Replacing nodes

Instructions for how to safely replace a node in an OpenShift Data Foundation cluster.
Instructions for how to safely replace a node in an OpenShift Data Foundation cluster.
Abstract

This document explains how to safely replace a node in a Red Hat OpenShift Data Foundation cluster.
MAKING OPEN SOURCE MORE INCLUSIVE

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

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  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.
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PREFACE

For OpenShift Data Foundation, node replacement can be performed proactively for an operational node and reactively for a failed node for the following deployments:

- For Amazon Web Services (AWS)
  - User-provisioned infrastructure
  - Installer-provisioned infrastructure
- For VMware
  - User-provisioned infrastructure
  - Installer-provisioned infrastructure
- For Red Hat Virtualization
  - Installer-provisioned infrastructure
- For Microsoft Azure
  - Installer-provisioned infrastructure
- For local storage devices
  - Bare metal
  - VMware
  - Red Hat Virtualization
  - IBM Power
- For replacing your storage nodes in external mode, see Red Hat Ceph Storage documentation.
CHAPTER 1. OPENSIGHT DATA FOUNDATION DEPLOYED USING DYNAMIC DEVICES

1.1. OPENSIGHT DATA FOUNDATION DEPLOYED ON AWS

1.1.1. Replacing an operational AWS node on user-provisioned infrastructure

Perform this procedure to replace an operational node on AWS user-provisioned infrastructure.

Prerequisites

- Red Hat recommends that replacement nodes are configured with similar infrastructure and resources to the node being replaced.
- You must be logged into the OpenShift Container Platform (RHOC) cluster.

Procedure

1. Identify the node that needs to be replaced.

2. Mark the node as unschedulable using the following command:

   $ oc adm cordon <node_name>

3. Drain the node using the following command:

   $ oc adm drain <node_name> --force --delete-emptydir-data=true --ignore-daemonsets

   **IMPORTANT**

   This activity may take at least 5-10 minutes or more. Ceph errors generated during this period are temporary and are automatically resolved when the new node is labeled and functional.

4. Delete the node using the following command:

   $ oc delete nodes <node_name>

5. Create a new AWS machine instance with the required infrastructure. See Platform requirements.

6. Create a new OpenShift Container Platform node using the new AWS machine instance.

7. Check for certificate signing requests (CSRs) related to OpenShift Container Platform that are in Pending state:

   $ oc get csr

8. Approve all required OpenShift Container Platform CSRs for the new node:

   $ oc adm certificate approve <Certificate_Name>
9. Click Compute ➔ Nodes, confirm if the new node is in Ready state.

10. Apply the OpenShift Data Foundation label to the new node.

From the web user interface

a. For the new node, click Action Menu ( ⋮ ) ➔ Edit Labels

b. Add cluster.ocs.openshift.io/openshift-storage and click Save.

From the command line interface

- Execute the following command to apply the OpenShift Data Foundation label to the new node:

  $$
  $ oc label node <new_node_name> cluster.ocs.openshift.io/openshift-storage=""
  $$

Verification steps

1. Execute the following command and verify that the new node is present in the output:

  $$
  $ oc get nodes --show-labels | grep cluster.ocs.openshift.io/openshift-storage= |cut -d '-' -f1
  $$

2. Click Workloads ➔ Pods, confirm that at least the following pods on the new node are in Running state:

   - csi-cephfsplugin-*
   - csi-rbdplugin-*

3. Verify that all other required OpenShift Data Foundation pods are in Running state.

4. Verify that new OSD pods are running on the replacement node.

  $$
  $ oc get pods -o wide -n openshift-storage| egrep -i new-node-name | egrep osd
  $$

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

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

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

      $$
      $ oc debug node/<node name>
      $ chroot /host
      $$

   b. Run "lsblk" and check for the “crypt” keyword beside the ocs-deviceset name(s)

      $$
      $ lsblk
      $$

6. If verification steps fail, contact Red Hat Support.

1.1.2. Replacing an operational AWS node on installer-provisioned infrastructure
Use this procedure to replace an operational node on AWS installer-provisioned infrastructure (IPI).

**Procedure**

1. Log in to OpenShift Web Console and click **Compute → Nodes**.
2. Identify the node that needs to be replaced. Take a note of its **Machine Name**.
3. Mark the node as unschedulable using the following command:
   
   ```bash
   $ oc adm cordon <node_name>
   ```
4. Drain the node using the following command:
   
   ```bash
   $ oc adm drain <node_name> --force --delete-emptydir-data=true --ignore-daemonsets
   ```

   **IMPORTANT**

   This activity may take at least 5-10 minutes or more. Ceph errors generated during this period are temporary and are automatically resolved when the new node is labeled and functional.

5. Click **Compute → Machines**. Search for the required machine.
6. Besides the required machine, click the **Action menu (⋮) → Delete Machine**.
7. Click **Delete** to confirm the machine deletion. A new machine is automatically created.
8. Wait for new machine to start and transition into **Running** state.

   **IMPORTANT**

   This activity may take at least 5-10 minutes or more.

9. Click **Compute → Nodes**, confirm if the new node is in **Ready** state.

10. Apply the OpenShift Data Foundation label to the new node using any one of the following:

    **From User interface**
    
    a. For the new node, click **Action Menu (⋮) → Edit Labels**
    
    b. Add `cluster.ocs.openshift.io/openshift-storage` and click **Save**.

    **From Command line interface**
    
    - Execute the following command to apply the OpenShift Data Foundation label to the new node:
      
      ```bash
      $ oc label node <new_node_name> cluster.ocs.openshift.io/openshift-storage=""
      ```

**Verification steps**
1. Execute the following command and verify that the new node is present in the output:

   $ oc get nodes --show-labels | grep cluster.ocs.openshift.io/openshift-storage= | cut -d' ' -f1

2. Click Workloads → Pods, confirm that at least the following pods on the new node are in Running state:

   - csi-cephfsplugin-*
   - csi-rbdplugin-*

3. Verify that all other required OpenShift Data Foundation pods are in Running state.

4. Verify that new OSD pods are running on the replacement node.

   $ oc get pods -o wide -n openshift-storage | egrep -i new-node-name | egrep osd

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

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

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

      $ oc debug node/<node name>
      $ chroot /host

   b. Run “lsblk” and check for the “crypt” keyword beside the ocs-deviceset name(s)

      $ lsblk

6. If verification steps fail, contact Red Hat Support.

1.1.3. Replacing a failed AWS node on user-provisioned infrastructure

Perform this procedure to replace a failed node which is not operational on AWS user-provisioned infrastructure (UPI) for OpenShift Data Foundation.

Prerequisites

- Red Hat recommends that replacement nodes are configured with similar infrastructure and resources to the node being replaced.
- You must be logged into the OpenShift Container Platform (RHOCP) cluster.

Procedure

1. Identify the AWS machine instance of the node that needs to be replaced.

2. Log in to AWS and terminate the identified AWS machine instance.

3. Create a new AWS machine instance with the required infrastructure. See platform requirements.

4. Create a new OpenShift Container Platform node using the new AWS machine instance.
5. Check for certificate signing requests (CSRs) related to OpenShift Container Platform that are in **Pending** state:

   ```
   $ oc get csr
   ```

6. Approve all required OpenShift Container Platform CSRs for the new node:

   ```
   $ oc adm certificate approve <Certificate_Name>
   ```

7. Click **Compute → Nodes**, confirm if the new node is in **Ready** state.

8. Apply the OpenShift Data Foundation label to the new node using any one of the following:

   **From User interface**
   
   a. For the new node, click **Action Menu (⋮) → Edit Labels**
   
   b. Add `cluster.ocs.openshift.io/openshift-storage` and click **Save**.

   **From Command line interface**
   
   ```
   $ oc label node <new_node_name> cluster.ocs.openshift.io/openshift-storage=""
   ```

**Verification steps**

1. Execute the following command and verify that the new node is present in the output:

   ```
   $ oc get nodes --show-labels | grep cluster.ocs.openshift.io/openshift-storage= |cut -d' ' -f1
   ```

2. Click **Workloads → Pods**, confirm that at least the following pods on the new node are in **Running** state:

   - `csi-cephfsplugin-*`
   - `csi-rbdplugin-*`

3. Verify that all other required OpenShift Data Foundation pods are in **Running** state.

4. Verify that new OSD pods are running on the replacement node.

   ```
   $ oc get pods -o wide -n openshift-storage| egrep -i new-node-name | egrep osd
   ```

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

   For each of the new nodes identified in previous step, do the following:
   
   a. Create a debug pod and open a chroot environment for the selected host(s).

   ```
   $ oc debug node/<node name>
   $ chroot /host
   ```
b. Run "lsblk" and check for the “crypt” keyword beside the ocs-deviceset name(s)

$ lsblk

6. If verification steps fail, contact Red Hat Support.

1.1.4. Replacing a failed AWS node on installer-provisioned infrastructure

Perform this procedure to replace a failed node which is not operational on AWS installer-provisioned infrastructure (IPI) for OpenShift Data Foundation.

Procedure

1. Log in to OpenShift Web Console and click **Compute → Nodes**.

2. Identify the faulty node and click on its **Machine Name**.

3. Click **Actions → Edit Annotations**, and click **Add More**.

4. Add **machine.openshift.io/exclude-node-draining** and click **Save**.

5. Click **Actions → Delete Machine**, and click **Delete**.

6. A new machine is automatically created, wait for new machine to start.

**IMPORTANT**

This activity may take at least 5-10 minutes or more. Ceph errors generated during this period are temporary and are automatically resolved when the new node is labeled and functional.

7. Click **Compute → Nodes**, confirm if the new node is in **Ready** state.

8. Apply the OpenShift Data Foundation label to the new node using any one of the following:

   **From User interface**
   
   a. For the new node, click **Action Menu ( ⋮ ) → Edit Labels**

   b. Add **cluster.ocs.openshift.io/openshift-storage** and click **Save**.

   **From Command line interface**

   1. Execute the following command to apply the OpenShift Data Foundation label to the new node:

      $ oc label node <new_node_name> cluster.ocs.openshift.io/openshift-storage=""

9. [Optional]: If the failed AWS instance is not removed automatically, terminate the instance from AWS console.

**Verification steps**

1. Execute the following command and verify that the new node is present in the output:
$ oc get nodes --show-labels | grep cluster.ocs.openshift.io/openshift-storage= | cut -d' ' -f1

2. Click Workloads → Pods, confirm that at least the following pods on the new node are in Running state:
   - csi-cephfsplugin-*
   - csi-rbdplugin-*

3. Verify that all other required OpenShift Data Foundation pods are in Running state.

4. Verify that new OSD pods are running on the replacement node.

   $ oc get pods -o wide -n openshift-storage| egrep -i new-node-name | egrep osd

5. Optional: If cluster-wide encryption is enabled on the cluster, verify that the new OSD devices are encrypted.
   For each of the new nodes identified in previous step, do the following:
   a. Create a debug pod and open a chroot environment for the selected host(s).

      $ oc debug node/<node name>
      $ chroot /host

   b. Run "lsblk" and check for the “crypt” keyword beside the ocs-deviceset name(s)

      $ lsblk

6. If verification steps fail, contact Red Hat Support.

1.2. OPENSHIFT DATA FOUNDATION DEPLOYED ON VMWARE

   - To replace an operational node, see:
     - Section 1.2.1, “Replacing an operational VMware node on user-provisioned infrastructure”
     - Section 1.2.2, “Replacing an operational VMware node on installer-provisioned infrastructure”

   - To replace a failed node, see:
     - Section 1.2.3, “Replacing a failed VMware node on user-provisioned infrastructure”
     - Section 1.2.4, “Replacing a failed VMware node on installer-provisioned infrastructure”

1.2.1. Replacing an operational VMware node on user-provisioned infrastructure

Perform this procedure to replace an operational node on VMware user-provisioned infrastructure (UPI). 

Prerequisites

   - Red Hat recommends that replacement nodes are configured with similar infrastructure, resources, and disks to the node being replaced.
You must be logged into the OpenShift Container Platform (RHOC) cluster.

**Procedure**

1. Identify the node and its VM that needs to be replaced.

2. Mark the node as unschedulable using the following command:

   ```
   $ oc adm cordon <node_name>
   ```

3. Drain the node using the following command:

   ```
   $ oc adm drain <node_name> --force --delete-emptydir-data=true --ignore-daemonsets
   ```

   **IMPORTANT**

   This activity may take at least 5-10 minutes or more. Ceph errors generated during this period are temporary and are automatically resolved when the new node is labeled and functional.

4. Delete the node using the following command:

   ```
   $ oc delete nodes <node_name>
   ```

5. Log in to vSphere and terminate the identified VM.

   **IMPORTANT**

   VM should be deleted only from the inventory and not from the disk.

