Red Hat Ceph Storage 3

Container Guide

Deploying and Managing Red Hat Ceph Storage in Containers
Abstract

This document describes how to deploy and manage Red Hat Ceph Storage in containers.
CHAPTER 1. DEPLOYING RED HAT CEPH STORAGE IN CONTAINERS

This chapter describes how to use the Ansible application with the **ceph-ansible** playbook to deploy Red Hat Ceph Storage 3 in containers.

- To install the Red Hat Ceph Storage, see Section 1.2, “Installing a Red Hat Ceph Storage Cluster in Containers”.
- To install the Ceph Object Gateway, see Section 1.4, “Installing the Ceph Object Gateway in a Container”.
- To install Metadata Servers, see Section 1.5, “Installing Metadata Servers”.
- To learn about the Ansible **--limit** option, see Section 1.8, “Understanding the limit option”.

### 1.1. PREREQUISITES

- Obtain a valid customer subscription.
- Prepare the cluster nodes. On each node:
  - Register the node to the Content Delivery Network (CDN).
  - Create an Ansible user with `sudo` access.
  - Enable passwordless SSH access.
  - Optional. Configure firewall.
  - Optional. Using a HTTP Proxy.

#### 1.1.1. Registering Red Hat Ceph Storage Nodes to the CDN and Attaching Subscriptions

Register each Red Hat Ceph Storage (RHCS) node to the Content Delivery Network (CDN) and attach the appropriate subscription so that the node has access to software repositories. Each RHCS node must be able to access the full Red Hat Enterprise Linux 7 base content and the extras repository content.

**Prerequisites**

- A valid Red Hat subscription
- RHCS nodes must be able to connect to the Internet.
- For RHCS nodes that cannot access the internet during installation, you must first follow these steps on a system with internet access:
  1. Start a local Docker registry:

     ```
     # docker run -d -p 5000:5000 --restart=always --name registry registry:2
     ```
  2. Pull the Red Hat Ceph Storage 3.x image from the Red Hat Customer Portal:
# docker pull registry.access.redhat.com/rhceph/rhceph-3-rhel7

3. Tag the image:

```bash
# docker tag registry.access.redhat.com/rhceph/rhceph-3-rhel7 <local-host-fqdn>:5000/cephimageinlocalreg
```

Replace `<local-host-fqdn>` with your local host FQDN.

4. Push the image to the local Docker registry you started:

```bash
# docker push <local-host-fqdn>:5000/cephimageinlocalreg
```

Replace `<local-host-fqdn>` with your local host FQDN.

**Procedure**

Perform the following steps on all nodes in the storage cluster as the root user.

1. Register the node. When prompted, enter your Red Hat Customer Portal credentials:

```bash
# subscription-manager register
```

2. Pull the latest subscription data from the CDN:

```bash
# subscription-manager refresh
```

3. List all available subscriptions for Red Hat Ceph Storage:

```bash
# subscription-manager list --available --all --matches="*Ceph*"
```

Identify the appropriate subscription and retrieve its Pool ID.

4. Attach the subscription:

```bash
# subscription-manager attach --pool=$POOL_ID
```

Replace `$POOL_ID` with the Pool ID identified in the previous step.

5. Disable the default software repositories. Then, enable the Red Hat Enterprise Linux 7 Server, Red Hat Enterprise Linux 7 Server Extras, and RHCS repositories:

```bash
# subscription-manager repos --disable=*  
# subscription-manager repos --enable=rhel-7-server-rpms  
# subscription-manager repos --enable=rhel-7-server-extras-rpms  
# subscription-manager repos --enable=rhel-7-server-rhceph-3-mon-els-rpms  
# subscription-manager repos --enable=rhel-7-server-rhceph-3-osd-els-rpms  
# subscription-manager repos --enable=rhel-7-server-rhceph-3-tools-els-rpms
```

6. Update the system to receive the latest packages:

```bash
# yum update
```
1.1.2. Creating an Ansible user with sudo access

Ansible must be able to log into all the Red Hat Ceph Storage (RHCS) nodes as a user that has root privileges to install software and create configuration files without prompting for a password. You must create an Ansible user with password-less root access on all nodes in the storage cluster when deploying and configuring a Red Hat Ceph Storage cluster with Ansible.

Prerequisite

- Having root or sudo access to all nodes in the storage cluster.

Procedure

1. Log in to a Ceph node as the root user:

```
ssh root@$HOST_NAME
```

Replace

- `$HOST_NAME` with the host name of the Ceph node.

Example

```
# ssh root@mon01
```

Enter the root password when prompted.

2. Create a new Ansible user:

```
adduser $USER_NAME
```

Replace

- `$USER_NAME` with the new user name for the Ansible user.

Example

```
# adduser admin
```

IMPORTANT

Do not use ceph as the user name. The ceph user name is reserved for the Ceph daemons. A uniform user name across the cluster can improve ease of use, but avoid using obvious user names, because intruders typically use them for brute-force attacks.
3. Set a new password for this user:

```
# passwd $USER_NAME
```

Replace

- `$USER_NAME` with the new user name for the Ansible user.

**Example**

```
# passwd admin
```

Enter the new password twice when prompted.

4. Configure `sudo` access for the newly created user:

```
cat << EOF >/etc/sudoers.d/$USER_NAME
$USER_NAME ALL = (root) NOPASSWD:ALL
EOF
```

Replace

- `$USER_NAME` with the new user name for the Ansible user.

