Instructions for safely replacing operational or failed devices
Abstract

This document explains how to safely replace storage devices for Red Hat OpenShift Data Foundation.
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Red Hat is committed to replacing problematic language in our code, documentation, and web properties. We are beginning with these four terms: master, slave, blacklist, and whitelist. Because of the enormity of this endeavor, these changes will be implemented gradually over several upcoming releases. For more details, see our CTO Chris Wright’s message.
**PROVIDING FEEDBACK ON RED HAT DOCUMENTATION**

We appreciate your input on our documentation. Do let us know how we can make it better. To give feedback:

- For simple comments on specific passages:
  1. Make sure you are viewing the documentation in the *Multi-page HTML* format. In addition, ensure you see the **Feedback** button in the upper right corner of the document.
  2. Use your mouse cursor to highlight the part of text that you want to comment on.
  3. Click the **Add Feedback** pop-up that appears below the highlighted text.
  4. Follow the displayed instructions.

- For submitting more complex feedback, create a Bugzilla ticket:
  1. Go to the **Bugzilla** website.
  2. As the Component, use **Documentation**.
  3. Fill in the **Description** field with your suggestion for improvement. Include a link to the relevant part(s) of documentation.
  4. Click **Submit Bug**.
Depending on the type of your deployment, you can choose one of the following procedures to replace a storage device:

- For dynamically created storage clusters deployed on AWS, see:
  - Section 1.1, “Replacing operational or failed storage devices on AWS user-provisioned infrastructure”.
  - Section 1.2, “Replacing operational or failed storage devices on AWS installer-provisioned infrastructure”.

- For dynamically created storage clusters deployed on VMware, see Section 2.1, “Replacing operational or failed storage devices on VMware infrastructure”.

- For dynamically created storage clusters deployed on Red Hat Virtualization, see Section 3.1, “Replacing operational or failed storage devices on Red Hat Virtualization installer-provisioned infrastructure”.

- For dynamically created storage clusters deployed on Microsoft Azure, see Section 4.1, “Replacing operational or failed storage devices on Azure installer-provisioned infrastructure”.

- For storage clusters deployed using local storage devices, see:
  - Section 5.1, “Replacing operational or failed storage devices on clusters backed by local storage devices”.
  - Section 5.2, “Replacing operational or failed storage devices on IBM Power”.
  - Section 5.3, “Replacing operational or failed storage devices on IBM Z or LinuxONE infrastructure”.

**NOTE**

OpenShift Data Foundation does not support heterogeneous OSD sizes.
CHAPTER 1. DYNAMICALLY PROVISIONED OPENSSHIFT DATA FOUNDATION DEPLOYED ON AWS

1.1. REPLACING OPERATIONAL OR FAILED STORAGE DEVICES ON AWS USER-PROVISIONED INFRASTRUCTURE

When you need to replace a device in a dynamically created storage cluster on an AWS user-provisioned infrastructure, you must replace the storage node. For information about how to replace nodes, see:

-Replacing an operational AWS node on user-provisioned infrastructure.
-Replacing a failed AWS node on user-provisioned infrastructure.

1.2. REPLACING OPERATIONAL OR FAILED STORAGE DEVICES ON AWS INSTALLER-PROVISIONED INFRASTRUCTURE

When you need to replace a device in a dynamically created storage cluster on an AWS installer-provisioned infrastructure, you must replace the storage node. For information about how to replace nodes, see:

-Replacing an operational AWS node on installer-provisioned infrastructure.
-Replacing a failed AWS node on installer-provisioned infrastructure.
CHAPTER 2. DYNAMICALLY PROVISIONED OPENSIFT DATA FOUNDATION DEPLOYED ON VMWARE

2.1. REPLACING OPERATIONAL OR FAILED STORAGE DEVICES ON VMWARE INFRASTRUCTURE

Create a new Persistent Volume Claim (PVC) on a new volume, and remove the old object storage device (OSD) when one or more virtual machine disks (VMDK) needs to be replaced in OpenShift Data Foundation which is deployed dynamically on VMware infrastructure.

**Prerequisites**
- Ensure that the data is resilient.
  - In the OpenShift Web Console, click **Storage → OpenShift Data Foundation**.
  - Click the **Storage Systems** tab, and then click **ocs-storagecluster-storagesystem**.
  - In the **Status card** of **Block and File** dashboard, under the **Overview** tab, verify that **Data Resiliency** has a green tick mark.

**Procedure**

1. Identify the OSD that needs to be replaced and the OpenShift Container Platform node that has the OSD scheduled on it.
   
   ```
   $ oc get -n openshift-storage pods -l app=rook-ceph-osd -o wide
   
   Example output:
   ```
   
   ```
   rook-ceph-osd-0-6d77d6c7c6-m8xj6 0/1 CrashLoopBackOff 0 24h 10.129.0.16
   compute-2 <none> <none>
   rook-ceph-osd-1-85d99fb95f-2svc7 1/1 Running 0 24h 10.128.2.24 compute-0 <none> <none>
   rook-ceph-osd-2-6c66cdb977-jp542 1/1 Running 0 24h 10.130.0.18 compute-1 <none> <none>
   ```
   
   In this example, **rook-ceph-osd-0-6d77d6c7c6-m8xj6** needs to be replaced and **compute-2** is the OpenShift Container platform node on which the OSD is scheduled.

   **NOTE**
   
   If the OSD to be replaced is healthy, the status of the pod will be **Running**.

2. Scale down the OSD deployment for the OSD to be replaced.

   Each time you want to replace the OSD, update the **osd_id_to_remove** parameter with the OSD ID, and repeat this step.

   ```
   $ osd_id_to_remove=0
   ```

   ```
   $ oc scale -n openshift-storage deployment rook-ceph-osd-$[osd_id_to_remove] --replicas=0
   ```
where, `osd_id_to_remove` is the integer in the pod name immediately after the `rook-ceph-osd` prefix. In this example, the deployment name is `rook-ceph-osd-0`.

