Red Hat OpenShift Data Foundation 4.9

Troubleshooting OpenShift Data Foundation

Instructions on troubleshooting OpenShift Data Foundation
Instructions on troubleshooting OpenShift Data Foundation
Abstract

Read this document for instructions on troubleshooting Red Hat OpenShift Data Foundation.
## Table of Contents

- **MAKING OPEN SOURCE MORE INCLUSIVE** ......................................................... 3
- **PROVIDING FEEDBACK ON RED HAT DOCUMENTATION** .......................... 4
- **CHAPTER 1. OVERVIEW** ........................................................................ 5
- **CHAPTER 2. DOWNLOADING LOG FILES AND DIAGNOSTIC INFORMATION USING MUST-GATHER** .......... 6
- **CHAPTER 3. COMMONLY REQUIRED LOGS FOR TROUBLESHOOTING** .................. 9
- **CHAPTER 4. OVERRIDING THE CLUSTER-WIDE DEFAULT NODE SELECTOR FOR OPENSHIFT DATA FOUNDATION POST DEPLOYMENT** ........................................... 12
- **CHAPTER 5. ENCRYPTION TOKEN IS DELETED OR EXPIRED** ......................... 13
- **CHAPTER 6. TROUBLESHOOTING ALERTS AND ERRORS IN OPENSHIFT DATA FOUNDATION** ............... 14
  - 6.1. Resolving Alerts and Errors .............................................................. 14
  - 6.2. Resolving Cluster Health Issues ...................................................... 22
    - 6.2.1. MON_DISK_LOW .................................................................. 22
  - 6.3. Resolving Noobaa Bucket Error State ............................................. 22
  - 6.4. Resolving Noobaa Bucket Exceeding Quota State ............................ 23
  - 6.5. Resolving Noobaa Bucket Capacity or Quota State .......................... 24
  - 6.6. Recovering Pods ......................................................................... 24
  - 6.7. Recovering From EBS Volume Detach .............................................. 24
- **CHAPTER 7. CHECKING FOR LOCAL STORAGE OPERATOR DEPLOYMENTS** .................. 26
- **CHAPTER 8. TROUBLESHOOTING AND DELETING REMAINING RESOURCES DURING UNINSTALL** ................. 27
- **CHAPTER 9. TROUBLESHOOTING CEPHFS PVC CREATION IN EXTERNAL MODE** .................. 29
- **CHAPTER 10. RESTORING THE MONITOR PODS IN OPENSHIFT DATA FOUNDATION** .................... 32
  - 10.1. Restoring the CEPHFS .................................................................. 38
  - 10.2. Restoring the Multicloud Object Gateway ...................................... 39
- **CHAPTER 11. ENABLING THE RED HAT OPENSHIFT DATA FOUNDATION CONSOLE PLUGIN** .................. 41
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.
PROVIDING FEEDBACK ON RED HAT DOCUMENTATION

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

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

- For submitting more complex feedback, create a Bugzilla ticket:
  1. Go to the **Bugzilla** website.
  2. In the **Component** section, choose **documentation**.
  3. Fill in the **Description** field with your suggestion for improvement. Include a link to the relevant part(s) of documentation.
  4. Click **Submit Bug**.
CHAPTER 1. OVERVIEW

Troubleshooting OpenShift Data Foundation is written to help administrators understand how to troubleshoot and fix their Red Hat OpenShift Data Foundation cluster.

Most troubleshooting tasks focus on either a fix or a workaround. This document is divided into chapters based on the errors that an administrator may encounter:

- Chapter 2, *Downloading log files and diagnostic information using must-gather* shows you how to use the must-gather utility in OpenShift Data Foundation.

- Chapter 3, *Commonly required logs for troubleshooting* shows you how to obtain commonly required log files for OpenShift Data Foundation.

- Chapter 6, *Troubleshooting alerts and errors in OpenShift Data Foundation* shows you how to identify the encountered error and perform required actions.
CHAPTER 2. DOWNLOADING LOG FILES AND DIAGNOSTIC INFORMATION USING MUST-GATHER

If Red Hat OpenShift Data Foundation is unable to automatically resolve a problem, use the must-gather tool to collect log files and diagnostic information so that you or Red Hat support can review the problem and determine a solution.

IMPORTANT

When Red Hat OpenShift Data Foundation is deployed in external mode, must-gather only collects logs from the Red Hat OpenShift Data Foundation cluster and does not collect debug data and logs from the external Red Hat Ceph Storage cluster. To collect debug logs from the external Red Hat Ceph Storage cluster, see Red Hat Ceph Storage Troubleshooting guide and contact your Red Hat Ceph Storage Administrator.

Prerequisites

- Optional: If OpenShift Data Foundation is deployed in a disconnected environment, ensure that you mirror the individual must-gather image to the mirror registry available from the disconnected environment.

```bash
```

<local-registry>

Is the local image mirror registry available for a disconnected OpenShift Container Platform cluster.

<path-to-the-registry-config>

Is the path to your registry credentials, by default it is ~/.docker/config.json.

--insecure

Add this flag only if the mirror registry is insecure.

For more information, see the Red Hat Knowledgebase solutions:

- How to mirror images between Redhat Openshift registries
- Failed to mirror OpenShift image repository when private registry is insecure

Procedure

- Run the **must-gather** command from the client connected to the Red Hat OpenShift Data Foundation cluster:

```bash
$ oc adm must-gather --image=registry.redhat.io/odf4/ocs-must-gather-rhel8:v4.9 --dest-dir=<directory-name>
```

<directory-name>

Is the name of the directory where you want to write the data to.
IMPORTANT

For a disconnected environment deployment, replace the image in `--image` parameter with the mirrored must-gather image.

```bash
$ oc adm must-gather --image=<local-registry>/odf4/ocs-must-gather-rhel8:v4.9 --dest-dir=<directory-name>
```

`<local-registry>`

Is the local image mirror registry available for a disconnected OpenShift Container Platform cluster.

This collects the following information in the specified directory:

- All Red Hat OpenShift Data Foundation cluster related Custom Resources (CRs) with their namespaces.
- Pod logs of all the Red Hat OpenShift Data Foundation related pods.
- Output of some standard Ceph commands like Status, Cluster health, and others.

Command variations

- If one or more master nodes are not in the `Ready` state, use `--node-name` to provide a master node that is `Ready` so that the `must-gather` pod can be safely scheduled.

```bash
$ oc adm must-gather --image=registry.redhat.io/odf4/ocs-must-gather-rhel8:v4.9 --dest-dir=<directory-name> --node-name=<node-name>
```

- If you want to gather information from a specific time:
  - To specify a relative time period for logs gathered, such as within 5 seconds or 2 days, add `/usr/bin/gather since=<duration>`:

```bash
$ oc adm must-gather --image=registry.redhat.io/odf4/ocs-must-gather-rhel8:v4.9 --dest-dir=<directory-name> /usr/bin/gather since=<duration>
```
  - To specify a specific time to gather logs after, add `/usr/bin/gather since-time=<rfc3339-timestamp>`:

```bash
$ oc adm must-gather --image=registry.redhat.io/odf4/ocs-must-gather-rhel8:v4.9 --dest-dir=<directory-name> /usr/bin/gather since-time=<rfc3339-timestamp>
```

Replace the example values in these commands as follows:

- `<node-name>`
  - If one or more master nodes are not in the `Ready` state, use this parameter to provide the name of a master node that is still in the `Ready` state. This avoids scheduling errors by ensuring that the `must-gather` pod is not scheduled on a master node that is not ready.