**Example**

```
# cat << EOF >/etc/sudoers.d/admin
admin ALL = (root) NOPASSWD:ALL
EOF
```

5. Assign the correct file permissions to the new file:

```
chmod 0440 /etc/sudoers.d/$USER_NAME
```

Replace

- `$USER_NAME` with the new user name for the Ansible user.

**Example**

```
# chmod 0440 /etc/sudoers.d/admin
```

Additional Resources


### 1.1.3. Enabling Password-less SSH for Ansible

Generate an SSH key pair on the Ansible administration node and distribute the public key to each node in the storage cluster so that Ansible can access the nodes without being prompted for a password.
Prerequisites

- Create an Ansible user with `sudo` access.

Procedure

Do the following steps from the Ansible administration node, and as the Ansible user.

1. Generate the SSH key pair, accept the default file name and leave the passphrase empty:

   ```
   [user@admin ~]$ ssh-keygen
   ```

2. Copy the public key to all nodes in the storage cluster:

   ```
   ssh-copy-id $USER_NAME@$HOST_NAME
   ```

   Replace
   - `$USER_NAME` with the new user name for the Ansible user.
   - `$HOST_NAME` with the host name of the Ceph node.

Example

   ```
   [user@admin ~]$ ssh-copy-id admin@ceph-mon01
   ```

3. Create and edit the `~/.ssh/config` file.

   **IMPORTANT**

   By creating and editing the `~/.ssh/config` file you do not have to specify the `-u $USER_NAME` option each time you execute the `ansible-playbook` command.

   a. Create the SSH `config` file:

      ```
      [user@admin ~]$ touch ~/.ssh/config
      ```

   b. Open the `config` file for editing. Set the `Hostname` and `User` options for each node in the storage cluster:

      ```
      Host node1
      Hostname $HOST_NAME
      User $USER_NAME
      Host node2
      Hostname $HOST_NAME
      User $USER_NAME
      ...
      ```

      Replace
      - `$HOST_NAME` with the host name of the Ceph node.
      - `$USER_NAME` with the new user name for the Ansible user.
4. Set the correct file permissions for the ~/.ssh/config file:

```
[admin@admin ~]$ chmod 600 ~/.ssh/config
```

### Additional Resources
- The ssh_config(5) manual page
- The OpenSSH chapter in the System Administrator’s Guide for Red Hat Enterprise Linux 7

### 1.1.4. Configuring a firewall for Red Hat Ceph Storage

Red Hat Ceph Storage (RHCS) uses the `firewalld` service.

The Monitor daemons use port 6789 for communication within the Ceph storage cluster.

On each Ceph OSD node, the OSD daemons use several ports in the range 6800-7300:

- One for communicating with clients and monitors over the public network
- One for sending data to other OSDs over a cluster network, if available; otherwise, over the public network
- One for exchanging heartbeat packets over a cluster network, if available; otherwise, over the public network

The Ceph Manager (ceph-mgr) daemons use ports in range 6800-7300. Consider colocating the ceph-mgr daemons with Ceph Monitors on same nodes.

The Ceph Metadata Server nodes (ceph-mds) use ports in the range 6800-7300.

The Ceph Object Gateway nodes are configured by Ansible to use port 8080 by default. However, you can change the default port, for example to port 80.

To use the SSL/TLS service, open port 443.

### Prerequisite
- Network hardware is connected.

### Procedure
Run the following commands as the root user.
1. On all RHCS nodes, start the `firewalld` service. Enable it to run on boot, and ensure that it is running:

   # systemctl enable firewalld
   # systemctl start firewalld
   # systemctl status firewalld

2. On all Monitor nodes, open port 6789 on the public network:

   [root@monitor ~]# firewall-cmd --zone=public --add-port=6789/tcp
   [root@monitor ~]# firewall-cmd --zone=public --add-port=6789/tcp --permanent

   To limit access based on the source address:

   ```
   firewall-cmd --zone=public --add-rich-rule="rule family="ipv4" \
   source address="IP_address/netmask_prefix" port protocol="tcp" \
   port="6789" accept"
   
   firewall-cmd --zone=public --add-rich-rule="rule family="ipv4" \
   source address="IP_address/netmask_prefix" port protocol="tcp" \
   port="6789" accept" --permanent
   ```

   Replace
   - `IP_address` with the network address of the Monitor node.
   - `netmask_prefix` with the netmask in CIDR notation.

   **Example**

   ```
   [root@monitor ~]# firewall-cmd --zone=public --add-rich-rule="rule family="ipv4" \
   source address="192.168.0.11/24" port protocol="tcp" \
   port="6789" accept"
   
   [root@monitor ~]# firewall-cmd --zone=public --add-rich-rule="rule family="ipv4" \
   source address="192.168.0.11/24" port protocol="tcp" \
   port="6789" accept" --permanent
   ```

3. On all OSD nodes, open ports 6800-7300 on the public network:

   [root@osd ~]# firewall-cmd --zone=public --add-port=6800-7300/tcp
   [root@osd ~]# firewall-cmd --zone=public --add-port=6800-7300/tcp --permanent

   If you have a separate cluster network, repeat the commands with the appropriate zone.

