Veritas NetBackup™ for Hadoop Administrator's Guide

UNIX, Windows, and Linux

Release 8.3
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Introduction

This chapter includes the following topics:

- Protecting Hadoop data using NetBackup
- Backing up Hadoop data
- Restoring Hadoop data
- NetBackup for Hadoop terminologies
- Limitations

Protecting Hadoop data using NetBackup

Using the NetBackup Parallel Streaming Framework (PSF), Hadoop data can now be protected using NetBackup.

The following diagram provides an overview of how Hadoop data is protected by NetBackup.

Also, review the definitions of terminologies. See "NetBackup for Hadoop terminologies" on page 10.
As illustrated in the diagram:

- The data is backed up in parallel streams wherein the DataNodes stream data blocks simultaneously to multiple backup hosts. The job processing is accelerated due to multiple backup hosts and parallel streams.

- The communication between the Hadoop cluster and the NetBackup is enabled using the NetBackup plug-in for Hadoop. The plug-in is installed as part of the NetBackup installation.

- For NetBackup communication, you need to configure a BigData policy and add the related backup hosts.

- You can configure a NetBackup media server, client, or master server as a backup host. Also, depending on the number of DataNodes, you can add or remove backup hosts. You can scale up your environment easily by adding more backup hosts.

- The NetBackup Parallel Streaming Framework enables agentless backup wherein the backup and restore operations run on the backup hosts. There is no agent footprint on the cluster nodes. Also, NetBackup is not affected by the Hadoop cluster upgrades or maintenance.

For more information:

- See “Backing up Hadoop data” on page 8.
Backing up Hadoop data

Hadoop data is backed up in parallel streams wherein Hadoop DataNodes stream data blocks simultaneously to multiple backup hosts.

**Note:** All the directories specified in Hadoop backup selection must be snapshot-enabled before the backup.

The following diagram provides an overview of the backup flow:

As illustrated in the following diagram:
1. A scheduled backup job is triggered from the master server.
2. Backup job for Hadoop data is a compound job. When the backup job is triggered, first a discovery job is run.
3. During discovery, the first backup host connects with the NameNode and performs a discovery to get details of data that needs to be backed up.

4. A workload discovery file is created on the backup host. The workload discovery file contains the details of the data that needs to be backed up from the different DataNodes.

5. The backup host uses the workload discovery file and decides how the workload is distributed amongst the backup hosts. Workload distribution files are created for each backup host.

6. Individual child jobs are executed for each backup host. As specified in the workload distribution files, data is backed up.

7. Data blocks are streamed simultaneously from different DataNodes to multiple backup hosts.

The compound backup job is not completed until all the child jobs are completed. After the child jobs are completed, NetBackup cleans all the snapshots from the NameNode. Only after the cleanup activity is completed, the compound backup job is completed.

See “About backing up a Hadoop cluster” on page 34.

**Restoring Hadoop data**

For restore only one backup host is used.

The following diagram provides an overview of the restore flow.
As illustrated in the diagram:

1. The restore job is triggered from the master server.
2. The backup host connects with the NameNode. Backup host is also the destination client.
3. The actual data restore from the storage media starts.
4. The data blocks are restored on the DataNodes.

See “About restoring a Hadoop cluster” on page 36.

NetBackup for Hadoop terminologies

The following table defines the terms you will come across when using NetBackup for protecting Hadoop cluster.
### Table 1-1  NetBackup terminologies

<table>
<thead>
<tr>
<th>Terminology</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compound job</td>
<td>A backup job for Hadoop data is a compound job.</td>
</tr>
<tr>
<td></td>
<td>■ The backup job runs a discovery job for getting information of the data to be backed up.</td>
</tr>
<tr>
<td></td>
<td>■ Child jobs are created for each backup host that performs the actual data transfer.</td>
</tr>
<tr>
<td></td>
<td>■ After the backup is complete, the job cleans up the snapshots on the NameNode and is then marked complete.</td>
</tr>
<tr>
<td>Discovery job</td>
<td>When a backup job is executed, first a discovery job is created. The discovery job communicates with the NameNode and gathers information of the block that needs to be backed up and the associated DataNodes. At the end of the discovery, the job populates a workload discovery file that NetBackup then uses to distribute the workload amongst the backup hosts.</td>
</tr>
<tr>
<td>Child job</td>
<td>For backup, a separate child job is created for each backup host to transfer data to the storage media. A child job can transfer data blocks from multiple DataNodes.</td>
</tr>
<tr>
<td>Workload discovery file</td>
<td>During discovery, when the backup host communicates with the NameNode, a workload discovery file is created. The file contains information about the data blocks to be backed up and the associated DataNodes.</td>
</tr>
<tr>
<td>Workload distribution file</td>
<td>After the discovery is complete, NetBackup creates a workload distribution file for each backup host. These files contain information of the data that is transferred by the respective backup host.</td>
</tr>
<tr>
<td>Parallel streams</td>
<td>The NetBackup parallel streaming framework allows data blocks from multiple DataNodes to be backed up using multiple backup hosts simultaneously.</td>
</tr>
<tr>
<td>Backup host</td>
<td>The backup host acts as a proxy client. All the backup and restore operations are executed through the backup host.</td>
</tr>
<tr>
<td></td>
<td>You can configure media servers, clients, or a master server as a backup host.</td>
</tr>
<tr>
<td></td>
<td>The backup host is also used as destination client during restores.</td>
</tr>
</tbody>
</table>
Table 1-1  NetBackup terminologies (continued)

<table>
<thead>
<tr>
<th>Terminology</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>BigData policy</td>
<td>The BigData policy is introduced to:</td>
</tr>
<tr>
<td></td>
<td>■ Specify the application type.</td>
</tr>
<tr>
<td></td>
<td>■ Allow backing up distributed multi-node environments.</td>
</tr>
<tr>
<td></td>
<td>■ Associate backup hosts.</td>
</tr>
<tr>
<td></td>
<td>■ Perform workload distribution.</td>
</tr>
<tr>
<td>Application server</td>
<td>Namenode is referred to as a application server in NetBackup.</td>
</tr>
<tr>
<td>Primary NameNode</td>
<td>In a high-availability scenario, you need to specify one NameNode with the BigData policy and with the tpconfig command. This NameNode is referred as the primary NameNode.</td>
</tr>
<tr>
<td>Fail-over NameNode</td>
<td>In a high-availability scenario, the NameNodes other than the primary NameNode that are updated in the hadoop.conf file are referred as fail-over NameNodes.</td>
</tr>
</tbody>
</table>

