use the following media servers. Select the other two media servers.
- Configure a backup policy for the 500 regular clients and select the STU-SILVER storage unit. The media servers that are specified in the storage unit move the client data to the deduplication storage server.

Backup traffic is routed to the wanted data movers by the storage unit settings.

### Table 3-16  Cloud storage unit properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum fragment size</td>
<td>For normal backups, NetBackup breaks each backup image into fragments so it does not exceed the maximum file size that the file system allows. You can enter a value from 20 MBs to 51200 MBs. For a FlashBackup policy, Veritas recommends that you use the default, maximum fragment size to ensure optimal duplication performance.</td>
</tr>
</tbody>
</table>
**Note:** NetBackup uses storage units for media server selection for write activity (backups and duplications) only. For restores, NetBackup chooses among all media servers that can access the disk pool.

### Control backup traffic to the media servers

On disk pool storage units, you can use the **Maximum concurrent jobs** settings to control the backup traffic to the media servers. Effectively, this setting directs higher loads to specific media servers when you use multiple storage units for the same disk pool. A higher number of concurrent jobs means that the disk can be busier than if the number is lower.

For example, two storage units use the same set of media servers. One of the storage units (STU-GOLD) has a higher **Maximum concurrent jobs** setting than the other (STU-SILVER). More client backups occur for the storage unit with the higher **Maximum concurrent jobs** setting.

### About NetBackup Accelerator and NetBackup Optimized Synthetic backups

NetBackup Cloud Storage supports NetBackup Accelerator and NetBackup Optimized Synthetics. Encryption, metering, and throttling are functional and supported when you enable NetBackup Accelerator or NetBackup Optimized Synthetic backups. You enable both NetBackup Accelerator and NetBackup Optimized Synthetic backups in the same way as non-Cloud backups. More information about NetBackup Accelerator and NetBackup Optimized Synthetic backups is available.

- **Veritas NetBackup Deduplication Guide**
- **Veritas NetBackup Administrator’s Guide, Volume I**

These guides are available through the following URL:

http://www.veritas.com/docs/DOC5332

### Enabling NetBackup Accelerator with cloud storage

Use the following procedure to enable NetBackup Accelerator for use with NetBackup cloud storage.
Enabling Accelerator for use with NetBackup cloud storage

1. In the NetBackup Administration Console, select **NetBackup Management > Policies > policy_name**. Select **Edit > Change**, and select the **Attributes** tab.

2. Select **Use accelerator**.

3. Confirm the **Policy storage** option is a valid Cloud storage unit. The storage unit that is specified under **Policy storage** must be one of the supported Cloud vendors. You can’t set **Policy storage** to **Any Available**.

Figure 3-4 Enable Accelerator

Determining if NetBackup Accelerator was used during a backup operation

1. In the NetBackup Administration Console, select **Activity Monitor**. Double click the backup that you want to check.

2. Click the **Detailed Status** tab.

3. Review the status for **accelerator enabled**. This text indicates the backup used NetBackup Accelerator.
Enabling optimized synthetic backups with cloud storage

Optimized Synthetic backups require three backup schedules. You must have a **Full backup**, an **Incremental backup**, and a **Full Backup with Synthetic backup enabled**. You can use either a Differential incremental or a Cumulative incremental for the incremental backup. You must then perform a full backup, then at least one incremental backup, and finally a full backup with synthetic enabled. The final backup is the optimized synthetic backup.

**Note:** In the case of Hitachi cloud configuration, the True Image Restore (TIR) or synthetic backups do not work, if you have enabled the encryption option. To successfully run the TIR or synthetic backups, you need to enable the versioning option for buckets (or namespaces) through the Hitachi cloud portal. For more details on how to enable the versioning option, contact Hitachi cloud provider.
Enabling Optimized Synthetic backups for use with NetBackup Cloud Storage

1. In the NetBackup Administration Console, select NetBackup Management > Policies > policy_name. Select Edit > Change, and select the Attributes tab.

2. Select Collect true image restore information and with move detection.

3. Confirm the Policy storage option is a valid Cloud storage unit.

   The storage unit that is specified under Policy storage must be one of the supported Cloud vendors. You can’t set Policy storage to Any Available.

Figure 3-6 Enable Optimized Synthetic backups

Determining if a backup was an Optimized Synthetic backup

1. In the NetBackup Administration Console, select Activity Monitor. Double click the backup that you want to check.

2. Click the Detailed Status tab.

3. Review the status for Performing Optimized Synthetic Operation. This text indicates the backup was an Optimized Synthetic backup.
Creating a backup policy

The easiest method to set up a backup policy is to use the **Policy Configuration Wizard**. This wizard guides you through the setup process by automatically choosing the best values for most configurations.

Not all policy configuration options are presented through the wizard. For example, calendar-based scheduling and the **Data Classification** setting. After the policy is created, modify the policy in the **Policies** utility to configure the options that are not part of the wizard.

**Note:** Do not use the Policy Configuration Wizard to configure policies for Replication Director.

**Using the Policy Configuration Wizard to create a backup policy**

Use the following procedure to create a backup policy with the Policy Configuration Wizard.
To create a backup policy with the Policy Configuration Wizard

1. In the NetBackup Administration Console, in the left pane, click NetBackup Management.

2. In the right pane, click Create a Policy to begin the Policy Configuration Wizard.

3. Select File systems, databases, applications.

4. Click Next to start the wizard and follow the prompts.

Click Help on any wizard panel for assistance while running the wizard.

Creating a backup policy without using the Policy Configuration Wizard

Use the following procedure to create a backup policy in the NetBackup Administration Console without using the Policy Configuration Wizard.

To create a policy without the Policy Configuration Wizard

1. In the NetBackup Administration Console, in the left pane, expand NetBackup Management > Policies.

2. On the Actions menu, click New > Policy.

3. Type a unique name for the new policy in the Add a New Policy dialog box.

4. If necessary, clear the Use Policy Configuration Wizard check box.

5. Click OK.

6. Configure the attributes, the schedules, the clients, and the backup selections for the new policy.

Changing cloud storage disk pool properties

You can change some of the properties of a disk pool.

To change disk pool properties

1. In the NetBackup Administration Console, expand Media and Device Management > Devices > Disk Pools.

2. Select the disk pool that you want to change in the details pane.
3 On the Edit menu, select Change.

4 Change the properties as necessary.

See “Cloud storage disk pool properties” on page 147.

5 Click OK.

Cloud storage disk pool properties

The properties of a disk pool may vary depending on the purpose the disk pool.
Note: The following properties do not apply to cloud storage disk pools: **Total available space, Total raw size, Usable Size, Low water mark, and High water mark.**

All these values are derived from the storage capacity, which cannot be fetched from the cloud provider.