Example output:

```
deployment.extensions/rook-ceph-osd-0 scaled
```

3. Verify that the `rook-ceph-osd` pod is terminated.

```
$ oc get -n openshift-storage pods -l ceph-osd-id=${osd_id_to_remove}
```

Example output:

```
No resources found.
```

**IMPORTANT**

If the `rook-ceph-osd` pod is in **terminating** state, use the **force** option to delete the pod.

```
$ oc delete pod rook-ceph-osd-0-6d77d6c7c6-m8xj6 --force --grace-period=0
```

Example output:

```
warning: Immediate deletion does not wait for confirmation that the running resource has been terminated. The resource may continue to run on the cluster indefinitely.

pod "rook-ceph-osd-0-6d77d6c7c6-m8xj6" force deleted
```

4. Remove the old OSD from the cluster so that you can add a new OSD.

a. Delete any old `ocs-osd-removal` jobs.

```
$ oc delete -n openshift-storage job ocs-osd-removal-job
```

Example output:

```
job.batch "ocs-osd-removal-job" deleted
```

b. Navigate to the `openshift-storage` project.

```
$ oc project openshift-storage
```

c. Remove the old OSD from the cluster.

```
$ oc process -n openshift-storage ocs-osd-removal -p FAILED_OSD_IDS=${osd_id_to_remove} |oc create -n openshift-storage -f -
```

You can add comma separated OSD IDs in the command to remove more than one OSD. (For example, FAILED_OSD_IDS=0,1,2).
5. Verify that the OSD is removed successfully.
   - Check the status of the `ocs-osd-removal` pod.
     A status of **Completed** confirms that the OSD removal job succeeded.

   ```
   $ oc get pod -l job-name=ocs-osd-removal-job -n openshift-storage
   ```

   **IMPORTANT**

   If the `ocs-osd-removal` pod fails and the pod is not in the expected **Completed** state, check the pod logs for further debugging.

   For example:

   ```
   $ oc logs -l job-name=ocs-osd-removal-job -n openshift-storage --tail=-1
   ```

6. If encryption was enabled at the time of install, remove `dm-crypt` managed `device-mapper` mapping from the OSD devices that are removed from the respective OpenShift Data Foundation nodes.

   a. Get the PVC name(s) of the replaced OSD(s) from the logs of `ocs-osd-removal-job` pod.

   ```
   $ oc logs -l job-name=ocs-osd-removal-job -n openshift-storage --tail=-1 |egrep -i 'pvc|deviceset'
   ```

   Example output:

   ```
   2021-05-12 14:31:34.666000 I | cephosd: removing the OSD PVC "ocs-deviceset-xxxx-xxxxx-xxx-xxx-xxx"
   ```

   b. For each of the previously identified nodes, do the following:

      i. Create a `debug` pod and `chroot` to the host on the storage node.

      ```
      $ oc debug node/<node name>
      ```

      `<node name>`

      Is the name of the node.

      ```
      $ chroot /host
      ```

      ii. Find a relevant device name based on the PVC names identified in the previous step.
$ dmsetup ls | grep <pvc name>

<pvc name>
Is the name of the PVC.
Example output:

ocs-deviceset-xxx-xxx-xxx-xxx-block-dmcrypt (253:0)

iii. Remove the mapped device.

$ cryptsetup luksClose --debug --verbose ocs-deviceset-xxx-xxx-xxx-xxx-block-dmcrypt

IMPORTANT
If the above command gets stuck due to insufficient privileges, run the following commands:

- Press CTRL+Z to exit the above command.
- Find the PID of the process which was stuck.

   $ ps -ef | grep crypt

- Terminate the process using the kill command.

   $ kill -9 <PID>

   <PID>
   Is the process ID.

- Verify that the device name is removed.

   $ dmsetup ls

7. Delete the ocs-osd-removal job.

   $ oc delete -n openshift-storage job ocs-osd-removal-job

   Example output:

   job.batch "ocs-osd-removal-job" deleted

NOTE
When using an external key management system (KMS) with data encryption, the old OSD encryption key can be removed from the Vault server as it is now an orphan key.

Verification steps
1. Verify that there is a new OSD running.

   $ oc get -n openshift-storage pods -l app=rook-ceph-osd

   Example output:

   rook-ceph-osd-0-5f7f4747d4-snshw  1/1  Running  0  4m47s
   rook-ceph-osd-1-85d99f95f-2svc7   1/1  Running  0  1d20h
   rook-ceph-osd-2-6c66c6db977-jp542   1/1  Running  0  1d20h

2. Verify that there is a new PVC created which is in **Bound** state.

   $ oc get -n openshift-storage pvc

   Example output:

<table>
<thead>
<tr>
<th>NAME</th>
<th>STATUS</th>
<th>VOLUME</th>
<th>CAPACITY</th>
<th>ACCESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ocs-deviceset-0-0-2s6w4</td>
<td>Bound</td>
<td>pvc-7c9bc0f7-de68-40e1-95f9-0b0d7c0ae2fc</td>
<td>512Gi</td>
<td>RWO</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>thin</td>
</tr>
<tr>
<td>ocs-deviceset-1-0-q8fwh</td>
<td>Bound</td>
<td>pvc-9e7e00cb-6b33-402e-9dc5-b8df4fd9010f</td>
<td>512Gi</td>
<td>RWO</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>thin</td>
</tr>
<tr>
<td>ocs-deviceset-2-0-9v8lq</td>
<td>Bound</td>
<td>pvc-38cd8eeea7e-42a5-a6e1-aaa6d4924291</td>
<td>512Gi</td>
<td>RWO</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>thin</td>
</tr>
</tbody>
</table>

3. Optional: If cluster-wide encryption is enabled on the cluster, verify that the new OSD devices are encrypted.

   a. Identify the node(s) where the new OSD pod(s) are running.

      $ oc get -o=custom-columns=NODE:.spec.nodeName pod/<OSD pod name>

      `<OSD pod name>`

      Is the name of the OSD pod.

      For example:

      `oc get -o=custom-columns=NODE:.spec.nodeName pod/rook-ceph-osd-0-544db49d7f-qrgqm`

   b. For each of the nodes identified in the previous step, do the following:

      i. Create a debug pod and open a chroot environment for the selected host(s).

         $ oc debug node/<node name>

         `<node name>`

         Is the name of the node.

         $ chroot /host

      ii. Check for the `crypt` keyword beside the `ocs-deviceset` name(s).
$ lsblk

4. Log in to OpenShift Web Console and view the storage dashboard.
CHAPTER 3. DYNAMICALLY PROVISIONED OPENSIFT DATA FOUNDATION DEPLOYED ON RED HAT VIRTUALIZATION

3.1. REPLACING OPERATIONAL OR FAILED STORAGE DEVICES ON RED HAT VIRTUALIZATION INSTALLER-PROVISIONED INFRASTRUCTURE

Create a new Persistent Volume Claim (PVC) on a new volume, and remove the old object storage device (OSD).

Prerequisites

- Ensure that the data is resilient.
  
  - In the OpenShift Web Console, click **Storage → OpenShift Data Foundation**.
  