6. Create a new VM on vSphere with the required infrastructure. See Platform requirements.

7. Create a new OpenShift Container Platform worker node using the new VM.

8. Check for certificate signing requests (CSRs) related to OpenShift Container Platform that are in *Pending* state:

   ```
   $ oc get csr
   ```

9. Approve all required OpenShift Container Platform CSRs for the new node:

   ```
   $ oc adm certificate approve <Certificate_Name>
   ```

10. Click **Compute → Nodes**, confirm if the new node is in **Ready** state.

11. Apply the OpenShift Data Foundation label to the new node using any one of the following:

    **From User interface**

    a. For the new node, click **Action Menu ( ⋱ ) → Edit Labels**

    b. Add `cluster.ocs.openshift.io/openshift-storage` and click **Save**.
From Command line interface

- Execute the following command to apply the OpenShift Data Foundation label to the new node:

```bash
$ oc label node <new_node_name> cluster.ocs.openshift.io/openshift-storage=""
```

Verification steps

1. Execute the following command and verify that the new node is present in the output:

```bash
$ oc get nodes --show-labels | grep cluster.ocs.openshift.io/openshift-storage=" | cut -d' ' -f1
```

2. Click Workloads → Pods, confirm that at least the following pods on the new node are in Running state:
   - csi-cephfsplugin-*
   - csi-rbdplugin-*

3. Verify that all other required OpenShift Data Foundation pods are in Running state.

4. Verify that new OSD pods are running on the replacement node.

```bash
$ oc get pods -o wide -n openshift-storage| egrep -i new-node-name | egrep osd
```

5. Optional: If cluster-wide encryption is enabled on the cluster, verify that the new OSD devices are encrypted.
   For each of the new nodes identified in previous step, do the following:
   a. Create a debug pod and open a chroot environment for the selected host(s).

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

   b. Run "lsblk" and check for the "crypt" keyword beside the ocs-deviceset name(s)

```bash
$ lsblk
```

6. If verification steps fail, contact Red Hat Support.

1.2.2. Replacing an operational VMware node on installer-provisioned infrastructure

Use this procedure to replace an operational node on VMware installer-provisioned infrastructure (IPI).

Procedure

1. Log in to OpenShift Web Console and click Compute → Nodes.

2. Identify the node that needs to be replaced. Take a note of its Machine Name.

3. Mark the node as unschedulable using the following command:
$ oc adm cordon <node_name>

4. Drain the node using the following command:

$ oc adm drain <node_name> --force --delete-emptydir-data=true --ignore-daemonsets

**IMPORTANT**

This activity may take at least 5-10 minutes or more. Ceph errors generated during this period are temporary and are automatically resolved when the new node is labeled and functional.

5. Click **Compute → Machines**. Search for the required machine.

6. Besides the required machine, click the Action menu (⋮) → **Delete Machine**.

7. Click **Delete** to confirm the machine deletion. A new machine is automatically created.

8. Wait for new machine to start and transition into **Running** state.

**IMPORTANT**

This activity may take at least 5-10 minutes or more.

9. Click **Compute → Nodes**, confirm if the new node is in **Ready** state.

10. Apply the OpenShift Data Foundation label to the new node using any one of the following:

    **From User interface**
    
    a. For the new node, click **Action Menu (⋮) → Edit Labels**
    
    b. Add `cluster.ocs.openshift.io/openshift-storage` and click **Save**.

    **From Command line interface**
    
    - Execute the following command to apply the OpenShift Data Foundation label to the new node:
      
      ```
      $ oc label node <new_node_name> cluster.ocs.openshift.io/openshift-storage=""
      ```

**Verification steps**

1. Execute the following command and verify that the new node is present in the output:

   ```
   $ oc get nodes --show-labels | grep cluster.ocs.openshift.io/openshift-storage= |cut -d' ' -f1
   ```

2. Click **Workloads → Pods**, confirm that at least the following pods on the new node are in **Running** state:

   - `csi-cephfsplugin-*`
3. Verify that all other required OpenShift Data Foundation pods are in Running state.

4. Verify that new OSD pods are running on the replacement node.

   $ oc get pods -o wide -n openshift-storage| egrep -i new-node-name | grep osd

5. Optional: If cluster-wide encryption is enabled on the cluster, verify that the new OSD devices are encrypted.
   For each of the new nodes identified in previous step, do the following:
   a. Create a debug pod and open a chroot environment for the selected host(s).

      $ oc debug node/<node name>
      $ chroot /host

   b. Run “lsblk” and check for the “crypt” keyword beside the ocs-deviceset name(s)

      $ lsblk

6. If verification steps fail, contact Red Hat Support.

1.2.3. Replacing a failed VMware node on user-provisioned infrastructure

Perform this procedure to replace a failed node on VMware user-provisioned infrastructure (UPI).

Prerequisites

- Red Hat recommends that replacement nodes are configured with similar infrastructure, resources, and disks to the node being replaced.

- You must be logged into the OpenShift Container Platform (RHOCP) cluster.

Procedure

1. Identify the node and its VM that needs to be replaced.

2. Delete the node using the following command:

   $ oc delete nodes <node_name>

3. Log in to vSphere and terminate the identified VM.

   **IMPORTANT**

   VM should be deleted only from the inventory and not from the disk.

4. Create a new VM on vSphere with the required infrastructure. See Platform requirements.

5. Create a new OpenShift Container Platform worker node using the new VM.
6. Check for certificate signing requests (CSRs) related to OpenShift Container Platform that are in **Pending** state:
   
   ```bash
   $ oc get csr
   ```

7. Approve all required OpenShift Container Platform CSRs for the new node:
   
   ```bash
   $ oc adm certificate approve <Certificate_Name>
   ```

8. Click **Compute → Nodes**, confirm if the new node is in **Ready** state.

9. Apply the OpenShift Data Foundation label to the new node using any one of the following:

   **From User interface**
   
   a. For the new node, click **Action Menu (⋮) → Edit Labels**
   
   b. Add `cluster.ocs.openshift.io/openshift-storage` and click **Save**.

   **From Command line interface**
   
   - Execute the following command to apply the OpenShift Data Foundation label to the new node:
     
     ```bash
     $ oc label node <new_node_name> cluster.ocs.openshift.io/openshift-storage=""
     ```

**Verification steps**

1. Execute the following command and verify that the new node is present in the output:
   
   ```bash
   $ oc get nodes --show-labels | grep cluster.ocs.openshift.io/openshift-storage= | cut -d' ' -f1
   ```

2. Click **Workloads → Pods**, confirm that at least the following pods on the new node are in **Running** state:
   
   - `csi-cephfsplugin-*`
   
   - `csi-rbdplugin-*`

3. Verify that all other required OpenShift Data Foundation pods are in **Running** state.

4. Verify that new OSD pods are running on the replacement node.
   
   ```bash
   $ oc get pods -o wide -n openshift-storage| egrep -i new-node-name | grep osd
   ```

5. Optional: If cluster-wide encryption is enabled on the cluster, verify that the new OSD devices are encrypted. For each of the new nodes identified in previous step, do the following:
   
   a. Create a debug pod and open a chroot environment for the selected host(s).
     
     ```bash
     $ oc debug node/<node name>
     $ chroot /host
     ```
b. Run "lsblk" and check for the “crypt” keyword beside the **ocs-deviceset** name(s) 

```
$ lsblk
```

6. If verification steps fail, **contact Red Hat Support**.

### 1.2.4. Replacing a failed VMware node on installer-provisioned infrastructure

Perform this procedure to replace a failed node which is not operational on VMware installer-provisioned infrastructure (IPI) for OpenShift Data Foundation.

**Procedure**

1. Log in to OpenShift Web Console and click **Compute → Nodes**.

2. Identify the faulty node and click on its **Machine Name**.

3. Click **Actions → Edit Annotations**, and click **Add More**.

4. Add **machine.openshift.io/exclude-node-draining** and click **Save**.

5. Click **Actions → Delete Machine**, and click **Delete**.

6. A new machine is automatically created, wait for new machine to start.

   **IMPORTANT**

   This activity may take at least 5-10 minutes or more. Ceph errors generated during this period are temporary and are automatically resolved when the new node is labeled and functional.

7. Click **Compute → Nodes**, confirm if the new node is in **Ready** state.

8. Apply the OpenShift Data Foundation label to the new node using any one of the following:

   **From User interface**

   a. For the new node, click **Action Menu ( ⋮ ) → Edit Labels**

   b. Add **cluster.ocs.openshift.io/openshift-storage** and click **Save**.

   **From Command line interface**

   - Execute the following command to apply the OpenShift Data Foundation label to the new node:

   
   ```
   $ oc label node <new_node_name> cluster.ocs.openshift.io/openshift-storage=""
   ```

9. [Optional]: If the failed VM is not removed automatically, terminate the VM from vSphere.

**Verification steps**

1. Execute the following command and verify that the new node is present in the output:
2. Click Workloads → Pods, confirm that at least the following pods on the new node are in Running state:
   - csi-cephfsplugin-*
   - csi-rbdplugin-*

3. Verify that all other required OpenShift Data Foundation pods are in Running state.

4. Verify that new OSD pods are running on the replacement node.

5. Optional: If cluster-wide encryption is enabled on the cluster, verify that the new OSD devices are encrypted.
   For each of the new nodes identified in previous step, do the following:
   a. Create a debug pod and open a chroot environment for the selected host(s).
      
      ```
      $ oc debug node/<node name>
      $ chroot /host
      ```
   b. Run "lsblk" and check for the “crypt” keyword beside the ocs-deviceset name(s)
      
      ```
      $ lsblk
      ```

6. If verification steps fail, contact Red Hat Support.

### 1.3. OPENSHIFT DATA FOUNDATION DEPLOYED ON RED HAT VIRTUALIZATION

#### 1.3.1. Replacing an operational Red Hat Virtualization node on installer-provisioned infrastructure

Use this procedure to replace an operational node on Red Hat Virtualization installer-provisioned infrastructure (IPI).

**Procedure**

1. Log in to **OpenShift Web Console** and click **Compute → Nodes**

2. Identify the node that needs to be replaced. Take a note of its **Machine Name**

3. Mark the node as unschedulable using the following command:

   ```
   $ oc adm cordon <node_name>
   ```

4. Drain the node using the following command:

   ```
   $ oc adm drain <node_name> --force --delete-emptydir-data=true --ignore-daemonsets
   ```
IMPORTANT

This activity may take at least 5-10 minutes or more. Ceph errors generated during this period are temporary and are automatically resolved when the new node is labeled and functional.

5. Click **Compute → Machines**. Search for the required machine.

6. Besides the required machine, click the **Action menu ( ⋮ ) → Delete Machine**.

7. Click **Delete** to confirm the machine deletion. A new machine is automatically created. Wait for new machine to start and transition into **Running** state.

IMPORTANT

This activity may take at least 5-10 minutes or more.

8. Click **Compute → Nodes**, confirm if the new node is in **Ready** state.

9. Apply the OpenShift Data Foundation label to the new node using any one of the following:

   From **User interface**
   a. For the new node, click **Action Menu ( ⋮ ) → Edit Labels**
   b. Add `cluster.ocs.openshift.io/openshift-storage` and click **Save**.

   From **Command line interface**
   - Execute the following command to apply the OpenShift Data Foundation label to the new node:

     ```bash
     $ oc label node <new_node_name> cluster.ocs.openshift.io/openshift-storage=""
     ```

**Verification steps**

1. Execute the following command and verify that the new node is present in the output:

   ```bash
   $ oc get nodes --show-labels | grep cluster.ocs.openshift.io/openshift-storage= | cut -d' ' -f1
   ```

2. Click **Workloads → Pods**, confirm that at least the following pods on the new node are in **Running** state:
   - `csi-cephfsplugin-*`
   - `csi-rbdplugin-*`

3. Verify that all other required OpenShift Data Foundation pods are in **Running** state.

4. Verify that new OSD pods are running on the replacement node.

   ```bash
   $ oc get pods -o wide -n openshift-storage| egrep -i new-node-name | egrep osd
   ```
5. Optional: If cluster-wide encryption is enabled on the cluster, verify that the new OSD devices are encrypted.  
   For each of the new nodes identified in previous step, do the following:
   
a. Create a debug pod and open a chroot environment for the selected host(s).
   
   
   | $ oc debug node/<node name>  
   | $ chroot /host
   
b. Run "lsblk" and check for the “crypt” keyword beside the ocs-deviceset name(s)
   
   | $ lsblk
   
6. If verification steps fail, contact Red Hat Support.

1.3.2. Replacing a failed Red Hat Virtualization node on installer-provisioned infrastructure

Perform this procedure to replace a failed node which is not operational on Red Hat Virtualization installer-provisioned infrastructure (IPI) for OpenShift Data Foundation.

Procedure

1. Log in to OpenShift Web Console and click Compute → Nodes

2. Identify the faulty node. Take a note of its Machine Name.

3. Log in to Red Hat Virtualization Administration Portal and remove the virtual disks associated with mon and OSDs from the failed Virtual Machine.  
   This step is required so that the disks are not deleted when the VM instance is deleted as part of the Delete machine step.

   IMPORTANT
   
   Do not select the Remove Permanently option when removing the disk(s).

