Disaster Recovery for NetBackup™ Cloud Catalyst

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Veritas NetBackup™ Cloud Catalyst Disaster Recovery

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Disaster recovery when Cloud Catalyst is enabled

This document includes the following topics:

- About NetBackup Cloud Catalyst
- About disaster recovery for NetBackup Cloud Catalyst
- Recovering only the MSDP cloud storage server when NetBackup Cloud Catalyst is enabled
- Recovering the master server (partial) and the MSDP cloud storage server when NetBackup Cloud Catalyst is enabled

About NetBackup Cloud Catalyst

NetBackup Cloud Catalyst uses MSDP deduplication technology to upload deduplicated data to the cloud. Cloud Catalyst uploads the data to a storage server, which first stores data in a local cache then uploads it to cloud storage. This cloud storage server is a dedicated host that can be either a NetBackup appliance or a media server that is configured for NetBackup Cloud Catalyst.

Cloud Catalyst configuration information is included in the *NetBackup Deduplication Guide*:

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

About disaster recovery for NetBackup Cloud Catalyst

The following topics describe disaster recovery procedures in environments where NetBackup Cloud Catalyst is used. NetBackup Cloud Catalyst uses a media server that is configured as a Cloud Catalyst storage server for deduplication to the cloud.

Both procedures assume that an MSDP catalog backup exists.

Both procedures recover the MSDP cloud storage server, whether it was an appliance or a non-appliance host.

 See "Recovering only the MSDP cloud storage server when NetBackup Cloud Catalyst is enabled" on page 5.

This procedure recovers the host that was configured as the MSDP cloud storage server. This procedure does not include recovery of the master server.

 See "Recovering the master server (partial) and the MSDP cloud storage server when NetBackup Cloud Catalyst is enabled" on page 11.

This procedure recovers the MSDP cloud storage server without fully recovering the master server.

If KMS encryption was configured, a master server NetBackup catalog recovery is required to recover the KMS encryption keys. After performing the NetBackup catalog recovery, recover the MSDP cloud storage server as described in the following procedure:

See "Recovering only the MSDP cloud storage server when NetBackup Cloud Catalyst is enabled" on page 5.

Note: The drcontrol command is used in several recovery steps. The command creates logs in the following directory:

/var/log/puredisk/drcontrol/

Recovering only the MSDP cloud storage server when NetBackup Cloud Catalyst is enabled

Use this procedure to recover the host that was configured as the MSDP cloud storage server in a NetBackup Cloud Catalyst scenario. This procedure recovers the MSDP cloud storage server, whether it is an appliance or a non-appliance host.

This procedure assumes the following:

• That the master server is still operational.

- That an MSDP catalog backup exists.
 - Look to see if the path /usr/openv/esfs/log/ops/ was backed up during a Cloud Catalyst media server file system or MSDP catalog backup. The logs in that folder may help to validate the values that are required in esfs init.sh command in step 4.
- If swapping in a new host, the host name is the same as the name of the previous host.
- 1. Install NetBackup on the MSDP cloud storage server.
- 2. On the MSDP cloud storage server, edit the <code>esfs_init.sh</code> file, located in the following directory:

/usr/openv/esfs/scripts/esfs_init.sh

Add the readonly option to the MKESFS call. This assures that the data can be read for restores, but that no new backups are written to the media server. The option also assures that no existing backup images are expired or deleted.

For example:

```
MKESFS_OUTPUT=$( ${MKESFS} -o readonly,
cache_dir="${CACHEDIR_AS_FUSEOPT}",storage_server=${CLDSRV},
fs_name=${FSNAME},media_server=${MEDIA},master_server=${MASTER},
fs_version=${FSVERSION},
cld_db_path=${CLDDBPATH}${READONLY}${DR_IN_CLOUD}${LOG_LEVEL}
2>&1 )
```

Notes on the readonly option:

- If future duplication or backup jobs try to write to this media server, the job fails with status code 84 (media write error), because the storage is set to readonly.
- The readonly option can be removed at a later date to allow the MSDP cloud storage server to once again be used for duplication or backup jobs. However, the best approach is to create a new MSDP cloud storage server for this purpose and to keep this recovered MSDP cloud storage server in a readonly mode until the data is no longer needed and it can be retired. The readonly option is configured in the esfs.json file.
 After changing the readonly option, you must restart vxesfsd.
- 3. Set the USERNAME and PASSWORD variables in your environment:
 - export CSSC_USERNAME=<cloud_username>
 - export CSSC PASSWORD=<cloud password>

Note: In case of IAM Role or CREDS_CAPS credential broker type, provide the credentials you had entered when configuring the Cloud Catalyst storage server.