  - Click the **Storage Systems** tab, and then click **ocs-storagecluster-storagesystem**.
  
  - In the **Status card** of **Block and File** dashboard, under the **Overview** tab, verify that **Data Resiliency** has a green tick mark.

Procedure

1. Identify the OSD that needs to be replaced and the OpenShift Container Platform node that has the OSD scheduled on it.

   ```bash
   $ oc get -n openshift-storage pods -l app=rook-ceph-osd -o wide
   
   Example output:
   
   rook-ceph-osd-0-6d77d6c7c6-m8xj6 0/1 CrashLoopBackOff 0 24h 10.129.0.16 compute-2 <none> <none>
   rook-ceph-osd-1-85d99fb95f-2svc7 1/1 Running 0 24h 10.128.2.24 compute-0 <none> <none>
   rook-ceph-osd-2-6c66cd977-jp542 1/1 Running 0 24h 10.130.0.18 compute-1 <none> <none>
   
   In this example, **rook-ceph-osd-0-6d77d6c7c6-m8xj6** needs to be replaced and **compute-2** is the OpenShift Container platform node on which the OSD is scheduled.

   **NOTE**

   If the OSD to be replaced is healthy, the status of the pod will be **Running**.

2. Scale down the OSD deployment for the OSD to be replaced.

   Each time you want to replace the OSD, update the **osd_id_to_remove** parameter with the OSD ID, and repeat this step.

   ```bash
   $ osd_id_to_remove=0
   $ oc scale -n openshift-storage deployment rook-ceph-osd-${osd_id_to_remove} --replicas=0
   ```
where, `osd_id_to_remove` is the integer in the pod name immediately after the `rook-ceph-osd` prefix. In this example, the deployment name is `rook-ceph-osd-0`.

Example output:

```
deployment.extensions/rook-ceph-osd-0 scaled
```

3. Verify that the `rook-ceph-osd` pod is terminated.

```
$ oc get -n openshift-storage pods -l ceph-osd-id=${osd_id_to_remove}
```

Example output:

```
No resources found.
```

**IMPORTANT**

If the `rook-ceph-osd` pod is in **terminating** state, use the `force` option to delete the pod.

```
$ oc delete pod rook-ceph-osd-0-6d77d6c7c6-m8xj6 --force --grace-period=0
```

Example output:

```
warning: Immediate deletion does not wait for confirmation that the running resource has been terminated. The resource may continue to run on the cluster indefinitely.
pod "rook-ceph-osd-0-6d77d6c7c6-m8xj6" force deleted
```

4. Remove the old OSD from the cluster so that you can add a new OSD.

a. Delete any old `ocs-osd-removal` jobs.

```
$ oc delete -n openshift-storage job ocs-osd-removal-job
```

Example output:

```
job.batch "ocs-osd-removal-job"
```

b. Navigate to the `openshift-storage` project.

```
$ oc project openshift-storage
```

c. Remove the old OSD from the cluster.

```
$ oc process -n openshift-storage ocs-osd-removal -p FAILED_OSD_IDS=${osd_id_to_remove} |oc create -n openshift-storage -f -
```

You can add comma separated OSD IDs in the command to remove more than one OSD. (For example, FAILED_OSD_IDS=0,1,2).
5. Verify that the OSD is removed successfully.
   - Check the status of the **ocs-osd-removal** pod.
     A status of **Completed** confirms that the OSD removal job succeeded.
     
     ```
     $ oc get pod -l job-name=ocs-osd-removal-job -n openshift-storage
     ```

     **IMPORTANT**
     If **ocs-osd-removal** fails and the pod is not in the expected **Completed** state, check the pod logs for further debugging. For example:
     
     ```
     $ oc logs -l job-name=ocs-osd-removal-job -n openshift-storage --tail=-1'
     ```

6. If encryption was enabled at the time of install, remove **dm-crypt** managed **device-mapper** mapping from the OSD devices that are removed from the respective OpenShift Data Foundation nodes.
   a. Get the PVC name(s) of the replaced OSD(s) from the logs of **ocs-osd-removal-job** pod.
      
      ```
      $ oc logs -l job-name=ocs-osd-removal-job -n openshift-storage --tail=-1 |egrep -i 'pvc|deviceset'
      ```
      
      Example output:
      
      ```
      2021-05-12 14:31:34.666000 I | cephosd: removing the OSD PVC "ocs-deviceset-yyyy-yyyy-yyyy"
      ```
      
   b. For each of the previously identified nodes, do the following:
      i. Create a **debug** pod and **chroot** to the host on the storage node.
         
         ```
         $ oc debug node/<node name>
         ```
         
         `<node name>`
         Is the name of the node.
         
         ```
         $ chroot /host
         ```
      
      ii. Find a relevant device name based on the PVC names identified in the previous step.
         
         ```
         $ dmsetup ls| grep <pvc name>
         ```
<pvc name>
Is the name of the PVC.
Example output:
ocs-deviceset-xxx-xxx-xxx-xxx-block-dmdecrypt (253:0)

iii. Remove the mapped device.

$ cryptsetup luksClose --debug --verbose ocs-deviceset-xxx-xxx-xxx-xxx-block-dmdecrypt

IMPORTANT
If the above command gets stuck due to insufficient privileges, run the following commands:

- Press <strong>CTRL+Z</strong> to exit the above command.
- Find the PID of the process which was stuck.
  
  $ ps -ef | grep crypt

- Terminate the process using the <strong>kill</strong> command.
  
  $ kill -9 <PID>

  <PID>
  Is the process ID.

- Verify that the device name is removed.
  
  $ dmsetup ls

7. Delete the <strong>ocs-osd-removal</strong> job.

$ oc delete -n openshift-storage job ocs-osd-removal-job

Example output:

job.batch "ocs-osd-removal-job" deleted

NOTE
When using an external key management system (KMS) with data encryption, the old OSD encryption key can be removed from the Vault server as it is now an orphan key.

Verification steps

1. Verify that there is a new OSD running.
2. Verify that there is a new PVC created which is in **Bound** state.

$ oc get -n openshift-storage pvc

3. Optional: If cluster-wide encryption is enabled on the cluster, verify that the new OSD devices are encrypted.

   a. Identify the node(s) where the new OSD pod(s) are running.

   $ oc get -o=custom-columns=NODE:.spec.nodeName pod/<OSD pod name>

   **<OSD pod name>**

   Is the name of the OSD pod.

   For example:

   $ oc get -o=custom-columns=NODE:.spec.nodeName pod/rook-ceph-osd-0-544db49d7f-qrgqm

   b. For each of the previously identified nodes, do the following:

   i. Create a debug pod and open a chroot environment for the selected host(s).

   $ oc debug node/<node name>

   **<node name>**

   Is the name of the node.

   $ chroot /host

   ii. Check for the **crypt** keyword beside the **ocs-deviceset** name(s).

   $ lsblk

4. Log in to OpenShift Web Console and view the storage dashboard.
CHAPTER 4. DYNAMICALLY PROVISIONED OPENSIFT DATA FOUNDATION DEPLOYED ON MICROSOFT AZURE

4.1. REPLACING OPERATIONAL OR FAILED STORAGE DEVICES ON AZURE INSTALLER-PROVISIONED INFRASTRUCTURE

When you need to replace a device in a dynamically created storage cluster on an Azure installer-provisioned infrastructure, you must replace the storage node. For information about how to replace nodes, see:

- Replacing operational nodes on Azure installer-provisioned infrastructure.
- Replacing failed nodes on Azure installer-provisioned infrastructures.
CHAPTER 5. OPENSHIFT DATA FOUNDATION DEPLOYED USING LOCAL STORAGE DEVICES

5.1. REPLACING OPERATIONAL OR FAILED STORAGE DEVICES ON CLUSTERS BACKED BY LOCAL STORAGE DEVICES

You can replace an object storage device (OSD) in OpenShift Data Foundation deployed using local storage devices on the following infrastructures:

- Bare metal
- VMware
- Red Hat Virtualization

NOTE

One or more underlying storage devices may need to be replaced.

Prerequisites

- Red Hat recommends that replacement devices are configured with similar infrastructure and resources to the device being replaced.
- If you upgraded to OpenShift Data Foundation version 4.9 from a previous version, and have not already created the LocalVolumeDiscovery and LocalVolumeSet objects, follow the procedure described in Post-update configuration changes for clusters backed by local storage.
- Ensure that the data is resilient.
  - In the OpenShift Web Console, click Storage → OpenShift Data Foundation.
  - Click the Storage Systems tab, and then click ocs-storagecluster-storagesystem.
  - In the Status card of Block and File dashboard, under the Overview tab, verify that Data Resiliency has a green tick mark.

Procedure

1. Remove the underlying storage device from relevant worker node.

2. Verify that relevant OSD Pod has moved to CrashLoopBackOff state.
   Identify the OSD that needs to be replaced and the OpenShift Container Platform node that has the OSD scheduled on it.

   $ oc get -n openshift-storage pods -l app=rook-ceph-osd -o wide

   Example output:

   ```
   rook-ceph-osd-0-6d77d6c76-m8xj6  0/1    CrashLoopBackOff    0   24h   10.129.0.16
   compute-2   <none>           <none>
   rook-ceph-osd-1-85d99fb95f-2svc7  1/1    Running             0   24h   10.128.2.24
   ```
0 <none>  <none>  
rook-ceph-osd-2-6c66c6b977-jp542  1/1  Running  0 24h 10.130.0.18 compute-
1 <none>  <none>

In this example, rook-ceph-osd-0-6d77d6c7c6-m8xj6 needs to be replaced and compute-2 is the OpenShift Container platform node on which the OSD is scheduled.

3. Scale down the OSD deployment for the OSD to be replaced.