4. In the OpenShift Web Console, click Compute → Machines. Search for the required machine.

5. Click Actions → Edit Annotations, and click Add More.

6. Add machine.openshift.io/exclude-node-draining and click Save.

7. Click Actions → Delete Machine and click Delete.  
   A new machine is automatically created, wait for new machine to start.

   IMPORTANT
   
   This activity may take at least 5-10 minutes or more. Ceph errors generated during this period are temporary and are automatically resolved when the new node is labeled and functional.

8. Click Compute → Nodes, confirm if the new node is in Ready state.
9. Apply the OpenShift Data Foundation label to the new node using any one of the following:

**From User interface**

a. For the new node, click **Action Menu (⋮) → Edit Labels**

b. Add **cluster.ocs.openshift.io/openshift-storage** and click **Save**.

**From Command line interface**

- Execute the following command to apply the OpenShift Data Foundation label to the new node:

  ```sh
  $ oc label node <new_node_name> cluster.ocs.openshift.io/openshift-storage=""
  ```

10. Optional: If the failed VM is not removed automatically, remove the VM from Red Hat Virtualization Administration Portal.

**Verification steps**

1. Execute the following command and verify that the new node is present in the output:

   ```sh
   $ oc get nodes --show-labels | grep cluster.ocs.openshift.io/openshift-storage= | cut -d' ' -f1
   ```

2. Click **Workloads → Pods**, confirm that at least the following pods on the new node are in **Running** state:

   - **csi-cephfsplugin-***
   - **csi-rbdplugin-***

3. Verify that all other required OpenShift Data Foundation pods are in **Running** state.

4. Verify that new OSD pods are running on the replacement node.

   ```sh
   $ oc get pods -o wide -n openshift-storage| egrep -i new-node-name | egrep osd
   ```

5. Optional: If cluster-wide encryption is enabled on the cluster, verify that the new OSD devices are encrypted.
   
   For each of the new nodes identified in previous step, do the following:
   
   a. Create a debug pod and open a chroot environment for the selected host(s).

      ```sh
      $ oc debug node/<node name>
      $ chroot /host
      ```

   b. Run “lsblk” and check for the “crypt” keyword beside the **ocs-deviceset** name(s)

      ```sh
      $ lsblk
      ```

6. If verification steps fail, contact Red Hat Support.
1.4. OPENSHIFT DATA FOUNDATION DEPLOYED ON MICROSOFT AZURE

1.4.1. Replacing operational nodes on Azure installer-provisioned infrastructure

Use this procedure to replace an operational node on Azure installer-provisioned infrastructure (IPI).

Procedure

1. Log in to OpenShift Web Console and click Compute → Nodes.

2. Identify the node that needs to be replaced. Take a note of its Machine Name.

3. Mark the node as unschedulable using the following command:

   $ oc adm cordon <node_name>

4. Drain the node using the following command:

   $ oc adm drain <node_name> --force --delete-emptydir-data=true --ignore-daemonsets

   **IMPORTANT**
   This activity may take at least 5-10 minutes or more. Ceph errors generated during this period are temporary and are automatically resolved when the new node is labeled and functional.

5. Click Compute → Machines. Search for the required machine.

6. Besides the required machine, click the Action menu (⋯) → Delete Machine.

7. Click Delete to confirm the machine deletion. A new machine is automatically created.

8. Wait for new machine to start and transition into Running state.

   **IMPORTANT**
   This activity may take at least 5-10 minutes or more.

9. Click Compute → Nodes, confirm if the new node is in Ready state.

10. Apply the OpenShift Data Foundation label to the new node using any one of the following:

   **From User interface**
   a. For the new node, click Action Menu (⋯) → Edit Labels

   b. Add cluster.ocs.openshift.io/openshift-storage and click Save.

   **From Command line interface**
   
   - Execute the following command to apply the OpenShift Data Foundation label to the new node:
     ```
     ```
Verification steps

1. Execute the following command and verify that the new node is present in the output:

   ```
   $ oc get nodes --show-labels | grep cluster.ocs.openshift.io/openshift-storage= | cut -d' ' -f1
   ```

2. Click Workloads → Pods, confirm that at least the following pods on the new node are in Running state:
   - `csi-cephfsplugin-*`
   - `csi-rbdplugin-*`

3. Verify that all other required OpenShift Data Foundation pods are in Running state.

4. Verify that new OSD pods are running on the replacement node.

   ```
   $ oc get pods -o wide -n openshift-storage| egrep -i new-node-name | egrep osd
   ```

5. Optional: If cluster-wide encryption is enabled on the cluster, verify that the new OSD devices are encrypted.
   For each of the new nodes identified in previous step, do the following:
   a. Create a debug pod and open a chroot environment for the selected host(s).
      ```
      $ oc debug node/<node name>
      $ chroot /host
      ```
   b. Run "lsblk" and check for the "crypt" keyword beside the ocs-deviceset name(s)

      ```
      $ lsblk
      ```

6. If verification steps fail, contact Red Hat Support.

1.4.2. Replacing failed nodes on Azure installer-provisioned infrastructure

Perform this procedure to replace a failed node which is not operational on Azure installer-provisioned infrastructure (IPI) for OpenShift Data Foundation.

Procedure

1. Log in to OpenShift Web Console and click Compute → Nodes.

2. Identify the faulty node and click on its Machine Name.

3. Click Actions → Edit Annotations, and click Add More.

4. Add `machine.openshift.io/exclude-node-draining` and click Save.

5. Click Actions → Delete Machine, and click Delete.
6. A new machine is automatically created, wait for new machine to start.

**IMPORTANT**

This activity may take at least 5-10 minutes or more. Ceph errors generated during this period are temporary and are automatically resolved when the new node is labeled and functional.

7. Click **Compute → Nodes**, confirm if the new node is in **Ready** state.

8. Apply the OpenShift Data Foundation label to the new node using any one of the following:

   **From User interface**
   
   a. For the new node, click **Action Menu ( ⋮ ) → Edit Labels**
   
   b. Add `cluster.ocs.openshift.io/openshift-storage` and click **Save**.

   **From Command line interface**
   
   - Execute the following command to apply the OpenShift Data Foundation label to the new node:
     
     ```sh
     $ oc label node <new_node_name> cluster.ocs.openshift.io/openshift-storage=""
     ```

9. [Optional]: If the failed Azure instance is not removed automatically, terminate the instance from Azure console.

**Verification steps**

1. Execute the following command and verify that the new node is present in the output:

   ```sh
   $ oc get nodes --show-labels | grep cluster.ocs.openshift.io/openshift-storage= |cut -d' ' -f1
   ```

2. Click **Workloads → Pods**, confirm that at least the following pods on the new node are in **Running** state:

   - `csi-cephfsplugin-*`
   - `csi-rbdplugin-*`

3. Verify that all other required OpenShift Data Foundation pods are in **Running** state.

4. Verify that new OSD pods are running on the replacement node.

   ```sh
   $ oc get pods -o wide -n openshift-storage| egrep -i new-node-name | egrep osd
   ```

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

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

b. Run "lsblk" and check for the “crypt” keyword beside the **ocs-deviceset** name(s)

$ lsblk

6. If verification steps fail, **contact Red Hat Support** .
CHAPTER 2. OPENSOURCE DATA FOUNDATION DEPLOYED USING LOCAL STORAGE DEVICES

2.1. REPLACING STORAGE NODES ON BARE METAL INFRASTRUCTURE

- To replace an operational node, see Section 2.1.1, “Replacing an operational node on bare metal user-provisioned infrastructure”
- To replace a failed node, see Section 2.1.2, “Replacing a failed node on bare metal user-provisioned infrastructure”

2.1.1. Replacing an operational node on bare metal user-provisioned infrastructure

Prerequisites

- Red Hat recommends that replacement nodes are configured with similar infrastructure, resources, and disks to the node being replaced.
- You must be logged into the OpenShift Container Platform (RHOCP) cluster.
- If you upgraded to OpenShift Data Foundation version 4.8 from a previous version, and have not already created the LocalVolumeDiscovery and LocalVolumeSet objects, do so now by following the procedure described in Post-update configuration changes for clusters backed by local storage.

Procedure

1. Identify the NODE and get labels on the node to be replaced.

   $ oc get nodes --show-labels | grep <node_name>

2. Identify the mon (if any) and OSDs that are running in the node to be replaced.

   $ oc get pods -n openshift-storage -o wide | grep -i <node_name>

3. Scale down the deployments of the pods identified in the previous step.

   For example:

   $ oc scale deployment rook-ceph-mon-c --replicas=0 -n openshift-storage
   $ oc scale deployment rook-ceph-osd-0 --replicas=0 -n openshift-storage
   $ oc scale deployment --selector=app=rook-ceph-crashcollector,node_name=<node_name> --replicas=0 -n openshift-storage

4. Mark the node as unschedulable.

   $ oc adm cordon <node_name>

5. Drain the node.

   $ oc adm drain <node_name> --force --delete-emptydir-data=true --ignore-daemonsets
6. Delete the node.

   
   $ oc delete node <node_name>

7. Get a new bare metal machine with required infrastructure. See Installing a cluster on bare metal.

   IMPORTANT
   
   For information about how to replace a master node when you have installed OpenShift Data Foundation on a three-node OpenShift compact bare-metal cluster, see the Backup and Restore guide in the OpenShift Container Platform documentation.

8. Create a new OpenShift Container Platform node using the new bare metal machine.

9. Check for certificate signing requests (CSRs) related to OpenShift Container Platform that are in Pending state:

   $ oc get csr

10. Approve all required OpenShift Container Platform CSRs for the new node:

    $ oc adm certificate approve <Certificate_Name>

11. Click Compute → Nodes in OpenShift Web Console, confirm if the new node is in Ready state.

12. Apply the OpenShift Data Foundation label to the new node using any one of the following:

    From User interface
    
    a. For the new node, click Action Menu (⋮) → Edit Labels
    
    b. Add `cluster.ocs.openshift.io/openshift-storage` and click Save.

    From Command line interface
    
    • Execute the following command to apply the OpenShift Data Foundation label to the new node:

    $ oc label node <new_node_name> cluster.ocs.openshift.io/openshift-storage=""

13. Identify the namespace where OpenShift local storage operator is installed and assign it to local_storage_project variable:

    $ local_storage_project=$(oc get csv --all-namespaces | awk '{print $1}' | grep local)

    For example:

    $ local_storage_project=$(oc get csv --all-namespaces | awk '{print $1}' | grep local)
    
    openshift-local-storage
14. Add a new worker node to `localVolumeDiscovery` and `localVolumeSet`.

   a. Update the `localVolumeDiscovery` definition to include the new node and remove the failed node.

   ```bash
   # oc edit -n $local_storage_project localvolumediscovery auto-discover-devices
   [...] nodeSelector:
   nodeSelectorTerms:
     - matchExpressions:
       - key: kubernetes.io/hostname
         operator: In
         values:
           - server1.example.com
           - server2.example.com
           - server3.example.com
           - newnode.example.com
   [...] nodeSelector:
   nodeSelectorTerms:
     - matchExpressions:
       - key: kubernetes.io/hostname
         operator: In
         values:
           - server1.example.com
           - server2.example.com
           # server3.example.com
           - newnode.example.com
   ```

   Remember to save before exiting the editor.

   In the above example, `server3.example.com` was removed and `newnode.example.com` is the new node.

   b. Determine which `localVolumeSet` to edit.

   ```bash
   # oc get -n $local_storage_project localvolumeset
   NAME    AGE
   localblock 25h
   ```

   c. Update the `localVolumeSet` definition to include the new node and remove the failed node.

   ```bash
   # oc edit -n $local_storage_project localvolumeset localblock
   [...] nodeSelector:
   nodeSelectorTerms:
     - matchExpressions:
       - key: kubernetes.io/hostname
         operator: In
         values:
           - server1.example.com
           - server2.example.com
           # server3.example.com
           - newnode.example.com
   [...] nodeSelector:
   nodeSelectorTerms:
     - matchExpressions:
       - key: kubernetes.io/hostname
         operator: In
         values:
           - server1.example.com
           - server2.example.com
           - server3.example.com
           - newnode.example.com
   ```

   Remember to save before exiting the editor.

   In the above example, `server3.example.com` was removed and `newnode.example.com` is the new node.