- `<directory-name>`
  - The directory to store information collected by `must-gather`.

- `<duration>`
Specify the period of time to collect information from as a relative duration, for example, **5h** (starting from 5 hours ago).

<rfc3339-timestamp>

Specify the period of time to collect information from as an RFC 3339 timestamp, for example, **2020-11-10T04:00:00+00:00** (starting from 4am UTC on 11 Nov 2020).
CHAPTER 3. COMMONLY REQUIRED LOGS FOR TROUBLESHOOTING

Some of the commonly used logs for troubleshooting OpenShift Data Foundation are listed, along with the commands to generate them.

- Generating logs for a specific pod:
  
  
  $ oc logs <pod-name> -n <namespace>

- Generating logs for Ceph or OpenShift Data Foundation cluster:

  
  $ oc logs rook-ceph-operator-<ID> -n openshift-storage

  **IMPORTANT**

  Currently, the rook-ceph-operator logs do not provide any information about the failure and this acts as a limitation in troubleshooting issues, see Enabling and disabling debug logs for rook-ceph-operator.

- Generating logs for plugin pods like cephfs or rbd to detect any problem in the PVC mount of the app-pod:

  
  $ oc logs csi-cephfsplugin-<ID> -n openshift-storage -c csi-cephfsplugin

  
  $ oc logs csi-rbdplugin-<ID> -n openshift-storage -c csi-rbdplugin

  - To generate logs for all the containers in the CSI pod:

    
    $ oc logs csi-cephfsplugin-<ID> -n openshift-storage --all-containers

    
    $ oc logs csi-rbdplugin-<ID> -n openshift-storage --all-containers

- Generating logs for cephfs or rbd provisioner pods to detect problems if PVC is not in **BOUND** state:

  
  $ oc logs csi-cephfsplugin-provisioner-<ID> -n openshift-storage -c csi-cephfsplugin

  
  $ oc logs csi-rbdplugin-provisioner-<ID> -n openshift-storage -c csi-rbdplugin

  - To generate logs for all the containers in the CSI pod:

    
    $ oc logs csi-cephfsplugin-provisioner-<ID> -n openshift-storage --all-containers

    
    $ oc logs csi-rbdplugin-provisioner-<ID> -n openshift-storage --all-containers

- Generating OpenShift Data Foundation logs using cluster-info command:

  
  $ oc cluster-info dump -n openshift-storage --output-directory=<directory-name>
- When using Local Storage Operator, generating logs can be done using `cluster-info` command:
  
  ```sh
  $ oc cluster-info dump -n openshift-local-storage --output-directory=<directory-name>
  ```

- Check the OpenShift Data Foundation operator logs and events.
  - To check the operator logs:
    ```sh
    # oc logs <ocs-operator> -n openshift-storage
    ```
  
  - To check the operator events:
    ```sh
    # oc get events --sort-by=metadata.creationTimestamp -n openshift-storage
    ```

- Get the OpenShift Data Foundation operator version and channel.
  ```sh
  # oc get csv -n openshift-storage
  ```

  Example output:

<table>
<thead>
<tr>
<th>NAME</th>
<th>DISPLAY</th>
<th>VERSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>REPLEACES</td>
<td>PHASE</td>
<td></td>
</tr>
<tr>
<td>mcg-operator.v4.9.2</td>
<td>NooBaa Operator</td>
<td>4.9.2</td>
</tr>
<tr>
<td>mcg-operator.v4.9.1</td>
<td>Succeeded</td>
<td></td>
</tr>
<tr>
<td>ocs-operator.v4.9.2</td>
<td>OpenShift Container Storage 4.9.2</td>
<td></td>
</tr>
<tr>
<td>ocs-operator.v4.9.1</td>
<td>Succeeded</td>
<td></td>
</tr>
<tr>
<td>odf-operator.v4.9.2</td>
<td>OpenShift Data Foundation 4.9.2</td>
<td></td>
</tr>
<tr>
<td>odf-operator.v4.9.1</td>
<td>Succeeded</td>
<td></td>
</tr>
</tbody>
</table>

- # oc get subs -n openshift-storage

  Example output:

<table>
<thead>
<tr>
<th>NAME</th>
<th>PACKAGE</th>
<th>SOURCE</th>
<th>CHANNEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>mcg-operator-stable-4.9-redhat-operators-openshift-marketplace</td>
<td>mcg-operator</td>
<td>redhat-operators</td>
<td>stable-4.9</td>
</tr>
<tr>
<td>ocs-operator-stable-4.9-redhat-operators-openshift-marketplace</td>
<td>ocs-operator</td>
<td>redhat-operators</td>
<td>stable-4.9</td>
</tr>
<tr>
<td>odf-operator</td>
<td>odf-operator</td>
<td>redhat-operators</td>
<td>stable-4.9</td>
</tr>
</tbody>
</table>

- Confirm that the `installplan` is created.
  ```sh
  # oc get installplan -n openshift-storage
  ```

- Verify the image of the components post updating OpenShift Data Foundation.
  - Check the node on which the pod of the component you want to verify the image is running.
Check the node on which the pod of the component you want to verify the image is running.

```shell
# oc get pods -o wide | grep <component-name>
```

For Example:

```shell
# oc get pods -o wide | grep rook-ceph-operator
```

Example output:

```
rook-ceph-operator-566cc677fd-bjqnb 1/1 Running 20 4h6m 10.128.2.5 rook-ceph-operator-566cc677fd-bjqnb 1/1 Running 20 4h6m 10.128.2.5 dell-r440-12.gsslab.pnq2.redhat.com <none> <none>
```

```
<none> <none>
```

dell-r440-12.gsslab.pnq2.redhat.com is the node-name.

Check the image ID.

```shell
# oc debug node/<node name>
```

```shell
<node-name>
```

Is the name of the node on which the pod of the component you want to verify the image is running.

```shell
# chroot /host
```

```shell
# crictl images | grep <component>
```

For Example:

```shell
# crictl images | grep rook-ceph
```

Take a note of the `IMAGEID` and map it to the `Digest` ID on the Rook Ceph Operator page.

Additional resources

- Using must-gather
CHAPTER 4. OVERRIDING THE CLUSTER-WIDE DEFAULT NODE SELECTOR FOR OPENSHIFT DATA FOUNDATION POST DEPLOYMENT

When a cluster-wide default node selector is used for OpenShift Data Foundation, the pods generated by CSI daemonsets are able to start only on the nodes that match the selector. To be able to use OpenShift Data Foundation from nodes which do not match the selector, override the cluster-wide default node selector by performing the following steps in the command line interface:

**Procedure**

1. Specify a blank node selector for the openshift-storage namespace.

   ```
   $ oc annotate namespace openshift-storage openshift.io/node-selector=
   ```

2. Delete the original pods generated by the DaemonSets.

   ```
   oc delete pod -l app=csi-cephfsplugin -n openshift-storage
   oc delete pod -l app=csi-rbdplugin -n openshift-storage
   ```
CHAPTER 5. ENCRYPTION TOKEN IS DELETED OR EXPIRED

Use this procedure to update the token if the encryption token for your key management system gets deleted or expires.