The following table describes the possible properties:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The disk pool name.</td>
</tr>
<tr>
<td>Storage servers</td>
<td>The storage server name.</td>
</tr>
<tr>
<td>Disk volumes</td>
<td>The disk volume that comprises the disk pool.</td>
</tr>
<tr>
<td>Total raw size</td>
<td>The total raw, unformatted size of the storage in the disk pool. The storage host may or may not expose the raw size of the storage. <strong>Note:</strong> <strong>Total raw size</strong> does not apply to cloud storage disk pools.</td>
</tr>
<tr>
<td>Total available space</td>
<td>The total amount of space available in the disk pool. <strong>Note:</strong> <strong>Total available space</strong> does not apply to cloud storage disk pools.</td>
</tr>
<tr>
<td>Comments</td>
<td>A comment that is associated with the disk pool.</td>
</tr>
<tr>
<td>High water mark</td>
<td>The <strong>High water mark</strong>, is a threshold at which the volume or the disk pool is considered full. <strong>Note:</strong> <strong>High water mark</strong> does not apply to cloud storage disk pools.</td>
</tr>
<tr>
<td>Low water mark</td>
<td>The <strong>Low water mark</strong> is a threshold at which NetBackup stops image cleanup. <strong>Low water mark</strong> does not apply to cloud storage disk pools.</td>
</tr>
</tbody>
</table>
### Table 3-17: Cloud storage disk pool properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Limit I/O streams</strong></td>
<td>Select to limit the number of read and write streams (that is, jobs) for each volume in the disk pool. A job may read backup images or write backup images. By default, there is no limit. When the limit is reached, NetBackup chooses another volume for write operations, if available. If not available, NetBackup queues jobs until a volume is available. Too many streams may degrade performance because of disk thrashing. Disk thrashing is excessive swapping of data between RAM and a hard disk drive. Fewer streams can improve throughput, which may increase the number of jobs that complete in a specific time period. A starting point is to divide the Maximum concurrent jobs of all of the storage units by the number of volumes in the disk pool.</td>
</tr>
</tbody>
</table>
| **per volume**    | Select or enter the number of read and write streams to allow per volume. Many factors affect the optimal number of streams. Factors include but are not limited to disk speed, CPU speed, and the amount of memory. For the disk pools that are configured for Snapshot and that have a Replication source property:  
  - Always use increments of 2 when you change this setting. A single replication job uses two I/O streams.  
  - If more replication jobs exist than streams are available, NetBackup queues the jobs until streams are available.  
  - Batching can cause many replications to occur within a single NetBackup job. Another setting affects snapshot replication job batching. |

### Managing Certification Authorities (CA) for NetBackup Cloud

NetBackup cloud supports only X.509 certificates in .PEM (Privacy-enhanced Electronic Mail) format.

You can find the details of the Certification Authorities (CAs) in the cacert.pem bundle at following location:
Windows: `install-path\NetBackup\db\cloud\cacert.pem`

UNIX: `/usr/openv/netbackup/db/cloud/cacert.pem`

---

**Note:** In a cluster deployment, NetBackup database path points to the shared disk, which is accessible from the active node.

---

You can add or remove a CA from the `cacert.pem` bundle.

After you complete the changes, when you upgrade to a new version of NetBackup, the `cacert.pem` bundle is overwritten by the new bundle. All the entries that you may have added or removed are lost. As a best practice, keep a local copy of the edited `cacert.pem` file. You can use the local copy to override the upgraded file and restore your changes.

**To add a CA**

You must get a CA certificate from the required cloud provider and update it in the `cacert.pem` file. The certificate must be in `.PEM` format.

1. Open the `cacert.pem` file.

2. Append the self-signed CA certificate on a new line and at the beginning or the end of the `cacert.pem` file.

   Add the following information block:

   ```
   Certificate Authority Name
   ===========================
   -----BEGIN CERTIFICATE-----
   <Certificate content>
   -----END CERTIFICATE-----
   ```

3. Save the file.

**To remove a CA**

Before you remove a CA from the `cacert.pem` file, ensure that none of the cloud jobs are using the related certificate.
1 Open the cacert.pem file.
2 Remove the required CA. Remove the following information block:
   
   Certificate Authority Name
   ===========================
   -----BEGIN CERTIFICATE-----
   <Certificate content>
   -----END CERTIFICATE-----

3 Save the file.

List of CAs approved by NetBackup

- Baltimore CyberTrust Root
- Cybertrust Global Root
- DigiCert Assured ID Root CA
- DigiCert Assured ID Root G2
- DigiCert Assured ID Root G3
- DigiCert Global Root CA
- DigiCert Global Root G2
- DigiCert Global Root G3
- DigiCert High Assurance EV Root CA
- DigiCert Trusted Root G4
- GeoTrust Global CA
- GeoTrust Global CA 2
- GeoTrust Primary Certification Authority
- GeoTrust Primary Certification Authority - G2
- GeoTrust Primary Certification Authority - G3
- GeoTrust Universal CA
- GeoTrust Universal CA 2
- RSA Security 2048 v3
- Starfield Services Root Certificate Authority - G2
- Thawte Primary Root CA
- Thawte Primary Root CA - G2
- Thawte Primary Root CA - G3
- VeriSign Class 1 Public Primary Certification Authority - G3
- VeriSign Class 2 Public Primary Certification Authority - G3
- Verisign Class 3 Public Primary Certification Authority - G3
- VeriSign Class 3 Public Primary Certification Authority - G4
- VeriSign Class 3 Public Primary Certification Authority - G5
- VeriSign Universal Root Certification Authority
Monitoring and Reporting

This chapter includes the following topics:

- About monitoring and reporting for cloud backups
- Viewing cloud storage job details
- Viewing the compression ratio
- Viewing NetBackup cloud storage disk reports
- Displaying KMS key information for cloud storage encryption

About monitoring and reporting for cloud backups

Veritas provides several methods to monitor and report NetBackup cloud storage and cloud storage activity, as follows:

NetBackup OpsCenter

The NetBackup OpsCenter provides the most detailed reports of NetBackup cloud storage activity. See the NetBackup OpsCenter Administrator’s Guide for details on cloud monitoring and reporting:

http://www.veritas.com/docs/DOC5332

If OpsCenter cannot connect to the CloudStore Service Container, it cannot obtain the necessary data for reporting. Therefore, ensure that the CloudStore Service Container is active on the NetBackup media servers that you use for cloud storage.

Note: Where Amazon is the cloud service provider, OpsCenter cannot report on the data that MSDP cloud storage servers upload to the cloud.

See “Connection to the NetBackup CloudStore Service Container fails” on page 172.
The Disk Pools window displays the values that were stored when NetBackup polled the disk pools. NetBackup polls the disk pools every five minutes.

To display the window, in the NetBackup Administration Console, in the left pane, select Media and Device Management > Devices > Disk Pools.

**Note:** The information that is displayed for **Used Capacity** and **Available Space** is inaccurate in the NetBackup Administration Console. Even if there is data in the disk pool, the value that is displayed for **Used Capacity** is zero. The value for **Available Space** displays the maximum amount. You must review the information on the provider website for accurate use information.

**Note:** The information that is displayed for **Used Capacity** and **Available Space** for Amazon is inaccurate in the NetBackup Administration Console. The values are found under Media and Device Management > Devices > Disk Pool. Even if there is information in the disk pool, the value that is displayed for **Used Capacity** is zero. The value for **Available Space** displays the maximum amount. You must review the information on the provider website for accurate use information.

---

**Viewing cloud storage job details**

Use the NetBackup Activity Monitor to view job details.

**To view cloud storage job details**

1. In the NetBackup Administration Console, click Activity Monitor.
2. Click the Jobs tab.
3. To view the details for a specific job, double-click on the job that is displayed in the Jobs tab pane.
4. In the Job Details dialog box, click the Detailed Status tab.

---

**Viewing the compression ratio**

The bptm logs provide information of the compression ratio of your data after the backup is taken in the cloud storage. The compression ratio is calculated by dividing the original size with the compressed size. For example, if the original data is of 15302918144 bytes and is compressed to 7651459072, then the compression ratio is 2.00.
To view the compression ratio

1. Note down the bptm PID of the backup job.

   See “Viewing cloud storage job details” on page 154.

2. Open the bptm.log file. The log file resides in the following directories:

   UNIX   /usr/openv/netbackup/logs/
   Windows   install_path\NetBackup\logs\n
3. Search for the bptm PID instance.