15. Verify that the new `localblock` PV is available.
16. Change to the `openshift-storage` project.
   ```bash
   $ oc project openshift-storage
   ```
17. Remove the failed OSD from the cluster. You can specify multiple failed OSDs if required.
   ```bash
   $ oc process -n openshift-storage ocs-osd-removal -p FAILED_OSD_IDS=failed-osd-id1,failed-osd-id2 | oc create -f -
   ```
18. Verify that the OSD was removed successfully by checking the status of the `ocs-osd-removal-job` 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
    ```

    **NOTE**

    If `ocs-osd-removal-job` 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
    ```
19. Delete the `ocs-osd-removal-job`.
    ```bash
    # oc delete -n openshift-storage job ocs-osd-removal-job
    ```
    Example output:
    ```bash
    job.batch "ocs-osd-removal-job" deleted
    ```

**Verification steps**

1. Execute the following command and verify that the new node is present in the output:
   ```bash
   $ oc get nodes --show-labels | grep cluster.ocs.openshift.io/openshift-storage= | cut -d' ' -f1
   ```
2. Click **Workloads → Pods** confirm that at least the following pods on the new node are in **Running** state:
   ```bash
   - csi-cephfsplugin-*
   - csi-rbdplugin-*
   ```
3. Verify that all other required OpenShift Data Foundation pods are in Running state.
   Ensure that the new incremental **mon** is created and is in the Running state.
   ```bash
   $ oc get pod -n openshift-storage | grep mon
Example output:

```
rook-ceph-mon-a-cd575c89b-b6k66     2/2     Running
 0          38m
rook-ceph-mon-b-6776bc469b-tzzt8     2/2     Running
 0          38m
rook-ceph-mon-d-5ff5d488b5-7v8xh     2/2     Running
 0          4m8s
```

OSD and Mon might take several minutes to get to the `Running` state.

4. Verify that new OSD pods are running on the replacement node.

```
$ oc get pods -o wide -n openshift-storage| egrep -i new-node-name | egrep osd
```

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

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

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

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

b. Run “lsblk” and check for the “crypt” keyword beside the `ocs-deviceset` name(s)

```
$ lsblk
```

6. If verification steps fail, contact Red Hat Support.

### 2.1.2. Replacing a failed node on bare metal user-provisioned infrastructure

#### Prerequisites

- Red Hat recommends that replacement nodes are configured with similar infrastructure, resources, and disks to the node being replaced.

- You must be logged into the OpenShift Container Platform (RHOCPP) cluster.

- If you upgraded to OpenShift Data Foundation version 4.8 from a previous version, and have not already created the `LocalVolumeDiscovery` and `LocalVolumeSet` objects, do so now by following the procedure described in Post-update configuration changes for clusters backed by local storage.

#### Procedure

1. Identify the NODE and get labels on the node to be replaced.

```
$ oc get nodes --show-labels | grep <node_name>
```

2. Identify the mon (if any) and OSDs that are running in the node to be replaced.

```
$ oc get pods -n openshift-storage -o wide | grep -i <node_name>
```
3. Scale down the deployments of the pods identified in the previous step. For example:

   $ oc scale deployment rook-ceph-mon-c --replicas=0 -n openshift-storage
   $ oc scale deployment rook-ceph-osd-0 --replicas=0 -n openshift-storage
   $ oc scale deployment --selector=app=rook-ceph-crashcollector,node_name=<node_name>
                --replicas=0 -n openshift-storage

4. Mark the node as unschedulable.

   $ oc adm cordon <node_name>

5. Remove the pods which are in Terminating state.

   $ oc get pods -A -o wide | grep -i <node_name> | awk '{if ($4 == "Terminating") system ("oc -n "$1 " delete pods "$2 " --grace-period=0 " --force ")}'

6. Drain the node.

   $ oc adm drain <node_name> --force --delete-emptydir-data=true --ignore-daemonsets

7. Delete the node.

   $ oc delete node <node_name>

8. Get a new bare metal machine with required infrastructure. See Installing a cluster on bare metal.

   IMPORTANT

   For information about how to replace a master node when you have installed OpenShift Data Foundation on a three-node OpenShift compact bare-metal cluster, see the Backup and Restore guide in the OpenShift Container Platform documentation.

9. Create a new OpenShift Container Platform node using the new bare metal machine.

10. Check for certificate signing requests (CSRs) related to OpenShift Container Platform that are in Pending state:

    $ oc get csr

11. Approve all required OpenShift Container Platform CSRs for the new node:

    $ oc adm certificate approve <Certificate_Name>

12. Click Compute → Nodes in OpenShift Web Console, confirm if the new node is in Ready state.

13. Apply the OpenShift Data Foundation label to the new node using any one of the following:

    From User interface

    a. For the new node, click Action Menu ( ⋮ ) → Edit Labels
b. Add `cluster.ocs.openshift.io/openshift-storage` and click Save.

From Command line interface

- Execute the following command to apply the OpenShift Data Foundation label to the new node:

  ```bash
  $ oc label node <new_node_name> cluster.ocs.openshift.io/openshift-storage=""
  ```

14. Identify the namespace where OpenShift local storage operator is installed and assign it to `local_storage_project` variable:

  ```bash
  $ local_storage_project=$(oc get csv --all-namespaces | awk '{print $1}' | grep local)
  ```

  For example:

  ```bash
  $ local_storage_project=$(oc get csv --all-namespaces | awk '{print $1}' | grep local)
  echo $local_storage_project
  openshift-local-storage
  ```

15. Add a new worker node to `localVolumeDiscovery` and `localVolumeSet`.

a. Update the `localVolumeDiscovery` definition to include the new node and remove the failed node.

```bash
# oc edit -n $local_storage_project localvolumediscovery auto-discover-devices
[...]
nodeSelector:
  nodeSelectorTerms:
    - matchExpressions:
      - key: kubernetes.io/hostname
        operator: In
        values:
        - server1.example.com
        - server2.example.com
        - server3.example.com
        - newnode.example.com
[...]
```

Remember to save before exiting the editor.

In the above example, `server3.example.com` was removed and `newnode.example.com` is the new node.

b. Determine which `localVolumeSet` to edit.

```bash
# oc get -n $local_storage_project localvolumeset
NAME          AGE
localblock   25h
```

In the above example, `server3.example.com` was removed and `newnode.example.com` is the new node.

c. Update the `localVolumeSet` definition to include the new node and remove the failed node.
Remember to save before exiting the editor.

In the above example, `server3.example.com` was removed and `newnode.example.com` is the new node.

16. Verify that the new **localblock** PV is available.

```bash
$ oc get pv | grep localblock | grep Available
local-pv-551d950  512Gi    RWO    Delete  Available
localblock        26s
```

17. Change to the **openshift-storage** project.

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

18. Remove the failed OSD from the cluster. You can specify multiple failed OSDs if required.

```bash
$ oc process -n openshift-storage ocs-osd-removal \
-p FAILED_OSD_IDS=failed-osd-id1,failed-osd-id2 | oc create -f -
```

19. Verify that the OSD was removed successfully by checking the status of the **ocs-osd-removal-job** 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
```

**NOTE**

If **ocs-osd-removal-job** 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
```

20. Delete the **ocs-osd-removal-job**.

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

Example output:
job.batch "ocs-osd-removal-job" deleted

Verification steps

1. Execute the following command and verify that the new node is present in the output:

   `$ oc get nodes --show-labels | grep cluster.ocs.openshift.io/openshift-storage= | cut -d' ' -f1`

2. Click Workloads → Pods confirm that at least the following pods on the new node are in Running state:
   - csi-cephfsplugin-*
   - csi-rbdplugin-*

3. Verify that all other required OpenShift Data Foundation pods are in Running state. Ensure that the new incremental mon is created and is in the Running state.

   `$ oc get pod -n openshift-storage | grep mon`

   Example output:
   - rook-ceph-mon-a-cd575c89b-b6k66         2/2     Running
     0          38m
   - rook-ceph-mon-b-6776bc469b-tzzt8        2/2     Running
     0          38m
   - rook-ceph-mon-d-5ff5d488b5-7v8xh        2/2     Running
     0          4m8s

   OSD and Mon might take several minutes to get to the Running state.

4. Verify that new OSD pods are running on the replacement node.

   `$ oc get pods -o wide -n openshift-storage| egrep -i new-node-name | egrep osd`

5. Optional: If cluster-wide encryption is enabled on the cluster, verify that the new OSD devices are encrypted.
   For each of the new nodes identified in previous step, do the following:
   a. Create a debug pod and open a chroot environment for the selected host(s).

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

   b. Run "lsblk" and check for the “crypt” keyword beside the ocs-deviceset name(s)

      `$ lsblk`

6. If verification steps fail, contact Red Hat Support.

2.2. REPLACING STORAGE NODES ON IBM Z OR LINUXONE INFRASTRUCTURE
You can choose one of the following procedures to replace storage nodes:

- Section 2.2.1, “Replacing operational nodes on IBM Z or LinuxONE infrastructure”
- Section 2.2.2, “Replacing failed nodes on IBM Z or LinuxONE infrastructure”

### 2.2.1. Replacing operational nodes on IBM Z or LinuxONE infrastructure

Use this procedure to replace an operational node on IBM Z or LinuxONE infrastructure.

**Procedure**

1. Log in to OpenShift Web Console.
2. Click **Compute → Nodes**.
3. Identify the node that needs to be replaced. Take a note of its **Machine Name**.
4. Mark the node as unschedulable using the following command:
   
   ```bash
   $ oc adm cordon <node_name>
   ```
5. Drain the node using the following command:
   
   ```bash
   $ oc adm drain <node_name> --force --delete-emptydir-data=true --ignore-daemonsets
   ```

   **IMPORTANT**
   This activity may take at least 5-10 minutes. Ceph errors generated during this period are temporary and are automatically resolved when the new node is labeled and functional.

6. Click **Compute → Machines**. Search for the required machine.
7. Besides the required machine, click the **Action menu (⋯) → Delete Machine**.
8. Click **Delete** to confirm the machine deletion. A new machine is automatically created.
9. Wait for the new machine to start and transition into **Running** state.

   **IMPORTANT**
   This activity may take at least 5-10 minutes.

10. Click **Compute → Nodes**, confirm if the new node is in **Ready** state.
11. Apply the OpenShift Data Foundation label to the new node using any one of the following:

     **From User interface**
     
     a. For the new node, click **Action Menu (⋯) → Edit Labels**
     
     b. Add `cluster.ocs.openshift.io/openshift-storage` and click **Save**.
From command line interface

- Execute the following command to apply the OpenShift Data Foundation label to the new node:

  ```
  $ oc label node <new_node_name> cluster.ocs.openshift.io/openshift-storage=""
  ```

Verification steps

1. Execute the following command and verify that the new node is present in the output:

  ```
  $ oc get nodes --show-labels | grep cluster.ocs.openshift.io/openshift-storage= | cut -d' ' -f1
  ```

2. Click Workloads → Pods, confirm that at least the following pods on the new node are in Running state:
   - csi-cephfsplugin-*
   - csi-rbdplugin-*

3. Verify that all other required OpenShift Data Foundation pods are in Running state.

4. Verify that new OSD pods are running on the replacement node.

  ```
  $ oc get pods -o wide -n openshift-storage| egrep -i new-node-name | egrep osd
  ```

5. Optional: If data encryption is enabled on the cluster, verify that the new OSD devices are encrypted.
   For each of the new nodes identified in previous step, do the following:
   a. Create a debug pod and open a chroot environment for the selected host(s).

      ```
      $ oc debug node/<node name>
      $ chroot /host
      ```
   b. Run "lsblk" and check for the “crypt” keyword beside the ocs-deviceset name(s)

      ```
      $ lsblk
      ```

6. If verification steps fail, contact Red Hat Support.

2.2.2. Replacing failed nodes on IBM Z or LinuxONE infrastructure

Perform this procedure to replace a failed node which is not operational on IBM Z or LinuxONE infrastructure for OpenShift Data Foundation.

Procedure

1. Log in to OpenShift Web Console and click Compute → Nodes.

2. Identify the faulty node and click on its Machine Name.

3. Click Actions → Edit Annotations, and click Add More.
4. Add `machine.openshift.io/exclude-node-draining` and click **Save**.

5. Click **Actions → Delete Machine**, and click **Delete**.

6. A new machine is automatically created, wait for new machine to start.

   **IMPORTANT**

   This activity may take at least 5-10 minutes. Ceph errors generated during this period are temporary and are automatically resolved when the new node is labeled and functional.

7. Click **Compute → Nodes**, confirm if the new node is in **Ready** state.

8. Apply the OpenShift Data Foundation label to the new node using any one of the following:

   **From the web user interface**
   
   a. For the new node, click **Action Menu ( ⋱ ) → Edit Labels**
   
   b. Add `cluster.ocs.openshift.io/openshift-storage` and click **Save**.

   **From the command line interface**

   - Execute the following command to apply the OpenShift Data Foundation label to the new node:

     ```
     $ oc label node <new_node_name> cluster.ocs.openshift.io/openshift-storage=""
     ```

9. Execute the following command and verify that the new node is present in the output:

   ```
   $ oc get nodes --show-labels | grep cluster.ocs.openshift.io/openshift-storage= | cut -d' ' -f1
   ```

10. Click **Workloads → Pods**, confirm that at least the following pods on the new node are in **Running** state:

    - `csi-cephfsplugin-*`
    - `csi-rbdplugin-*`

11. Verify that all other required OpenShift Data Foundation pods are in **Running** state.

12. Verify that new OSD pods are running on the replacement node.

    ```
    $ oc get pods -o wide -n openshift-storage| grep -i new-node-name | grep osd
    ```

13. Optional: If data encryption is enabled on the cluster, verify that the new OSD devices are encrypted.

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

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

    ```
    $ oc debug node/<node name>
    $ chroot /host
    ```
b. Run "lsblk" and check for the “crypt” keyword beside the **ocs-deviceset** name(s)