Prerequisites

- Ensure that you have a new token with the same policy as the deleted or expired token

Procedure

1. Log in to OpenShift Container Platform Web Console.
2. Click Workloads → Secrets
3. To update the ocs-kms-token used for cluster wide encryption:
   a. Set the Project to openshift-storage.
   b. Click ocs-kms-token → Actions → Edit Secret
   c. Drag and drop or upload your encryption token file in the Value field. The token can either be a file or text that can be copied and pasted.
   d. Click Save.
4. To update the ceph-csi-kms-token for a given project or namespace with encrypted persistent volumes:
   a. Select the required Project.
   b. Click ceph-csi-kms-token → Actions → Edit Secret
   c. Drag and drop or upload your encryption token file in the Value field. The token can either be a file or text that can be copied and pasted.
   d. Click Save.

NOTE

The token can be deleted only after all the encrypted PVCs using the ceph-csi-kms-token have been deleted.
CHAPTER 6. TROUBLESHOOTING ALERTS AND ERRORS IN OPENSHIFT DATA FOUNDATION

6.1. RESOLVING ALERTS AND ERRORS

Red Hat OpenShift Data Foundation can detect and automatically resolve a number of common failure scenarios. However, some problems require administrator intervention.

To know the errors currently firing, check one of the following locations:

- Observe → Alerting → Firing option
- Home → Overview → Cluster tab
- Storage → Openshift Data Foundation → Storage System → storage system link in the pop up → Overview → Block and File tab
- Storage → Openshift Data Foundation → Storage System → storage system link in the pop up → Overview → Object tab

Copy the error displayed and search it in the following section to know its severity and resolution:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CephMonVersionMismatch</td>
<td>There are multiple versions of storage services running.</td>
</tr>
<tr>
<td>Message</td>
<td>There are {{ $value }} different versions of Ceph Mon components running.</td>
</tr>
<tr>
<td>Severity</td>
<td>Warning</td>
</tr>
<tr>
<td>Resolution</td>
<td>Fix</td>
</tr>
<tr>
<td>Procedure</td>
<td>Inspect the user interface and log, and verify if an update is in progress.</td>
</tr>
<tr>
<td></td>
<td>* If an update in progress, this alert is temporary.</td>
</tr>
<tr>
<td></td>
<td>* If an update is not in progress, restart the upgrade process.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CephOSDVersionMismatch</td>
<td>There are multiple versions of storage services running.</td>
</tr>
<tr>
<td>Message</td>
<td>There are {{ $value }} different versions of Ceph OSD components running.</td>
</tr>
<tr>
<td>Severity</td>
<td>Warning</td>
</tr>
<tr>
<td>Resolution</td>
<td>Fix</td>
</tr>
<tr>
<td>Procedure</td>
<td>Inspect the user interface and log, and verify if an update is in progress.</td>
</tr>
<tr>
<td></td>
<td>* If an update in progress, this alert is temporary.</td>
</tr>
<tr>
<td></td>
<td>* If an update is not in progress, restart the upgrade process.</td>
</tr>
<tr>
<td>Name</td>
<td>Message</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>CephClusterCriticallyFull</strong></td>
<td>Storage cluster is critically full and needs immediate expansion</td>
</tr>
<tr>
<td><strong>CephClusterNearFull</strong></td>
<td>Storage cluster is nearing full. Expansion is required.</td>
</tr>
<tr>
<td><strong>NooBaaBucketErrorState</strong></td>
<td>A NooBaa Bucket Is In Error State</td>
</tr>
<tr>
<td><strong>NooBaaNamespaceResourceErrorState</strong></td>
<td>A NooBaa Namespace Resource Is In Error State</td>
</tr>
<tr>
<td>Name</td>
<td>Message</td>
</tr>
<tr>
<td>---------------------------</td>
<td>----------------------------------------------</td>
</tr>
<tr>
<td><strong>NooBaaNamespaceBucketErrorState</strong></td>
<td><strong>A NooBaa Namespace Bucket Is In Error State</strong></td>
</tr>
<tr>
<td><strong>NooBaaBucketExceedingQuotaState</strong></td>
<td><strong>A NooBaa Bucket Is In Exceeding Quota State</strong></td>
</tr>
<tr>
<td><strong>NooBaaBucketLowCapacityState</strong></td>
<td><strong>A NooBaa Bucket Is In Low Capacity State</strong></td>
</tr>
<tr>
<td><strong>NooBaaBucketNoCapacityState</strong></td>
<td><strong>A NooBaa Bucket Is In No Capacity State</strong></td>
</tr>
<tr>
<td>Name</td>
<td>Message</td>
</tr>
<tr>
<td>----------------------</td>
<td>----------------------------------------------------------------</td>
</tr>
<tr>
<td>NooBaaBucketReachingQuotaState</td>
<td>A NooBaa Bucket Is In Reaching Quota State</td>
</tr>
<tr>
<td>NooBaaResourceErrorState</td>
<td>A NooBaa Resource Is In Error State</td>
</tr>
<tr>
<td>NooBaaSystemCapacityWarning100</td>
<td>A NooBaa System Approached Its Capacity</td>
</tr>
<tr>
<td>NooBaaSystemCapacityWarning85</td>
<td>A NooBaa System Is Approaching Its Capacity</td>
</tr>
</tbody>
</table>
**Name:** NooBaaSystemCapacityWarning95  
**Message:** A NooBaa System Is Approaching Its Capacity  
**Description:** A NooBaa system is approaching its capacity, usage is more than 95%  
**Severity:** Warning  
**Resolution:** Fix  
**Procedure:** Resolving NooBaa Bucket Capacity or Quota State

**Name:** CephMdsMissingReplicas  
**Message:** Insufficient replicas for storage metadata service.  
**Description:** Minimum required replicas for storage metadata service not available. Might affect the working of storage cluster.  
**Severity:** Warning  
**Resolution:** Contact Red Hat support  
**Procedure:**  
1. Check for alerts and operator status.  
2. If the issue cannot be identified, contact Red Hat support

**Name:** CephMgrIsAbsent  
**Message:** Storage metrics collector service not available anymore.  
**Description:** Ceph Manager has disappeared from Prometheus target discovery.  
**Severity:** Critical  
**Resolution:** Contact Red Hat support  
**Procedure:**  
1. Inspect the user interface and log, and verify if an update is in progress.  
   - If an update in progress, this alert is temporary.  
   - If an update is not in progress, restart the upgrade process.  
2. Once the upgrade is complete, check for alerts and operator status.  
3. If the issue persists or cannot be identified, contact Red Hat support
**Name:** CephNodeDown  
**Message:** Storage node {{ $labels.node }} went down  
**Description:** Storage node {{ $labels.node }} went down. Please check the node immediately.  
**Severity:** Critical  
**Resolution:** Contact Red Hat support  
**Procedure:**  
1. Check which node stopped functioning and its cause.  
2. Take appropriate actions to recover the node. If node cannot be recovered:  
   - See Replacing storage nodes for Red Hat OpenShift Data Foundation  
   - Contact Red Hat support

**Name:** CephClusterErrorState  
**Message:** Storage cluster is in error state  
**Description:** Storage cluster is in error state for more than 10m.  
**Severity:** Critical  
**Resolution:** Contact Red Hat support  
**Procedure:**  
1. Check for alerts and operator status.  
2. If the issue cannot be identified, download log files and diagnostic information using must-gather.  
3. Open a Support Ticket with Red Hat Support with an attachment of the output of must-gather.