```bash
$ osd_id_to_remove=0

$ oc scale -n openshift-storage deployment rook-ceph-osd-${osd_id_to_remove} --replicas=0
```

where, osd_id_to_remove is the integer in the pod name immediately after the rook-ceph-osd prefix. In this example, the deployment name is rook-ceph-osd-0.

Example output:

```
deployment.extensions/rook-ceph-osd-0 scaled
```

4. Verify that the rook-ceph-osd pod is terminated.

```bash
$ oc get -n openshift-storage pods -l ceph-osd-id=${osd_id_to_remove}
```

Example output:

```
No resources found in openshift-storage namespace.
```

**IMPORTANT**

If the rook-ceph-osd pod is in terminating state for more than a few minutes, use the force option to delete the pod.

```bash
$ oc delete -n openshift-storage pod rook-ceph-osd-0-6d77d6c7c6-m8xj6 --grace-period=0 --force
```

Example output:

```
warning: Immediate deletion does not wait for confirmation that the running resource has been terminated. The resource may continue to run on the cluster indefinitely.
pod "rook-ceph-osd-0-6d77d6c7c6-m8xj6" force deleted
```

5. Remove the old OSD from the cluster so that you can add a new OSD.

a. Delete any old ocs-osd-removal jobs.

```bash
$ oc delete -n openshift-storage job ocs-osd-removal-job
```

Example output:

```
job.batch "ocs-osd-removal-job" deleted
```
b. Navigate to the `openshift-storage` project.

```
$ oc project openshift-storage
```

c. Remove the old OSD from the cluster.

```
$ oc process -n openshift-storage ocs-osd-removal -p 
FAILED_OSD_IDS=${osd_id_to_remove} |oc create -n openshift-storage -f -
```

You can add comma separated OSD IDs in the command to remove more than one OSD.
(For example, FAILED_OSD_IDS=0,1,2).

**WARNING**

This step results in OSD being completely removed from the cluster. Ensure that the correct value of `osd_id_to_remove` is provided.

6. Verify that the OSD is removed successfully.

- Check the status of the `ocs-osd-removal` pod.
  A status of **Completed** confirms that the OSD removal job succeeded.

```
$ oc get pod -l job-name=ocs-osd-removal-job -n openshift-storage
```

**IMPORTANT**

If `ocs-osd-removal` fails and the pod is not in the expected **Completed** state, check the pod logs for further debugging.

For example:

```
$ oc logs -l job-name=ocs-osd-removal-job -n openshift-storage --tail=-1
```

7. If encryption was enabled at the time of install, remove `dm-crypt` managed `device-mapper` mapping from the OSD devices that are removed from the respective OpenShift Data Foundation nodes.

a. Get the Persistent Volume Claim (PVC) name(s) of the replaced OSD(s) from the logs of `ocs-osd-removal-job` pod.

```
$ oc logs -l job-name=ocs-osd-removal-job -n openshift-storage --tail=-1 |egrep -i 'pvc|deviceset'
```

Example output:

```
2021-05-12 14:31:34.666000 I | cephosd: removing the OSD PVC “ocs-deviceset-xxxx-xxx-xxx-xxx”
```
b. For each of the previously identified nodes, do the following:

i. Create a **debug** pod and **chroot** to the host on the storage node.