```bash
$ lsblk
```

14. If verification steps fail, contact Red Hat Support.

### 2.3. REPLACING STORAGE NODES ON IBM POWER INFRASTRUCTURE

For OpenShift Data Foundation, node replacement can be performed proactively for an operational node and reactively for a failed node for the IBM Power related deployments.

#### 2.3.1. Replacing an operational or failed storage node on IBM Power

**Prerequisites**

- Red Hat recommends that replacement nodes are configured with similar infrastructure and resources to the node being replaced.
- You must be logged into the OpenShift Container Platform (RHOCP) cluster.
- If you upgraded to OpenShift Data Foundation 4.9 from a previous version and have not already created the **LocalVolumeDiscovery** object, do so now following the procedure described in **Post-update configuration changes for clusters backed by local storage**.

**Procedure**

1. Identify the node and get labels on the node to be replaced.

   ```bash
   $ oc get nodes --show-labels | grep <node_name>
   ```

2. Identify the **mon** (if any) and object storage device (OSD) pods that are running in the node to be replaced.

   ```bash
   $ oc get pods -n openshift-storage -o wide | grep -i <node_name>
   ```

3. Scale down the deployments of the pods identified in the previous step. For example:

   ```bash
   $ oc scale deployment rook-ceph-mon-a --replicas=0 -n openshift-storage
   $ oc scale deployment rook-ceph-osd-1 --replicas=0 -n openshift-storage
   $ oc scale deployment --selector=app=rook-ceph-crashcollector,node_name=<node_name> --replicas=0 -n openshift-storage
   ```

4. Mark the node as unschedulable.

   ```bash
   $ oc adm cordon <node_name>
   ```

5. Remove the pods which are in Terminating state.

   ```bash
   $ oc get pods -A -o wide | grep -i <node_name> | awk '{if ($4 == "Terminating") system("oc -n "$1 " delete pods "$2 " --grace-period=0 " --force ")}'
   ```
6. Drain the node.

   ```
   $ oc adm drain <node_name> --force --delete-emptydir-data=true --ignore-daemonsets
   ```

7. Delete the node.

   ```
   $ oc delete node <node_name>
   ```

8. Get a new IBM Power machine with required infrastructure. See [Installing a cluster on IBM Power](#).


10. Check for certificate signing requests (CSRs) related to OpenShift Container Platform that are in **Pending** state:

    ```
    $ oc get csr
    ```

11. Approve all required OpenShift Container Platform CSRs for the new node:

    ```
    $ oc adm certificate approve <Certificate_Name>
    ```

12. Click **Compute → Nodes** in OpenShift Web Console, confirm if the new node is in **Ready** state.

13. Apply the OpenShift Data Foundation label to the new node using any one of the following:

    **From User interface**
    a. For the new node, click **Action Menu (⋮) → Edit Labels**.
    b. Add `cluster.ocs.openshift.io/openshift-storage` and click **Save**.

    **From Command line interface**
    a. Execute the following command to apply the OpenShift Data Foundation label to the new node:

    ```
    $ oc label node <new_node_name> cluster.ocs.openshift.io/openshift-storage='' 
    ```

14. Identify the namespace where OpenShift local storage operator is installed and assign it to `local_storage_project` variable:

    ```
    $ local_storage_project=$(oc get csv --all-namespaces | awk '{print $1}' | grep local)
    ```

    For example:

    ```
    $ local_storage_project=$(oc get csv --all-namespaces | awk '{print $1}' | grep local)
    echo $local_storage_project
    openshift-local-storage
    ```

15. Add a new worker node to `localVolumeDiscovery`.
a. Update the `localVolumeDiscovery` definition to include the new node and remove the failed node.

```bash
# oc edit -n $local_storage_project localvolumediscovery auto-discover-devices
[...]
nodeSelector:
  nodeSelectorTerms:
    - matchExpressions:
      - key: kubernetes.io/hostname
        operator: In
        values:
          # worker-0
          - worker-1
          - worker-2
          - worker-3
[...]
```

Remember to save before exiting the editor.

In the above example, `worker-0` was removed and `worker-3` is the new node.

16. Add a newly added worker node to `localVolume`.

a. Determine which `localVolume` to edit.

```bash
# oc get -n $local_storage_project localvolume
NAME       AGE
localblock 25h
```

b. Update the `localVolume` definition to include the new node and remove the failed node.

```bash
# oc edit -n $local_storage_project localvolume localblock
[...]
nodeSelector:
  nodeSelectorTerms:
    - matchExpressions:
      - key: kubernetes.io/hostname
        operator: In
        values:
          # worker-0
          - worker-1
          - worker-2
          - worker-3
[...]
```

Remember to save before exiting the editor.

In the above example, `worker-0` was removed and `worker-3` is the new node.

17. Verify that the new `localblock` PV is available.

```
$ oc get pv | grep localblock
NAME              CAPACITY   ACCESSMODES RECLAIMPOLICY STATUS     CLAIM
STORAGECLASS                 AGE
local-pv-3e8964d3    500Gi    RWO         Delete       Bound      ocs-deviceset-localblock-2-data-0-mdbg9 localblock 25h
```
18. Change to the `openshift-storage` project.

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

19. Remove the failed OSD from the cluster. You can specify multiple failed OSDs if required.

   a. Identify the PVC as afterwards we need to delete PV associated with that specific PVC.

   ```
   $ osd_id_to_remove=1
   $ oc get -n openshift-storage -o yaml deployment rook-ceph-osd-${osd_id_to_remove} | grep ceph.rook.io/pvc
   ```

   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-1`.

   Example output:

   ```
   ceph.rook.io/pvc: ocs-deviceset-localblock-0-data-0-g2mmc
   ceph.rook.io/pvc: ocs-deviceset-localblock-0-data-0-g2mmc
   ```

   In this example, the PVC name is `ocs-deviceset-localblock-0-data-0-g2mmc`.

   b. Remove the failed OSD from the cluster.

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

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

   **WARNING**

   ![](image)

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

20. Verify that the OSD is removed successfully by checking the status of the `ocs-osd-removal-job` 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
    ```
NOTE

If `ocs-osd-removal-job` 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
```

21. Delete the PV associated with the failed node.

   a. Identify the PV associated with the PVC.
      The PVC name must be identical to the name that is obtained while removing the failed OSD from the cluster.

      ```
      # oc get pv -L kubernetes.io/hostname | grep localblock | grep Released
      local-pv-5c9b8982 500Gi RWO Delete Released openshift-storage/ocs-deviceset-localblock-0-data-0-g2mmc localblock 24h worker-0
      ```

   b. If there is a PV in Released state, delete it.

      ```
      # oc delete pv <persistent-volume>
      For example:
      # oc delete pv local-pv-5c9b8982
      persistentvolume "local-pv-5c9b8982" deleted
      ```

22. Identify the crashcollector pod deployment.

   ```
   $ oc get deployment --selector=app=rook-ceph-crashcollector,node_name=<failed_node_name> -n openshift-storage
   ```

   If there is an existing crashcollector pod deployment, delete it.

   ```
   $ oc delete deployment --selector=app=rook-ceph-crashcollector,node_name=<failed_node_name> -n openshift-storage
   ```

23. 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
   ```

Verification steps

1. Execute the following command and verify that the new node is present in the output:

   ```
   $ oc get nodes --show-labels | grep cluster.ocs.openshift.io/openshift-storage= | cut -d' ' -f1
   ```
2. Click Workloads → Pods, confirm that at least the following pods on the new node are in Running state:
   - csi-cephfsplugin-∗
   - csi-rbdplugin-∗

3. Verify that all other required OpenShift Data Foundation pods are in Running state. Ensure that the new incremental mon is created and is in the Running state.

   $ oc get pod -n openshift-storage | grep mon

   Example output:

   rook-ceph-mon-b-74f6dc9dd6-4llzq  1/1   Running 0   6h14m
   rook-ceph-mon-c-74948755c-h7wtx   1/1   Running 0   4h24m
   rook-ceph-mon-d-598f69869b-4bv49   1/1   Running 0   162m

   OSD and Mon might take several minutes to get to the Running state.

4. Verify that new OSD pods are running on the replacement node.

   $ oc get pods -o wide -n openshift-storage| egrep -i new-node-name | egrep osd

5. Optional: If cluster-wide encryption is enabled on the cluster, verify that the new OSD devices are encrypted. For each of the new nodes identified in previous step, do the following:
   a. Create a debug pod and open a chroot environment for the selected host(s).

      $ oc debug node/<node name>
      $ chroot /host

   b. Run "lsblk" and check for the “crypt” keyword beside the ocs-deviceset name(s)

      $ lsblk

6. If verification steps fail, contact Red Hat Support.

### 2.4. REPLACING STORAGE NODES ON VMWARE INFRASTRUCTURE

- To replace an operational node, see:
  - Section 2.4.1, “Replacing an operational node on VMware user-provisioned infrastructure”
  - Section 2.4.2, “Replacing an operational node on VMware installer-provisioned infrastructure”

- To replace a failed node, see:
  - Section 2.4.3, “Replacing a failed node on VMware user-provisioned infrastructure”
  - Section 2.4.4, “Replacing a failed node on VMware installer-provisioned infrastructure”
2.4.1. Replacing an operational node on VMware user-provisioned infrastructure

Prerequisites

- Red Hat recommends that replacement nodes are configured with similar infrastructure, resources, and disks to the node being replaced.
- You must be logged into the OpenShift Container Platform (RHOCP) cluster.
- If you upgraded to OpenShift Data Foundation version 4.8 from a previous version, and have not already created the `LocalVolumeDiscovery` and `LocalVolumeSet` objects, do so now by following the procedure described in Post-update configuration changes for clusters backed by local storage.

Procedure

1. Identify the NODE and get labels on the node to be replaced.
   
   ```
   $ oc get nodes --show-labels | grep <node_name>
   ```

2. Identify the mon (if any) and OSDs that are running in the node to be replaced.
   
   ```
   $ oc get pods -n openshift-storage -o wide | grep -i <node_name>
   ```

3. Scale down the deployments of the pods identified in the previous step.
   
   For example:
   
   ```
   $ oc scale deployment rook-ceph-mon-c --replicas=0 -n openshift-storage
   $ oc scale deployment rook-ceph-osd-0 --replicas=0 -n openshift-storage
   $ oc scale deployment --selector=app=rook-ceph-crashcollector,node_name=<node_name>--replicas=0 -n openshift-storage
   ```

4. Mark the node as unschedulable.
   
   ```
   $ oc adm cordon <node_name>
   ```

5. Drain the node.
   
   ```
   $ oc adm drain <node_name> --force --delete-emptydir-data=true --ignore-daemonsets
   ```

6. Delete the node.
   
   ```
   $ oc delete node <node_name>
   ```

7. Log in to vSphere and terminate the identified VM.

8. Create a new VM on VMware with the required infrastructure. See Supported Infrastructure and Platforms.

9. Create a new OpenShift Container Platform worker node using the new VM.

10. Check for certificate signing requests (CSRs) related to OpenShift Container Platform that are in Pending state:
$ oc get csr

11. Approve all required OpenShift Container Platform CSRs for the new node:

$ oc adm certificate approve <Certificate_Name>

12. Click **Compute → Nodes** in OpenShift Web Console, confirm if the new node is in **Ready** state.

13. Apply the OpenShift Data Foundation label to the new node using any one of the following:

   **From User interface**
   
   a. For the new node, click **Action Menu ( ⋮ ) → Edit Labels**
   
   b. Add `cluster.ocs.openshift.io/openshift-storage` and click **Save**.

   **From Command line interface**
   
   - Execute the following command to apply the OpenShift Data Foundation label to the new node:

     $ oc label node <new_node_name> cluster.ocs.openshift.io/openshift-storage=""

14. Identify the namespace where OpenShift local storage operator is installed and assign it to `local_storage_project` variable:

    $ local_storage_project=$(oc get csv --all-namespaces | awk '{print $1}' | grep local)

    For example:

    $ local_storage_project=$(oc get csv --all-namespaces | awk '{print $1}' | grep local)
echo $local_storage_project

    openshift-local-storage

15. Add a new worker node to **localVolumeDiscovery** and **localVolumeSet**.

a. Update the **localVolumeDiscovery** definition to include the new node and remove the failed node.

    # oc edit -n $local_storage_project localvolumediscovery auto-discover-devices
    [...] 
    nodeSelector:
    nodeSelectorTerms:
    - matchExpressions:
      - key: kubernetes.io/hostname
        operator: In
        values:
      - server1.example.com
      - server2.example.com
      #- server3.example.com
    - newnode.example.com
    [...]
Remember to save before exiting the editor.

In the above example, server3.example.com was removed and newnode.example.com is the new node.

b. Determine which localVolumeSet to edit.

```bash
# oc get -n $local_storage_project localvolumeset
NAME   AGE
localblock  25h
```

c. Update the localVolumeSet definition to include the new node and remove the failed node.