**Name:** CephClusterWarningState  
**Message:** Storage cluster is in degraded state  
**Description:** Storage cluster is in warning state for more than 10m.  
**Severity:** Warning  
**Resolution:** Contact Red Hat support  
**Procedure:**  
1. Check for alerts and operator status.  
2. If the issue cannot be identified, download log files and diagnostic information using must-gather.  
3. Open a Support Ticket with Red Hat Support with an attachment of the output of must-gather.
<table>
<thead>
<tr>
<th>Name</th>
<th>Message</th>
<th>Description</th>
<th>Severity</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>CephDataRecoveryTakingTooLong</td>
<td>Data recovery is slow</td>
<td>Data recovery has been active for too long.</td>
<td>Warning</td>
<td>Contact Red Hat support</td>
</tr>
<tr>
<td>CephOSDDiskNotResponding</td>
<td>Disk not responding</td>
<td>Disk device {{ $labels.device }} not responding, on host {{ $labels.host }}.</td>
<td>Critical</td>
<td>Contact Red Hat support</td>
</tr>
<tr>
<td>CephOSDDiskUnavailable</td>
<td>Disk not accessible</td>
<td>Disk device {{ $labels.device }} not accessible on host {{ $labels.host }}.</td>
<td>Critical</td>
<td>Contact Red Hat support</td>
</tr>
<tr>
<td>CephPGRepairTakingTooLong</td>
<td>Self heal problems detected</td>
<td>Self heal operations taking too long.</td>
<td>Warning</td>
<td>Contact Red Hat support</td>
</tr>
<tr>
<td>CephMonHighNumberOfLeaderChanges</td>
<td>Storage Cluster has seen many leader changes recently.</td>
<td>'Ceph Monitor &quot;{{ $labels.job }}&quot;: instance {{ $labels.instance }} has seen {{ $value printf &quot;%.2f&quot; }} leader changes per minute recently.'</td>
<td>Warning</td>
<td>Contact Red Hat support</td>
</tr>
</tbody>
</table>
Name: CephMonQuorumAtRisk
Message: Storage quorum at risk
Description: Storage cluster quorum is low.
Severity: Critical
Resolution: Contact Red Hat support

Name: ClusterObjectStoreState
Message: Cluster Object Store is in unhealthy state. Please check Ceph cluster health.
Description: Cluster Object Store is in unhealthy state for more than 15s. Please check Ceph cluster health.
Severity: Critical
Resolution: Contact Red Hat support
Procedure:
- Check the CephObjectStore CR instance.
- Contact Red Hat support

Name: CephOSDFlapping
Message: Storage daemon osd.x has restarted 5 times in the last 5 minutes. Please check the pod events or Ceph status to find out the cause.
Description: Storage OSD restarts more than 5 times in 5 minutes.
Severity: Critical
Resolution: Contact Red Hat support

Name: OdfPoolMirroringImageHealth
Message: Mirroring image(s) (PV) in the pool <pool-name> are in Warning state for more than a 1m. Mirroring might not work as expected.
Description: Disaster recovery is failing for one or a few applications.
Severity: Warning
Resolution: Contact Red Hat support
Name: OdfMirrorDaemonStatus

Message: Mirror daemon is unhealthy.

Description: Disaster recovery is failing for the entire cluster. Mirror daemon is in unhealthy status for more than 1m. Mirroring on this cluster is not working as expected.

Severity: Critical

Resolution: Contact Red Hat support

6.2. RESOLVING CLUSTER HEALTH ISSUES

There is a finite set of possible health messages that a Red Hat Ceph Storage cluster can raise that show in the OpenShift Data Foundation user interface. These are defined as health checks which have unique identifiers. The identifier is a terse pseudo-human-readable string that is intended to enable tools to make sense of health checks, and present them in a way that reflects their meaning. Click the health code below for more information and troubleshooting.

<table>
<thead>
<tr>
<th>Health code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MON_DISK_LOW</td>
<td>One or more Ceph Monitors are low on disk space.</td>
</tr>
</tbody>
</table>

6.2.1. MON_DISK_LOW

This alert triggers if the available space on the file system storing the monitor database as a percentage, drops below mon_data_avail_warn (default: 15%). This may indicate that some other process or user on the system is filling up the same file system used by the monitor. It may also indicate that the monitor’s database is large.

**NOTE**

The paths to the file system differ depending on the deployment of your mons. You can find the path to where the mon is deployed in storagecluster.yaml.

Example paths:

- Mon deployed over PVC path: /var/lib/ceph/mon
- Mon deployed over hostpath: /var/lib/rook/mon

In order to clear up space, view the high usage files in the file system and choose which to delete. To view the files, run:

```
# du -a <path-in-the-mon-node> |sort -n -r |head -n10
```

Replace `<path-in-the-mon-node>` with the path to the file system where mons are deployed.

6.3. RESOLVING NOOBAA BUCKET ERROR STATE
1. In the OpenShift Web Console, click **Storage → OpenShift Data Foundation**.

2. In the **Status** card of the **Overview** tab, click **Storage System** and then click the storage system link from the pop up that appears.

3. Click the **Object** tab.

4. In the **Details** card, click the link under **System Name** field.

5. In the left pane, click **Buckets** option and search for the bucket in error state. If the bucket in error state is a namespace bucket, be sure to click the **Namespace Buckets** pane.

6. Click on it’s **Bucket Name**. Error encountered in bucket is displayed.

7. Depending on the specific error of the bucket, perform one or both of the following:
   
   a. For space related errors:
      
      i. In the left pane, click **Resources** option.
      
      ii. Click on the resource in error state.
      
      iii. Scale the resource by adding more agents.

   b. For resource health errors:
      
      i. In the left pane, click **Resources** option.
      
      ii. Click on the resource in error state.
      
      iii. Connectivity error means the backing service is not available and needs to be restored.
      
      iv. For access/permissions errors, update the connection’s **Access Key** and **Secret Key**.

6.4. RESOLVING NOOBAA BUCKET EXCEEDING QUOTA STATE

To resolve a **NooBaa Bucket Is In Exceeding Quota State** error perform one of the following:

- Cleanup some of the data on the bucket.

- Increase the bucket quota by performing the following steps:
  
  1. In the OpenShift Web Console, click **Storage → OpenShift Data Foundation**.
  
  2. In the **Status** card of the **Overview** tab, click **Storage System** and then click the storage system link from the pop up that appears.
  