For more information, review the *Managing Cloud Catalyst storage server with IAM Role or CREDS_CAPS credential broker type* section in the NetBackup Deduplication Guide.

4. On the MSDP cloud storage server, call <code>esfs_init.sh</code> manually, using the following options:

```
/usr/openv/esfs/scripts/esfs_init.sh
--cacheDir=/cache_directory/cache
--mountPath=/cache_directory/storage --fsName=ESFS1
--cloudServer=cloud_server --masterServer=master_name
--mediaServer= media_name
--cloudDbPath=/usr/openv/var/global/wmc/cloud
```

Where *cloud_server* is in the format *cloud_type:storage_server_name*. For example:

- cloud_type is amazon_cryptd (Amazon S3 encryption enabled) or amazon rawd (Amazon S3 with no encryption).
- storage_server_name is the name given by the user.

You need to identify the following values before <code>esfs_init.sh</code> is executed and they must have the correct values to reinitialize ESFS as it was before:

- cache_directory: The absolute path where CloudCatalyst was originally configured. The folder name is cache.
- mountPath: The absolute path where CloudCatalyst was originally configured. The folder name is storage.
- fsName=ESFS1 --cloudServer=cloud_server: The name of the storage server that is created when Cloud Catalyst was originally configured.
- masterServer=master_name --mediaServer= media_name : The Cloud Catalyst media server name.
- cloudDbPath:/usr/openv/var/global/wmc/cloud

There may be a file on the Cloud Catalyst Server that contains these values. You can reference the file to confirm the values you use when <code>esfs_init.sh</code> is executed. The file is located in <code>/usr/openv/esfs/log/ops/</code> and is called <code>esfs-config-log</code>. Note: This procedure assumes that the --cacheDir and --mountPath options use the same root path. For example, \$ROOTPATH/cache and \$ROOTPATH/storage.

5. On the MSDP cloud storage server, call PDDE_initConfig.sh manually, using the following options:

/usr/openv/pdde/pdconfigure/scripts/installers/PDDE_initConfig.sh --storagepath=/cache_directory/storage --spalogin=cloud_username --spapasswd=cloud_password --spalogretention=90 --verboselevel=3 --dbpath=/cache_directory/storage --dedupetocloud=true --spalogpath=/cache_directory/storage/log --storagepoolid=any_value --installpath=/usr/openv/pdde

For Amazon, the spalogin=cloud_username is the Access key ID that is entered into the cloud storage server wizard. The spapasswd=cloud_password is the Secret access key.

Note: In case of IAM Role or CREDS_CAPS credential broker type, provide the credentials you had entered when configuring the Cloud Catalyst storage server.

For more information, review the *Managing Cloud Catalyst storage server with IAM Role or CREDS_CAPS credential broker type* section in the NetBackup Deduplication Guide.

The --storagepoolid=*any_value* option is overwritten by the recovery process. Any number can be used at this point.

For example:

```
/usr/openv/pdde/pdconfigure/scripts/installers/PDDE_initConfig.sh
--storagepath=/msdpc/storage --spalogin=SEI302VO0JS8EJIVIJNG
--spapasswd=EIJF0BR0P0PJP03KP05MBGL7IJNLLM
--spalogretention=90 --verboselevel=3 --dbpath=/msdpc/storage
--dedupetocloud=true
--spalogpath=/msdpc/storage/log --storagepoolid=1193
```

--installpath=/usr/openv/pdde

Note: This procedure assumes that the --storagepath option uses the same root path as --cacheDir and --mountPath.

As a result of this step, you may see error messages in the output. However, these errors do not affect the disaster recovery process. For example:

Fri Jul 21 00:38:38 CDT 2017 * Linked to
/MSDP/d2c_cache/storage/etc/pdregistry.cfg *
Fri Jul 21 00:38:38 CDT 2017 **** Done creating pdregistry.cfg ****
Failed to open input file:
/MSDP/CCat_cache/storage/etc/puredisk/agent.cfg
Failed to load file, error is -4, Since this is writing,
continue to write
the config file: /MSDP/CCat_cache/storage/etc/puredisk/agent.cfg
Fri Jul 21 00:38:39 CDT 2017 **** Init Database Path ***
Fri Jul 21 00:38:39 CDT 2017 **** Done Init Database Path ***

6. On the MSDP cloud storage server, run the setlsu_ioctl command to set the bucket name.

Note: The cloud.lsu file does not need to exist to run this command.