   The following lines provide the compression ratio information according to the image format:

   ```
   date:time <PID> <4> 35:bptm:<PID>: 
   media_server_IP: compress: image image_name_C1_F1 
   compressed from data in bytes to data in bytes bytes, 
   compression ratio ratio_value
   
   date:time <PID> <4> 35:bptm:<PID>: 
   media_server_IP: compress: image image_name_C1_HDR 
   compressed from data in bytes to data in bytes bytes, 
   compression ratio ratio_value
   ```

---

**Viewing NetBackup cloud storage disk reports**

The NetBackup disk reports include information about the disk pools, disk storage units, disk logs, and images that are stored on disk media.

**Table 4-1** describes the disk reports available.

<table>
<thead>
<tr>
<th>Report</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Images on Disk</td>
<td>The Images on Disk report generates the image list present on the disk storage units that are connected to the media server. The report is a subset of the Images on Media report; it shows only disk-specific columns. The report provides a summary of the storage unit contents. If a disk becomes bad or if a media server crashes, this report can let you know what data is lost.</td>
</tr>
</tbody>
</table>
**Table 4-1**  Disk reports *(continued)*

<table>
<thead>
<tr>
<th>Report</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disk Logs</td>
<td>The Disk Logs report displays the media errors or the informational messages that are recorded in the NetBackup error catalog. The report is a subset of the Media Logs report; it shows only disk-specific columns.</td>
</tr>
<tr>
<td>Disk Storage Unit Status</td>
<td>The Disk Storage Unit Status report displays the state of disk storage units in the current NetBackup configuration. Multiple storage units can point to the same disk pool. When the report query is by storage unit, the report counts the capacity of disk pool storage multiple times.</td>
</tr>
<tr>
<td>Disk Pool Status</td>
<td>The Disk Pool Status report displays the state of disk pool storage units. This report displays only when a license is installed that enables a NetBackup disk feature.</td>
</tr>
</tbody>
</table>

See “About monitoring and reporting for cloud backups” on page 153.

**To view disk reports**

1. In the NetBackup Administration Console, in the left pane, expand NetBackup Management > Reports > Disk Reports.
2. Select the name of a disk report.
3. In the right pane, select the report settings.

**Displaying KMS key information for cloud storage encryption**

You can use the `nbkmsutil` command to list the following information about the key groups and the key records:

- **Key groups**: See To display KMS key group information.
- **Keys**: See To display KMS key information.

**Note**: Veritas recommends that you keep a record key information. The key tag that is listed in the output is necessary if you need to recover keys.
To display KMS key group information

- To list all of the key groups, use the `nbkmsutil` with the `-listkgs` option. The following is the command format:

  UNIX: `/usr/openv/netbackup/bin/admincmd/nbkmsutil -listkgs`

  Windows: `install_path\Veritas\NetBackup\bin\admincmd\nbkmsutil -listkgs`

The following is example output on UNIX hosted storage. On Windows, the volume name is not used.

```
nbkmsutil -listkgs

Key Group Name : CloudStorageVendor.com:symc_volume_for_backups
Supported Cypher : AES_256
Number of Keys : 1
Has Active Key : Yes
Creation Time : Tues Jan 01 01:00:00 2013
Last Modification Time: Tues Jan 01 01:00:00 2013
Description : -
```
To display KMS key information

- To list all of the keys that belong to a key group name, use the `nbkmsutil` with the `-listkgs` and `-kgname` options. The following is the command format:

  **UNIX:**
  ```
  /usr/openv/netbackup/bin/admincmd/nbkmsutil -listkeys -kgname
  AdvDiskServer1.example.com:AdvDisk_Volume
  ```
  ```
  **Windows:** install_path\Veritas\NetBackup\bin\admincmd\nbkmsutil
  -listkeys -kgname AdvDiskServer1.example.com:
  ```

  The following is example output on UNIX hosted storage. On Windows, the volume name is not used.

  ```
  nbkmsutil -listkeys -kgname CloudStorageVendor.com:symc_volume_for_backup
  ```

  **Key Group Name**  : CloudStorageVendor.com:symc_volume_for_backups
  **Supported Cypher** : AES_256
  **Number of Keys**   : 1
  **Has Active Key**   : Yes
  **Creation Time**    : Tues Jan 01 01:00:00 2013
  **Last Modification Time** : Tues Jan 01 01:00:00 2013
  **Description**      : -

  **Key Tag**  : 532cf41cc8b3513a13c1c26b5128731e5ca0b9b01e0689cc38ac2b7596bbae3c
  **Key Name** : Encrypt_Key_April
  **Current State** : Active
  **Creation Time** : Tues Jan 01 01:02:00 2013
  **Last Modification Time** : Tues Jan 01 01:02:00 2013
  **Description** : -
Operational notes

This chapter includes the following topics:

- NetBackup bpstsinfo command operational notes
- Unable to configure additional media servers
- Cloud configuration may fail if NetBackup Access Control is enabled
- Deleting cloud storage server artifacts

NetBackup bpstsinfo command operational notes

The following table describes operational notes for the `bpstsinfo` command with NetBackup cloud storage.

<table>
<thead>
<tr>
<th>Note</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use either the <code>-stype</code> option or the <code>-storageserverprefix</code></td>
<td>Use either the <code>-stype</code> option or the <code>-storageserverprefix</code> option to constrain the <code>bpstsinfo</code> command to list storage server information. If you do not, the command searches all providers, which may be time consuming and may result in a timeout.</td>
</tr>
<tr>
<td>Specify the correct <code>-stype</code></td>
<td>The plug-in that requests the information affects the information that is returned. Therefore, use the correct <code>-stype</code> with the <code>bpstsinfo</code> command. To determine the <code>-stype</code>, use the following command: <code>nbdevquery -liststs -storage_server fq_host_name</code>. If the storage is encrypted, the <code>-stype</code> includes an <code>_crypt</code> suffix.</td>
</tr>
</tbody>
</table>
### Table 5-1  bpstsinfo command operational notes (continued)

<table>
<thead>
<tr>
<th>Note</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encrypted and non-encrypted storage units are displayed in bpstsinfo command output</td>
<td>When you use the <code>bpstsinfo</code> command to display the encrypted logical storage unit (LSU) information, the output shows both encrypted and non-encrypted LSUs if both types exist. That output is the expected result. The <code>bpstsinfo</code> command operates on the level of the storage plug-in, which is not aware of any higher-level detail, such as encryption. The following is an example of a command that specifies encrypted storage: <code>bpstsinfo -lsuinfo -storage_server amazon.com -stype amazon_crypt</code></td>
</tr>
</tbody>
</table>

### Unable to configure additional media servers

If you attempt to run the **Cloud Storage Server Configuration Wizard** on a second media server that uses the same master server as the first media server, the operation fails. An illegal duplication error similar to the following appears:

Your only options in the wizard are to click **Cancel** or **Back**. If you click **Back**, there are no configuration changes that allow the wizard to continue.

You must use the correct procedure if you want multiple media servers in your cloud environment. More information is available in a different topic.

See "To add backup media servers to your cloud environment" on page 136.

### Cloud configuration may fail if NetBackup Access Control is enabled

If you attempt to configure a cloud storage server in an environment that uses NetBackup Access Control, you may receive an error message similar to the following:

```
Error creating Key Group and Keys cannot connect on socket
```
NetBackup generates this error message because the user does not have sufficient rights within NetBackup Access Control. The user account that configures the cloud storage server must be a member of the NBU_KMS Admin Group.