Table 1-2  Hadoop terminologies

<table>
<thead>
<tr>
<th>Terminology</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>NameNode</td>
<td>NameNode is also used as a source client during restores.</td>
</tr>
<tr>
<td>DataNode</td>
<td>DataNode is responsible for storing the actual data in Hadoop.</td>
</tr>
<tr>
<td>Snapshot-enabled directories (snapshottable)</td>
<td>Snapshots can be taken on any directory once the directory is snapshot-enabled.</td>
</tr>
<tr>
<td></td>
<td>■ Each snapshot-enabled directory can accommodate 65,536 simultaneous snapshots. There is no limit on the number of snapshot-enabled directories.</td>
</tr>
<tr>
<td></td>
<td>■ Administrators can set any directory to be snapshot-enabled.</td>
</tr>
<tr>
<td></td>
<td>■ If there are snapshots in a snapshot-enabled directory, it can cannot be deleted or renamed before all the snapshots are deleted.</td>
</tr>
<tr>
<td></td>
<td>■ A directory cannot be snapshot-enabled if one of its ancestors or descendants is a snapshot-enabled directory.</td>
</tr>
</tbody>
</table>

Limitations

Review the following limitations before you deploy the Hadoop plug-in:

■ Only RHEL and SUSE platforms are supported for Hadoop clusters and backup hosts.
- Delegation Token authentication method is not supported for Hadoop clusters.
- Hadoop plug-in does not capture Extended Attributes (xattrs) or Access Control Lists (ACLs) of an object during backup and hence these are not set on the restored files or folders.
- For highly available Hadoop cluster, if fail-over happens during a backup or restore operation, the job fails.
- If you cancel a backup job manually while the discovery job for a backup operation is in progress, the snapshot entry does not get removed from the Hadoop web graphical user interface (GUI).
- NetBackup does not support HDFS-level encryption.
- NetBackup does not support HDFS that is enabled with SSL (HTTPS).
Deploying the Hadoop plug-in

This chapter includes the following topics:

- About deploying the Hadoop plug-in
- Pre-requisites for the Hadoop plug-in
- Preparing the Hadoop cluster
- Best practices for deploying the Hadoop plug-in
- Verifying the deployment of the Hadoop plug-in

About deploying the Hadoop plug-in

The Hadoop plug-in is installed with NetBackup. Review the following topics to complete the deployment.

Table 2-1 Deploying the Hadoop plug-in

<table>
<thead>
<tr>
<th>Task</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-requisites and requirements</td>
<td>See “Pre-requisites for the Hadoop plug-in” on page 15.</td>
</tr>
<tr>
<td>Preparing the Hadoop cluster</td>
<td>See “Preparing the Hadoop cluster” on page 15.</td>
</tr>
<tr>
<td>Best practices</td>
<td>See “Best practices for deploying the Hadoop plug-in” on page 16.</td>
</tr>
<tr>
<td>Verifying the deployment</td>
<td>See “Verifying the deployment of the Hadoop plug-in ” on page 16.</td>
</tr>
</tbody>
</table>
Table 2-1 Deploying the Hadoop plug-in (continued)

<table>
<thead>
<tr>
<th>Task</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuring</td>
<td>See “About configuring NetBackup for Hadoop” on page 17.</td>
</tr>
</tbody>
</table>

Pre-requisites for the Hadoop plug-in

Ensure that the following pre-requisites are met before you use the Hadoop plug-in:

- See “Operating system and platform compatibility” on page 15.
- See “License for Hadoop plug-in for NetBackup” on page 15.

Operating system and platform compatibility

With this release, RHEL and SUSE platforms are supported for Hadoop clusters and NetBackup backup hosts.

For more information, see the NetBackup Master Compatibility List.

NetBackup server and client requirements

Verify that the following requirements are met for the NetBackup server:

License for Hadoop plug-in for NetBackup

Backup and restore operations using the Hadoop plug-in for NetBackup, require the Application and Database pack license.

More information is available on how to add licenses.

See the NetBackup Administrator’s Guide, Volume I

Preparing the Hadoop cluster

Perform the following tasks to prepare the Hadoop cluster for NetBackup:

- Ensure that the Hadoop directory is snapshot-enabled.

  To make a directory snapshottable, run the following command on the NameNodes:

  
  hdfs dfsadmin -allowSnapshot directory_name

  

  **Note:** A directory cannot be snapshot-enabled if one of its ancestors or descendants is a snapshot-enabled directory.
For more information, refer to the Hadoop documentation.

- Update firewall settings (port 50070 by default) so that the backup hosts can communicate with the Hadoop cluster.

- Add the entries of all the NameNodes and DataNodes to the `/etc/hosts` file on all the backup hosts. You must add the hostname in FQDN format. Or Add the appropriate DNS entries in the `/etc/resolve.conf` file.

- Ensure that webhdfs service is enabled on the Hadoop cluster.

### Best practices for deploying the Hadoop plug-in

Consider the following when you deploy Hadoop plug-in and configure NetBackup for Hadoop:

- Use consistent conventions for hostnames of backup hosts, media servers, and master server. For example, if you are using the hostname as `hadoop.veritas.com` (FQDN format) use the same everywhere.

- Add the entries of all the NameNodes and DataNodes to the `/etc/hosts` file on all the backup hosts. You must add the hostname in FQDN format. Or Add the appropriate DNS entries in the `/etc/resolve.conf` file.

- Always specify the NameNode and DataNodes in FQDN format.

- Ping all the nodes (use FQDN) from the backup hosts.

- Hostname and port of the NameNode must be same as you have specified with the http address parameter in the `core-site.xml` of the Hadoop cluster.

### Verifying the deployment of the Hadoop plug-in

After you install NetBackup, the following files are deployed at the `/usr/openv/lib` directory:

- `libaapihdfs.so`
- `libaapipgnhadoop.so`

File `/usr/openv/tmp/install_trace` contains a trace of the installation. This file can be deleted after you are sure the deployment is successful.
Configuring NetBackup for Hadoop

This chapter includes the following topics:

- About configuring NetBackup for Hadoop
- Managing backup hosts
- Adding Hadoop credentials in NetBackup
- Configuring the Hadoop plug-in using the Hadoop configuration file
- Configuration for a Hadoop cluster that uses Kerberos
- Configuring NetBackup policies for Hadoop plug-in
- Disaster recovery of a Hadoop cluster

### About configuring NetBackup for Hadoop

<table>
<thead>
<tr>
<th>Table 3-1</th>
<th>Configuring NetBackup for Hadoop</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task</td>
<td>Reference</td>
</tr>
<tr>
<td>Adding backup hosts</td>
<td>See &quot;Managing backup hosts&quot; on page 18. If you want to use NetBackup client as a backup host, you need to whitelist the NetBackup client on the master server. See “Whitelisting a NetBackup client on NetBackup master server” on page 20.</td>
</tr>
<tr>
<td>Task</td>
<td>Reference</td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Adding Hadoop credentials in NetBackup</td>
<td>See “Adding Hadoop credentials in NetBackup” on page 21.</td>
</tr>
</tbody>
</table>
| Configuring the Hadoop plug-in using the Hadoop configuration file | See “Configuring the Hadoop plug-in using the Hadoop configuration file” on page 22.  
|                                          | See “Configuring NetBackup for a highly-available Hadoop cluster” on page 23.  
|                                          | See “Configuring number of threads for backup hosts” on page 26.          |
| Configuring the backup hosts for Hadoop clusters that use Kerberos | See “Configuration for a Hadoop cluster that uses Kerberos” on page 27. |
| Configuring NetBackup policies for Hadoop plug-in | See “Configuring NetBackup policies for Hadoop plug-in” on page 27. |

### Managing backup hosts

A backup host acts as a proxy client which hosts all the backup and restore operations for Hadoop clusters. In case of Hadoop plug-in for NetBackup, backup host performs all the backup and restore operations without any separate agent installed on the Hadoop cluster.