/usr/openv/esfs/bin/setlsu_ioctl
/cache directory/storage/proc/cloud.lsu <name of bucket>

7. On the MSDP cloud storage server, run the cred_ioctl command to update credentials.

/usr/openv/esfs/bin/cred_ioctl -update <mountPath>
<cloud username> <cloud password>

8. On the MSDP cloud storage server, run the cred_ioctl command again to verify the credential update.

/usr/openv/esfs/bin/cred_ioctl <mountPath> <cloud_username>
<cloud password>

9. On the MSDP cloud storage server, run the drcontrol command with the following options to recover the MSDP catalog from the most recent backup image:

In the following example, *CC_disk_pool_name* is the name of the disk pool that is configured for the Cloud Catalyst storage server. This option is not the name of the disk pool that is used for the drcontrol policy.

/usr/openv/pdde/pdcr/bin/drcontrol --auto_recover_DR
--policyMSDP policy name --disk pool CC disk pool name

Warning: Confirm that the only existing backup for the Cloud Catalyst catalog was done when the system was running with no issues. You must expire any DR backup image that ran while the system was down. A recovery failure occurs if the DR backup was taken when the Cloud Catalyst server was down.

Note: The auto_recover_DR option may cause an excessive amount of data to be downloaded from the cloud. In medium to large Cloud Catalyst installations it may be preferable to work with Veritas technical support. They can help you use more specific drcontrol options to limit the amount of data that is downloaded from the cloud.

10. In the **NetBackup Administration Console**, navigate to the **Catalog** utility. Run a Verify operation on an existing backup image.

The Verify operation should verify the following:

- That the data has been downloaded from the cloud.
- That the image is available for restore.
- 11. Some time after verifying that the recovery operation is successful, you can reclaim some disk space by removing saved MDSP catalog directories that were created during the recovery process. To do so, run the following command:

/usr/openv/pdde/pdcr/bin/drcontrol --cleanup

12. To start writing backups to the Cloud Catalyst pool again, edit the esfs.json file and change the ReadOnly option from 1 to 0. After changing the esfs.json file, you must restart NetBackup services on the Cloud Catalyst server.

For example:

vi "/msdpc/cache/etc/esfs.json"

Locate this entry:

```
},
  "FileSystem": {
    "MaxOpenFile": "192114",
    "ReadOnly": "1",
    "ImageSharingEnabled": "1",
    "DRInCloud": "0"
}
```

Change the ReadOnly value from 1 to 0:

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```
},
  "FileSystem": {
    "MaxOpenFile": "192114",
    "ReadOnly": "0",
    "ImageSharingEnabled": "1",
    "DRInCloud": "0"
}
```

Recovering the master server (partial) and the MSDP cloud storage server when NetBackup Cloud Catalyst is enabled

Use this procedure to recover the host that was configured as the MSDP cloud storage server when the master server has been lost and then reinstalled from scratch without a NetBackup catalog recovery being performed.

If possible, a NetBackup catalog recovery should be performed for the master server, after which the following procedure is performed:

See "Recovering only the MSDP cloud storage server when NetBackup Cloud Catalyst is enabled" on page 5.

Note: This procedure recovers the MSDP cloud storage server without fully recovering the master server. Therefore, if KMS encryption was configured, a master server NetBackup catalog recovery is required to recover the KMS encryption keys.

After performing the NetBackup catalog recovery, recover the MSDP cloud storage server as described in the following topic:

See "Recovering only the MSDP cloud storage server when NetBackup Cloud Catalyst is enabled" on page 5.

This procedure assumes the following:

- That an MSDP catalog backup exists.
- If swapping in a new host, the host name is the same as the name of the previous host.
- 1. Install NetBackup on the master server.
- 2. Install NetBackup on the MSDP cloud storage server.
- On the MSDP cloud storage server, edit the esfs_init.sh file, located in the following directory:

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/usr/openv/esfs/scripts/esfs_init.sh

Add the readonly option to the MKESFS call. This assures that the data can be read for restores, but that no new backups are written to the media server. The option also assures that no existing backup images are expired or deleted.

For example:

```
MKESFS_OUTPUT=$( ${MKESFS} -o readonly,
cache_dir="${CACHEDIR_AS_FUSEOPT}",storage_server=${CLDSRV},
fs_name=${FSNAME},media_server=${MEDIA},master_server=${MASTER},
fs_version=${FSVERSION},
cld_db_path=${CLDDBPATH}${READONLY}${DR_IN_CLOUD}${LOG_LEVEL}
2>&1 )
```

Notes on the readonly option:

- If future duplication or backup jobs try to write to this media server, the job fails with status code 84 (media write error), because the storage is set to readonly.
- The readonly option can be removed at a later date to allow the MSDP cloud storage server to once again be used for duplication or backup jobs. However, the best approach is to create a new MSDP cloud storage server for this purpose and to keep this recovered server in a readonly mode until the data is no longer needed and it can be retired.

The readonly option is configured in the esfs.json file. After changing the readonly option, you must restart vxesfsd.

- 4. In the **NetBackup Administration Console** on the master server, navigate to the **Catalog** utility. Import the images that were created by the MSDP catalog policy from the storage unit where they were saved. (That is, the MSDP catalog backup policy that was originally created using the drcontrol --new_policy command.)
- 5. Configure the MSDP cloud storage server.
 - If the MSDP cloud storage server is a non-appliance media server:
 - In the NetBackup Administration Console, click Configure Cloud Storage Servers to launch the Cloud Storage Server Configuration Wizard.
 - Be sure to enable the option Enable NetBackup Cloud Catalyst.
 - If the MSDP cloud storage server is a Cloud Catalyst Appliance:
 - Perform the initial configuration on the appliance.

- From the main shell menu, launch the Appliance Cloud Storage Server Configuration Wizard.
- 6. On the MSDP cloud storage server, use the drcontrol command to create an MSDP catalog policy if such a policy does not already exist.

Run the following command. For *catalog_policy_name*, use the same name as the original catalog policy:

drcontrol --new_policy catalog_policy_name

7. On the MSDP cloud storage server, run the following command:

drcontrol --initialize_DR --policy MSDP_policy_name

8. Recover the MSDP cloud storage server files and the FSDB database. Run the following command:

```
drcontrol --recover_last_cloud_catalyst_image --policy
MSDP policy name
```

9. Delete the old files that are not relevant for the recovered MSDP cloud storage server. Run the following command:

```
drcontrol --delete_old_files_for_cloud_catalyst --policy
MSDP policy name
```

 Use the Backup, Archive, and Restore client interface to restore the files and directories protected by the MSDP catalog policy (*MSDP_policy_name* in the previous steps), except for the cache directory.

That is, select /cache_directory/storage and /usr for restore, but do not select /cache directory/cache for restore.

11. Start spad on the MSDP cloud storage server by running the following command:

/usr/openv/pdde/pdconfigure/pdde spad start

12. Recover the MSDP catalog from the catalog shadow files by running the following command on the MSDP cloud storage server:

/usr/openv/pdde/pdcr/bin/cacontrol --catalog disaster recovery

13. Start spoold on the MSDP cloud storage server by running the following command:

/usr/openv/pdde/pdconfigure/pdde spoold start

14. In the **NetBackup Administration Console** on the master server, navigate to the **Catalog** utility. Import the images from the MSDP cloud storage server to make the images available for restore.

- 15. Use the **Catalog** utility to run a Verify operation on an existing backup image. The Verify operation should verify the following:
 - That the data has been downloaded from the cloud.
 - That the image is available for restore.
- 16. Some time after verifying that the recovery operation is successful, you can reclaim some disk space by removing saved MDSP catalog directories that were created during the recovery process. To do so, run the following command:

```
/usr/openv/pdde/pdcr/bin/drcontrol --cleanup
```

17. To start writing backups to the Cloud Catalyst pool again, edit the esfs.json file and change the ReadOnly option from 1 to 0. After changing the esfs.json file, you must restart NetBackup services on the Cloud Catalyst server.

For example:

vi "/msdpc/cache/etc/esfs.json"

Locate this entry:

```
},
    "FileSystem": {
        "MaxOpenFile": "192114",
        "ReadOnly": "1",
        "ImageSharingEnabled": "1",
        "DRInCloud": "0"
    }
Change the ReadOnly value from 1 to 0:
},
    "FileSystem": {
        "MaxOpenFile": "192114",
        "ReadOnly": "0",
        "ImageSharingEnabled": "1",
        "DRInCloud": "0"
```

}