See the *NetBackup Security and Encryption Guide* for more information about NetBackup Access Control and account setup:

http://www.veritas.com/docs/DOC5332

**Deleting cloud storage server artifacts**

If you incorrectly remove a storage server, configuration files are left orphaned on the computer. Attempts to create a new storage server fail with an error message that indicates a logon failure. Use the following procedure to correctly delete a storage server:

**Deleting a storage server**

1. Expire all images on the storage server.
2. Delete the storage unit.
3. Delete the disk pool.
4. Delete the storage server.
5. Delete `.pref` files from `db/cloud` directory.
Troubleshooting

This chapter includes the following topics:

- About unified logging
- About legacy logging
- NetBackup cloud storage log files
- Enable libcurl logging
- NetBackup Administration Console fails to open
- Troubleshooting cloud storage configuration issues
- Troubleshooting cloud storage operational issues

About unified logging

Unified logging and legacy logging are the two forms of debug logging used in NetBackup. All NetBackup processes use one of these forms of logging. Server processes and client processes use unified logging.

Unified logging creates log file names and messages in a standardized format. These logging files cannot be easily viewed with a text editor. They are in binary format and some of the information is contained in an associated resource file. Only the `vxlogview` command can assemble and display the log information correctly.

Unlike legacy logging, unified logging does not require that you create logging subdirectories. Log files for originator IDs are written to a subdirectory with the name specified in the log configuration file. All unified logs are written to subdirectories in the following directory:

Windows  install_path\NetBackup\logs
UNIX   /usr/openv/logs

You can access logging controls in the NetBackup Administration Console. In the left pane, expand NetBackup Management > Host Properties > Master Servers or Media Servers. Double-click the server you want to change. In the left pane of the dialog box, click Logging.

You can also manage unified logging by using the following commands:

**vxlogcfg**  
Modifies the unified logging configuration settings.  
for more information about the `vxlogcfg` command.

**vxlogmgr**  
Manages the log files that the products that support unified logging generate.  
for more information about the `vxlogmgr` command.

**vxlogview**  
Displays the logs that unified logging generates.  
See “Examples of using vxlogview to view unified logs” on page 164.  
for more information about the `vxlogview` command.

These commands are located in the following directory:

Windows   install_path\NetBackup\bin
UNIX   /usr/openv/netbackup/bin

See the NetBackup Commands Reference Guide for a complete description about these commands.

More information about legacy logging is available.  
See “About legacy logging” on page 165.

**About using the vxlogview command to view unified logs**

Use the `vxlogview` command to view the logs that unified logging creates. These logs are stored in the following directory.

UNIX   /usr/openv/logs
Windows   install_path\NetBackup\logs

Unlike the files that are written in legacy logging, unified logging files cannot be easily viewed with a text editor. The unified logging files are in binary format, and
some of the information is contained in an associated resource file. Only the `vxlogview` command can assemble and display the log information correctly.

You can use `vxlogview` to view NetBackup log files as well as PBX log files.

To view PBX logs using the `vxlogview` command, do the following:

- Ensure that you are an authorized user. For UNIX and Linux, you must have root privileges. For Windows, you must have administrator privileges.
- To specify the PBX product ID, enter `-p 50936` as a parameter on the `vxlogview` command line.

`vxlogview` searches all the files, which can be a slow process. Refer to the following topic for an example of how to display results faster by restricting the search to the files of a specific process.

### Examples of using `vxlogview` to view unified logs

The following examples demonstrate how to use the `vxlogview` command to view unified logs.

<table>
<thead>
<tr>
<th><strong>Table 6-1</strong></th>
<th>Example uses of the <code>vxlogview</code> command</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Item</strong></td>
<td><strong>Example</strong></td>
</tr>
<tr>
<td>Display all the attributes of the log messages</td>
<td><code>vxlogview -p 51216 -d all</code></td>
</tr>
</tbody>
</table>
| Display specific attributes of the log messages | Display the log messages for NetBackup (51216) that show only the date, time, message type, and message text:  
`vxlogview --prodid 51216 --display D,T,m,x` |
| Display the latest log messages | Display the log messages for originator 116 (`nbpem`) that were issued during the last 20 minutes. Note that you can specify `-o nbpem` instead of `-o 116:`  
`# vxlogview -o nbpem -t 00:20:00` |
| Display the log messages from a specific time period | Display the log messages for `nbpem` that were issued during the specified time period:  
`# vxlogview -o nbpem -b "05/03/15 06:51:48 AM" -e "05/03/15 06:52:48 AM"` |
Table 6-1  Example uses of the vxlogview command (continued)

<table>
<thead>
<tr>
<th>Item</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display results faster</td>
<td>You can use the -i option to specify an originator for a process:</td>
</tr>
<tr>
<td></td>
<td># vxlogview -i nbpem</td>
</tr>
<tr>
<td></td>
<td>The vxlogview -i option searches only the log files that the specified</td>
</tr>
<tr>
<td></td>
<td>process (nbpem) creates. By limiting the log files that it has to</td>
</tr>
<tr>
<td></td>
<td>search, vxlogview returns a result faster. By comparison, the vxlogview</td>
</tr>
<tr>
<td></td>
<td>-o option searches all unified log files for the messages that the</td>
</tr>
<tr>
<td></td>
<td>specified process has logged.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> If you use the -i option with a process that is not a service,</td>
</tr>
<tr>
<td></td>
<td>vxlogview returns the message &quot;No log files found.&quot; A process that is</td>
</tr>
<tr>
<td></td>
<td>not a service has no originator ID in the file name. In this case, use</td>
</tr>
<tr>
<td></td>
<td>the -o option instead of the -i option.</td>
</tr>
<tr>
<td></td>
<td>The -i option displays entries for all OIDs that are part of that</td>
</tr>
<tr>
<td></td>
<td>process including libraries (137, 156, 309, etc.).</td>
</tr>
<tr>
<td>Search for a job ID</td>
<td>You can search the logs for a particular job ID:</td>
</tr>
<tr>
<td></td>
<td># vxlogview -i nbpem</td>
</tr>
<tr>
<td></td>
<td>The jobid= search key should contain no spaces and must be lowercase.</td>
</tr>
<tr>
<td></td>
<td>When searching for a job ID, you can use any vxlogview command option.</td>
</tr>
<tr>
<td></td>
<td>This example uses the -i option with the name of the process (nbpem).</td>
</tr>
<tr>
<td></td>
<td>The command returns only the log entries that contain the job ID. It</td>
</tr>
<tr>
<td></td>
<td>misses related entries for the job that do not explicitly contain the</td>
</tr>
<tr>
<td></td>
<td>jobid=job_ID.</td>
</tr>
</tbody>
</table>

See the *NetBackup Commands Reference Guide* for a complete description of the vxlogview command. The guide is available through the following URL:

http://www.veritas.com/docs/DOC5332

**About legacy logging**

Legacy logging and unified logging are the two forms of debug logging used in NetBackup. All NetBackup processes use either unified logging or legacy logging.