The backup host must be a Linux computer. NetBackup 8.1 release supports only RHEL and SUSE platforms as a backup host.

The backup host can be a NetBackup client or a media server or a master server. Veritas recommends that you have media server as a backup host.

Consider the following before adding a backup host:

- For backup operations, you can add one or more backup hosts.
- For restore operations, you can add only one backup host.
- A master, media, or client can perform the role of a backup host.
- Hadoop plug-in for NetBackup is installed on all the backup hosts.

You can add a backup host while configuring BigData policy using either the NetBackup Administration Console or Command Line Interface.
For more information on how to create a policy, see “Creating a BigData backup policy” on page 28.

To add a backup host

1. In the **Backup Selections** tab, click **New** and add the backup host in the following format:

   \[ \text{Backup\_Host=<IP\_address\ or\ hostname>} \]

   For more information on how to create a policy, see “Creating a BigData backup policy” on page 28.

   ![Change Policy - all_hadoop](image)

   Alternatively, you can also add a backup host using the following command:

   For Windows:

   \[
   \text{<Install\_Path>\NetBackup\bin\admincmd\bpplinclude PolicyName -add ''Backup\_Host=IP\_address\ or\ hostname''}
   \]

   For UNIX:

   \[
   \text{/usr/openv/netbackup/bin/admincmd/bpplinclude PolicyName -add '' Backup\_Host=IP\_address\ or\ hostname''}
   \]

   For more information, See “Using NetBackup Command Line Interface (CLI) to create a BigData policy for Hadoop clusters” on page 30.

2. As a best practice, add the entries of all the NameNodes and DataNodes to the `/etc/hosts` file on all the backup hosts. You must add the host name in FQDN format.
   
   OR

   Add the appropriate DNS entries in the `/etc/resolve.conf` file.
To remove a backup host

1. In the **Backup Selections** tab, select the backup host that you want to remove.

2. Right-click the selected backup host and click **Delete**.

   Alternatively, you can also remove a backup host using the following command:

   **For Windows:**

   ```
   <Install_Path>\NetBackup\bin\admincmd\bpplinclude PolicyName -delete "Backup_Host=IP_address or hostname"
   ```

   **For UNIX:**

   ```
   /usr/openv/netbackup/bin/admincmd/bpplinclude PolicyName -delete 'Backup_Host=IP_address or hostname'
   ```

Whitelisting a NetBackup client on NetBackup master server

To use the NetBackup client as a backup host, you must whitelist it. Perform the Whitelisting procedure on the NetBackup master server.

Whitelisting is a security practice used for restricting systems from running software or applications unless these have been approved for safe execution.

**To Whitelist a NetBackup client on NetBackup master server**

- Run the following command on the NetBackup master server:

  **For UNIX**

  The directory path to the command:

  ```
  /usr/openv/netbackup/bin/admincmd/bpsetconfig
  bpsetconfig -h masterserver
  bpsetconfig> APP_PROXY_SERVER = clientname.domain.org
  ```

  UNIX systems: <ctl-D>

  **For Windows**

  The directory path to the command:

  ```
  <Install_Path>\NetBackup\bin\admincmd\bpsetconfig
  bpsetconfig -h masterserver
  bpsetconfig> APP_PROXY_SERVER = clientname1.domain.org
  bpsetconfig> APP_PROXY_SERVER = clientname2.domain.org
  ```

  Windows systems: <ctl-Z>

This command sets the **APP_PROXY_SERVER = clientname** entry in the backup configuration (bp.conf) file.
For more information about the `APP_PROXY_SERVER = clientname`, refer to the *Configuration options for NetBackup clients* section in *NetBackup Administrator's Guide, Volume I*

*Veritas NetBackup Documentation*

**Configure a NetBackup Appliance as a backup host**

Review the following articles if you want to use NetBackup Appliance as a backup host:

- Using NetBackup Appliance as the backup host of Hadoop with Kerberos authentication
  For details, contact Veritas Technical Support and have the representative refer to article 100039992.

- Using NetBackup Appliance as the backup host with highly-available Hadoop cluster
  For details, contact Veritas Technical Support and have the representative refer to article 100039990.

**Adding Hadoop credentials in NetBackup**

To establish a seamless communication between Hadoop clusters and NetBackup for successful backup and restore operations, you must add and update Hadoop credentials to the NetBackup master server.

Use the `tpconfig` command to add Hadoop credentials in NetBackup master server.

For information on parameters to delete and update the credentials using the `tpconfig` command, see the *NetBackup Commands Reference Guide*.

Consider the following when you add Hadoop credentials:

- For a highly-available Hadoop cluster, ensure that the user for the primary and fail-over NameNode is the same.

- Use the credentials of the application server that you will use when configuring the BigData policy.

- For a Hadoop cluster that uses Kerberos, specify "**kerberos**" as `application_server_user_id` value.

- Hostname and port of the NameNode must be same as you have specified with the `http address` parameter in the `core-site.xml` of the Hadoop cluster.

- For password, provide any random value. For example, Hadoop.
To add Hadoop credentials in NetBackup

1. Run `tpconfig` command from the following directory paths:
   - On UNIX systems, `/usr/openv/volmgr/bin/`
   - On Windows systems, `install_path\Volmgr\bin\`

2. Run the `tpconfig --help` command. A list of options which are required to add, update, and delete Hadoop credentials is displayed.

3. Run the `tpconfig -add -application_server application_server_name -application_server_user_id user_ID -application_type application_type -requiredport IP_port_number [-password password [-key encryption_key]]` command by providing appropriate values for each parameter to add Hadoop credentials.

   For example, if you want to add credentials for Hadoop server which has `application_server_name` as `hadoop1`, then run the following command using the appropriate `<user_ID>` and `<password>` details.

   ```
tpconfig -add -application_server hadoop1 -application_type hadoop -application_server_user_id Hadoop -password Hadoop
   ```

   Here, the value `hadoop` specified for `-application_type parameter` corresponds to Hadoop.