```bash
$ oc debug node/<node name>
```

*<node name>*

Is the name of the node.

```bash
$ chroot /host
```

ii. Find the relevant device name based on the PVC names identified in the previous step.

```bash
$ dmsetup ls| grep <pvc name>
```

*<pvc name>*

Is the name of the PVC.

Example output:

```bash
ocs-deviceset-xxx-xxx-xxx-xxx-block-dmcrypt (253:0)
```

iii. Remove the mapped device.

```bash
$ cryptsetup luksClose --debug --verbose ocs-deviceset-xxx-xxx-xxx-xxx-block-dmcrypt
```

**IMPORTANT**

If the above command gets stuck due to insufficient privileges, run the following commands:

- Press **CTRL+Z** to exit the above command.
- Find the PID of the process which was stuck.

```bash
$ ps -ef | grep crypt
```

- Terminate the process using the **kill** command.

```bash
$ kill -9 <PID>
```

*<PID>*

Is the process ID.

- Verify that the device name is removed.

```bash
$ dmsetup ls
```

8. Find the persistent volume (PV) that need to be deleted.
$ oc get pv -L kubernetes.io/hostname | grep localblock | grep Released

Example output:

<table>
<thead>
<tr>
<th>Name</th>
<th>Capacity</th>
<th>Access Mode</th>
<th>Claim Ref</th>
<th>Creation Time</th>
<th>Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>local-pv-d6bf175b</td>
<td>1490Gi</td>
<td>RWO</td>
<td>Delete</td>
<td>Released</td>
<td>openshift-storage/ocs-deviceset-0-data-0-6c5pw localblock 2d22h compute-1</td>
</tr>
</tbody>
</table>

9. Delete the PV.

$ oc delete pv <pv-name>

<pv-name>

Is the name of the PV.

10. Physically add a new device to the node.

11. Track the provisioning of PVs for the devices that match the `deviceInclusionSpec`. It can take a few minutes to provision the PVs.

$ oc -n openshift-local-storage describe localvolumeset localblock

Example output:

```
[...]
Status:
  Conditions:
    Last Transition Time:          2020-11-17T05:03:32Z
    Message:                       DiskMaker: Available, LocalProvisioner: Available
    Status:                        True
    Type:                          DaemonSetsAvailable
    Last Transition Time:          2020-11-17T05:03:34Z
    Message:                       Operator reconciled successfully.
    Status:                        True
    Type:                          Available
    Observed Generation:           1
    Total Provisioned Device Count: 4
Events:
  Type    Reason      Age          From                Message
  ----    ------      ----         ----                -------
  Normal  Discovered  2m30s (x4  localvolumeset- node.example.com -
    NewDevice over 2m30s) symlink-controller found possible
    matching disk,
    waiting 1m to claim

  Normal  FoundMatch  89s (x4  localvolumeset- node.example.com -
    ingDisk over 89s) symlink-controller symlinking matching
    disk
```

Once the PV is provisioned, a new OSD pod is automatically created for the PV.

12. Delete the `ocs-osd-removal` job(s).

$ oc delete -n openshift-storage job ocs-osd-removal-job
Example output:

```
job.batch "ocs-osd-removal-job" deleted
```

**NOTE**

When using an external key management system (KMS) with data encryption, the old OSD encryption key can be removed from the Vault server as it is now an orphan key.

**Verification steps**

1. Verify that there is a new OSD running.

   ```
   $ oc get -n openshift-storage pods -l app=rook-ceph-osd
   ```

   Example output:

   ```
   rook-ceph-osd-0-5f7f4747d4-snshw    1/1     Running     0          4m47s
   rook-ceph-osd-1-85d99fb95f-2svc7    1/1     Running     0          1d20h
   rook-ceph-osd-2-6c66cdb977-jp542    1/1     Running     0          1d20h
   ```

   **IMPORTANT**

   If the new OSD does not show as *Running* after a few minutes, restart the *rook-ceph-operator* pod to force a reconciliation.

   ```
   $ oc delete pod -n openshift-storage -l app=rook-ceph-operator
   ```

   Example output:

   ```
   pod "rook-ceph-operator-6f74fb5bff-2d982" deleted
   ```

2. Verify that a new PVC is created.

   ```
   $ oc get -n openshift-storage pvc | grep localblock
   ```

   Example output:

   ```
   ocs-deviceset-0-0-c2mqb   Bound    local-pv-b481410         1490Gi     RWO            localblock
   ocs-deviceset-1-0-959rp   Bound    local-pv-414755e0        1490Gi     RWO            localblock
   ocs-deviceset-2-0-79j94   Bound    local-pv-3e8964d3        1490Gi     RWO            localblock
   ```

3. Optional: If cluster-wide encryption is enabled on the cluster, verify that the new OSD devices are encrypted.

   a. Identify the node(s) where the new OSD pod(s) are running.

   ```
   $ oc get -o=custom-columns=NODE:.spec.nodeName pod/<OSD pod name>
   ```
For example:

```
oc get -o=custom-columns=NODE:.spec.nodeName pod/rook-ceph-osd-0-544db49d7f-qrgqm
```

b. For each of the nodes identified in the previous step, do the following:

i. Create a debug pod and open a chroot environment for the selected host(s).

```
$ oc debug node/<node name>
```

<i node name> Is the name of the node.

```
$ chroot /host
```

ii. Check for the crypt keyword beside the ocs-deviceset name(s).