  3. Click the **Object** tab.
  
  4. In the **Details** card, click the link under **System Name** field.
  
  5. In the left pane, click **Buckets** option and search for the bucket in error state.
  
  6. Click on its **Bucket Name**. Error encountered in bucket is displayed.
  
  7. Click **Bucket Policies → Edit Quota** and increase the quota.
6.5. RESOLVING NOOBAA BUCKET CAPACITY OR QUOTA STATE

Procedure

1. In the OpenShift Web Console, click Storage → OpenShift Data Foundation.
2. In the Status card of the Overview tab, click Storage System and then click the storage system link from the pop up that appears.
3. Click the Object tab.
4. In the Details card, click the link under System Name field.
5. In the left pane, click the Resources option and search for the PV pool resource.
6. For the PV pool resource with low capacity status, click on it’s Resource Name.
7. Edit the pool configuration and increase the number of agents.

6.6. RECOVERING PODS

When a first node (say NODE1) goes to NotReady state because of some issue, the hosted pods that are using PVC with ReadWriteOnce (RWO) access mode try to move to the second node (say NODE2) but get stuck due to multi-attach error. In such a case, you can recover MON, OSD, and application pods by using the following steps.

Procedure

1. Power off NODE1 (from AWS or vSphere side) and ensure that NODE1 is completely down.
2. Force delete the pods on NODE1 by using the following command:

   ```
   $ oc delete pod <pod-name> --grace-period=0 --force
   ```

6.7. RECOVERING FROM EBS VOLUME DETACH

When an OSD or MON elastic block storage (EBS) volume where the OSD disk resides is detached from the worker Amazon EC2 instance, the volume gets reattached automatically within one or two minutes. However, the OSD pod gets into a CrashLoopBackOff state. To recover and bring back the pod to Running state, you must restart the EC2 instance.

6.8. ENABLING AND DISABLING DEBUG LOGS FOR ROOK-CEPH-OPERATOR

Enable the debug logs for the rook-ceph-operator to obtain information about failures that help in troubleshooting issues.

Procedure

Enabling the debug logs

1. Edit the configmap of the rook-ceph-operator.
$ oc edit configmap rook-ceph-operator-config

2. Add the `ROOK_LOG_LEVEL: DEBUG` parameter in the `rook-ceph-operator-config` yaml file to enable the debug logs for rook-ceph-operator.

```
... data:
    # The logging level for the operator: INFO | DEBUG
    ROOK_LOG_LEVEL: DEBUG
```

Now, the rook-ceph-operator logs consist of the debug information.

**Disabling the debug logs**

1. Edit the configmap of the rook-ceph-operator.

   $ oc edit configmap rook-ceph-operator-config

2. Add the `ROOK_LOG_LEVEL: INFO` parameter in the `rook-ceph-operator-config` yaml file to disable the debug logs for rook-ceph-operator.

```
... data:
    # The logging level for the operator: INFO | DEBUG
    ROOK_LOG_LEVEL: INFO
```
CHAPTER 7. CHECKING FOR LOCAL STORAGE OPERATOR DEPLOYMENTS

Red Hat OpenShift Data Foundation clusters with Local Storage Operator are deployed using local storage devices. To find out if your existing cluster with OpenShift Data Foundation was deployed using local storage devices, use the following procedure:

Prerequisites

- OpenShift Data Foundation is installed and running in the `openshift-storage` namespace.

Procedure

By checking the storage class associated with your OpenShift Data Foundation cluster’s persistent volume claims (PVCs), you can tell if your cluster was deployed using local storage devices.

1. Check the storage class associated with OpenShift Data Foundation cluster’s PVCs with the following command:

```bash
$ oc get pvc -n openshift-storage
```

2. Check the output. For clusters with Local Storage Operator, the PVCs associated with `ocs-deviceset` use the storage class `localblock`. The output looks similar to the following:

```
NAME                       STATUS   VOLUME                                     CAPACITY   ACCESS MODES   STORAGECLASS                  AGE
db-noobaa-db-0            Bound    pvc-d96c747b-2ab5-47e2-b07e-1079623748d8   50Gi       RWO            ocs-storagecluster-ceph-rbd   114s
ocs-deviceset-0-0-lzfrd   Bound    local-pv-7e70c77c                          1769Gi     RWO            localblock                    2m10s
ocs-deviceset-1-0-7rggl   Bound    local-pv-b19b3d48                          1769Gi     RWO            localblock                    2m10s
ocs-deviceset-2-0-znhk8   Bound    local-pv-e9f22cdc                          1769Gi     RWO            localblock                    2m10s
```

Additional Resources

- Deploying OpenShift Data Foundation using local storage devices on VMware
- Deploying OpenShift Data Foundation using local storage devices on Red Hat Virtualization
- Deploying OpenShift Data Foundation using local storage devices on bare metal
- Deploying OpenShift Data Foundation using local storage devices on IBM Power
Occasionally some of the custom resources managed by an operator may remain in “Terminating” status waiting on the finalizer to complete, although you have performed all the required cleanup tasks. In such an event you need to force the removal of such resources. If you do not do so, the resources remain in the “Terminating” state even after you have performed all the uninstall steps.

1. Check if the openshift-storage namespace is stuck in Terminating state upon deletion.

```
$ oc get project -n <namespace>
```

Output:

<table>
<thead>
<tr>
<th>NAME</th>
<th>DISPLAY NAME</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>openshift-storage</td>
<td></td>
<td>Terminating</td>
</tr>
</tbody>
</table>

2. Check for the `NamespaceFinalizersRemaining` and `NamespaceContentRemaining` messages in the `STATUS` section of the command output and perform the next step for each of the listed resources.

```
$ oc get project openshift-storage -o yaml
```

Example output:

```
status:
conditions:
- lastTransitionTime: "2020-07-26T12:32:56Z"
  message: All resources successfully discovered
  reason: ResourcesDiscovered
  status: "False"
  type: NamespaceDeletionDiscoveryFailure
- lastTransitionTime: "2020-07-26T12:32:56Z"
  message: All legacy kube types successfully parsed
  reason: ParsedGroupVersions
  status: "False"
  type: NamespaceDeletionGroupVersionParsingFailure
- lastTransitionTime: "2020-07-26T12:32:56Z"
  message: All content successfully deleted, may be waiting on finalization
  reason: ContentDeleted
  status: "False"
  type: NamespaceDeletionContentFailure
- lastTransitionTime: "2020-07-26T12:32:56Z"
  message: ‘Some resources are remaining: cephobjectstoreusers.ceph.rook.io has 1 resource instances’
  reason: SomeResourcesRemain
  status: "True"
  type: NamespaceContentRemaining
- lastTransitionTime: "2020-07-26T12:32:56Z"
  message: ‘Some content in the namespace has finalizers remaining: cephobjectstoreuser.ceph.rook.io in 1 resource instances’
```
3. Delete all the remaining resources listed in the previous step. For each of the resources to be deleted, do the following:

a. Get the object kind of the resource which needs to be removed. See the message in the above output.

Example:

message: Some content in the namespace has finalizers remaining:
cephobjectstoreuser.ceph.rook.io

Here cephobjectstoreuser.ceph.rook.io is the object kind.

b. Get the Object name corresponding to the object kind.