See “About unified logging” on page 162.
In legacy debug logging, each process creates log files of debug activity in its own logging directory. The NetBackup legacy debug log directories are located in the following directories:

Windows

- \install_path\NetBackup\logs
- \install_path\Volmgr\debug

UNIX

- /usr/openv/netbackup/logs
- /usr/openv/volmgr/debug

These top-level directories can contain a directory for each NetBackup process that uses legacy logging. By default, NetBackup creates only a subset of all of the possible log directories. For example, the following directories are created by default on UNIX servers:

- nhfp
- nbliveup
- nblogadm
- user_ops

To enable logging for all of the NetBackup processes that use legacy logging, you must create the log file directories that do not already exist, unless you use the Logging Assistant. For more information about the Logging Assistant, see the NetBackup Administrator's Guide, Volume I. The guide is available at the following location:

http://www.veritas.com/docs/DOC5332

You can use the following batch files to create all of the debug log directories at once:

Windows: \install_path\NetBackup\Logs\mklogdir.bat
UNIX: /usr/openv/netbackup/logs/mklogdir

See the NetBackup Commands Reference Guide for a complete description about the mklogdir command. The guide is available at the following location:

http://www.veritas.com/docs/DOC5332

After the directories are created, NetBackup creates log files in the directory that is associated with each process. A debug log file is created when the process begins. Each log file grows to a certain size before the NetBackup process closes it and creates a new log file.
To enable debug logging for the NetBackup Status Collection Daemon (vmscd), create the following directory before you start nbemm.

Windows: \install_path\Volmgr\debug\vmscd\  
UNIX: /usr/openv/volmgr/debug/vmscd

As an alternative, you can restart vmscd after creating the directory.

Creating NetBackup log file directories for cloud storage

Before you configure your NetBackup feature, create the directories into which the NetBackup commands write log files. Create the directories on the master server and on each media server that you use for your feature. The log files reside in the following directories:

- UNIX: /usr/openv/netbackup/logs/
- Windows: \install_path\NetBackup\logs\  

More information about NetBackup logging is available in the NetBackup Logging Reference Guide, available through the following URL:

http://www.veritas.com/docs/DOC5332

To create log directories for NetBackup commands

- Depending on the operating system, run one of the following scripts:
  
  UNIX: /usr/openv/netbackup/logs/mklogdir
  
  Windows: \install_path\NetBackup\logs\mklogdir.bat

To create the tpconfig command log directory

- Depending on the operating system, create the debug directory and the tpcommand directory (by default, the debug directory and the tpcommand directory do not exist). The pathnames of the directories are as follows:

  UNIX: /usr/openv/volmgr/debug/tpcommand
  
  Windows: \install_path\Veritas\Volmgr\debug\tpcommand

NetBackup cloud storage log files

NetBackup cloud storage exists within the Veritas OpenStorage framework. Therefore, the log files for cloud activity are the same as for OpenStorage with several additions.
Some NetBackup commands or processes write messages to their own log files. For those commands and processes, the log directories must exist so that the utility can write log messages.

Other processes use Veritas unified log (VxUL) files. Each process has a corresponding VxUL originator ID. VxUL uses a standardized name and file format for log files. To view VxUL log files, you must use the NetBackup `vxlogview` command.

More information about how to view and manage log files is available. See the `NetBackup Logging Reference Guide`:

http://www.veritas.com/docs/DOC5332

The following are the component identifiers for log messages:

- An `sts_` prefix relates to the interaction with the plug-in that writes to and reads from the storage.
- A cloud storage server prefix relates to interaction with that cloud vendor’s storage network.
- An `encrypt` prefix relates to interaction with the encryption plug-in.
- A `KMSCLIB` prefix relates to interaction with the NetBackup Key Management Service.

Most interaction occurs on the NetBackup media servers. Therefore, the log files on the media servers that you use for disk operations are of most interest.

---

**Warning:** The higher the log level, the greater the affect on NetBackup performance. Use a log level of 5 (the highest) only when directed to do so by a Veritas representative. A log level of 5 is for troubleshooting only.

Specify the NetBackup log levels in the `Logging` host properties on the NetBackup master server. The log levels for some processes specific to certain options are set in configuration files as described in Table 6-2.

---

Table 6-2 describes the logs.
Table 6-2  NetBackup logs for cloud storage

<table>
<thead>
<tr>
<th>Activity</th>
<th>OID</th>
<th>Processes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backups and restores</td>
<td>N/A</td>
<td>Messages appear in the log files for the following processes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ The <strong>bpbrm</strong> backup and restore manager.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ The <strong>bpdbm</strong> database manager.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ The <strong>bpdm</strong> disk manager.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ The <strong>bptm</strong> tape manager for I/O operations.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The log files reside in the following directories:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ UNIX: <em>/usr/openv/netbackup/logs/</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Windows: <em>/install_path\NetBackup\logs/</em></td>
</tr>
<tr>
<td>Backups and restores</td>
<td>117</td>
<td>The <strong>nbjm</strong> Job Manager.</td>
</tr>
<tr>
<td>Image cleanup, verification, import, and</td>
<td>N/A</td>
<td>The <strong>bpdbm</strong> database manager log files.</td>
</tr>
<tr>
<td>duplication</td>
<td></td>
<td>The log files reside in the following directories:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ UNIX: */usr/openv/netbackup/logs/bpdbm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Windows: */install_path\NetBackup\logs\bpdbm</td>
</tr>
<tr>
<td>Cloud connection operations</td>
<td>N/A</td>
<td>The <strong>bpstsinfo</strong> utility writes information about connections to the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>cloud storage server in its log files.</td>
</tr>
<tr>
<td>Cloud account configuration</td>
<td>222</td>
<td>The Remote Manager and Monitor Service is the process that creates the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>cloud storage accounts. RMMS runs on media servers.</td>
</tr>
<tr>
<td>Cloud Storage Service Container</td>
<td>N/A</td>
<td>The NetBackup Cloud Storage Service Container (<strong>nbcssc</strong>) writes log</td>
</tr>
<tr>
<td></td>
<td></td>
<td>files to the following directories:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ For Windows:</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>install_path</em>\Veritas\NetBackup\logs\nbcssc</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ For UNIX/Linux:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>*/usr/openv/netbackup/logs/nbcssc</td>
</tr>
<tr>
<td>Credentials configuration</td>
<td>N/A</td>
<td>The <strong>tpconfig</strong> utility. The <strong>tpconfig</strong> command writes log files to</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the <strong>tpcommand</strong> directory.</td>
</tr>
<tr>
<td>Device configuration</td>
<td>111</td>
<td>The <strong>nbemm</strong> process.</td>
</tr>
<tr>
<td>Device configuration</td>
<td>178</td>
<td>The Disk Service Manager process that runs in the Enterprise Media</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Manager (EMM) process.</td>
</tr>
<tr>
<td>Activity</td>
<td>OID</td>
<td>Processes</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Device configuration</td>
<td>202</td>
<td>The Storage Server Interface process that runs in the Remote Manager and</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Monitor Service. RMMS runs on media servers.</td>
</tr>
<tr>
<td>Device configuration</td>
<td>230</td>
<td>The Remote Disk Service Manager interface (RDSM) that runs in the Remote</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Manager and Monitor Service. RMMS runs on media servers.</td>
</tr>
</tbody>
</table>

See “Troubleshooting cloud storage operational issues” on page 178.

Enable libcurl logging

Set the storage server property `CLOUD_PREFIX:LOG_CURL` to `YES` to enable cURL logging. The `CLOUD_PREFIX` value is the prefix value of each storage provider. The possible values are:

- AMZ: Amazon
- AMZGOV: Amazon GovCloud
- ATT: AT&T
- AZR: Microsoft Azure
- CLD: Cloudian HyperStore
- GOOG: Google Nearline
- HT: Hitachi
- ORAC: Oracle Cloud
- RACKS: Rackspace
- SWSTK-SWIFT: SwiftStack (Swift)
- VER: Verizon

For example, to enable `LOG_CURL` for AT&T set `ATT:LOG_CURL` to `YES`.