4. Run the `tpconfig -dappservers` command to verify if the NetBackup master server has the Hadoop credentials added.

Configuring the Hadoop plug-in using the Hadoop configuration file

The backup hosts use the `hadoop.conf` file to save the configuration settings of the Hadoop plug-in. You need to create a separate file for each backup host and copy it to the `/usr/openv/netbackup/`. You need to manually create the `hadoop.conf` file in JSON format. This file is not available by default with the installer.

**Note:** You must not provide a blank value for any of the parameters, or the backup job fails.

With this release, the following plug-in settings can be configured:

- See “Configuring NetBackup for a highly-available Hadoop cluster” on page 23.
- See “Configuring a custom port for the Hadoop cluster” on page 25.
See “Configuring number of threads for backup hosts” on page 26.

Following is an example of the hadoop.conf file.

**Note:** For non-HA environment, the fail-over parameters are not required.

```
{
  "application_servers":
  {
    "hostname_of_the_primary_namenode":
    {
      "failover_namnodes":
      [
      {
        "hostname": "hostname_of_failover_namenode",
        "port": port_of_the_failover_namenode
      }
      ]
    },
    "port": port_of_the_primary_namenode
  }
  "number_of_threads": number_of_threads
}
```

**Configuring NetBackup for a highly-available Hadoop cluster**

To protect a highly-available Hadoop cluster, when you configure NetBackup for Hadoop cluster:

- Specify one of the NameNodes (primary) as the client in the BigData policy.
- Specify the same NameNode (primary and fail-over) as application server when you execute the `tpconfig` command.
- Create a `hadoop.conf` file, update it with the details of the NameNodes (primary and fail-over), and copy it to all the backup hosts. The `hadoop.conf` file is in JSON format.
- Hostname and port of the NameNode must be same as you have specified with the `http address` parameter in the `core-site.xml` of the Hadoop cluster.
- User name of the primary and fail-over NameNode must be same.
- Do not provide a blank value for any of the parameters, or the backup job fails.
To update the hadoop.conf file for highly-available Hadoop cluster

1. Update the hadoop.conf file with the following parameters:

```json
{
    "application_servers": {
        "hostname_of_primary_namenode": {
            "failover_namenodes": [
                {
                    "hostname": "hostname_of_failover_namenode",
                    "port": port_of_failover_namenode
                }
            ],
            "port": port_of_primary_namenode
        }
    }
}
```
2 If you have multiple Hadoop clusters, use the same `hadoop.conf` file to update the details. For example,

```json
{
  "application_servers": {
    "hostname_of_primary_namenode1": {
      "failover_namenodes": [
        {
          "hostname": "hostname_of_failover_namenode1",
          "port": port_of_failover_namenode1
        }
      ],
      "port": port_of_primary_namenode1
    },
    "hostname_of_primary_namenode2": {
      "failover_namenodes": [
        {
          "hostname": "hostname_of_failover_namenode2",
          "port": port_of_failover_namenode2
        }
      ],
      "port": port_of_primary_namenode2
    }
  }
}
```

3 Copy this file to the following location on all the backup hosts:

```
/usr/openv/netbackup/
```

Configuring a custom port for the Hadoop cluster

You can configure a custom port using the Hadoop configuration file. By default, NetBackup uses port 50070.
To configure a custom port for the Hadoop cluster

1. Update `hadoop.conf` file with the following parameters:

```json
{
  "application_servers": {
    "hostname_of_namenode1": {
      "port": "port_of_namenode1"
    }
  }
}
```

2. Copy this file to the following location on all the backup hosts:

```
/usr/openv/netbackup/
```

Configuring number of threads for backup hosts

To enhance the backup performance, you can configure the number of threads (streams) that each backup host can allow. You can improve the backup performance either by adding more number of backup hosts or by increasing the number of threads per backup host.

To decide the number of threads consider the following:

- The default value is 4.
- You can set minimum 1 and maximum 32 threads for each backup host.
- Each backup host can have different number of threads configured.
- When you configure the number of threads, consider the number of cores that are available and the number of cores you want to use. As a best practice, you should configure 1 thread per core. For example, if 8 cores are available and you want to use 4 cores, configure 4 threads.

To update the `hadoop.conf` file for configuring number of threads

1. Update the `hadoop.conf` file with the following parameters:

```json
{
  "number_of_threads": "number_of_threads"
}
```

2. Copy this file to the following location on the backup host:

```
/usr/openv/netbackup/
```
Configuration for a Hadoop cluster that uses Kerberos

For a Hadoop cluster that uses Kerberos, perform the following tasks on all the backup hosts:

- Ensure that the Kerberos package is present on all the backup hosts.
  - krb5-workstation package for RHEL
  - krb5-client for SUSE
- Acquire the keytab file and copy it to a secure location on the backup host.
- Ensure that the keytab has the required principal.
- Manually update the krb5.conf file with the appropriate KDC server and realm details.

Note: Ensure that default_ccache_name parameter is not set to the KEYRING:persistent:%{uid} value. You can comment the parameter to use the default or you can specify a file name such as, FILE:/tmp/krb_file_name:%{uid}.

- When you add Hadoop credentials in NetBackup, specify "kerberos" as application_server_user_id value. See “Adding Hadoop credentials in NetBackup” on page 21.
- To run backup and restore operations for a Hadoop cluster that uses Kerberos authentication, Hadoop needs a valid Kerberos ticket-granting ticket (TGT) to authenticate with the Hadoop cluster. See “Pre-requisite for running backup and restore operations for a Hadoop cluster with Kerberos authentication” on page 35.
- To use Kerberos, the user must be a super user with full access and ownership of the HDFS. A valid token is required with the user on the backup host.

Configuring NetBackup policies for Hadoop plug-in

Backup policies provide the instructions that NetBackup follows to back up clients. For configuring backup policies for Hadoop plug-in for NetBackup, use the BigData policy as the Policy Type.

You can create BigData policy using either the NetBackup Administration Console or the Command Line Interface.
**Note:** Hostname and port of the NameNode must be same as you have specified with the http address parameter in the `core-site.xml` of the Hadoop cluster.

For more information on how to create a BigData policy, See “Creating a BigData backup policy” on page 28.

Creating a BigData backup policy

Use the BigData policy to backup big data applications such as Hadoop clusters.

A BigData policy differs from other policies in the following respects:

- You must specify BigData as the policy type.
- The entries which are provided in the Clients tab and the Backup Selections differ based on the application that you want to back up.
- In the Backup Selections tab, you must specify certain parameters and their appropriate values.

Creating BigData policy using the NetBackup Administration Console

If you prefer using the NetBackup Administration Console for creating BigData policy, you can use either of the following methods:

- Creating a BigData policy using the Policy Configuration Wizard
- Creating a BigData policy using the NetBackup Policies utility

The easiest method to set up a BigData 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.

Using the Policy Configuration Wizard to create a BigData policy for Hadoop clusters

Use the following procedure to create a BigData policy with the Policy Configuration Wizard.
To create a BigData 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 the type of policy to create:
   - BigData policy: A policy to backup Hadoop data
4. Select the storage unit type for BigData policy.
5. Click Next to start the wizard and follow the prompts.
   - Click Help on any wizard panel for assistance while running the wizard.