4. On all Ceph Manager (`ceph-mgr`) nodes (usually the same nodes as Monitor ones), open ports 6800-7300 on the public network:

   [root@monitor ~]# firewall-cmd --zone=public --add-port=6800-7300/tcp
   [root@monitor ~]# firewall-cmd --zone=public --add-port=6800-7300/tcp --permanent

   If you have a separate cluster network, repeat the commands with the appropriate zone.
5. On all Ceph Metadata Server (ceph-mds) nodes, open port 6800 on the public network:

```
[root@monitor ~]# firewall-cmd --zone=public --add-port=6800/tcp
[root@monitor ~]# firewall-cmd --zone=public --add-port=6800/tcp --permanent
```

If you have a separate cluster network, repeat the commands with the appropriate zone.

6. On all Ceph Object Gateway nodes, open the relevant port or ports on the public network.

   a. To open the default Ansible configured port of 8080:

```
[root@gateway ~]# firewall-cmd --zone=public --add-port=8080/tcp
[root@gateway ~]# firewall-cmd --zone=public --add-port=8080/tcp --permanent
```

To limit access based on the source address:

```
firewall-cmd --zone=public --add-rich-rule="rule family="ipv4" \
source address="IP_address/netmask_prefix" port protocol="tcp" \
port="8080" accept"
```

Replace
- `IP_address` with the network address of the object gateway node.
- `netmask_prefix` with the netmask in CIDR notation.

Example

```
[root@gateway ~]# firewall-cmd --zone=public --add-rich-rule="rule family="ipv4" \\nsource address="192.168.0.31/24" port protocol="tcp" \
port="8080" accept"
```

```
[root@gateway ~]# firewall-cmd --zone=public --add-rich-rule="rule family="ipv4" \\nsource address="192.168.0.31/24" port protocol="tcp" \
port="8080" accept" --permanent
```

b. Optional. If you installed Ceph Object Gateway using Ansible and changed the default port that Ansible configures Ceph Object Gateway to use from 8080, for example, to port 80, open this port:

```
[root@gateway ~]# firewall-cmd --zone=public --add-port=80/tcp
[root@gateway ~]# firewall-cmd --zone=public --add-port=80/tcp --permanent
```

To limit access based on the source address, run the following commands:

```
firewall-cmd --zone=public --add-rich-rule="rule family="ipv4" \\nsource address="IP_address/netmask_prefix" port protocol="tcp" \
port="80" accept"
```
Replace

- **IP_address** with the network address of the object gateway node.
- **netmask_prefix** with the netmask in CIDR notation.

**Example**

```
[root@gateway ~]# firewall-cmd --zone=public --add-rich-rule="rule family="ipv4" 
source address="192.168.0.31/24" port protocol="tcp" 
port="80" accept" --permanent
```

```
[root@gateway ~]# firewall-cmd --zone=public --add-rich-rule="rule family="ipv4" 
source address="192.168.0.31/24" port protocol="tcp" 
port="80" accept" --permanent
```

c. Optional. To use SSL/TLS, open port **443**:

```
[root@gateway ~]# firewall-cmd --zone=public --add-port=443/tcp 
[root@gateway ~]# firewall-cmd --zone=public --add-port=443/tcp --permanent
```

To limit access based on the source address, run the following commands:

```
firewall-cmd --zone=public --add-rich-rule="rule family="ipv4" 
source address="IP_address/netmask_prefix" port protocol="tcp" 
port="443" accept"
```

```
firewall-cmd --zone=public --add-rich-rule="rule family="ipv4" 
source address="IP_address/netmask_prefix" port protocol="tcp" 
port="443" accept" --permanent
```

Replace

- **IP_address** with the network address of the object gateway node.
- **netmask_prefix** with the netmask in CIDR notation.

**Example**

```
[root@gateway ~]# firewall-cmd --zone=public --add-rich-rule="rule family="ipv4" 
source address="192.168.0.31/24" port protocol="tcp" 
port="443" accept"
```

```
[root@gateway ~]# firewall-cmd --zone=public --add-rich-rule="rule family="ipv4" 
source address="192.168.0.31/24" port protocol="tcp" 
port="443" accept" --permanent
```

**Additional Resources**
• For more information about public and cluster network, see Verifying the Network Configuration for Red Hat Ceph Storage.

• For additional details on firewalld, see the Using Firewalls chapter in the Security Guide for Red Hat Enterprise Linux 7.

1.1.5. Using a HTTP Proxy

If the Ceph nodes are behind a HTTP/HTTPS proxy, then docker will need to be configured to access the images in the registry. Do the following procedure to configure access for docker using a HTTP/HTTPS proxy.

Prerequisites

• A running HTTP/HTTPS proxy

Procedure

1. As root, create a systemd directory for the docker service:

   # mkdir /etc/systemd/system/docker.service.d/

2. As root, create the HTTP/HTTPS configuration file.

   a. For HTTP, create the /etc/systemd/system/docker.service.d/http-proxy.conf file and add the following lines to the file:

      [Service]
      Environment="HTTP_PROXY=http://proxy.example.com:80/"

   b. For HTTPS, create the /etc/systemd/system/docker.service.d/https-proxy.conf file and add the following lines to the file:

      [Service]
      Environment="HTTPS_PROXY=https://proxy.example.com:443/"

3. As root, copy the HTTP/HTTPS configuration file to all Ceph nodes in the storage cluster before running the ceph-ansible playbook.