See “Changing cloud storage server properties” on page 110.
NetBackup Administration Console fails to open

If you change the default port of the NetBackup CloudStore Service Container, the NetBackup Administration Console may not open. You must change the value in two places.

The CloudStore Service Container configuration file resides in the following directories:

- UNIX: /usr/openv/java/cloudstorejava.conf
- Windows: install_path\Veritas\NetBackup\bin\cloudstorewin.conf

The following is an example that shows the default value:

```
[NBCSSC]
NBCSSC_PORT=5637
```

The services file is in the following locations:

- Windows: C:\WINDOWS\system32\drivers\etc\services
- Linux: /etc/services

If you change the value in the CloudStore Service Container configuration file also change the value in the services file.

By default, the NetBackup CloudStore Server Container port is 5637.

See “Connection to the NetBackup CloudStore Service Container fails” on page 172.

Troubleshooting cloud storage configuration issues

The following sections may help you troubleshoot configuration issues.

See “NetBackup Scalable Storage host properties unavailable” on page 172.

See “Connection to the NetBackup CloudStore Service Container fails” on page 172.

See “Cannot create a cloud storage disk pool” on page 174.

See “Cannot create a cloud storage” on page 174.

See “NetBackup Administration Console fails to open” on page 171.

See “Data transfer to cloud storage server fails in the SSL mode” on page 175.
NetBackup Scalable Storage host properties unavailable

If the NetBackup CloudStore Service Container is not active, the Scalable Storage host properties are unavailable. Either of the following two symptoms may occur:

- The Scalable Storage properties for a media server are unavailable
- A pop-up box may appear that displays an “Unable to fetch Scalable Storage settings” message.

You should determine why the NetBackup CloudStore Service Container is inactive, resolve the problem, and then start the Service Container.

See “NetBackup CloudStore Service Container startup and shutdown troubleshooting” on page 184.
See “Stopping and starting the NetBackup CloudStore Service Container” on page 183.

Connection to the NetBackup CloudStore Service Container fails

The NetBackup cloud storage csconfig configuration command makes three attempts to connect to the NetBackup CloudStore Service Container with a 60-second time-out for each connection attempt. The NetBackup OpsCenter also connects to the NetBackup CloudStore Service Container to obtain data for reporting. If they cannot establish a connection, verify the following information:

- The NetBackup CloudStore Service Container is active.
  See “NetBackup CloudStore Service Container startup and shutdown troubleshooting” on page 184.
  See “Stopping and starting the NetBackup CloudStore Service Container” on page 183.

- Your firewall settings are appropriate.

- The Enable insecure communication with 8.0 and earlier hosts option on the NetBackup master server is selected if the media server is of the version 8.0 or earlier. The option is available in the NetBackup Administration Console on the Security Management > Global Security Settings > Secure Communication tab.
The `cacert.pem` file is present on both NetBackup master and media server in following locations:

- **UNIX/Linux** - `/usr/openv/var/webtruststore`
- **Windows** - `<install_path>/var/webtruststore`

If the `cacert.pem` file is not present on the master server or a media server, run the `nbcertcmd -getCACertificate` command on that host. After running this command, restart the NetBackup CloudStore Service Container on that host. See the *NetBackup Commands Reference Guide* for a complete description of the command.

**Note:** This `cacert.pem` file contains the CA certificates that the NetBackup authorization service generates.

The `cacert.pem` file is same on the NetBackup master and media server.

The security certificate is present in following locations:

- **UNIX/Linux** - `/usr/openv/var/vxss/credentials`
- **Windows** - `<install_path>/var/vxss/credentials`

If the security certificate is not present, run the `bpnbaz -ProvisionCert` on the master server. After running this command, restart the NetBackup CloudStore Service Container on the master server and the media servers. See “Deploying host name-based certificates” on page 93.

If the master server runs on an operating system that does not support NetBackup cloud configurations: You can choose to use the NetBackup CloudStore Service Container on a media server as the master service container. To do so, update the `CSSC_MASTER_NAME` parameter of the `cloudstore.conf` file on all the cloud-supported media servers with the media server name you chose earlier. However, communication from other media servers to the media server that now functions as the master configuration for the `nbcssc` service and vice versa fails. The failure happens because both these media servers verify if a trusted host has made the communication request.

**Note:** The media server that now functions as the master configuration for the `nbcssc` service must run the same NetBackup version as the NetBackup master server.

For the operating systems that NetBackup supports for cloud storage, see the NetBackup operating system compatibility list available through the following URL:
See “About the NetBackup CloudStore Service Container” on page 88. To fix this issue, add the authorized host entries on the media and the master servers that support cloud configurations. See the 'Adding a server to a servers list' topic in the NetBackup™ Administrator's Guide, Volume I for detailed steps.

- On the media server, if the certificate deployment security level if set to Very High, automatic certificate deployment is disabled. An authorization token must accompany every new certificate request. Therefore, you must create an authorization token before deploying the certificates. See the 'Creating authorization tokens' topic in the NetBackup™ Security and Encryption Guide for detailed steps.

### Cannot create a cloud storage disk pool

The following table describes potential solutions if you cannot create a disk pool in NetBackup.

<table>
<thead>
<tr>
<th>Error</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>The wizard is not able to obtain Storage Server information. Cannot connect on socket. (25)</td>
<td>The error message appears in the Disk Configuration Wizard. The Disk Configuration Wizard query to the cloud vendor host timed-out. The network may be slow or a large number of objects (for example, buckets on Amazon S3) may exist. To resolve the issue, use the NetBackup nbdevconfig command to configure the disk pool. Unlike the wizard, the nbdevconfig command does not monitor the command response times. See the NetBackup Commands Reference Guide for a complete description of the commands. The guide is available at the following location: <a href="http://www.veritas.com/docs/DOC5332">http://www.veritas.com/docs/DOC5332</a></td>
</tr>
</tbody>
</table>

### Cannot create a cloud storage

If you cannot create a cloud storage in NetBackup, verify the following:

- The cacert.pem file is present on both NetBackup master and media server in following locations:
  - UNIX/Linux - /usr/openv/var/webtruststore
  - Windows - <install_path>/var/webtruststore
If the `cacert.pem` file is not present, run the `nbcertcmd -getCACertificate` on the master server. After running this command, restart the NetBackup CloudStore Service Container. See the *NetBackup Commands Reference Guide* for a complete description of the command.

**Note:** This cacert.pem file is a NetBackup-specific file. This file includes the CA certificates generated by the NetBackup authorization service.

- The `cacert.pem` file is same on the NetBackup master and media server.
- The machine certificate is present in following locations:
  - UNIX/Linux - `/usr/openv/var/vxss/credentials`
  - Windows - `<install_path>/var/vxss/credentials`

If the security certificate is not present, run the `bpnbaz -ProvisionCert` on the master server. After running this command, restart the NetBackup CloudStore Service Container on the master and media server. See “Deploying host name-based certificates” on page 93.

- The NetBackup CloudStore Service is active.
  See “Stopping and starting the NetBackup CloudStore Service Container” on page 183.

- The **Enable insecure communication with 8.0 and earlier hosts** option on the NetBackup master server is selected if the media server is of the version 8.0 or earlier. The option is available in the *NetBackup Administration Console* on the Security Management > Global Security Settings > Secure Communication tab.

- On the media server, if the certificate deployment security level if set to Very High, automatic certificate deployment is disabled. An authorization token must accompany every new certificate request. Therefore, you must create an authorization token before deploying the certificates.
  See the 'Creating authorization tokens' topic in the *NetBackup™ Security and Encryption Guide* for detailed steps.