$ oc get <Object-kind> -n <project-name>

Example:

$ oc get cephobjectstoreusers.ceph.rook.io -n openshift-storage

Example output:

NAME                           AGE
noobaa-ceph-objectstore-user   26h

c. Patch the resources.

$ oc patch -n <project-name> <object-kind>/<object-name> --type=merge -p
'{"metadata": {"finalizers":null}}'

Example:

$ oc patch -n openshift-storage cephobjectstoreusers.ceph.rook.io/noobaa-ceph-objectstore-user \
   --type=merge -p '{"metadata": {"finalizers":null}}'

Output:

cephobjectstoreuser.ceph.rook.io/noobaa-ceph-objectstore-user patched

4. Verify that the openshift-storage project is deleted.

$ oc get project openshift-storage

Output:

Error from server (NotFound): namespaces "openshift-storage" not found

If the issue persists, reach out to Red Hat Support.
CHAPTER 9. TROUBLESHOOTING CEPHFS PVC CREATION IN EXTERNAL MODE

If you have updated the Red Hat Ceph Storage cluster from a version lower than 4.1.1 to the latest release and is not a freshly deployed cluster, you must manually set the application type for CephFS pool on the Red Hat Ceph Storage cluster to enable CephFS PVC creation in external mode.

1. Check for CephFS pvc stuck in **Pending** status.

   ```
   # oc get pvc -n <namespace>
   ```

   Example output:

   ```
   NAME                      STATUS    VOLUME
   CAPACITY  ACCESS MODES    STORAGECLASS                        AGE
   ngx-fs-pxknkcix20-pod     Pending
   ocs-external-storagecluster-cephfs  28h
   ```

2. Check the **describe** output to see the events for respective pvc.

   Expected error message is `cephfs_metadata/csi.volumes.default/csi.volume.pvc-xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxx: (1) Operation not permitted)`

   ```
   # oc describe pvc ngx-fs-pxknkcix20-pod -n nginx-file
   ```

   Example output:

   ```
   Name:          ngx-fs-pxknkcix20-pod
   Namespace:     nginx-file
   StorageClass:  ocs-external-storagecluster-cephfs
   Status:        Pending
   Volume:
   Labels:        <none>
   Annotations:   volume.beta.kubernetes.io/storage-provisioner: openshift-storage.cephfs.csi.ceph.com
   Finalizers:    [kubernetes.io/pvc-protection]
   Capacity:
   Access Modes:
   VolumeMode:    Filesystem
   Mounted By:    ngx-fs-oyoe047v2bn2ka42jfgg-pod-hqhzf
   Events:
   Type     Reason              Age                   From
   Message
   Warning  ProvisioningFailed  107m (x245 over 22h)  openshift-storage.cephfs.csi.ceph.com_csi-cephfsplugin-provisioner-5f8b66cc96-hvcqp_6b7044af-c904-4795-9ce5-bf0cf63cc4a4
   ```
3. Check the settings for the `<cephfs metadata pool name>` (here `cephfs_metadata`) and `<cephfs data pool name>` (here `cephfs_data`). For running the command, you will need `jq` preinstalled in the Red Hat Ceph Storage client node.

```bash
# ceph osd pool ls detail --format=json | jq '.[] | select(.pool_name| startswith("cephfs")) | .pool_name, .application_metadata' "cephfs_data" 
{
  "cephfs": {}
} 
"cephfs_metadata" 
{
  "cephfs": {}
}
```

4. Set the application type for CephFS pool.

- Run the following commands on the Red Hat Ceph Storage client node:

```bash
# ceph osd pool application set <cephfs metadata pool name> cephfs metadata cephfs 
# ceph osd pool application set <cephfs data pool name> cephfs data cephfs 
```

5. Verify if the settings are applied.

```bash
# ceph osd pool ls detail --format=json | jq '.[] | select(.pool_name| startswith("cephfs")) | .pool_name, .application_metadata' "cephfs_data" 
{
  "cephfs": {
    "data": "cephfs"
  }
} 
"cephfs_metadata" 
{
  "cephfs": {
    "metadata": "cephfs"
  }
}
```

6. Check the CephFS PVC status again. The PVC should now be in **Bound** state.

```bash
# oc get pvc -n <namespace>
```

Example output:

<table>
<thead>
<tr>
<th>NAME</th>
<th>STATUS</th>
<th>VOLUME</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ngx-fs-pxknkcix20-pod</td>
<td>Bound</td>
<td>pvc-1ac0c6e6-9428-445d-bbd6-1284d54ddb47</td>
<td></td>
</tr>
</tbody>
</table>
1Mi RWO ocs-external-storagecluster-cephfs 29h
CHAPTER 10. RESTORING THE MONITOR PODS IN OPENSHIFT DATA FOUNDATION

Restore the monitor pods if all three of them go down, and when OpenShift Data Foundation is not able to recover the monitor pods automatically.

Procedure

1. Scale down the *rook-ceph-operator* and *ocs operator* deployments.

   ```
   # oc scale deployment rook-ceph-operator --replicas=0 -n openshift-storage
   # oc scale deployment ocs-operator --replicas=0 -n openshift-storage
   ```

2. Create a backup of all deployments in *openshift-storage* namespace.

   ```
   # mkdir backup
   # cd backup
   # oc project openshift-storage
   # for d in $(oc get deployment|awk -F' ' '{print $1}'|grep -v NAME); do echo $d;oc get deployment $d -o yaml > oc_get_deployment.${d}.yaml; done
   ```

3. Patch the OSD deployments to remove the *livenessProbe* parameter, and run it with the command parameter as *sleep*.

   ```
   # for i in $(oc get deployment -l app=rook-ceph-osd -oname);do oc patch $(oc get deployment -l app=rook-ceph-osd -oname);oc get deployment $(oc get deployment -l app=rook-ceph-osd -oname) -o yaml > oc_get_deployment.${d}.yaml; done
   ```

4. Retrieve the *monstore* cluster map from all the OSDs.

   a. Create the *recover_mon.sh* script.

   ```
   #!/bin/bash
   ms=/tmp/monstore
   rm -rf $ms
   mkdir $ms
   for osd_pod in $(oc get po -l app=rook-ceph-osd -oname); do
   echo "Starting with pod: $osd_pod"
   podname=$(echo $osd_pod|sed 's/pod//g')
   echo $podname
   oc exec $osd_pod -- rm -rf $ms
   oc cp $ms $podname:$ms
   ```
rm -rf $ms
mkdir $ms

echo "pod in loop: $osd_pod ; done deleting local dirs"


echo "Done with COT on pod: $osd_pod"

oc cp $podname:$ms $ms

echo "Finished pulling COT data from pod: $osd_pod"
done

5. Patch the MON deployments, and run it with the command parameter as sleep.

a. Edit the MON deployments.

   # for i in $(oc get deployment -l app=rook-ceph-mon -oname);do oc patch $i -n openshift-storage -p '{"spec": {"containers": [{"name": "mon", "command": ["sleep", "infinity"], "args": []}]}'}; done

b. Patch the MON deployments to increase the initialDelaySeconds.