1.2. INSTALLING A RED HAT CEPH STORAGE CLUSTER IN CONTAINERS

Use the Ansible application with the ceph-ansible playbook to install Red Hat Ceph Storage 3 in containers.

A Ceph cluster used in production usually consists of ten or more nodes. To deploy Red Hat Ceph Storage as a container image, Red Hat recommends to use a Ceph cluster that consists of at least three OSD and three Monitor nodes.

IMPORTANT

Ceph can run with one monitor; however, to ensure high availability in a production cluster, Red Hat will only support deployments with at least three monitor nodes.
Prerequisites

- Using the root user account on the Ansible administration node, enable the Red Hat Ceph Storage 3 Tools repository and Ansible repository:

  ```
  [root@admin ~]# subscription-manager repos --enable=rhel-7-server-rhceph-3-tools-els-rpms --enable=rhel-7-server-ansible-2.6-rpms
  ```

- Install the `ceph-ansible` package:

  ```
  [root@admin ~]# yum install ceph-ansible
  ```

Procedure

Run the following commands from the Ansible administration node unless instructed otherwise.

1. As the Ansible user, create the `ceph-ansible-keys` directory where Ansible stores temporary values generated by the `ceph-ansible` playbook.

   ```
   [user@admin ~]$ mkdir ~/ceph-ansible-keys
   ```

2. As root, create a symbolic link to the `/usr/share/ceph-ansible/group_vars` directory in the `/etc/ansible/` directory:

   ```
   [root@admin ~]# ln -s /usr/share/ceph-ansible/group_vars /etc/ansible/group_vars
   ```

3. Navigate to the `/usr/share/ceph-ansible/` directory:

   ```
   [root@admin ~]$ cd /usr/share/ceph-ansible
   ```

4. Create new copies of the `yml.sample` files:

   ```
   [root@admin ceph-ansible]$ cp group_vars/all.yml.sample group_vars/all.yml
   [root@admin ceph-ansible]$ cp group_vars/osds.yml.sample group_vars/osds.yml
   [root@admin ceph-ansible]$ cp site-docker.yml.sample site-docker.yml
   ```

5. Edit the copied files.

   a. Edit the `group_vars/all.yml` file. See the table below for the most common required and optional parameters to uncomment. Note that the table does not include all parameters.

   **IMPORTANT**

   Do not set the `cluster: ceph` parameter to any value other than `ceph` because using custom cluster names is not supported.

   Table 1.1. General Ansible Settings

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
<th>Required</th>
<th>Notes</th>
</tr>
</thead>
</table>

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<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
<th>Required</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>monitor_interface</td>
<td>The interface that the Monitor nodes listen to</td>
<td>monitor_interface, monitor_address, or monitor_address_block is required</td>
<td></td>
</tr>
<tr>
<td>monitor_address</td>
<td>The address that the Monitor nodes listen to</td>
<td></td>
<td></td>
</tr>
<tr>
<td>monitor_address_block</td>
<td>The subnet of the Ceph public network</td>
<td></td>
<td>Use when the IP addresses of the nodes are unknown, but the subnet is known</td>
</tr>
<tr>
<td>ip_version</td>
<td>ipv6</td>
<td>Yes if using IPv6 addressing</td>
<td></td>
</tr>
<tr>
<td>journal_size</td>
<td>The required size of the journal in MB</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>public_network</td>
<td>The IP address and netmask of the Ceph public network</td>
<td>Yes</td>
<td>The Verifying the Network Configuration for Red Hat Ceph Storage section in the Installation Guide for Red Hat Enterprise Linux</td>
</tr>
<tr>
<td>cluster_network</td>
<td>The IP address and netmask of the Ceph cluster network</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>ceph_docker_image</td>
<td>rhceph/rhceph-3-rhel7, or cephtimageinlocal reg if using a local Docker registry</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>containerized_deployment</td>
<td>true</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>ceph_docker_registry</td>
<td>registry.access.redhat.com, or &lt;local-host-fqdn&gt; if using a local Docker registry</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

An example of the all.yml file can look like:

```yaml
monitor_interface: eth0
journal_size: 5120
public_network: 192.168.0.0/24
```
ceph_docker_image: rhceph/rhceph-3-rhel7
containerized_deployment: true
ceph_docker_registry: registry.access.redhat.com

For additional details, see the all.yml file.

b. Edit the group_vars/osds.yml file. See the table below for the most common required and optional parameters to uncomment. Note that the table does not include all parameters.

**IMPORTANT**

Use a different physical device to install an OSD than the device where the operating system is installed. Sharing the same device between the operating system and OSDs causes performance issues.