**Data transfer to cloud storage server fails in the SSL mode**

NetBackup supports only Certificate Authority (CA)-signed certificates while it communicates with cloud storage in the SSL mode. Ensure that the cloud server (public or private) has CA-signed certificate. If it does not have the CA-signed certificate, data transfer between NetBackup and cloud provider fails in the SSL mode.
Amazon GovCloud cloud storage configuration fails in non-SSL mode

The FIPS region of Amazon GovCloud cloud provider (that is s3-fips-us-gov-west-1.amazonaws.com) supports only secured mode of communication. Therefore, if you disable the Use SSL option while you configure Amazon GovCloud cloud storage with the FIPS region, the configuration fails.

To enable the SSL mode again, run the `csconfig` command with `-us` parameter to set the value of SSL to '2'.

See the *NetBackup Commands Reference Guide* for a complete description about the commands. The guide is available at the following location:

http://www.veritas.com/docs/DOC5332

Data restore from the Google Nearline storage class may fail

Data restore from the Google Nearline storage class may fail, if your `READ_BUFFER_SIZE` in NetBackup is set to a value that is greater than the allotted read throughput. Google allots the read throughput based on the total size of the data that you have stored in the Google Nearline storage class.

---

**Note:** The default `READ_BUFFER_SIZE` is 100 MB.

---

The NetBackup bptm logs show the following error after the data restore from Google Nearline fails:

HTTP status: 429, Retry type: RETRY_EXHAUSTED

Google provides 4 MB/s of read throughput per TB of data that you store in the Google Nearline storage class per location. You should change the `READ_BUFFER_SIZE` value in NetBackup to match it to the read throughput that Google allots.

For example, if the data that you have stored in the Google Nearline storage class is 5 TB, you should change the `READ_BUFFER_SIZE` value to match it to the allotted read throughput, which equals to 20 MB.

Refer to the Google guidelines, for more information:

https://cloud.google.com/storage/docs/nearline?hl=en

See “Changing cloud storage server properties” on page 110.

See “NetBackup cloud storage server connection properties” on page 117.
Backups may fail for cloud storage configurations with Frankfurt region

NetBackup 7.7.1 and later versions support configuring cloud storage using the Frankfurt region. NetBackup media servers that are older than the 7.7.1 version do not support configuring cloud storage using the Frankfurt region.

Cloud backups may fail in the following scenario:

You have configured cloud storage server with a media server that is older than NetBackup 7.7.1. You have created a disk pool in the Frankfurt region using an existing bucket.

To avoid such cloud backup failures, ensure that when you configure cloud storage using the Frankfurt region, the cloud media server is NetBackup 7.7.1 or later version.

Backups may fail for cloud storage configurations with the cloud compression option

The NetBackup cloud data compression option requires all cloud media servers that are associated with the cloud storage configuration to be NetBackup 7.7.3 or later version.

Cloud backups may fail in the following cloud compression scenario:

You have configured cloud storage server using the NetBackup Administration Console or the command-line interface with the compression option enabled, with a media server that is compatible. You then add a media server of a version that is older than NetBackup 7.7.3 using the command-line interface, to the same cloud configuration.

To avoid such cloud backup failures, ensure that all media servers that you add to the cloud storage configuration with the compression option to be NetBackup 7.7.3 or later version.

Fetching storage regions fails with authentication version V2

When you use authentication version V2, if fetching storage regions step fails with pop-up error Unable to process request (228), perform the following troubleshooting steps:

Ensure that nbsl and nbcssc services are up and running.

Enable nbcssc logs and increase verbosity to highest level. Try fetching regions once again.

See “NetBackup cloudstore.conf configuration file” on page 90.
If the issue persists, look for cURL error in nbcssc logs. The cURL error code helps you to find the root cause of the issue.

Some of the erroneous configuration scenarios can be:

- If the cURL error indicates that issue is caused due to invalid authentication URL, ensure that identity API version 2 endpoint (v2.0/tokens) is used for authentication.

  For example, http://mycloud.xyz.com:5000/v2.0/tokens must be used to authenticate instead of https://mycloud.xyz.com:5000.

- If the cURL error indicates that the issue is caused due to non-CA signed certificate, add a self-signed certificate to cacert.pem for authentication as well as storage endpoint (in case they are hosted separately).

nbcssc service does not start after installation in clustered environment

This issue arises because the certificates are not available on the inactive nodes of the clustered master server. After finishing a clustered master server installation, you must generate a certificate on the inactive nodes.

For steps to generate certificate on the inactive nodes, see the Veritas NetBackup Security and Encryption Guide.

Troubleshooting cloud storage operational issues

The following sections may help you troubleshoot operational issues.

See “NetBackup Scalable Storage host properties unavailable” on page 172.

See “Cloud storage backups fail” on page 178.

See “A restart of the nbcssc process reverts all cloudstore.conf settings” on page 184.

See “NetBackup CloudStore Service Container startup and shutdown troubleshooting” on page 184.

See “NetBackup Administration Console fails to open” on page 171.

Cloud storage backups fail

See the following topics:

- Accelerator backups fail
- Backups fail after the WRITE_BUFFER_SIZE is increased
- The storage volume was created by the cloud vendor interface
- AIX media server backs up large files
- The NetBackup CloudStore Service Container is not active
- Backups may fail if the Use any available media server option is selected
- Cloud backup and restore operations fail with error code 83 or error code 2106
- Cloud storage backup fails for certificate issues
- Backup jobs to Amazon S3 complaint cloud storage fail with status 41

**Accelerator backups fail**
A message similar to the following is in the job details:

```
Critical bptm(pid=28291) accelerator verification failed: backupid=host_name_1373526632, offset=3584, length=141976576, error=2060022, error message: software error
Critical bptm(pid=28291) image write failed: error 2060022: software error
Error bptm(pid=28291) cannot write image to disk, Invalid argument end writing; write time: 0:02:31
Info bptm(pid=28291) EXITING with status 84
Info bpbkar(pid=6044) done. status: 84: media write error media write error(84)
```

This error may occur in the environments that have more than one cloud storage server. It indicates that NetBackup Accelerator backups of a client to one cloud storage server were later directed to a different cloud storage server.

For Accelerator backups to cloud storage, ensure the following:

- Always back up each client to the same storage server. Do so even if the other storage server represents storage from the same cloud storage vendor.
- Always use the same backup policy to back up a client, and do not change the storage destination of that policy.

**Backups fail after the WRITE_BUFFER_SIZE is increased**
If the cloud storage server WRITE_BUFFER_SIZE property exceeds the total swap space of the computer, backups can fail with a status 84.

Adjust the WRITE_BUFFER_SIZE size to a value lower than the computer’s total swap space to resolve this issue.

**The storage volume was created by the cloud vendor interface**
A message similar to the following is in the job details:
A message similar to the following appears in the bptm log file:

Container container_name is not Veritas container or tag data error, fail to create image. Please make sure that the LSU is created by means of NBU.

This error indicates that the volume was created by using the cloud storage vendor’s interface.

You must use the NetBackup Disk Pool Configuration Wizard to create the volume on the cloud storage. The wizard applies a required partner ID to the volume. If you use the vendor interface to create the container, the partner ID is not applied.

To resolve the problem, use the cloud storage vendor’s interface to delete the container. In NetBackup, delete the disk pool and then recreate it by using the Disk Pool Configuration Wizard.

See “Viewing cloud storage job details” on page 154.

See “NetBackup cloud storage log files” on page 167.