Using the NetBackup Policies utility to create a BigData policy for Hadoop clusters

Use the following procedure to create a BigData policy with the NetBackup Policies utility.

To create a BigData policy with the NetBackup Policies utility

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.
   - Click OK.
4. On the Attributes tab, select BigData as the policy type.
5. On the Attributes tab, select the storage unit for BigData policy type.
6. On the Schedules tab, click New to create a new schedule.
   - You can create a schedule for a Full Backup, Differential Incremental Backup, or Cumulative Incremental Backup for your BigData policy. Once you set the schedule, Hadoop data is backed up automatically as per the set schedule without any further user intervention.
7. On the Clients tab, enter the IP address or the host name of the NameNode.
8. On the Backup Selections tab, enter the following parameters and their values as shown:
   - Application_Type=hadoop
     - The parameter values are case-sensitive.
   - Backup_Host=IP_address or hostname
The backup host must be a Linux computer. The backup host can be a NetBackup client or a media server.
You can specify multiple backup hosts.

- File path or the directory to back up
You can specify multiple file paths.

---

**Note:** The directory or folder specified for backup selection while defining BigData Policy with Application_Type=hadoop must not contain space or comma in their names.

---

9. Click **OK** to save the changes.

For more information on using NetBackup for big data applications, refer to the [Veritas NetBackup documentation](#) page.

**Using NetBackup Command Line Interface (CLI) to create a BigData policy for Hadoop clusters**

You can also use the CLI method to create a BigData policy for Hadoop.

**To create a BigData policy using NetBackup CLI method**

1. Log on as an Administrator.

2. Navigate to:.
   - For Windows: `<install_path>\NetBackup\bin\admincmd`
   - For UNIX: `/usr/openv/netbackup/bin/admincmd`

3. Create a new BigData policy using the default settings.
   ```
   bppolicynew policyname
   ```

4. View the details about the new policy using the `-L` option.
   ```
   bpplinfo policyname -L
   ```

5. Modify and update the policy type as **BigData**.
   ```
   bpplinfo PolicyName -modify -v -M MasterServerName -pt BigData
   ```
6 Specify the Application_Type as Hadoop.
   For Windows:
   `bpplinclude PolicyName -add "Application_Type=hadoop"`
   For UNIX:
   `bpplinclude PolicyName -add 'Application_Type=hadoop'`

   **Note:** The parameter values for Application_Type=hadoop are case-sensitive.

7 Specify the backup host on which you want the backup operations to be performed for Hadoop.
   For Windows:
   `bpplinclude PolicyName -add "Backup_Host=IP_address or hostname"`
   For UNIX:
   `bpplinclude PolicyName -add 'Backup_Host=IP_address or hostname'`

   **Note:** The backup host must be a Linux computer. The backup host can be a NetBackup client or a media server or a master server.

8 Specify the Hadoop directory or folder name that you want to backup.
   For Windows:
   `bpplinclude PolicyName -add "/hdfsfoldernname"
   For UNIX:
   `bpplinclude PolicyName -add '/hdfsfoldernname'

   **Note:** Directory or folder used for backup selection while defining BigData Policy with Application_Type=hadoop must not contain space or comma in their names.

9 Modify and update the policy storage type for BigData policy.
   `bpplinfo PolicyName -residence STUName -modify`
10 Specify the IP address or the host name of the NameNode for adding the client details.

   For Windows:
   
   bpplclients PolicyName -M "MasterServerName" -add "HadoopServerNameNode" "Linux" "RedHat"
   
   For UNIX:
   
   bpplclients PolicyName -M 'MasterServerName' -add 'HadoopServerNameNode' 'Linux' 'RedHat'

11 Assign a schedule for the created BigDatapolicy as per your requirements.

   bpplsched PolicyName -add Schedule_Name -cal 0 -rl 0 -st sched_type -window 0 0
   
   Here, sched_type value can be specified as follows:

<table>
<thead>
<tr>
<th>Schedule Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FULL</td>
<td>Full backup</td>
</tr>
<tr>
<td>INCR</td>
<td>Differential Incremental backup</td>
</tr>
<tr>
<td>CINC</td>
<td>Cumulative Incremental backup</td>
</tr>
</tbody>
</table>

   The default value for sched_type is FULL.

   Once you set the schedule, Hadoop data is backed up automatically as per the set schedule without any further user intervention.

12 Alternatively, you can also perform a manual backup for Hadoop data.

   For performing a manual backup operation, execute all the steps from Step 1 to Step 11.

13 For a manual backup operation, navigate to /usr/openv/netbackup/bin

   Initiate a manual backup operation for an existing BigDatapolicy using the following command:
   
   bpbackup -i -p PolicyName -s Schedule_Name -S MasterServerName -t 44
   
   Here, -p refers to policy, -s refers to schedule, -S refers to master server, and -t 44 refers to BigDatapolicy type.
## Disaster recovery of a Hadoop cluster

For disaster recovery of the Hadoop cluster, perform the following tasks:

<table>
<thead>
<tr>
<th>Table 3-2</th>
<th>Performing disaster recovery</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Task</strong></td>
<td><strong>Description</strong></td>
</tr>
</tbody>
</table>
| After the Hadoop cluster and nodes are up, prepare the cluster for operations with NetBackup. | Perform the following tasks:  
Update firewall settings so that the backup hosts can communicate with the Hadoop cluster.  
Ensure that webhdfs service is enabled on the Hadoop cluster.  
See “Preparing the Hadoop cluster” on page 15. |
| To establish a seamless communication between Hadoop clusters and NetBackup for successful backup and restore operations, you must add and update Hadoop credentials to NetBackup master server. | Use `tpconfig` command to add Hadoop credentials in NetBackup master server.  
See “Adding Hadoop credentials in NetBackup” on page 21. |
| The backup hosts use the `hadoop.conf` file to save the configuration settings of the Hadoop plug-in. You need to create separate file for each backup host and copy it to `/usr/openv/netbackup/`. You need to create the `hadoop.conf` file in JSON format. | With this release, the following plug-in settings can be configured  
- See “Configuring NetBackup for a highly-available Hadoop cluster” on page 23.  
- See “Configuring number of threads for backup hosts” on page 26. |
| Update the BigData policy with the original NameNode name. | See “Configuring NetBackup policies for Hadoop plug-in” on page 27. |
Performing backups and restores of Hadoop

This chapter includes the following topics:

- About backing up a Hadoop cluster
- About restoring a Hadoop cluster

About backing up a Hadoop cluster

Use the NetBackup, Backup, Archive, and Restore console to manage backup operations.