Table 1.2. OSD Ansible Settings

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
<th>Required</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>osd_scenario</td>
<td>collocated</td>
<td>Yes</td>
<td>When using osd_scenario: non-collocated, ceph-ansible expects the numbers of variables in devices and dedicated_device to match. For example, if you specify 10 disks in devices, you must specify 10 entries in dedicated_devices.</td>
</tr>
<tr>
<td></td>
<td>non-collocated</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>lvm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>osd_auto_discovery</td>
<td>true</td>
<td>Yes if using osd_scenario: collocated</td>
<td>Cannot be used when devices setting is used</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Option</td>
<td>Value</td>
<td>Required</td>
<td>Notes</td>
</tr>
<tr>
<td>-------------------</td>
<td>--------------------------------------------</td>
<td>-------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>devices</strong></td>
<td>List of devices where <em>ceph data</em> is stored</td>
<td>Yes to specify the list of devices</td>
<td>Cannot be used when <em>osd_auto_discovery</em> setting is used. When using <em>lvm</em> as the <em>osd_scenario</em> and setting the <em>devices</em> option, <em>ceph-volume lvm batch</em> mode creates the optimized OSD configuration.</td>
</tr>
<tr>
<td><strong>dedicated_devices</strong></td>
<td>List of dedicated devices for non-collocated OSDs where <em>ceph journal</em> is stored</td>
<td>Yes if <em>osd_scenario: non-collocated</em></td>
<td>Should be nonpartitioned devices</td>
</tr>
<tr>
<td><strong>dmcrypt</strong></td>
<td><em>true</em> to encrypt OSDs</td>
<td>No</td>
<td>Defaults to <em>false</em></td>
</tr>
<tr>
<td><strong>lvm_volumes</strong></td>
<td>A list of FileStore or BlueStore dictionaries</td>
<td>Yes if using <em>osd_scenario: lvm</em> and storage devices are not defined using <em>devices</em></td>
<td>Each dictionary must contain a <em>data</em>, <em>journal</em> and <em>data_vg</em> keys. Any logical volume or volume group must be the name and not the full path. The <em>data</em>, and <em>journal</em> keys can be a logical volume (LV) or partition, but do not use one journal for multiple <em>data</em> LVs. The <em>data_vg</em> key must be the volume group containing the <em>data</em> LV. Optionally, the <em>journal_vg</em> key can be used to specify the volume group containing the journal LV, if applicable. See the examples below for various supported configurations.</td>
</tr>
</tbody>
</table>
The number of OSDs to create per device. Defaults to 1.

The Ceph object store type for the OSDs. Defaults to bluestore. The other option is filestore. Required for upgrades.

The following are examples of the osds.yml file when using the three OSD scenarios: collocated, non-collocated, and lvm. The default OSD object store format is BlueStore, if not specified.

**Collocated**

```
osd_objectstore: filestore
osd_scenario: collocated
devices:
  - /dev/sda
  - /dev/sdb
```

**Non-collocated - BlueStore**

```
osd_objectstore: bluestore
osd_scenario: non-collocated
devices:
  - /dev/sda
  - /dev/sdb
  - /dev/sdc
  - /dev/sdd
dedicated_devices:
  - /dev/nvme0n1
  - /dev/nvme0n1
  - /dev/nvme1n1
  - /dev/nvme1n1
```

This non-collocated example will create four BlueStore OSDs, one per device. In this example, the traditional hard drives (sda, sdb, sdc, sdd) are used for object data, and the solid state drives (SSDs) (/dev/nvme0n1, /dev/nvme1n1) are used for the BlueStore databases and write-ahead logs. This configuration pairs the /dev/sda and /dev/sdb devices with the /dev/nvme0n1 device, and pairs the /dev/sdc and /dev/sdd devices with the /dev/nvme1n1 device.

**Non-collocated - FileStore**

```
osd_objectstore: filestore
osd_scenario: non-collocated
devices:
  - /dev/sda
  - /dev/sdb
```
- /dev/sdc
- /dev/sdd
dedicated_devices:
  - /dev/nvme0n1
  - /dev/nvme0n1
  - /dev/nvme1n1
  - /dev/nvme1n1

LVM simple

osd_objectstore: bluestore
osd_scenario: lvm
devices:
  - /dev/sda
  - /dev/sdb

or

osd_objectstore: bluestore
osd_scenario: lvm
devices:
  - /dev/sda
  - /dev/sdb
  - /dev/nvme0n1

With these simple configurations ceph-ansible uses batch mode (ceph-volume lvm batch) to create the OSDs.

In the first scenario, if the devices are traditional hard drives or SSDs, then one OSD per device is created.

In the second scenario, when there is a mix of traditional hard drives and SSDs, the data is placed on the traditional hard drives (sda, sdb) and the BlueStore database (block.db) is created as large as possible on the SSD (nvme0n1).

LVM advance

osd_objectstore: filestore
osd_scenario: lvm
lvm_volumes:
  - data: data-lv1
data_vg: vg1
  journal: journal-lv1
  journal_vg: vg2
  - data: data-lv2
  journal: /dev/sda
data_vg: vg1

or

osd_objectstore: bluestore
osd_scenario: lvm
lvm_volumes:
  - data: data-lv1
With these advance scenario examples, the volume groups and logical volumes must be created beforehand. They will not be created by `ceph-ansible`.

**NOTE**

If using all NVMe SSDs set the `osd_scenario: lvm` and `osds_per_device: 4` options. For more information, see the Configuring OSD Ansible settings for all NVMe Storage section in the Red Hat Ceph Storage Container Guide.

For additional details, see the comments in the `osds.yml` file.