```
$ lsblk
```

4. Log in to OpenShift Web Console and check the OSD status on the storage dashboard.

**NOTE**

A full data recovery may take longer depending on the volume of data being recovered.

### 5.2. REPLACING OPERATIONAL OR FAILED STORAGE DEVICES ON IBM POWER

You can replace an object storage device (OSD) in OpenShift Data Foundation deployed using local storage devices on IBM Power.

**NOTE**

One or more underlying storage devices may need to be replaced.

**Prerequisites**

- Red Hat recommends that replacement devices are configured with similar infrastructure and resources to the device being replaced.

- If you upgraded to OpenShift Data Foundation version 4.9 from a previous version and have not already created the `LocalVolumeDiscovery` object, follow the procedure described in *Post-update configuration changes for clusters backed by local storage*.

- Ensure that the data is resilient.
  - In the OpenShift Web Console, click **Storage → OpenShift Data Foundation**.
Click the Storage Systems tab, and then click `ocs-storagecluster-storagesystem`.

In the Status card of Block and File dashboard, under the Overview tab, verify that Data Resiliency has a green tick mark.

**Procedure**

1. Identify the OSD that needs to be replaced and the OpenShift Container Platform node that has the OSD scheduled on it.

   ```
   $ oc get -n openshift-storage pods -l app=rook-ceph-osd -o wide
   ```

   Example output:

   ```
   rook-ceph-osd-0-86bf8cdc8-4nb5t   0/1     crashLoopBackOff   0   24h   10.129.2.26   worker-0   <none>   <none> 
   rook-ceph-osd-1-7c99657cfb-jdzvz   1/1     Running   0          24h     10.128.2.46   worker-1 <none>       <none> 
   rook-ceph-osd-2-5f9f6db5b-2mnw9    1/1     Running   0          24h     10.131.0.33    worker-2 <none>       <none> 
   ```

   In this example, `rook-ceph-osd-0-86bf8cdc8-4nb5t` needs to be replaced and `worker-0` is the RHOCP node on which the OSD is scheduled.

   **NOTE**

   If the OSD to be replaced is healthy, the status of the pod will be **Running**.

2. Scale down the OSD deployment for the OSD to be replaced.

   ```
   $ osd_id_to_remove=0
   $ oc scale -n openshift-storage deployment rook-ceph-osd-${osd_id_to_remove} --replicas=0
   ```

   where, `osd_id_to_remove` is the integer in the pod name immediately after the `rook-ceph-osd` prefix. In this example, the deployment name is `rook-ceph-osd-0`.

   Example output:

   ```
   deployment.extensions/rook-ceph-osd-0 scaled
   ```

3. Verify that the `rook-ceph-osd` pod is terminated.

   ```
   $ oc get -n openshift-storage pods -l ceph-osd-id=${osd_id_to_remove}
   ```

   Example output:

   ```
   No resources found in openshift-storage namespace.
   ```
IMPORTANT

If the rook-ceph-osd pod is in terminating state for more than a few minutes, use the force option to delete the pod.

$ oc delete -n openshift-storage pod rook-ceph-osd-0-86bf8cdc8-4nb5t --
grace-period=0 --force

Example output:

warning: Immediate deletion does not wait for confirmation that the running resource has been terminated. The resource may continue to run on the cluster indefinitely.

pod “rook-ceph-osd-0-86bf8cdc8-4nb5t” force deleted

4. Remove the old OSD from the cluster so that you can add a new OSD.

a. Identify the DeviceSet associated with the OSD to be replaced.

$ oc get -n openshift-storage -o yaml deployment rook-ceph-osd-$(osd_id_to_remove) |
grep ceph.rook.io/pvc

Example output:

ceph.rook.io/pvc: ocs-deviceset-localblock-0-data-0-64xjl
ceph.rook.io/pvc: ocs-deviceset-localblock-0-data-0-64xjl

In this example, the Persistent Volume Claim (PVC) name is ocs-deviceset-localblock-0-data-0-64xjl.

b. Identify the Persistent Volume (PV) associated with the PVC.

$ oc get pvc ocs-deviceset-<x>-<y>-<pvc-suffix>

where, x, y, and pvc-suffix are the values in the DeviceSet identified in an earlier step.

Example output:

NAME                      STATUS        VOLUME        CAPACITY   ACCESS MODES
STORAGECLASS   AGE
ocs-deviceset-localblock-0-data-0-64xjl Bound local-pv-8137c873 256Gi RWO
localblock     24h

In this example, the associated PV is local-pv-8137c873.

c. Identify the name of the device to be replaced.

$ oc get pv local-pv-<pv-suffix> -o yaml | grep path

where, pv-suffix is the value in the PV name identified in an earlier step.

Example output:
In this example, the device name is vdc.

d. Identify the prepare-pod associated with the OSD to be replaced.

```bash
$ oc describe -n openshift-storage pvc ocs-deviceset-<x>-<y>-<pvc-suffix> | grep Used
```

where, x, y, and pvc-suffix are the values in the DeviceSet identified in an earlier step.

Example output:

| Used By: rook-ceph-osd-prepare-ocs-deviceset-localblock-0-data-0-64knzkc

In this example, the prepare-pod name is rook-ceph-osd-prepare-ocs-deviceset-localblock-0-data-0-64knzkc.

e. Delete any old ocs-osd-removal jobs.

```bash
$ oc delete -n openshift-storage job ocs-osd-removal-job
```

Example output:

| job.batch "ocs-osd-removal-job" deleted

g. Change to the openshift-storage project.

```bash
$ oc project openshift-storage
```

g. Remove the old OSD from the cluster.

```bash
$ oc process -n openshift-storage ocs-osd-removal -p
FAILED_OSD_IDS=${osd_id_to_remove} |oc create -n openshift-storage -f -
```

You can add comma separated OSD IDs in the command to remove more than one OSD. (For example, FAILED_OSD_IDS=0,1,2).

| WARNING
| This step results in OSD being completely removed from the cluster. Ensure that the correct value of osd_id_to_remove is provided.

5. Verify that the OSD is removed successfully.

- Check the status of the ocs-osd-removal pod.
  A status of Completed confirms that the OSD removal job succeeded.

```bash
$ oc get pod -l job-name=ocs-osd-removal-job -n openshift-storage
```
IMPORTANT

If `ocs-osd-removal` fails and the pod is not in the expected *Completed* state, check the pod logs for further debugging.

For example:

```bash
$ oc logs -l job-name=ocs-osd-removal-job -n openshift-storage --tail=-1
```

6. If encryption was enabled at the time of install, remove *dm-crypt* managed *device-mapper* mapping from the OSD devices that are removed from the respective OpenShift Data Foundation nodes.

   a. Get the PVC name(s) of the replaced OSD(s) from the logs of `ocs-osd-removal-job` pod.

   ```bash
   $ oc logs -l job-name=ocs-osd-removal-job -n openshift-storage --tail=-1 |egrep -i 'pvc|deviceset'
   ```

   Example output:

   ```
   2021-05-12 14:31:34.666000 I | cephosd: removing the OSD PVC "ocs-deviceset-xxxx-xxx-xxx-xxx"
   ```

   b. For each of the previously identified nodes, do the following:

      i. Create a `debug` pod and `chroot` to the host on the storage node.

      ```bash
      $ oc debug node/<node name>
      ```

      `<node name>`

      Is the name of the node.

      ```bash
      $ chroot /host
      ```

      ii. Find the relevant device name based on the PVC names identified in the previous step.

      ```bash
      $ dmsetup ls| grep <pvc name>
      ```

      `<pvc name>`

      Is the name of the PVC.

      Example output:

      ```
      ocs-deviceset-xxx-xxx-xxx-xxx-block-dmcrypt (253:0)
      ```

      iii. Remove the mapped device.

      ```bash
      $ cryptsetup luksClose --debug --verbose ocs-deviceset-xxx-xxx-xxx-xxx-block-dmcrypt
      ```
IMPORTANT

If the above command gets stuck due to insufficient privileges, run the following commands:

- Press **CTRL+Z** to exit the above command.
- Find the PID of the process which was stuck.
  