Table 4-1  Backing up Hadoop data

<table>
<thead>
<tr>
<th>Task</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process understanding</td>
<td>See “Backing up Hadoop data” on page 8.</td>
</tr>
<tr>
<td>(Optional) Complete the pre-requisite for Kerberos</td>
<td>See “Pre-requisite for running backup and restore operations for a Hadoop cluster with Kerberos authentication” on page 35.</td>
</tr>
<tr>
<td>Backing up a Hadoop cluster</td>
<td>See “Backing up a Hadoop cluster” on page 35.</td>
</tr>
<tr>
<td>Best practices</td>
<td>See “Best practices for backing up a Hadoop cluster” on page 36.</td>
</tr>
</tbody>
</table>
Table 4-1  Backing up Hadoop data (continued)

<table>
<thead>
<tr>
<th>Task</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Troubleshooting</td>
<td>For discovery and cleanup related logs, review the following log file on</td>
</tr>
<tr>
<td>tips</td>
<td>the first backup host that triggered the discovery.</td>
</tr>
<tr>
<td></td>
<td>/usr/openv/netbackup/logs/nbaapidiscv</td>
</tr>
<tr>
<td></td>
<td>For data transfer related logs, search for corresponding backup host</td>
</tr>
<tr>
<td></td>
<td>(using the hostname) in the log files on the master server.</td>
</tr>
<tr>
<td></td>
<td>See “Troubleshooting backup issues for Hadoop data” on page 47.</td>
</tr>
</tbody>
</table>

Pre-requisite for running backup and restore operations for a Hadoop cluster with Kerberos authentication

To run backup and restore operations for a Hadoop cluster that uses Kerberos authentication, Hadoop needs a valid Kerberos ticket granting-ticket (TGT) to authenticate with the Hadoop cluster.

**Note:** During the backup and restore operations, the TGT must be valid. Thus, specify the TGT validity accordingly or renew it when required during the operation.

Run the following command to generate the TGT:

```
kinit -k -t /keytab_file_location/keytab_filename principal_name
```

For example,

```
kinit -k -t /usr/openv/netbackup/nbusers/hdfs_mykeytabfile.keytab
```

hdfs@MYCOMPANY.COM

Also review the configuration-related information. See “Configuration for a Hadoop cluster that uses Kerberos” on page 27.

Backing up a Hadoop cluster

You can either schedule a backup job or run a backup job manually. See, NetBackup Administrator’s Guide, Volume I

For overview of the backup process, See “Backing up Hadoop data” on page 8.

The backup process comprises of the following stages:

1. Pre-processing: In the pre-processing stage, the first backup host that you have configured with the BigData policy, triggers the discovery. At this stage, a snapshot of the complete backup selection is generated. The snapshot details are visible on the NameNode web interface.
2. Data transfer: During the data transfer process, one child job is created for each backup host.

3. Post-processing: As part of the post-processing, NetBackup cleans up the snapshots on NameNode.

Best practices for backing up a Hadoop cluster

Before backing up a Hadoop cluster, consider the following:

- To backup an entire Hadoop file system provide "/" as the backup selection and ensure that "/" is snapshot enabled.
- Before you execute a backup job, ensure for a successful ping response from the backup hosts to hostname (FQDN) of all the nodes.
- Update the firewall settings so that the backup hosts can communicate with the Hadoop cluster.
- Ensure that the local time on the HDFS nodes and the backup host are synchronized with the NTP server.

About restoring a Hadoop cluster

Use the NetBackup, Backup, Archive, and Restore console to manage restore operations.
### Table 4-2

<table>
<thead>
<tr>
<th>Task</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process understanding</td>
<td>See “Restoring Hadoop data” on page 9.</td>
</tr>
<tr>
<td>Complete the pre-requisites for Kerberos</td>
<td>See “Pre-requisite for running backup and restore operations for a Hadoop cluster with Kerberos authentication” on page 35.</td>
</tr>
</tbody>
</table>
| Restoring Hadoop data on the same NameNode or Hadoop cluster | ■ See “Using the Restore Wizard to restore Hadoop data on the same Hadoop cluster” on page 38.  
■ See “Using the `bprestore` command to restore Hadoop data on the same Hadoop cluster” on page 39.  
| Restoring Hadoop data to an alternate NameNode or Hadoop cluster | See “Restoring Hadoop data on an alternate Hadoop cluster” on page 41.  
This task can be performed only using the `bprestore` command. |
| Best practices                | See “Best practices for restoring a Hadoop cluster” on page 45.                                 |
| Troubleshooting tips          | See “Troubleshooting restore issues for Hadoop data” on page 51.                               |

## Restoring Hadoop data on the same Hadoop cluster

To restore Hadoop data on the same Hadoop cluster, consider following:

- Use the Backup, Archive, and Restore console to initiate Hadoop data restore operations. This interface lets you select the NetBackup server from which the objects are restored and the client whose backup images you want to browse. Based upon these selections, you can browse the backup image history, select individual items and initiate a restore.

- The restore browser is used to display Hadoop directory objects. A hierarchical display is provided where objects can be selected for restore. The objects (Hadoop directory or files) that make up a Hadoop cluster are displayed by expanding an individual directory.
An administrator can browse for and restore Hadoop directories and individual items. Objects that users can restore include Hadoop files and folders.

Using the Restore Wizard to restore Hadoop data on the same Hadoop cluster

This topic describes how to use the Restore Wizard to restore Hadoop data on the same Hadoop cluster.

To use the Restore Wizard to perform a restore

1. Open the Backup, Archive, and Restore interface.
2. Select the appropriate date range to restore the complete data set.
3. In the Browse directory, specify the root directory ("/") as the path to browse.
4. From the File menu (Windows) or Actions menu (UNIX), choose Specify NetBackup Machines and Policy Type.
5. On the Specify NetBackup Machines and Policy Type wizard, enter the source and destination details for restore.
   - Specify the Hadoop NameNode as the source for which you want to perform the restore operation.
     From the Source client for restores list, select the required NameNode.
   - Specify the backup host as the destination client.
     From the Destination client for restores list, select the required backup host.
   - On the Specify NetBackup Machines and Policy Type wizard, enter the policy type details for restore.
     From the Policy type for restores list, choose BigData as the policy type for restore.
     Click Ok.
6. Go to the Backup History and select the backup images that you want to restore.
   All the subsequent files and folders under the directory are displayed in the Contents of Selected Directory pane.
8. In the Contents of Selected Directory pane, select the check box for the Hadoop files that you want to restore.
9. Click Restore.
10. In the Restore Marked Files dialog box, select the destination for restore as per your requirement.
- Select **Restore everything to its original location** if you want to restore your files to the same location where you performed your backup.
- Select **Restore everything to a different location** if you want to restore your files to a location which is not the same as your backup location.