6. Edit the Ansible inventory file located by default at `/etc/ansible/hosts`. Remember to comment out example hosts.

   a. Add the Monitor nodes under the `[mons]` section:

   ```
   [mons]
   <monitor-host-name>
   <monitor-host-name>
   <monitor-host-name>
   ```

   b. Add OSD nodes under the `[osds]` section. If the nodes have sequential naming, consider using a range:

   ```
   [osds]
   <osd-host-name[1:10]>
   ```

   **NOTE**

   For OSDs in a new installation, the default object store format is BlueStore.

   Alternatively, you can collocate Monitors with the OSD daemons on one node by adding the same node under the `[mons]` and `[osds]` sections. See Chapter 2, Colocation of Containerized Ceph Daemons for details.

7. Optionally, for all deployments, `bare-metal` or in `containers`, you can create a custom CRUSH hierarchy using `ansible-playbook`:

   a. Setup your Ansible inventory file. Specify where you want the OSD hosts to be in the CRUSH map’s hierarchy by using the `osd_crush_location` parameter. You must specify at least two CRUSH bucket types to specify the location of the OSD, and one bucket type...
must be host. By default, these include `root`, `datacenter`, `room`, `row`, `pod`, `pdu`, `rack`, `chassis` and `host`.

**Syntax**

```yaml
[osds]
CEPH_OSD_NAME osd_crush_location="{'root': 'ROOT_BUCKET', 'rack': 'RACK_BUCKET', 'pod': 'POD_BUCKET', 'host': 'CEPH_HOST_NAME'}"
```

**Example**

```yaml
[osds]
ceph-osd-01 osd_crush_location="{'root': 'default', 'rack': 'rack1', 'pod': 'monpod', 'host': 'ceph-osd-01'}"
```

b. Set the `crush_rule_config` and `create_crush_tree` parameters to `True`, and create at least one CRUSH rule if you do not want to use the default CRUSH rules. For example, if you are using HDD devices, edit the parameters as follows:

```yaml
crush_rule_config: True
crush_rule_hdd:
  name: replicated_hdd_rule
  root: root-hdd
  type: host
  class: hdd
  default: True
crush_rules:
  - "{{ crush_rule_hdd }}"
create_crush_tree: True
```

If you are using SSD devices, then edit the parameters as follows:

```yaml
crush_rule_config: True
crush_rule_ssd:
  name: replicated_ssd_rule
  root: root-ssd
  type: host
  class: ssd
  default: True
crush_rules:
  - "{{ crush_rule_ssd }}"
create_crush_tree: True
```

**NOTE**

The default CRUSH rules fail if both `ssd` and `hdd` OSDs are not deployed because the default rules now include the class parameter, which must be defined.

**NOTE**

Add the custom CRUSH hierarchy also to the OSD files in the `host_vars` directory as described in a step below to make this configuration work.
c. Create pools, with created crush_rules in group_vars/clients.yml file.

Example

```yaml
>>> 3993c70c7f25ab628cbfd9c8e27623403ca18c99
```

```yaml
copy_admin_key: True
user_config: True
pool1:
  name: "pool1"
  pg_num: 128
  pgp_num: 128
  rule_name: "HDD"
  type: "replicated"
  device_class: "hdd"
  pools:
    - "{{ pool1 }}"
```

a. View the tree.

```
[root@mon ~]# ceph osd tree
```

b. Validate the pools.

```
# for i in $(rados lspools);do echo "pool: $i"; ceph osd pool get $i crush_rule;done
```

```
pool: pool1
  crush_rule: HDD
```

1. For all deployments, bare-metal or in containers, open for editing the Ansible inventory file, by default the /etc/ansible/hosts file. Comment out the example hosts.

c. Add a node under [grafana-server]. This role installs Grafana and Prometheus to provide real-time insights into the performance of the Ceph cluster. These metrics are presented in the Ceph Dashboard, which allows you to monitor and manage the cluster. The installation of the dashboard, Grafana, and Prometheus are required. You can colocate the metrics functions on the Ansible Administration node. If you do, ensure the system resources of the node are greater than what is required for a stand alone metrics node.

```
[grafana-server]
GRAFANA-SERVER_NODE_NAME
```

d. Add the Ceph Manager (ceph-mgr) nodes under the [mgrs] section. Colocate the Ceph Manager daemon with Monitor nodes.

```
[mgrs]
<monitor-host-name>
<monitor-host-name>
<monitor-host-name>
```

1. As the Ansible user, ensure that Ansible can reach the Ceph hosts:

```
[user@admin ~]$ ansible all -m ping
```
2. As root, create the `/var/log/ansible/` directory and assign the appropriate permissions for the ansible user:

```
[root@admin ~]# mkdir /var/log/ansible
[root@admin ~]# chown ansible:ansible /var/log/ansible
[root@admin ~]# chmod 755 /var/log/ansible
```

e. Edit the `/usr/share/ceph-ansible/ansible.cfg` file, updating the log_path value as follows:

```
log_path = /var/log/ansible/ansible.log
```

1. As the Ansible user, change to the `/usr/share/ceph-ansible/` directory:

```
[user@admin ~]$ cd /usr/share/ceph-ansible/
```

2. Run the ceph-ansible playbook:

```
[user@admin ceph-ansible]$ ansible-playbook site-docker.yml
```

NOTE

If you deploy Red Hat Ceph Storage to Red Hat Enterprise Linux Atomic Host hosts, use the `--skip-tags=with_pkg` option:

```
[user@admin ceph-ansible]$ ansible-playbook site-docker.yml --skip-tags=with_pkg
```

NOTE

To increase the deployment speed, use the `--forks` option to `ansible-playbook`. By default, ceph-ansible sets forks to 20. With this setting, up to twenty nodes will be installed at the same time. To install up to thirty nodes at a time, run `ansible-playbook --forks 30 PLAYBOOK FILE`. The resources on the admin node must be monitored to ensure they are not overused. If they are, lower the number passed to `--forks`.