```bash
$ ps -ef | grep crypt
```
- Terminate the process using the **kill** command.
  
```bash
$ kill -9 <PID>
```
  
*<PID>*

Is the process ID.
- Verify that the device name is removed.
  
```bash
$ dmsetup ls
```

7. Find the PV that need to be deleted.

```bash
$ oc get pv -L kubernetes.io/hostname | grep localblock | grep Released
```

Example output:

```
local-pv-d6bf175b           1490Gi       RWO         Delete          Released            openshift-storage/ocs-deviceset-0-data-0-6c5pw      localblock      2d22h       compute-1
```

8. Delete the PV.

```bash
$ oc delete pv <pv-name>
```

*<pv-name>*

Is the name of the PV.

9. Replace the old device and use the new device to create a new OpenShift Container Platform PV.

a. Log in to the OpenShift Container Platform node with the device to be replaced. In this example, the OpenShift Container Platform node is **worker-0**.

```bash
$ oc debug node/worker-0
```

Example output:

```
Starting pod/worker-0-debug ...
To use host binaries, run `chroot /host`
Pod IP: 192.168.88.21
If you don't see a command prompt, try pressing enter.
# chroot /host
```
b. Record the `/dev/disk` that is to be replaced using the device name, `vdc`, identified earlier.

```
# ls -alh /mnt/local-storage/localblock
```

Example output:

```
total 0
  drwxr-xr-x 2 root root 17 Nov 18 15:23 .
  drwxr-xr-x 3 root root 24 Nov 18 15:23 ..
  lrwxrwxrwx 1 root root  8 Nov 18 15:23 vdc -> /dev/vdc
```

c. Find the name of the **LocalVolume** CR, and remove or comment out the device `/dev/disk` that is to be replaced.

```
$ oc get -n openshift-local-storage localvolume
```

Example output:

```
NAME      AGE
localblock 25h
```

```
# oc edit -n openshift-local-storage localvolume localblock
```

Example output:

```
[...]
  storageClassDevices:
    - devicePaths:
      # - /dev/vdc
        storageClassName: localblock
        volumeMode: Block
  [...]
```

Make sure to save the changes after editing the CR.

10. Log in to the OpenShift Container Platform node with the device to be replaced and remove the old **symlink**.

```
$ oc debug node/worker-0
```

Example output:

```
Starting pod/worker-0-debug ...
To use host binaries, run `chroot /host`
Pod IP: 192.168.88.21
If you don't see a command prompt, try pressing enter.
# chroot /host
```

a. Identify the old **symlink** for the device name to be replaced. In this example, the device name is `vdc`.

```
# ls -alh /mnt/local-storage/localblock
```

Example output:

```
total 0
  drwxr-xr-x. 2 root root 17 Nov  18 15:23 .
  drwxr-xr-x. 3 root root 24 Nov 18 15:23 ..
  lrwxrwxrwx. 1 root root  8 Nov 18 15:23 vdc -> /dev/vdc
```

b. Remove the symlink.
```bash
# rm /mnt/local-storage/localblock/vdc
```

c. Verify that the symlink is removed.
```bash
# ls -alh /mnt/local-storage/localblock
```

Example output:

```
total 0
  drwxr-xr-x. 2 root root 17 Nov  18 15:23 .
  drwxr-xr-x. 3 root root 24 Nov 18 15:23 ..
```

11. Replace the old device with the new device.

12. Log back into the correct OpenShift Cotainer Platform node and identify the device name for the new drive. The device name must change unless you are resetting the same device.
```bash
# lsblk
```

Example output:

```
NAME            MAJ:MIN  RM  SIZE RO TYPE MOUNTPOINT
vda             252:0    0   40G  0 disk
  |-vda1         252:1    0   4M  0 part
  |-vda2         252:2    0  384M  0 part /boot
  `-vda4         252:4    0 39.6G  0 part
    `-coreos-luks-root-nocrypt 253:0  0 39.6G  0 dm /sysroot
vdb             252:16   0  512B  1 disk
vdd             252:32   0 256G  0 disk
```

In this example, the new device name is **vdd**.

13. After the new **/dev/disk** is available, you can add a new disk entry to the LocalVolume CR.

a. Edit the LocalVolume CR and add the new **/dev/disk**.

   In this example, the new device is **/dev/vdd**.
```bash
# oc edit -n openshift-local-storage localvolume localblock
```

Example output:

```
[...]
  storageClassDevices:
     - devicePaths:
```
# - /dev/vdc
  - /dev/vdd

storageClassName: localblock
volumeMode: Block

[...]  

Make sure to save the changes after editing the CR.

14. Verify that there is a new PV in **Available** state and of the correct size.

   $ oc get pv | grep 256Gi

   Example output:

   local-pv-1e31f771   256Gi   RWO   Delete  Bound  openshift-storage/ocs-deviceset-
   localblock-2-data-0-6xhkf   localblock    24h
   local-pv-ec7f2b80   256Gi   RWO   Delete  Bound  openshift-storage/ocs-deviceset-
   localblock-1-data-0-hr2fx   localblock    24h
   local-pv-8137c873   256Gi   RWO   Delete  Available
   localblock    32m

15. Create a new OSD for the new device.

   Deploy the new OSD. You need to restart the **rook-ceph-operator** to force operator reconciliation.

   a. Identify the name of the **rook-ceph-operator**.

      $ oc get -n openshift-storage pod -l app=rook-ceph-operator

      Example output:

      NAME                                  READY   STATUS    RESTARTS   AGE
      rook-ceph-operator-85f6494db4-sg62v   1/1     Running   0          1d20h

   b. Delete the **rook-ceph-operator**.

      $ oc delete -n openshift-storage pod rook-ceph-operator-85f6494db4-sg62v

      Example output:

      pod "rook-ceph-operator-85f6494db4-sg62v" deleted

      In this example, the rook-ceph-operator pod name is **rook-ceph-operator-85f6494db4-sg62v**.

   c. Verify that the **rook-ceph-operator** pod is restarted.

      $ oc get -n openshift-storage pod -l app=rook-ceph-operator

      Example output:

      NAME                                  READY   STATUS    RESTARTS   AGE
      rook-ceph-operator-85f6494db4-wx9xx   1/1     Running   0      50s
Creation of the new OSD may take several minutes after the operator restarts.

16. Delete the `ocs-osd-removal` job(s).

   ```bash
   $ oc delete -n openshift-storage job ocs-osd-removal-job
   ```

   Example output:

   ```
   job.batch "ocs-osd-removal-job" deleted
   ```

**NOTE**

When using an external key management system (KMS) with data encryption, the old OSD encryption key can be removed from the Vault server as it is now an orphan key.

**Verification steps**

1. Verify that there is a new OSD running.

   ```bash
   $ oc get -n openshift-storage pods -l app=rook-ceph-osd
   ```

   Example output:

   ```
   rook-ceph-osd-0-76d8fb97f9-mn8qz   1/1     Running   0          23m
   rook-ceph-osd-1-7c99657cfb-jdzvz   1/1     Running   1          25h
   rook-ceph-osd-2-5f9f6dfb5b-2mnw9   1/1     Running   0          25h
   ```

2. Verify that a new PVC is created.

   ```bash
   $ oc get -n openshift-storage pvc | grep localblock
   ```

   Example output:

   ```
   ocs-deviceset-localblock-0-data-0-q4q6b   Bound    local-pv-8137c873       256Gi     RWO
   localblock         10m
   ocs-deviceset-localblock-1-data-0-hr2fx   Bound    local-pv-ec7f2b80       256Gi     RWO
   localblock         1d20h
   ocs-deviceset-localblock-2-data-0-6xhkf   Bound    local-pv-1e31f771       256Gi     RWO
   localblock         1d20h
   ```

3. Optional: If cluster-wide encryption is enabled on the cluster, verify that the new OSD devices are encrypted.

   a. Identify the node(s) where the new OSD pod(s) are running.

   ```bash
   $ oc get -o=custom-columns=NODE:.spec.nodeName pod/<OSD pod name>
   ```

   `<OSD pod name>`

   Is the name of the OSD pod.

   For example:
b. For each of the previously identified nodes, do the following:
   i. Create a debug pod and open a chroot environment for the selected host(s).
      
      $ oc debug node/<node name>

      <node name>
      
      Is the name of the node.

      $ chroot /host

   ii. Check for the crypt keyword beside the ocs-deviceset name(s).

      $ lsblk

4. Log in to OpenShift Web Console and check the status card in the Openshift Data Foundation dashboard under Storage section.

   NOTE

   A full data recovery may take longer depending on the volume of data being recovered.

5.3. REPLACING OPERATIONAL OR FAILED STORAGE DEVICES ON IBM Z OR LINUXONE INFRASTRUCTURE

You can replace operational or failed storage devices on IBM Z or LinuxONE infrastructure with new Small Computer System Interface (SCSI) disks.

IBM Z or LinuxONE supports SCSI FCP disk logical units (SCSI disks) as persistent storage devices from external disk storage. You can identify a SCSI disk using its FCP Device number, two target worldwide port names (WWPN1 and WWPN2), and the logical unit number (LUN). For more information, see https://www.ibm.com/support/knowledgecenter/SSB27U_6.4.0/com.ibm.zvm.v640.hcpa5/scsiover.html

Prerequisites

- Ensure that the data is resilient.
  - In the OpenShift Web Console, click Storage → OpenShift Data Foundation.
  - Click the Storage Systems tab, and then click ocs-storagecluster-storagesystem.
  - In the Status card of Block and File dashboard, under the Overview tab, verify that Data Resiliency has a green tick mark.

Procedure

1. List all the disks.
$ lszdev

Example output:

<table>
<thead>
<tr>
<th>TYPE</th>
<th>ID</th>
<th>ON</th>
<th>PERS</th>
<th>NAMES</th>
</tr>
</thead>
<tbody>
<tr>
<td>zfcp-host</td>
<td>0.0.8204</td>
<td>yes</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>zfcp-lun</td>
<td>0.0.8204:0x102107630b1b5060:0x40014029000000000</td>
<td>no</td>
<td></td>
<td>sda sg0</td>
</tr>
<tr>
<td>zfcp-lun</td>
<td>0.0.8204:0x500407630c0b50a4:0x3002b03000000000</td>
<td>yes</td>
<td>yes</td>
<td>sdb sg1</td>
</tr>
<tr>
<td>qeth</td>
<td>0.0.bdd0:0.0.bdd1:0.0.bdd2</td>
<td>no</td>
<td></td>
<td>encbdd0</td>
</tr>
<tr>
<td>generic-ccw</td>
<td>0.0.0009</td>
<td>yes</td>
<td>no</td>
<td></td>
</tr>
</tbody>
</table>

A SCSI disk is represented as a `zfcp-lun` with the structure `<device-id>:<wwpn>:<lun-id>` in the ID section. The first disk is used for the operating system. If one storage device fails, you can replace it with a new disk.

2. Remove the disk.
Run the following command on the disk, replacing `scsi-id` with the SCSI disk identifier of the disk to be replaced:

```
$ chzdev -d scsi-id
```

For example, the following command removes one disk with the device ID `0.0.8204`, the WWPN `0x500507630a0b50a4`, and the LUN `0x4002403000000000`:

```
$ chzdev -d 0.0.8204:0x500407630c0b50a4:0x3002b03000000000
```

3. Append a new SCSI disk.

```
$ chzdev -e 0.0.8204:0x500507630b1b50a4:0x4001302a00000000
```

**NOTE**

The device ID for the new disk must be the same as the disk to be replaced. The new disk is identified with its WWPN and LUN ID.

4. List all the FCP devices to verify the new disk is configured.

```
$ lszdev zfcp-lun
```

Example output:

<table>
<thead>
<tr>
<th>TYPE</th>
<th>ID</th>
<th>ON</th>
<th>PERS</th>
<th>NAMES</th>
</tr>
</thead>
<tbody>
<tr>
<td>zfcp-lun</td>
<td>0.0.8204:0x102107630b1b5060:0x4001402900000000</td>
<td>no</td>
<td></td>
<td>sda sg0</td>
</tr>
<tr>
<td>zfcp-lun</td>
<td>0.0.8204:0x500507630b1b50a4:0x4001302a00000000</td>
<td>yes</td>
<td>yes</td>
<td>sdb sg1</td>
</tr>
</tbody>
</table>