   # oc get deployment rook-ceph-mon-a -o yaml | sed "s/initialDelaySeconds: 10/initialDelaySeconds: 2000/g" | oc replace -f -

   # oc get deployment rook-ceph-mon-b -o yaml | sed "s/initialDelaySeconds: 10/initialDelaySeconds: 2000/g" | oc replace -f -

   # oc get deployment rook-ceph-mon-c -o yaml | sed "s/initialDelaySeconds: 10/initialDelaySeconds: 2000/g" | oc replace -f -

6. Copy the previously retrieved monstore to the mon-a pod.

   # oc cp /tmp/monstore/ $(oc get po -l app=rook-ceph-mon,mon=a -oname |sed -s/pod/\//g)/tmp/

7. Navigate into the MON pod and change the ownership of the retrieved monstore.

   # oc rsh $(oc get po -l app=rook-ceph-mon,mon=a -oname)

   # chown -R ceph:ceph /tmp/monstore
8. Copy the keyring template file before rebuilding the mon db.

```bash
# oc rsh $(oc get po -l app=rook-ceph-mon,mon=a -oname)
# cp /etc/ceph/keyring-store/keyring /tmp/keyring
# cat /tmp/keyring

[mon.]
key = AQCleqlqWqm5lAlAGQbEzoShkZV42RiQVfQnA==
caps mon = "allow *"

[client.admin]
key = AQCmAlKd8J05KxAAReRAw63gAwwZO5o75ZNQ==
auid = 0
caps mds = "allow *"
caps mgr = "allow *"
caps mon = "allow *"
caps osd = "allow *"
```

9. Identify the keyring of all other Ceph daemons (MGR, MDS, RGW, Crash, CSI and CSI provisioners) from its respective secrets.

```bash
# oc get secret rook-ceph-mds-ocs-storagecluster-cephfilesystem-a-keyring -ojson | jq .data.keyring | xargs echo | base64 -d

[mds.ocs-storagecluster-cephfilesystem-a]
key = AQB5r8VgAtr6OhAAVhhXpRTvEvDqoRA==
caps mon = "allow profile mds"
caps osd = "allow *"
caps mds = "allow *"
```

Example keyring file, `/etc/ceph/ceph.client.admin.keyring`:

```
[mon.]
key = AQDXTF1hNgLTNxAAi51cCojs01b4l5l5E6v2H8Uw==
caps mon = "allow *

[client.admin]
key = AQDXTF1hpzgu0xAA0sS8nN4udoO35OEbt3bqMQ==
caps mds = "allow *" caps mgr = "allow *" caps mon = "allow *" caps osd = "allow *"

[mds.ocs-storagecluster-cephfilesystem-a] key = AQCKTV1horgjARAaA8sF/BDh/4+eG4RCNCBl+aw== caps mds = "allow" caps mon = "allow profile mds" caps osd = "allow" [mds.ocs-storagecluster-cephfilesystem-b] key = AQCKTV1hN4gKLBA5emv3ncV7AMEM1c1RmGA== caps mds = "allow" caps mon = "allow profile mds" caps osd = "allow" [client.rgw.ocs.storagecluster.cephobjectstore.a] key = AQCOk8IxmipiAxAA4X7zn6SLT9c1MBfiszyA== caps mon = "allow" caps osd = "allow" caps mds = "allow" caps mgr = "allow" caps mon = "allow" caps osd = "allow"
```

Red Hat OpenShift Data Foundation 4.9 Troubleshooting OpenShift Data Foundation
caps mgr = "allow rw"
caps mon = "profile rbd"
caps osd = "profile rbd"

[client.csi-rbd-provisioner]
key = AQBTNTV1hMNcSEXcAvAA3gHB2qaY33LOdWCvHG/A==
caps mgr = "allow rw"
caps mon = "profile rbd"
caps osd = "profile rbd"

IMPORTANT

- For client.csi related keyring, refer to the previous keyring file output and add the default caps after fetching the key from its respective OpenShift Data Foundation secret.
- OSD keyring is added automatically post recovery.

10. Navigate into the mon-a pod, and verify that the monstore has monmap.
   a. Navigate into the mon-a pod.
      ```
      # oc rsh $(oc get po -l app=rook-ceph-mon,mon=a -oname)
      ```
   b. Verify that the monstore has monmap.
      ```
      # ceph-monstore-tool /tmp/monstore get monmap -- --out /tmp/monmap
      # monmaptool /tmp/monmap --print
      ```

11. Optional: If the monmap is missing then create a new monmap.
    ```
    # monmaptool --create --add <mon-a-id> <mon-a-ip> --add <mon-b-id> <mon-b-ip> --add <mon-c-id> <mon-c-ip> --enable-all-features --clobber /root/monmap --fsid <fsid>
    ```

    `<mon-a-id>`
    Is the ID of the mon-a pod.

    `<mon-a-ip>`
    Is the IP address of the mon-a pod.

    `<mon-b-id>`
    Is the ID of the mon-b pod.

    `<mon-b-ip>`
    Is the IP address of the mon-b pod.

    `<mon-c-id>`
    Is the ID of the mon-c pod.

    `<mon-c-ip>`
    Is the IP address of the mon-c pod.

    `<fsid>`
    Is the file system ID.
12. Verify the monmap.
   
   ```bash
   # monmap_tool /root/monmap --print
   ```

13. Import the monmap.

   **IMPORTANT**
   Use the previously created keyring file.

   ```bash
   # ceph-monstore-tool /tmp/monstore rebuild -- --keyring /tmp/keyring --monmap /root/monmap
   # chown -R ceph:ceph /tmp/monstore
   ```

14. Create a backup of the old store.db file.

   ```bash
   # mv /var/lib/ceph/mon/ceph-a/store.db /var/lib/ceph/mon/ceph-a/store.db.corrupted
   # mv /var/lib/ceph/mon/ceph-b/store.db /var/lib/ceph/mon/ceph-b/store.db.corrupted
   # mv /var/lib/ceph/mon/ceph-c/store.db /var/lib/ceph/mon/ceph-c/store.db.corrupted
   ```

15. Copy the rebuild store.db file to the monstore directory.

   ```bash
   # mv /tmp/monstore/store.db /var/lib/ceph/mon/ceph-a/store.db
   # chown -R ceph:ceph /var/lib/ceph/mon/ceph-a/store.db
   ```

16. After rebuilding the monstore directory, copy the store.db file from local to the rest of the MON pods.

   ```bash
   # oc cp $(oc get po -l app=rook-ceph-mon,mon=a -oname | sed 's/pod\\///g'):/var/lib/ceph/mon/ceph-a/store.db /tmp/store.db
   # oc cp /tmp/store.db $(oc get po -l app=rook-ceph-mon,mon=<id> -oname | sed 's/pod\\///g'):/var/lib/ceph/mon/ceph-<id>
   
   <id>
   Is the ID of the MON pod
   ```

17. Navigate into the rest of the MON pods and change the ownership of the copied monstore.

   ```bash
   # oc rsh $(oc get po -l app=rook-ceph-mon,mon=<id> -oname)
   # chown -R ceph:ceph /var/lib/ceph/mon/ceph-<id>/store.db
   
   <id>
   Is the ID of the MON pod
18. Revert the patched changes.

- For MON deployments:
  ```
  # oc replace --force -f <mon-deployment.yaml>
  ```
  `<mon-deployment.yaml>`
  Is the MON deployment yaml file

- For OSD deployments:
  ```
  # oc replace --force -f <osd-deployment.yaml>
  ```
  `<osd-deployment.yaml>`
  Is the OSD deployment yaml file

- For MGR deployments:
  ```
  # oc replace --force -f <mgr-deployment.yaml>
  ```
  `<mgr-deployment.yaml>`
  Is the MGR deployment yaml file

**IMPORTANT**

Ensure that the MON, MGR and OSD pods are up and running.

19. Scale up the `rook-ceph-operator` and `ocs-operator` deployments.