AIX media server backs up large files

When an AIX media server backs up large files, you may encounter memory issues. These memory issues can result in failed backups. The backups fail with a NetBackup status code 84 (media write error) or a NetBackup status code 87 (media close error). Change the AIX ulimit size to unlimited to resolve this issue. Be sure to stop and restart the NetBackup services or daemons after you change the ulimit value.

The following are examples:

ulimit -m unlimited
ulimit -d unlimited
ulimit -s unlimited

The NetBackup CloudStore Service Container is not active

If the NetBackup CloudStore Service Container is not active, backups cannot be sent to the cloud storage.
NetBackup does not validate that the CloudStore Service Container is active when you use NetBackup commands to configure NetBackup cloud storage. Therefore, any backups that initiate in such a scenario fail.

See “NetBackup CloudStore Service Container startup and shutdown troubleshooting” on page 184.

**Backups may fail if the Use any available media server option is selected**

While you configure a cloud storage server, you must ensure that the media server and the master server are of the same version.

**Note:** This limitation does not apply to the existing cloud storage servers.

Cloud backups may fail in the following scenario:

You selected *Use any available media server* while you configured the storage unit and NetBackup uses a media server with version different than the master server version during cloud storage configuration.

To resolve this issue, do the following:

Select *Only use the following media servers* while you configure the storage unit and select the media server with a version same as master server from the **Media Servers** pane.

**Cloud backup and restore operations fail with error code 83 or error code 2106**

The cloud backups and restore operations failing with error code 83 or error code 2106 may occur due to any one of the following reasons:

- The media server’s date and time settings are skewed (not in sync with the GMT/UTC time).
- The storage server credentials that are provided are incorrect.

Perform the following:

Change the media server’s date and time settings so that it is in sync with the GMT/UTC time.

Update the storage server credentials. Use the `tpconfig` command to update the credentials. For more information, see the *NetBackup Commands Reference Guide*.

**Cloud storage backup fails for certificate issues**

If the cloud storage backups fails because of certificate issues, verify the following:
The `cacert.pem` file is present on both NetBackup master and media server in following locations:

- **UNIX/Linux** - `/usr/openv/var/webtruststore`
- **Windows** - `<install_path>/var/webtruststore`

If the `cacert.pem` file is not present, run the `nbcertcmd -getCA_certificate` on the master server. After running this command, restart the NetBackup CloudStore Service Container.

See the *NetBackup Commands Reference Guide* for a complete description of the command.

**Note:** This `cacert.pem` file is a NetBackup-specific file. This file includes the CA certificates generated by the NetBackup authorization service.

The `cacert.pem` file is same on the NetBackup master and media server.

That the machine certificate is present in following locations:

- **UNIX/Linux** - `/usr/openv/var/vxss/credentials`
- **Windows** - `<install_path>/var/vxss/credentials`

If the security certificate is not present, run the `bpnbaz -ProvisionCert` on the master server. After running this command, restart the NetBackup CloudStore Service Container on the master and media server.

See “Deploying host name-based certificates” on page 93.

The NetBackup CloudStore Service is active.

See “Stopping and starting the NetBackup CloudStore Service Container” on page 183.

The **Enable insecure communication with 8.0 and earlier hosts** option on the NetBackup master server is selected if the media server is of the version 8.0 or earlier. The option is available in the *NetBackup Administration Console* on the Security Management > Global Security Settings > Secure Communication tab.

On the media server, if the certificate deployment security level if set to Very High, automatic certificate deployment is disabled. An authorization token must accompany every new certificate request. Therefore, you must create an authorization token before deploying the certificates.

See the 'Creating authorization tokens' topic in the *NetBackup™ Security and Encryption Guide* for detailed steps.
Backup jobs to Amazon S3 complaint cloud storage fail with status 41

NetBackup consumes the available bandwidth to its maximum potential and pushes the requests accordingly, however the Amazon S3 complaint cloud is not able to process the number requests.

The cloud vendor returns error 503 to slow down the requests and the backup job fails with the following errors:

- In the media server `bptm` logs:
  
  bptm:4940:<media_server_name>: AmzResiliency: AmzResiliency::getRetryType cURL error: 0, multi cURL error: 0, HTTP status: 503, XML response: SlowDown, RetryType: RETRY_EXHAUSTED

- In the media server `bpbrm` logs:
  
  bpbrm Exit: client backup EXIT STATUS 41: network connection timed out

This issue arises only if higher bandwidth is available between NetBackup and the cloud storage.

To troubleshoot you can perform one of the following:

- Configure bandwidth throttling to reduce the number of requests. See “NetBackup cloud storage server connection properties” on page 117.
- Reduce the number of read/write buffers. See “NetBackup cloud storage server bandwidth throttling properties” on page 113.
- Talk to your cloud vendor to increase the number of parallel requests limit. This might incur extra cost.

Stopping and starting the NetBackup CloudStore Service Container

Use the NetBackup Administration Console to stop and start the NetBackup CloudStore Service Container (`nbcssc`) service.

See “About the NetBackup CloudStore Service Container” on page 88.

See “NetBackup CloudStore Service Container startup and shutdown troubleshooting” on page 184.
To start or stop the CloudStore Service Container

1. In the NetBackup Administration Console, expand NetBackup Administration > Activity Monitor.
2. Click the Daemons tab (UNIX) or the Services tab (Windows).
3. In the Details pane, select nbcssc (UNIX and Linux) or NetBackup CloudStore Service Container (Windows).
4. On the Actions menu, select Stop Selected or Start Selected (Windows) or Stop Daemon or Start Daemon (UNIX).

A restart of the nbcssc process reverts all cloudstore.conf settings

Missing entries and comments are not allowed in the cloudstore.conf file. If you remove or comment out values in the cloudstore.conf file, a restart of the nbcssc process returns all settings to their default values.

NetBackup CloudStore Service Container startup and shutdown troubleshooting

See the following topics:

- Security certificate not provisioned
- Security mode changed while service is active
- CloudStore Service Container fails to start in a clustered environment

Security certificate not provisioned

The NetBackup media servers that you use for cloud storage must have a security certificate provisioned. If not, the CloudStore Service Container cannot start. Verify that the certificate exists.

See “NetBackup CloudStore Service Container security certificates” on page 89.

NetBackup 7.7 and later

If a certificate does not exist, create one from the NetBackup master server.

See “NetBackup CloudStore Service Container security certificates” on page 89.

Security mode changed while service is active

Do not change the security mode of the NetBackup CloudStore Service Container while the service is active. If the security mode is changed while the service is
active, you may encounter service startup or service shutdown problems. Be sure to stop the service in the same mode it was started.

See “NetBackup CloudStore Service Container security modes” on page 90.

See “Stopping and starting the NetBackup CloudStore Service Container” on page 183.

**CloudStore Service Container fails to start in a clustered environment**

If the NetBackup master server is in a cluster environment, the required certificates for nbcssc are not deployed automatically on the passive node. Thus, the nbcssc service does not start on failover of the active node. This scenario happens mostly on a UNIX cluster environment, or on a Microsoft Windows Server Failover Cluster (WSFC) setup, if you add a new node after the NetBackup push installation.

Perform the following steps before the failover:

1. Run the following command on the active node of the master server cluster:
   
   **On Windows:** `Install_path\NetBackup\bin\admincmd\bpnbaz -setupat`
   
   **On UNIX:** `/usr/openv/netbackup/bin/admincmd/bpnbaz -setupat`
   
   See the *NetBackup Commands Reference Guide* for a complete description of the command.

2. Restart all services on the active node of the master server.
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