```bash
# oc edit -n $local_storage_project localvolumeset localblock
[...]
nodeSelector:
nodeSelectorTerms:
- matchExpressions:
  - key: kubernetes.io/hostname
    operator: In
    values:
    - server1.example.com
    - server2.example.com
    - server3.example.com
- newnode.example.com
[...]
```

Remember to save before exiting the editor.

In the above example, server3.example.com was removed and newnode.example.com is the new node.

16. Verify that the new localblock PV is available.

```bash
$ oc get pv | grep localblock | grep Available
local-pv-551d950  512Gi    RWO    Delete  Available
localblock     26s
```

17. Change to the openshift-storage project.

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

18. Remove the failed OSD from the cluster. You can specify multiple failed OSDs if required.

```bash
$ oc process -n openshift-storage ocs-osd-removal \
-p FAILED_OSD_IDS=failed-osd-id1,failed-osd-id2 | oc create -f -
```

19. Verify that the OSD was removed successfully by checking the status of the ocs-osd-removal-job 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
```
NOTE

If `ocs-osd-removal-job` 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
```

20. Delete the `ocs-osd-removal-job`.

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

Example output:

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

**Verification steps**

1. Execute the following command and verify that the new node is present in the output:

```bash
$ oc get nodes --show-labels | grep cluster.ocs.openshift.io/openshift-storage= | cut -d" " -f1
```

2. Click **Workloads → Pods** confirm that at least the following pods on the new node are in `Running` state:
   - `csi-cephfsplugin-*`
   - `csi-rbdplugin-*`

3. Verify that all other required OpenShift Data Foundation pods are in Running state. Ensure that the new incremental `mon` is created and is in the Running state.

```bash
$ oc get pod -n openshift-storage | grep mon
```

Example output:

```
rook-ceph-mon-a-cd575c89b-b6k66         2/2     Running
0          38m
rook-ceph-mon-b-6776bc469b-tzzt8        2/2     Running
0          38m
rook-ceph-mon-d-5ff5d488b5-7v8xh        2/2     Running
0          4m8s
```

OSD and Mon might take several minutes to get to the `Running` state.

4. Verify that new OSD pods are running on the replacement node.

```bash
$ oc get pods -o wide -n openshift-storage| egrep -i new-node-name | egrep osd
```

5. Optional: If cluster-wide encryption is enabled on the cluster, verify that the new OSD devices are encrypted.
   For each of the new nodes identified in previous step, do the following:

   a. Create a debug pod and open a chroot environment for the selected host(s).
$ oc debug node/<node name>
$ chroot /host
b. Run "lsblk" and check for the "crypt" keyword beside the ocs-deviceset name(s)

$ lsblk

6. If verification steps fail, contact Red Hat Support.

2.4.2. Replacing an operational node on VMware installer-provisioned infrastructure

Prerequisites

- Red Hat recommends that replacement nodes are configured with similar infrastructure, resources, and disks to the node being replaced.
- You must be logged into the OpenShift Container Platform (RHOCP) cluster.
- If you upgraded to OpenShift Data Foundation version 4.8 from a previous version, and have not already created the LocalVolumeDiscovery and LocalVolumeSet objects, do so now by following the procedure described in Post-update configuration changes for clusters backed by local storage.

Procedure

1. Log in to OpenShift Web Console and click Compute → Nodes.
2. Identify the node that needs to be replaced. Take a note of its Machine Name.
3. Get labels on the node to be replaced.

   $ oc get nodes --show-labels | grep <node_name>

4. Identify the mon (if any) and OSDs that are running in the node to be replaced.

   $ oc get pods -n openshift-storage -o wide | grep -i <node_name>

5. Scale down the deployments of the pods identified in the previous step. For example:

   $ oc scale deployment rook-ceph-mon-c --replicas=0 -n openshift-storage
   $ oc scale deployment rook-ceph-osd-0 --replicas=0 -n openshift-storage
   $ oc scale deployment --selector=app=rook-ceph-crashcollector,node_name=<node_name> --replicas=0 -n openshift-storage

6. Mark the node as unschedulable.

   $ oc adm cordon <node_name>

7. Drain the node.

   $ oc adm drain <node_name> --force --delete-emptydir-data=true --ignore-daemonsets
8. Click **Compute → Machines**. Search for the required machine.

9. Besides the required machine, click the **Action menu ( ⋮ ) → Delete Machine**

10. Click **Delete** to confirm the machine deletion. A new machine is automatically created.

11. Wait for the new machine to start and transition into **Running** state.

   **IMPORTANT**

   This activity may take at least 5-10 minutes or more.

12. Click **Compute → Nodes** in OpenShift Web Console, confirm if the new node is in **Ready** state.

13. Physically add a new device to the node.

14. Apply the OpenShift Data Foundation label to the new node using any one of the following:

   **From User interface**
   
   a. For the new node, click **Action Menu ( ⋮ ) → Edit Labels**
   
   b. Add `cluster.ocs.openshift.io/openshift-storage` and click **Save**.

   **From Command line interface**

   - Execute the following command to apply the OpenShift Data Foundation label to the new node:

     ```bash
     $ oc label node <new_node_name> cluster.ocs.openshift.io/openshift-storage=""
     ```

15. Identify the namespace where OpenShift local storage operator is installed and assign it to **local_storage_project** variable:

     ```bash
     $ local_storage_project=$(oc get csv --all-namespaces | awk '{print $1}' | grep local)
     For example:
     ```

     ```bash
     $ local_storage_project=$(oc get csv --all-namespaces | awk '{print $1}' | grep local)
     echo $local_storage_project
     openshift-local-storage
     ```

16. Add a new worker node to **localVolumeDiscovery** and **localVolumeSet**.

   a. Update the **localVolumeDiscovery** definition to include the new node and remove the failed node.

     ```bash
     # oc edit -n $local_storage_project localvolumediscovery auto-discover-devices
     ...
     nodeSelector:
     nodeSelectorTerms:
     - matchExpressions:
       - key: kubernetes.io/hostname
         operator: In
     ```
values:
- server1.example.com
- server2.example.com
#- server3.example.com
- newnode.example.com

[...]

Remember to save before exiting the editor.

In the above example, server3.example.com was removed and newnode.example.com is the new node.

b. Determine which localVolumeSet to edit.

# oc get -n $local_storage_project localvolumeset
NAME    AGE
localblock 25h

c. Update the localVolumeSet definition to include the new node and remove the failed node.

# oc edit -n $local_storage_project localvolumeset localblock
[...]
  nodeSelector:
  nodeSelectorTerms:
    - matchExpressions:
      - key: kubernetes.io/hostname
        operator: In
        values:
        - server1.example.com
        - server2.example.com
        #- server3.example.com
        - newnode.example.com

[...]

Remember to save before exiting the editor.

In the above example, server3.example.com was removed and newnode.example.com is the new node.

17. Verify that the new localblock PV is available.

$ oc get pv | grep localblock | grep Available
local-pv-551d950  512Gi  RWO  Delete Available
localblock       26s

18. Change to the openshift-storage project.

$ oc project openshift-storage

19. Remove the failed OSD from the cluster. You can specify multiple failed OSDs if required.

$ oc process -n openshift-storage ocs-osd-removal
-p FAILED_OSD_IDS=failed-osd-id1,failed-osd-id2 | oc create -f -
20. Verify that the OSD was removed successfully by checking the status of the `ocs-osd-removal-job` pod.
   A status of **Completed** confirms that the OSD removal job succeeded.

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

   **NOTE**

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

   ```shell
   # oc logs -l job-name=ocs-osd-removal-job -n openshift-storage
   ```

21. Identify the PV associated with the PVC.

   ```shell
   # oc get pv -L kubernetes.io/hostname | grep localblock | grep Released
   local-pv-d6bf175b  1490Gi  RWO  Delete  Released  openshift-storage/ocs-deviceset-0-data-0-6c5pw  localblock  2d22h  compute-1
   ```

   If there is a PV in **Released** state, delete it.

   ```shell
   # oc delete pv <persistent-volume>
   For example:
   # oc delete pv local-pv-d6bf175b
   persistentvolume "local-pv-d9c5cbbd6" deleted
   ```

22. Identify the `crashcollector` pod deployment.

   ```shell
   $ oc get deployment --selector=app=rook-ceph-crashcollector,node_name=failed-node-name -n openshift-storage
   ```

   If there is an existing `crashcollector` pod deployment, delete it.

   ```shell
   $ oc delete deployment --selector=app=rook-ceph-crashcollector,node_name=failed-node-name -n openshift-storage
   ```

23. Delete the `ocs-osd-removal-job`.

   ```shell
   # oc delete -n openshift-storage job ocs-osd-removal-job
   ```

   Example output:

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

**Verification steps**

1. Execute the following command and verify that the new node is present in the output:

   ```shell
   $ oc get nodes --show-labels | grep cluster.ocs.openshift.io/openshift-storage= | cut -d' ' -f1
   ```
2. Click Workloads → Pods confirm that at least the following pods on the new node are in Running state:
   
   - csi-cephfsplugin-*
   - csi-rbdplugin-*

3. Verify that all other required OpenShift Data Foundation pods are in Running state. Ensure that the new incremental mon is created and is in the Running state.

   ```bash
   $ oc get pod -n openshift-storage | grep mon
   ```

   Example output:

   ```
   rook-ceph-mon-a-cd575c89b-b6k66         2/2     Running
   0          38m
   rook-ceph-mon-b-6776bc469b-tzzt8        2/2     Running
   0          38m
   rook-ceph-mon-d-5ff5d488b5-7v8xh        2/2     Running
   0          4m8s
   ```

   OSD and Mon might take several minutes to get to the Running state.

4. Verify that new OSD pods are running on the replacement node.

   ```bash
   $ oc get pods -o wide -n openshift-storage | egrep -i new-node-name | egrep osd
   ```

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

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

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

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

   b. Run "lsblk" and check for the “crypt” keyword beside the ocs-deviceset name(s)

      ```bash
      $ lsblk
      ```

6. If verification steps fail, contact Red Hat Support.

2.4.3. Replacing a failed node on VMware user-provisioned infrastructure

Prerequisites

- Red Hat recommends that replacement nodes are configured with similar infrastructure, resources, and disks to the node being replaced.

- You must be logged into the OpenShift Container Platform (RHOCPP) cluster.

- If you upgraded to OpenShift Data Foundation version 4.8 from a previous version, and have not already created the LocalVolumeDiscovery and LocalVolumeSet objects, do so now by
following the procedure described in Post-update configuration changes for clusters backed by local storage.

Procedure

1. Identify the NODE and get labels on the node to be replaced.

   ```bash
   $ oc get nodes --show-labels | grep <node_name>
   ```

2. Identify the mon (if any) and OSDs that are running in the node to be replaced.

   ```bash
   $ oc get pods -n openshift-storage -o wide | grep -i <node_name>
   ```

3. Scale down the deployments of the pods identified in the previous step. For example:

   ```bash
   $ oc scale deployment rook-ceph-mon-c --replicas=0 -n openshift-storage
   $ oc scale deployment rook-ceph-osd-0 --replicas=0 -n openshift-storage
   $ oc scale deployment --selector=app=rook-ceph-crashcollector,node_name=<node_name>--replicas=0 -n openshift-storage
   ```

4. Mark the node as unschedulable.

   ```bash
   $ oc adm cordon <node_name>
   ```

5. Remove the pods which are in Terminating state.

   ```bash
   $ oc get pods -A -o wide | grep -i <node_name> | awk '{if ($4 == "Terminating") system("oc -n "$1 " delete pods "$2 " --grace-period=0 " --force "")}'
   ```

6. Drain the node.

   ```bash
   $ oc adm drain <node_name> --force --delete-emptydir-data=true --ignore-daemonsets
   ```

7. Delete the node.

   ```bash
   $ oc delete node <node_name>
   ```

8. Log in to vSphere and terminate the identified VM.

9. Create a new VM on VMware with the required infrastructure. See Supported Infrastructure and Platforms.

10. Create a new OpenShift Container Platform worker node using the new VM.

11. Check for certificate signing requests (CSRs) related to OpenShift Container Platform that are in Pending state:

    ```bash
    $ oc get csr
    ```

12. Approve all required OpenShift Container Platform CSRs for the new node:
$ oc adm certificate approve <Certificate_Name>

13. Click **Compute → Nodes** in OpenShift Web Console, confirm if the new node is in **Ready** state.

14. Apply the OpenShift Data Foundation label to the new node using any one of the following:

   **From User interface**
   a. For the new node, click **Action Menu ( ⋮ ) → Edit Labels**
   b. Add `cluster.ocs.openshift.io/openshift-storage` and click **Save**.

   **From Command line interface**
   - Execute the following command to apply the OpenShift Data Foundation label to the new node:
     
     ```bash
     $ oc label node <new_node_name> cluster.ocs.openshift.io/openshift-storage=""
     ```

15. Identify the namespace where OpenShift local storage operator is installed and assign it to `local_storage_project` variable:

   ```bash
   $ local_storage_project=$(oc get csv --all-namespaces | awk '{print $1}' | grep local)
   ```
   
   For example:

   ```bash
   $ local_storage_project=$(oc get csv --all-namespaces | awk '{print $1}' | grep local)
   echo $local_storage_project
   openshift-local-storage
   ```

16. Add a new worker node to `localVolumeDiscovery` and `localVolumeSet`.
   a. Update the `localVolumeDiscovery` definition to include the new node and remove the failed node.

   ```bash
   # oc edit -n $local_storage_project localvolumediscovery auto-discover-devices
   [...] 
   nodeSelector:
   nodeSelectorTerms:
   - matchExpressions:
     - key: kubernetes.io/hostname
       operator: In
       values:
       - server1.example.com
       - server2.example.com
       - server3.example.com
       - newnode.example.com
   [...] 
   ```
   
   Remember to save before exiting the editor.

   In the above example, `server3.example.com` was removed and `newnode.example.com` is the new node.
b. Determine which `localVolumeSet` to edit.