11  Click **Start Restore**.
12  Verify the restored files.

**Using the bprestore command to restore Hadoop data on the same Hadoop cluster**

The `bprestore` command lets you restore a backed up or archived file or list of files. You can also name directories to restore. If you include a directory name, `bprestore` restores all files and subdirectories of that directory. You can exclude a file or a directory path that was previously included in the restore by placing an exclamation mark (!) in front of the file or the directory path (does not apply to NDMP restores). For example, the exclude capability is useful if you want to exclude part of a directory from the restore.
To restore Hadoop data on the same location as your backup location

1. Log on as an Administrator or root user based on windows or UNIX system respectively.

2. Run the following command on the NetBackup master server by providing appropriate values:

   `bprestore -S master_server -D backup_host -C client -t 44 -L progress_log -f listfile`

   Where,

   `-S master_server`
   Specifies the name of the NetBackup master server.

   `-D backup_host`
   Specifies the name of the backup host.

   `-C client`
   Specifies a NameNode as a to use for finding backups or archives from which to restore files. This name must be as it appears in the NetBackup catalog.

   `-f listfile`
   Specifies a file (listfile) that contains a list of files to be restored and can be used instead of the file names option. In listfile, list each file path must be on a separate line.

   `-L progress_log`
   Specifies the name of whitelisted file path in which to write progress information.

   `-t 44`
   Specifies BigData as the policy type.
To restore Hadoop data on an alternate location

1. Log on as an Administrator.

2. Run the following command on the NetBackup master server by providing appropriate values:

   `bprestore -S master_server -D backup_host -C client -t 44 -L progress_log -R rename_file -f listfile`

   Where,

   `-S master_server`
   Specifies the name of the NetBackup master server.

   `-D backup_host`
   Specifies the name of the backup host.

   `-C client`
   Specifies a NameNode as a source to use for finding backups or archives from which to restore files. This name must be as it appears in the NetBackup catalog.

   `-f listfile`
   Specifies a file (listfile) that contains a list of files to be restored and can be used instead of the file names option. In listfile, list each file path must be on a separate line.

   `-L progress_log`
   Specifies the name of whitelisted file path in which to write progress information.

   `-t 44`
   Specifies BigData as the policy type.

   `-R rename_file`
   Specifies the name of a file with name changes for alternate-path restores.

   Change the `/<source_folder_path>` to `/<destination_folder_path>`

---

Restoring Hadoop data on an alternate Hadoop cluster

NetBackup lets you restore Hadoop data to another NameNode or Hadoop cluster. This type of restore method is also referred to as redirected restores.

---

**Note:** NetBackup supports redirected restores only using the Command Line Interface (CLI).
**Note:** Make sure that you have added the credentials for the alternate NameNode or Hadoop cluster in NetBackup master server and also completed the Whitelisting tasks on NetBackup master server. For more information about how to add Hadoop credentials in NetBackup and whitelisting procedures, See “Adding Hadoop credentials in NetBackup” on page 21. See “Whitelisting a NetBackup client on NetBackup master server” on page 20.
To perform redirected restore for Hadoop

1 Modify the values for `rename_file` and `listfile` as follows:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>rename_file</code></td>
<td>Change <code>/&lt;source_folder_path&gt;</code> to <code>/&lt;destination_folder_path&gt;</code></td>
</tr>
<tr>
<td></td>
<td>ALT_APPLICATION_SERVER=&lt;alternate name node&gt;</td>
</tr>
<tr>
<td><code>listfile</code></td>
<td>List of all the Hadoop files to be restored</td>
</tr>
</tbody>
</table>
2 Run the `bprestore -S master_server -D backup_host -C client -R rename_file -t 44 -L progress_log -f listfile` command on the NetBackup master server using the modified values for the mentioned parameters in step 1.

Where,

- **-S master_server**
  Specifies the name of the NetBackup master server.

- **-D backup_host**
  Specifies the name of the backup host.

- **-C client**
  Specifies a NameNode as a source to use for finding backups or archives from which to restore files. This name must be as it appears in the NetBackup catalog.

- **-f listfile**
  Specifies a file (listfile) that contains a list of files to be restored and can be used instead of the file names option. In listfile, list each file path must be on a separate line.

- **-L progress_log**
  Specifies the name of whitelisted file path in which to write progress information.

- **-t 44**
  Specifies BigData as the policy type.

- **-R rename_file**
  Specifies the name of a file with name changes for alternate-path restores.

Use the following form for entries in the rename file:

```
change backup_filepath to restore_filepath
ALT_APPLICATION_SERVER=<Application Server Name>
```

The file paths must start with `/` (slash).

**Note:** Ensure that you have whitelisted all the file paths such as `<rename_file_path>,<progress_log_path>` that are already not included as a part of NetBackup install path.
Best practices for restoring a Hadoop cluster

When restoring a Hadoop cluster, consider the following:

- Before you execute a restore job, ensure that there is sufficient space on the cluster to complete the restore job.
- Update firewall settings so that the backup hosts can communicate with the Hadoop cluster.
Troubleshooting

This chapter includes the following topics:

- About troubleshooting NetBackup for Hadoop issues
- About NetBackup for Hadoop debug logging
- Troubleshooting backup issues for Hadoop data
- Troubleshooting restore issues for Hadoop data

About troubleshooting NetBackup for Hadoop issues

Table 5-1  Troubleshooting NetBackup for Hadoop issues

<table>
<thead>
<tr>
<th>Area</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>General logging and debugging</td>
<td>See “About NetBackup for Hadoop debug logging” on page 47.</td>
</tr>
<tr>
<td>Backup issues</td>
<td>See “Troubleshooting backup issues for Hadoop data” on page 47.</td>
</tr>
<tr>
<td>Restore issues</td>
<td>See “Troubleshooting restore issues for Hadoop data” on page 51.</td>
</tr>
<tr>
<td>To avoid issues also review the best practices</td>
<td>See “Best practices for deploying the Hadoop plug-in” on page 16.</td>
</tr>
<tr>
<td></td>
<td>See “Best practices for backing up a Hadoop cluster” on page 36.</td>
</tr>
<tr>
<td></td>
<td>See “Best practices for restoring a Hadoop cluster” on page 45.</td>
</tr>
</tbody>
</table>
About NetBackup for Hadoop debug logging

NetBackup maintains process-specific logs for the various processes that are involved in the backup and restore operations. Examining these logs can help you to find the root cause of an issue.

These log folders must already exist in order for logging to occur. If these folders do not exist, you must create them.

The log folders reside on the following directories

- On Windows: `install_path\NetBackup\logs`
- On UNIX or Linux: `/usr/openv/netbackup/logs`

Table 5-2 NetBackup logs related to Hadoop

<table>
<thead>
<tr>
<th>Log Folder</th>
<th>Messages related to</th>
<th>Logs reside on</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>install_path/NetBackup/logs/bpVMutil</code></td>
<td>Policy configuration</td>
<td>Master server</td>
</tr>
<tr>
<td><code>install_path/NetBackup/logs/nbaapidiscv</code></td>
<td>BigData framework, discovery, and Hadoop configuration file logs</td>
<td>Backup host</td>
</tr>
<tr>
<td><code>install_path/NetBackup/logs/bpbrm</code></td>
<td>Policy validation, backup, and restore operations</td>
<td>Media server</td>
</tr>
<tr>
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For more details, refer to the NetBackup Logging Reference Guide.