  ```
  # oc -n openshift-storage scale deployment ocs-operator --replicas=1
  ```

**Verification steps**

1. Check the Ceph status to confirm that CephFS is running.

  ```
  # ceph -s
  ```

Example output:

```
cluster:
  id:  f111402f-84d1-4e06-9fdb-c27607676e55
  health: HEALTH_ERR
    1 filesystem is offline
    1 filesystem is online with fewer MDS than max_mds
    3 daemons have recently crashed

services:
  mon: 3 daemons, quorum b,c,a (age 15m)
  mgr: a(active, since 14m)
  mds: ocs-storagecluster-cephfilesystem:0
  osd: 3 osds: 3 up (since 15m), 3 in (since 2h)
```
data:
  pools: 3 pools, 96 pgs
  objects: 500 objects, 1.1 GiB
  usage: 5.5 GiB used, 295 GiB / 300 GiB avail
  pgs: 96 active+clean

IMPORTANT
If the filesystem is offline or MDS service is missing, you need to restore the CephFS. For more information, see Section 10.1, “Restoring the CephFS”.

1. Check the Multicloud Object Gateway (MCG) status. It should be active, and the backingstore and bucketclass should be in Ready state.

noobaa status -n openshift-storage

IMPORTANT
If the MCG is not in the active state, and the backingstore and bucketclass not in the Ready state, you need to restart all the MCG related pods. For more information, see Section 10.2, “Restoring the Multicloud Object Gateway”.

10.1. RESTORING THE CEPHFS
If the filesystem is offline or MDS service is missing you need to restore the CephFS.

Procedure
1. Scale down the rook-ceph-operator and ocs operator deployments.

   # oc scale deployment rook-ceph-operator --replicas=0 -n openshift-storage

   # oc scale deployment ocs-operator --replicas=0 -n openshift-storage

2. Patch the MDS deployments to remove the livenessProbe parameter and run it with the command parameter as sleep.

   # for i in $(oc get deployment -l app=rook-ceph-mds -oname);do oc patch ${i} -n openshift-storage --type='json' -p '{"op": "remove", "path": "/spec/template/spec/containers/0/livenessProbe"}'; oc patch ${i} -n openshift-storage -p '{"spec": {"template": {"spec": {"containers": [{"name": "mds", "command": ["sleep", "infinity"], "args": []}]}}}}' ; done

3. Recover the CephFS.

   # ceph fs reset ocs-storagecluster-cephfilesystem --yes-i-really-mean-it

If the reset command fails, force create the default filesystem with the data and metadata pools, and then reset it.
NOTE

The `reset` command might fail if the `cephfilesystem` is missing.

```
# ceph fs new ocs-storagecluster-cephfilesystem ocs-storagecluster-cephfilesystem-
  metadata ocs-storagecluster-cephfilesystem-data0 --force
# ceph fs reset ocs-storagecluster-cephfilesystem --yes-i-really-mean-it
```

4. Replace the MDS deployments.

```
# oc replace --force -f oc_get_deployment.rook-ceph-mds-ocs-storagecluster-cephfilesystem-
a.yaml
# oc replace --force -f oc_get_deployment.rook-ceph-mds-ocs-storagecluster-cephfilesystem-
b.yaml
```

5. Scale up the `rook-ceph-operator` and `ocs-operator` deployments.

```
# oc scale deployment ocs-operator --replicas=1 -n openshift-storage
```

6. Check the CephFS status.

```
# ceph fs status
```

The status should be active.

IMPORTANT

- If the application pods attached to the deployments which were using the
  CephFS Persistent Volume Claims (PVCs) get stuck in `CreateContainerError`
  state post restoring the CephFS, restart the application pods.

```
# oc -n <namespace> delete pods <cephfs-app-pod>
```

- **<namespace>**
  
  Is the project namespace

- **<cephfs-app-pod>**

  Is the name of the CephFS application pod

- If new CephFS or RBD PVCs are not getting bound, restart all the pods related to
  Ceph CSI.

10.2. RESTORING THE MULTICLOUD OBJECT GATEWAY

If the Multicloud Object Gateway (MCG) is not in the active state, and the backingstore and bucketclass
is not in the `Ready` state, you need to restart all the MCG related pods, and check the MCG status to
confirm that the MCG is back up and running.

Procedure
1. Restart all the pods related to the MCG.

```bash
# oc delete pods <noobaa-operator> -n openshift-storage
# oc delete pods <noobaa-core> -n openshift-storage
# oc delete pods <noobaa-endpoint> -n openshift-storage
# oc delete pods <noobaa-db> -n openshift-storage
```

- `<noobaa-operator>`
  - Is the name of the MCG operator
- `<noobaa-core>`
  - Is the name of the MCG core pod
- `<noobaa-endpoint>`
  - Is the name of the MCG endpoint
- `<noobaa-db>`
  - Is the name of the MCG db pod

2. If the RADOS Object Gateway (RGW) is configured, restart the pod.

```bash
# oc delete pods <rgw-pod> -n openshift-storage
```

- `<rgw-pod>`
  - Is the name of the RGW pod
CHAPTER 11. ENABLING THE RED HAT OPENSHIFT DATA FOUNDATION CONSOLE PLUGIN

Enable the console plugin option if it was not automatically enabled after you installed the OpenShift Data Foundation Operator. The console plugin provides a custom interface that is included in the Web Console. You can enable the console plugin option either from the graphical user interface (GUI) or command-line interface.

Prerequisites

- You have administrative access to the OpenShift Web Console.
- OpenShift Data Foundation Operator is installed and running in the `openshift-storage` namespace.

Procedure

From user interface

1. In the OpenShift Web Console, click **Operators → Installed Operators** to view all the installed operators.
2. Ensure that the **Project** selected is `openshift-storage`.
3. Click on the **OpenShift Data Foundation** operator.
4. Enable the console plugin option.
   a. In the **Details** tab, click the pencil icon under **Console plugin**.
   b. Select **Enable**, and click **Save**.

From command-line interface

- Execute the following command to enable the console plugin option:
  
  ```bash
  $ oc patch console.operator cluster -n openshift-storage --type json -p '[["op": "add", "path": "/spec/plugins", "value": ["odf-console"]]]'
  ```

Verification steps

- After the console plugin option is enabled, a pop-up with a message, **Web console update is available** appears on the GUI. Click **Refresh web console** from this pop-up for the console changes to reflect.
  
  - In the Web Console, navigate to **Storage** and verify if **OpenShift Data Foundation** is available.