```
# oc get -n $local_storage_project localvolumeset
NAME          AGE
localblock    25h
```

c. Update the `localVolumeSet` definition to include the new node and remove the failed node.

```
# oc edit -n $local_storage_project localvolumeset localblock
[...]
nodeSelector:
  nodeSelectorTerms:
    - matchExpressions:
      - key: kubernetes.io/hostname
        operator: In
        values:
          - server1.example.com
          - server2.example.com
          #- server3.example.com
          - newnode.example.com
[...]
```

Remember to save before exiting the editor.

In the above example, `server3.example.com` was removed and `newnode.example.com` is the new node.

17. Verify that the new `localblock` PV is available.

```
$ oc get pv | grep localblock | grep Available
local-pv-551d950     512Gi    RWO    Delete  Available
localblock     26s
```

18. Change to the `openshift-storage` project.

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

19. Remove the failed OSD from the cluster. You can specify multiple failed OSDs if required.

```
$ oc process -n openshift-storage ocs-osd-removal \
  -p FAILED_OSD_IDS=failed-osd-id1,failed-osd-id2 | oc create -f -
```

20. Verify that the OSD was removed successfully by checking the status of the `ocs-osd-removal-job` 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
```
NOTE

If `ocs-osd-removal-job` 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
```


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

Example output:

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

Verification steps

1. Execute the following command and verify that the new node is present in the output:

```
$ oc get nodes --show-labels | grep cluster.ocs.openshift.io/openshift-storage= | cut -d" " -f1
```

2. Click Workloads → Pods confirm that at least the following pods on the new node are in Running state:

   - `csi-cephfsplugin-*`
   - `csi-rbdplugin-*`

3. Verify that all other required OpenShift Data Foundation pods are in Running state. Ensure that the new incremental mon is created and is in the Running state.

```
$ oc get pod -n openshift-storage | grep mon
```

Example output:

```
rook-ceph-mon-a-cd575c89b-b6k66         2/2     Running
0          38m
rook-ceph-mon-b-6776bc469b-tzzt8        2/2     Running
0          38m
rook-ceph-mon-d-5ff5d488b5-7v8xh        2/2     Running
0          4m8s
```

OSD and Mon might take several minutes to get to the Running state.

4. Verify that new OSD pods are running on the replacement node.

```
$ oc get pods -o wide -n openshift-storage| egrep -i new-node-name | egrep osd
```

5. Optional: If cluster-wide encryption is enabled on the cluster, verify that the new OSD devices are encrypted.
   For each of the new nodes identified in previous step, do the following:

   a. Create a debug pod and open a chroot environment for the selected host(s).
$ oc debug node/<node name>
$ chroot /host

b. Run "lsblk" and check for the "crypt" keyword beside the `ocs-deviceset` name(s)

$ lsblk

6. If verification steps fail, contact Red Hat Support.

### 2.4.4. Replacing a failed node on VMware installer-provisioned infrastructure

**Prerequisites**

- Red Hat recommends that replacement nodes are configured with similar infrastructure, resources, and disks to the node being replaced.

- You must be logged into the OpenShift Container Platform (RHOCP) cluster.

- If you upgraded to OpenShift Data Foundation version 4.8 from a previous version, and have not already created the `LocalVolumeDiscovery` and `LocalVolumeSet` objects, do so now by following the procedure described in Post-update configuration changes for clusters backed by local storage.

**Procedure**

1. Log in to OpenShift Web Console and click Compute → Nodes.

2. Identify the node that needs to be replaced. Take a note of its **Machine Name**.

3. Get labels on the node to be replaced.

   ```
   $ oc get nodes --show-labels | grep <node_name>
   ```

4. Identify the **mon** (if any) and OSDs that are running in the node to be replaced.

   ```
   $ oc get pods -n openshift-storage -o wide | grep -i <node_name>
   ```

5. Scale down the deployments of the pods identified in the previous step. For example:

   ```
   $ oc scale deployment rook-ceph-mon-c --replicas=0 -n openshift-storage
   $ oc scale deployment rook-ceph-osd-0 --replicas=0 -n openshift-storage
   $ oc scale deployment --selector=app=rook-ceph-crashcollector,node_name=<node_name>
   --replicas=0 -n openshift-storage
   ```

6. Mark the node as unschedulable.

   ```
   $ oc adm cordon <node_name>
   ```

7. Remove the pods which are in Terminating state.
$ oc get pods -A -o wide | grep -i <node_name> | awk '{if ($4 == "Terminating") system ("oc -n "$1" delete pods "$2" --grace-period=0 "--force ")}'

8. Drain the node.

$ oc adm drain <node_name> --force --delete-emptydir-data=true --ignore-daemonsets

9. Click **Compute → Machines**. Search for the required machine.

10. Besides the required machine, click the **Action menu (⋮) → Delete Machine**

11. Click **Delete** to confirm the machine deletion. A new machine is automatically created.

12. Wait for the new machine to start and transition into **Running** state.

**IMPORTANT**

This activity may take at least 5-10 minutes or more.

13. Click **Compute → Nodes** in OpenShift Web Console, confirm if the new node is in **Ready** state.

14. Physically add a new device to the node.

15. Apply the OpenShift Data Foundation label to the new node using any one of the following:

   **From User interface**
   a. For the new node, click **Action Menu (⋮) → Edit Labels**
   b. Add `cluster.ocs.openshift.io/openshift-storage` and click **Save**.

   **From Command line interface**
   - Execute the following command to apply the OpenShift Data Foundation label to the new node:

     ```
     $ oc label node <new_node_name> cluster.ocs.openshift.io/openshift-storage=""
     ```

16. Identify the namespace where OpenShift local storage operator is installed and assign it to **local_storage_project** variable:

    ```
    $ local_storage_project=$(oc get csv --all-namespaces | awk '{print $1}' | grep local)
    ```

    For example:

    ```
    $ local_storage_project=$(oc get csv --all-namespaces | awk '{print $1}' | grep local)
    echo $local_storage_project
    openshift-local-storage
    ```

17. Add a new worker node to **localVolumeDiscovery** and **localVolumeSet**.

   a. Update the **localVolumeDiscovery** definition to include the new node and remove the failed node.
# oc edit -n $local_storage_project localvolumediscovery auto-discover-devices
[...]

Remember to save before exiting the editor.

In the above example, server3.example.com was removed and newnode.example.com is the new node.

b. Determine which localVolumeSet to edit.

# oc get -n $local_storage_project localvolumeset
NAME          AGE
localblock    25h

In the above example, server3.example.com was removed and newnode.example.com is the new node.

c. Update the localVolumeSet definition to include the new node and remove the failed node.

# oc edit -n $local_storage_project localvolumeset localblock
[...]

Remember to save before exiting the editor.

In the above example, server3.example.com was removed and newnode.example.com is the new node.

18. Verify that the new localblock PV is available.

$oc get pv | grep localblock | grep Available
local-pv-551d950   512Gi   RWO   Delete   Available
localblock       26s

19. Change to the openshift-storage project.
20. Remove the failed OSD from the cluster. You can specify multiple failed OSDs if required.

```
$ oc process -n openshift-storage ocs-osd-removal \ 
  -p FAILED_OSD_IDS=failed-osd-id1,failed-osd-id2 | oc create -f -
```

21. Verify that the OSD was removed successfully by checking the status of the **ocs-osd-removal-job** 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
```

**NOTE**

If **ocs-osd-removal-job** 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
```

22. Identify the PV associated with the PVC.

```
# oc get pv -L kubernetes.io/hostname | grep localblock | grep Released
local-pv-d6bf175b 1490Gi RWO Delete Released openshift-storage/ocs-deviceset-0-data-0-6c5pw localblock 2d22h compute-1
```
If there is a PV in **Released** state, delete it.

```
# oc delete pv <persistent-volume>
```
For example:

```
# oc delete pv local-pv-d6bf175b
persistentvolume "local-pv-d9c5cbd6" deleted
```

23. Identify the **crashcollector** pod deployment.

```
$ oc get deployment --selector=app=rook-ceph-crashcollector,node_name=failed-node-name \ 
  -n openshift-storage
```
If there is an existing **crashcollector** pod deployment, delete it.

```
$ oc delete deployment --selector=app=rook-ceph-crashcollector,node_name=failed-node-name \ 
  -n openshift-storage
```

24. Delete the **ocs-osd-removal-job**.

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

Example output:

```
- 
```
Verification steps

1. Execute the following command and verify that the new node is present in the output:

   ```bash
   $ oc get nodes --show-labels | grep cluster.ocs.openshift.io/openshift-storage= | cut -d' ' -f1
   ```

2. Click **Workloads → Pods** confirm that at least the following pods on the new node are in **Running** state:
   - `csi-cephfsplugin-*`
   - `csi-rbdplugin-*`

3. Verify that all other required OpenShift Data Foundation pods are in Running state. Ensure that the new incremental **mon** is created and is in the Running state.

   ```bash
   $ oc get pod -n openshift-storage | grep mon
   ```

   Example output:
   ```
   rook-ceph-mon-a-cd575c89b-b6k66         2/2     Running
   0          38m
   rook-ceph-mon-b-6776bc469b-tzzt8        2/2     Running
   0          38m
   rook-ceph-mon-d-5ff5d488b5-7v8xh        2/2     Running
   0          4m8s
   ```

   OSD and Mon might take several minutes to get to the **Running** state.

4. Verify that new OSD pods are running on the replacement node.

   ```bash
   $ oc get pods -o wide -n openshift-storage| egrep -i new-node-name| egrep osd
   ```

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

   For each of the new nodes identified in previous step, do the following:
   a. Create a debug pod and open a chroot environment for the selected host(s).

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

   b. Run `lsblk` and check for the “crypt” keyword beside the `ocs-deviceset` name(s)

      ```bash
      $ lsblk
      ```

6. If verification steps fail, contact Red Hat Support.

### 2.5. REPLACING STORAGE NODES ON RED HAT VIRTUALIZATION INFRASTRUCTURE
To replace an operational node, see Section 2.5.1, “Replacing an operational node on Red Hat Virtualization installer-provisioned infrastructure”

To replace a failed node, see Section 2.5.2, “Replacing a failed node on Red Hat Virtualization installer-provisioned infrastructure”

### 2.5.1. Replacing an operational node on Red Hat Virtualization installer-provisioned infrastructure

Use this procedure to replace an operational node on Red Hat Virtualization installer-provisioned infrastructure (IPI).

#### Prerequisites

- Red Hat recommends that replacement nodes are configured with similar infrastructure, resources and disks to the node being replaced.
- You must be logged into the OpenShift Container Platform (RHOCP) cluster.
- If you upgraded to OpenShift Data Foundation version 4.8 from a previous version, and have not already created the `LocalVolumeDiscovery` and `LocalVolumeSet` objects, do so now by following the procedure described in Post-update configuration changes for clusters backed by local storage.

#### Procedure

1. Log in to OpenShift Web Console and click **Compute → Nodes**
2. Identify the node that needs to be replaced. Take a note of its **Machine Name**.
3. Get labels on the node to be replaced.
   ```bash
   $ oc get nodes --show-labels | grep <node_name>
   ```
4. Identify the mon (if any) and OSDs that are running in the node to be replaced.
   ```bash
   $ oc get pods -n openshift-storage -o wide | grep -i <node_name>
   ```
5. Scale down the deployments of the pods identified in the previous step.
   For example:
   ```bash
   $ oc scale deployment rook-ceph-mon-c --replicas=0 -n openshift-storage
   $ oc scale deployment rook-ceph-osd-0 --replicas=0 -n openshift-storage
   $ oc scale deployment --selector=app=rook-ceph-crashcollector,node_name=<node_name> --replicas=0 -n openshift-storage
   ```
6. Mark the nodes as unschedulable.
   ```bash
   $ oc adm cordon <node_name>
   ```
7. Drain the node.
   ```bash
   $ oc adm drain <node_name> --force --delete-emptydir-data=true --ignore-daemonsets
8. Click **Compute → Machines**. Search for the required machine.