Troubleshooting backup issues for Hadoop data

Review the following topics:

- See “About NetBackup for Hadoop debug logging” on page 47.
- See “Backup operation fails with error 6609” on page 48.
- See “Backup operation failed with error 6618” on page 48.
- See “Backup operation fails with error 6647” on page 48.
Backup operation fails with error 6609

This error is encountered during the following scenarios:

1. The Hadoop plug-in files are deleted or missing from any of the backup hosts (single or multiple).
   
   Workaround:
   
   Download and install the Hadoop plug-in.

2. The Application_Type details are incorrect.
   
   Workaround:
   
   Use hadoop instead of Hadoop while specifying Application_Type.

Backup operation failed with error 6618

Backup operation failed with error 6618 wherein the following error is displayed:

NetBackup cannot find the file to complete the operation. (6618)

This error is encountered if you have provided an invalid directory as backup selection.

Workaround:

Provide a valid directory as backup selection in the BigData policy.

Backup operation fails with error 6647

Backup operation fails with error 6647 wherein the following error is displayed:

Unable to create or access a directory or a path. (6647)

This error is encountered in one of the following scenarios:

- Directory is not snapshot-enabled.
- Policy is configured to take snapshot of the root folder as backup selection, whereas one of the child folder is already snapshot-enabled.
- Policy is configured to take snapshot of a child folder as backup selection, whereas one of the parent folder is already snapshot-enabled.
- Policy is configured to take snapshot of a file as backup selection

Workaround:

Nested snapshot-enabled directories are not allowed in Hadoop. If the parent directory is already a snapshot-enabled, than any other child directory under the parent directory cannot be enabled for snapshot. For backup selection in BigData policy type, only snapshot-enabled directory must be selected for backup and any other child directories must not be selected.

Extended attributes (xattrs) and Access Control Lists (ACLs) are not backed up or restored for Hadoop

Extended attributes allow user applications to associate additional metadata with a file or directory in Hadoop. By default, this is enabled on Hadoop Distributed File System (HDFS).

Access Control Lists provide a way to set different permissions for specific named users or named groups, in addition to the standard permissions. By default, this is disabled on HDFS.

Hadoop plug-ins do not capture extended attributes or Access Control Lists (ACLs) of an object during backup and hence these are not set on the restored files or folders.

Workaround:

If the extended attributes are set on any of the files or directories that is backed up using the BigData policy with Application_Type = hadoop, then, you have to explicitly set the extended attributes on the restored data.

Extended attributes can be set using the Hadoop shell commands such as `fs -getfattr` and `hadoop fs -setfattr`.

If the Access Control Lists (ACLs) are enabled and set on any of the files or directories that is backed up using the BigData policy with Application_Type = hadoop, then, you have to explicitly set the ACLs on the restored data.

ACLs can be set using the Hadoop shell commands such as `hadoop fs -getfacl` and `hadoop fs -setfacl`. 
Backup operation fails with error 6654

This error is encountered during the following scenarios:

1. If Hadoop credentials are not added in NetBackup master server
   Workaround:
   Ensure that the Hadoop credentials are added in NetBackup master server. Use the `tpconfig` command. For more information, See “Adding Hadoop credentials in NetBackup” on page 21.

2. If Hadoop plug-in files are not installed on backup host.
   Workaround:
   Ensure that the Hadoop plug-in files are installed on all backup hosts before you begin backup operation.

Backup operation fails with bpbrm error 8857

This error is encountered if you have not whitelisted NetBackup client on NetBackup master server.

Workaround:
You must perform the whitelisting procedure on NetBackup master server if you want to use the NetBackup client as the backup host. For more information, See “Whitelisting a NetBackup client on NetBackup master server” on page 20.

Backup operation fails with error 6617

Backup operation failed with error 6617 wherein the following error is displayed:

A system call failed.

Verify that the backup host has valid Ticket Granting Ticket (TGT) in case of Kerberos enabled Hadoop cluster.

Workaround:
Renew the TGT.

Backup operation fails with error 6616

Backup operation fails with error 6616 wherein the following error is logged:

`hadoopOpenConfig: Failed to Create Json Object From Config File`.

Workaround:
Verify the `hadoop.conf` file to ensure that blank values or incorrect syntax is not used with the parameter values.

**Troubleshooting restore issues for Hadoop data**

- See “Restore fails with error code 2850” on page 51.
- See “NetBackup restore job for Hadoop completes partially” on page 51.
- See “Extended attributes (xattrs) and Access Control Lists (ACLs) are not backed up or restored for Hadoop” on page 49.
- See “Restore operation fails when Hadoop plug-in files are missing on the backup host” on page 52.
- See “Restore fails with `bpbrm` error 54932” on page 52.
- See “Restore operation fails with `bpbrm` error 21296” on page 52.

**Restore fails with error code 2850**

This error is encountered in the following scenarios:

- **Error:** 2850 "errno = 62 - Timer expired"
  **Workaround:**
  Update firewall settings so that the backup hosts can communicate with the Hadoop cluster.

- Requested files are not recovered.
  **Workaround:**
  Verify that the backup host has valid Ticket Granting Ticket (TGT) in case of Kerberos enabled Hadoop cluster.
  Renew the TGT.

- Incorrect values and invalid credentials for the application server.
  **Workaround:**
  Ensure that you have correctly entered hostname of destination Hadoop cluster during restore. This should be same as provided in `tpconfig` command.

**NetBackup restore job for Hadoop completes partially**

A restore job completes partially if the restore data is more than the space available on the Hadoop cluster.

**Workaround:**

Clean up space on the Hadoop cluster.
Extended attributes (xattrs) and Access Control Lists (ACLs) are not backed up or restored for Hadoop

For more information about this issue, see “Extended attributes (xattrs) and Access Control Lists (ACLs) are not backed up or restored for Hadoop” on page 49.

Restore operation fails when Hadoop plug-in files are missing on the backup host

When a restore job is triggered on a backup host which does not have Hadoop plug-in files installed, the restore operation fails with the following error:

```
client restore EXIT STATUS 50: client process aborted
```

Workaround: Download and install the Hadoop plug-in.

Restore fails with bpbrm error 54932

This error is encountered if the files that you want to restore are not backed up successfully.

Workaround:

Before you begin the restore operation, make sure that the backup is completed successfully.

Alternatively, on Activity Monitor menu, click Job Status tab to locate the specific Job ID and review the error message details.

Restore operation fails with bpbrm error 21296

This error is encountered if you have provided incorrect values for `<application_server_name>` while adding Hadoop credentials to NetBackup master server.

Workaround:

Verify if the details provided for `<application_server_name>` are correct.
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