9. Besides the required machine, click the **Action menu (⋯) → Delete Machine**

10. Click **Delete** to confirm the machine deletion. A new machine is automatically created. Wait for the new machine to start and transition into Running state.

   **IMPORTANT**
   
   This activity may take at least 5-10 minutes or more.

11. Click **Compute → Nodes** in the OpenShift web console. Confirm if the new node is in **Ready** state.

12. Physically add the new device(s) to the node.

13. Apply the OpenShift Data Foundation label to the new node using any one of the following:

   **From User interface**
   
   a. For the new node, click **Action Menu (⋯) → Edit Labels**

   b. Add `cluster.ocs.openshift.io/openshift-storage` and click **Save**.

   **From Command line interface**
   
   - Execute the following command to apply the OpenShift Data Foundation label to the new node:

     ```bash
     $ oc label node <new_node_name> cluster.ocs.openshift.io/openshift-storage=""
     ```

14. Identify the namespace where OpenShift local storage operator is installed and assign it to **local_storage_project** variable:

    ```bash
    $ local_storage_project=$(oc get csv --all-namespaces | awk '{print $1}' | grep local)
    
    For example:
    ```

    ```bash
    $ local_storage_project=$(oc get csv --all-namespaces | awk '{print $1}' | grep local)
     echo $local_storage_project
     openshift-local-storage
    ```

15. Add a new worker node to **localVolumeDiscovery** and **localVolumeSet**.

   a. Update the **localVolumeDiscovery** definition to include the new node and remove the failed node.

    ```bash
    # oc edit -n $local_storage_project localvolumediscovery auto-discover-devices
    [...] 
    nodeSelector:
    nodeSelectorTerms:
    - matchExpressions:
      - key: kubernetes.io/hostname
        operator: In
    ```
values:
- server1.example.com
- server2.example.com
#- server3.example.com
- newnode.example.com

Remember to save before exiting the editor.

In the above example, server3.example.com was removed and newnode.example.com is the new node.

b. Determine which localVolumeSet to edit.

```bash
# oc get -n $local_storage_project localvolumeset
NAME    AGE
localblock 25h
```

c. Update the localVolumeSet definition to include the new node and remove the failed node.

```bash
# oc edit -n $local_storage_project localvolumeset localblock
[...]
nodeSelector:
  nodeSelectorTerms:
    - matchExpressions:
        - key: kubernetes.io/hostname
          operator: In
        values:
          - server1.example.com
          - server2.example.com
          - newnode.example.com
[...]
```

Remember to save before exiting the editor.

In the above example, server3.example.com was removed and newnode.example.com is the new node.

16. Verify that the new localblock PV is available.

```bash
$ oc get pv | grep localblock | grep Available
local-pv-551d950  512Gi    RWO    Delete Available
localblock       26s
```

17. Change to the openshift-storage project.

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

18. Remove the failed OSD from the cluster. You can specify multiple failed OSDs if required.

```bash
$ oc process -n openshift-storage ocs-osd-removal \
-p FAILED_OSD_IDS=failed-osd-id1,failed-osd-id2 | oc create -f -
19. Verify that the OSD was removed successfully by checking the status of the `ocs-osd-removal-job` 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
   ```

   **NOTE**
   If `ocs-osd-removal-job` 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
   ```

20. Identify the PV associated with the PVC.

   ```
   # oc get pv -L kubernetes.io/hostname | grep localblock | grep Released
   local-pv-d6bf175b 512Gi RWO Delete Released openshift-storage/ocs-deviceset-0-data-0-6c5pw localblock 2d22h server3.example.com
   ```

   If there is a PV in **Released** state, delete it.

   ```
   # oc delete pv <persistent-volume>
   ```

   For example:

   ```
   # oc delete pv local-pv-d6bf175b
   persistentvolume "local-pv-d6bf175b" deleted
   ```

21. Identify the **crashcollector** pod deployment.

   ```
   $ oc get deployment --selector=app=rook-ceph-crashcollector,node_name=failed-node-name -n openshift-storage
   ```

   If there is an existing **crashcollector** pod, delete it.

   ```
   $ oc delete deployment --selector=app=rook-ceph-crashcollector,node_name=failed-node-name -n openshift-storage
   ```

22. 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
   ```

**Verification steps**

1. Execute the following command and verify that the new node is present in the output:

   ```
   $ oc get nodes --show-labels | grep cluster.ocs.openshift.io/openshift-storage= | cut -d' ' -f1
   ```
2. Click Workloads → Pods confirm that at least the following pods on the new node are in Running state:
   - csi-cephfsplugin-*
   - csi-rbdplugin-*

3. Verify that all other required OpenShift Data Foundation pods are in Running state. Ensure that the new incremental mon is created and is in the Running state.

   $ oc get pod -n openshift-storage | grep mon

   Example output:

   rook-ceph-mon-a-cd575c89b-b6k66         2/2     Running 0 38m
   rook-ceph-mon-b-6776bc469b-tzzt8        2/2     Running 0 38m
   rook-ceph-mon-d-5ff5d488b5-7v8xh        2/2     Running 0 4m8s

   OSD and Mon might take several minutes to get to the Running state.

4. Verify that new OSD pods are running on the replacement node.

   $ oc get pods -o wide -n openshift-storage | egrep -i new-node-name | egrep osd

5. Optional: If cluster-wide encryption is enabled on the cluster, verify that the new OSD devices are encrypted.
   For each of the new nodes identified in previous step, do the following:
   a. Create a debug pod and open a chroot environment for the selected host(s).

      $ oc debug node/<node name>
      $ chroot /host

   b. Run "lsblk" and check for the “crypt” keyword beside the ocs-deviceset name(s)

      $ lsblk

6. If verification steps fail, contact Red Hat Support.

2.5.2. Replacing a failed node on Red Hat Virtualization installer-provisioned infrastructure

Perform this procedure to replace a failed node which is not operational on Red Hat Virtualization installer-provisioned infrastructure (IPI) for OpenShift Data Foundation.

Prerequisites
   - Red Hat recommends that replacement nodes are configured with similar infrastructure, resources and disks to the node being replaced.
   - You must be logged into the OpenShift Container Platform (RHOCSP) cluster.
   - If you upgraded to OpenShift Data Foundation version 4.8 from a previous version, and have
not already created the LocalVolumeDiscovery and LocalVolumeSet objects, do so now by following the procedure described in Post-update configuration changes for clusters backed by local storage.

Procedure

1. Log in to OpenShift Web Console and click Compute → Nodes.

2. Identify the node that needs to be replaced. Take a note of its Machine Name.

3. Get the labels on the node to be replaced.
   
   $ oc get nodes --show-labels | grep <node_name>

4. Identify the mon (if any) and OSDs that are running in the node to be replaced.
   
   $ oc get pods -n openshift-storage -o wide | grep -i <node_name>

5. Scale down the deployments of the pods identified in the previous step. For example:
   
   $ oc scale deployment rook-ceph-mon-c --replicas=0 -n openshift-storage
   $ oc scale deployment rook-ceph-osd-0 --replicas=0 -n openshift-storage
   $ oc scale deployment --selector=app=rook-ceph-crashcollector,node_name=<node_name> --replicas=0 -n openshift-storage

6. Mark the node as unschedulable.
   
   $ oc adm cordon <node_name>

7. Remove the pods which are in the Terminating state.
   
   $ oc get pods -A -o wide | grep -i <node_name> | awk '{if ($4 == "Terminating") system ("oc -n "$1" delete pods "$2" --grace-period=0 "--force")}'

8. Drain the node.
   
   $ oc adm drain <node_name> --force --delete-emptydir-data=true --ignore-daemonsets

9. Click Compute → Machines. Search for the required machine.

10. Besides the required machine, click the Action menu (⋯) → Delete Machine.

11. Click Delete to confirm the machine deletion. A new machine is automatically created. Wait for the new machine to start and transition into Running state.

   **IMPORTANT**
   
   This activity may take at least 5-10 minutes or more.

12. Click Compute → Nodes in the OpenShift web console. Confirm if the new node is in Ready state.
13. Physically add the new device(s) to the node.

14. Apply the OpenShift Data Foundation label to the new node using any one of the following:

   **From User interface**
   
   a. For the new node, click **Action Menu (⋮) → Edit Labels**.
   
   b. Add `cluster.ocs.openshift.io/openshift-storage` and click Save.

   **From Command line interface**
   
   - Execute the following command to apply the OpenShift Data Foundation label to the new node:
     
     ```
     $ oc label node <new_node_name> cluster.ocs.openshift.io/openshift-storage=""
     ```

15. Identify the namespace where OpenShift local storage operator is installed and assign it to `local_storage_project` variable:

   ```
   $ local_storage_project=$(oc get csv --all-namespaces | awk '{print $1}' | grep local)
   ```

   For example:

   ```
   $ local_storage_project=$(oc get csv --all-namespaces | awk '{print $1}' | grep local)
   echo $local_storage_project
   ```
   ```
   openshift-local-storage
   ```

16. Add a new worker node to `localVolumeDiscovery` and `localVolumeSet`.

   a. Update the `localVolumeDiscovery` definition to include the new node and remove the failed node.
   
   ```
   # oc edit -n $local_storage_project localvolumediscovery auto-discover-devices
   [...] 
   nodeSelector:
   nodeSelectorTerms:
   - matchExpressions:
     - key: kubernetes.io/hostname
       operator: In
       values:
       - server1.example.com
       - server2.example.com
       - newnode.example.com
   [...] 
   ```
   
   Remember to save before exiting the editor.

   In the above example, `server3.example.com` was removed and `newnode.example.com` is the new node.

   b. Determine which `localVolumeSet` to edit.
c. Update the `localVolumeSet` definition to include the new node and remove the failed node.

```bash
# oc edit -n $local_storage_project localvolumeset localblock

[...]
nodeSelector:
  nodeSelectorTerms:
    - matchExpressions:
      - key: kubernetes.io/hostname
        operator: In
        values:
        - server1.example.com
        - server2.example.com
        - newnode.example.com

[...]
```

Remember to save before exiting the editor.

In the above example, `server3.example.com` was removed and `newnode.example.com` is the new node.

17. Verify that the new `localblock` PV is available.

```bash
$ oc get pv | grep localblock | grep Available
local-pv-551d950  512Gi  RWO  Delete  Available
localblock        26s
```

18. Change to the `openshift-storage` project.

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

19. Remove the failed OSD from the cluster. You can specify multiple failed OSDs if required.

```bash
$ oc process -n openshift-storage ocs-osd-removal \ 
  -p FAILED_OSD_IDS=failed-osd-id1,failed-osd-id2 | oc create -f -
```

20. Verify that the OSD was removed successfully by checking the status of the `ocs-osd-removal-job` 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
```
NOTE

If `ocs-osd-removal-job` 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
```

21. Identify the PV associated with the PVC.

```
# oc get pv -L kubernetes.io/hostname | grep localblock | grep Released
local-pv-d6bf175b  512Gi  RWO  Delete Released openshift-storage/ocs-deviceset-0-data-0-6c5pw  localblock  2d22h  server3.example.com
```

If there is a PV in Released state, delete it.

```
# oc delete pv <persistent-volume>
```

For example:

```
# oc delete pv local-pv-d6bf175b
persistentvolume "local-pv-d6bf175b" deleted
```

22. Identify the `crashcollector` pod deployment.

```
$ oc get deployment --selector=app=rook-ceph-crashcollector,node_name=failed-node-name -n openshift-storage
```

If there is an existing crashcollector pod deployment, delete it.

```
$ oc delete deployment --selector=app=rook-ceph-crashcollector,node_name=failed-node-name -n openshift-storage
```

23. 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
```

Verification steps

1. Execute the following command and verify that the new node is present in the output:

```
$ oc get nodes --show-labels | grep cluster.ocs.openshift.io/openshift-storage= |cut -d' ' -f1
```

2. Click `Workloads → Pods`, confirm that at least the following pods on the new node are in `Running` state:

   - `csi-cephfsplugin-*`
   - `csi-rbdplugin-*`
3. Verify that all other required OpenShift Data Foundation pods are in Running state. Ensure that the new incremental mon is created and is in the Running state.

```
$ oc get pod -n openshift-storage | grep mon
```

Example output:

```
rook-ceph-mon-a-cd575c89b-b6k66         2/2     Running 0 38m
rook-ceph-mon-b-6776bc469b-tzzt8        2/2     Running 0 38m
rook-ceph-mon-d-5ff5d488b5-7v8xh        2/2     Running 0 4m8s
```

OSD and Mon might take several minutes to get to the Running state.

4. Verify that new OSD pods are running on the replacement node.

```
$ oc get pods -o wide -n openshift-storage | egrep -i new-node-name | egrep osd
```

5. Optional: If cluster-wide encryption is enabled on the cluster, verify that the new OSD devices are encrypted.
For each of the new nodes identified in previous step, do the following:

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

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

b. Run "lsblk" and check for the “crypt” keyword beside the ocs-deviceset name(s)

```
$ lsblk
```

6. If verification steps fail, contact Red Hat Support.