3. Using the root account on a Monitor node, verify the status of the Ceph cluster:

```
docker exec ceph-<mon|mgr>-<id> ceph health
```

Replace:

- `<id>` with the host name of the Monitor node:

For example:

```
[root@monitor ~]# docker exec ceph-mon-mon0 ceph health
HEALTH_OK
```

1.3. CONFIGURING OSD ANSIBLE SETTINGS FOR ALL NVME STORAGE
To optimize performance when using only non-volatile memory express (NVMe) devices for storage, configure four OSDs on each NVMe device. Normally only one OSD is configured per device, which will underutilize the throughput of an NVMe device.

**NOTE**

If you mix SSDs and HDDs, then SSDs will be used for either journals or `block.db`, not OSDs.

**NOTE**

In testing, configuring four OSDs on each NVMe device was found to provide optimal performance. It is recommended to set `osds_per_device: 4`, but it is not required. Other values may provide better performance in your environment.

**Prerequisites**

- Satisfying all software and hardware requirements for a Ceph cluster.

**Procedure**

1. Set `osd_scenario: lvm` and `osds_per_device: 4` in `group_vars/osds.yml`:

   ```yaml
   osd_scenario: lvm
   osds_per_device: 4
   ```

2. List the NVMe devices under `devices`:

   ```yaml
   devices:
   - /dev/nvme0n1
   - /dev/nvme1n1
   - /dev/nvme2n1
   - /dev/nvme3n1
   ```

3. The settings in `group_vars/osds.yml` will look similar to this example:

   ```yaml
   osd_scenario: lvm
   osds_per_device: 4
   devices:
   - /dev/nvme0n1
   - /dev/nvme1n1
   - /dev/nvme2n1
   - /dev/nvme3n1
   ```

   **NOTE**

   You must use `devices` with this configuration, not `lvm_volumes`. This is because `lvm_volumes` is generally used with pre-created logical volumes and `osds_per_device` implies automatic logical volume creation by Ceph.

**Additional Resources**

- [Installing a Red Hat Ceph Storage Cluster on Red Hat Enterprise Linux](#)
1.4. INSTALLING THE CEPH OBJECT GATEWAY IN A CONTAINER

Use the Ansible application with the **ceph-ansible** playbook to install the Ceph Object Gateway in a container.

**Prerequisites**

- A working Red Hat Ceph Storage cluster.

**Procedure**

Run the following commands from the Ansible administration node unless specified otherwise.

1. As the **root** user, navigate to the `/usr/share/ceph-ansible/` directory.

   ```bash
   [root@admin ~]# cd /usr/share/ceph-ansible/
   ``

2. Uncomment the **radosgw_interface** parameter in the `group_vars/all.yml` file.

   ```yaml
   radosgw_interface: interface
   ``

   Replace `interface` with the interface that the Ceph Object Gateway nodes listen to.

3. Optional. Change the default variables.
   a. Create a new copy of the `rgws.yml.sample` file located in the `group_vars` directory.

      ```bash
      [root@admin ceph-ansible]# cp group_vars/rgws.yml.sample group_vars/rgws.yml
      ```
   b. Edit the `group_vars/rgws.yml` file. For additional details, see the `rgws.yml` file.

4. Add the host name of the Ceph Object Gateway node to the [rgws] section of the Ansible inventory file located by default at `/etc/ansible/hosts`.

   ```yaml
   [rgws]
   gateway01
   ```

   Alternatively, you can colocate the Ceph Object Gateway with the OSD daemon on one node by adding the same node under the [osds] and [rgws] sections. See Colocation of containerized Ceph daemons for details.

5. As the Ansible user, run the **ceph-ansible** playbook.

   ```bash
   [user@admin ceph-ansible]# ansible-playbook site-docker.yml --limit rgws
   ```
NOTE

If you deploy Red Hat Ceph Storage to Red Hat Enterprise Linux Atomic Host hosts, use the `--skip-tags=with_pkg` option:

```bash
[user@admin ceph-ansible]$ ansible-playbook site-docker.yml --skip-tags=with_pkg
```

6. Verify that the Ceph Object Gateway node was deployed successfully.

   a. Connect to a Monitor node as the `root` user:

   ```bash
   ssh hostname
   ```
   
   Replace `hostname` with the host name of the Monitor node, for example:

   ```bash
   [user@admin ~]$ ssh root@monitor
   ```

   b. Verify that the Ceph Object Gateway pools were created properly:

   ```bash
   [root@monitor ~]$ docker exec ceph-mon-mon1 rados lspools
   rbd
cephfs_data
cephfs_metadata
.rgw.root
default.rgw.control
default.rgw.data.root
default.rgw.gc
default.rgw.log
default.rgw.users.uid
   ```

   c. From any client on the same network as the Ceph cluster, for example the Monitor node, use the `curl` command to send an HTTP request on port 8080 using the IP address of the Ceph Object Gateway host:

   ```bash
   curl http://IP-address:8080
   ```
   
   Replace `IP-address` with the IP address of the Ceph Object Gateway node. To determine the IP address of the Ceph Object Gateway host, use the `ifconfig` or `ip` commands:

   ```bash
   [root@client ~]$ curl http://192.168.122.199:8080
   <?xml version="1.0" encoding="UTF-8"?><ListAllMyBucketsResult
   xmlns="http://s3.amazonaws.com/doc/2006-03-01/">
   <Owner><ID>anonymous</ID><DisplayName></DisplayName></Owner>
   <Buckets></Buckets>
   </ListAllMyBucketsResult>
   ```

   d. List buckets:

   ```bash
   [root@monitor ~]$ docker exec ceph-mon-mon1 radosgw-admin bucket list
   ```

Additional Resources

- The Red Hat Ceph Storage 3 *Ceph Object Gateway Guide for Red Hat Enterprise Linux*
1.5. INSTALLING METADATA SERVERS

Use the Ansible automation application to install a Ceph Metadata Server (MDS). Metadata Server daemons are necessary for deploying a Ceph File System.

Prerequisites

- A working Red Hat Ceph Storage cluster.

Procedure

Perform the following steps on the Ansible administration node.

1. Add a new section `[mdss]` to the `/etc/ansible/hosts` file:

```
[mdss]
hostname
hostname
hostname
```

Replace `hostname` with the host names of the nodes where you want to install the Ceph Metadata Servers.

Alternatively, you can collocate the Metadata Server with the OSD daemon on one node by adding the same node under the `[osds]` and `[mdss]` sections. See `Colocation of containerized Ceph daemons` for details.

2. Navigate to the `/usr/share/ceph-ansible` directory:

```
[root@admin ~]# cd /usr/share/ceph-ansible
```

3. Optional. Change the default variables.

   a. Create a copy of the `group_vars/mdss.yml.sample` file named `mdss.yml`:

   ```
   [root@admin ceph-ansible]# cp group_vars/mdss.yml.sample group_vars/mdss.yml
   ```

   b. Optionally, edit parameters in `mdss.yml`. See `mdss.yml` for details.

4. As the Ansible user, run the Ansible playbook:

   ```
   [user@admin ceph-ansible]$ ansible-playbook site-docker.yml --limit mdss
   ```

5. After installing Metadata Servers, configure them. For details, see the `Configuring Metadata Server Daemons` chapter in the Ceph File System Guide for Red Hat Ceph Storage 3.

Additional Resources

- The `Ceph File System Guide` for Red Hat Ceph Storage 3
- `Understanding the limit option`
1.6. INSTALLING THE NFS-GANESHA GATEWAY

The Ceph NFS Ganesha Gateway is an NFS interface built on top of the Ceph Object Gateway to provide applications with a POSIX filesystem interface to the Ceph Object Gateway for migrating files within filesystems to Ceph Object Storage.

Prerequisites

- A running Ceph storage cluster, preferably in the active + clean state.
- At least one node running a Ceph Object Gateway.
- Perform the Before You Start procedure.

Procedure

Perform the following tasks on the Ansible administration node.

1. Create the nfss file from the sample file:

   ```
   [root@ansible ~]# cd /usr/share/ceph-ansible/group_vars
   [root@ansible ~]# cp nfss.yml.sample nfss.yml
   ```

2. Add gateway hosts to the /etc/ansible/hosts file under an [nfss] group to identify their group membership to Ansible. If the hosts have sequential naming, use a range. For example:

   ```
   [nfss]
   <nfs_host_name_1>
   <nfs_host_name_2>
   <nfs_host_name[3..10]>
   ```

3. Navigate to the Ansible configuration directory, /etc/ansible/:

   ```
   [root@ansible ~]# cd /usr/share/ceph-ansible
   ```

4. To copy the administrator key to the Ceph Object Gateway node, uncomment the copy_admin_key setting in the /usr/share/ceph-ansible/group_vars/nfss.yml file:

   ```
   copy_admin_key: true
   ```

5. Configure the FSAL (File System Abstraction Layer) sections of the /usr/share/ceph-ansible/group_vars/nfss.yml file. Provide an ID, S3 user ID, S3 access key and secret. For NFSv4, it should look something like this:

   ```
   # FSAL RGW Config #
   #ceph_nfs_rgw_export_id: <replace-w-numeric-export-id>
   #ceph_nfs_rgw_pseudo_path: "/"
   #ceph_nfs_rgw_protocols: "3,4"
   #ceph_nfs_rgw_access_type: "RW"
   #ceph_nfs_rgw_user: "cephnfs"
   # Note: keys are optional and can be generated, but not on containerized, where
   # they must be configured.
   #ceph_nfs_rgw_access_key: "<replace-w-access-key>"
   #ceph_nfs_rgw_secret_key: "<replace-w-secret-key>"
   ```
WARNING
Access and secret keys are optional, and can be generated.

6. Run the Ansible playbook:

```bash
[user@admin ceph-ansible]$ ansible-playbook site-docker.yml --limit nfss
```

Additional Resources

- Section 1.8, “Understanding the limit option”
- The Object Gateway Guide for Red Hat Enterprise Linux

### 1.7. INSTALLING THE CEPH ISCSI GATEWAY IN A CONTAINER

The Ansible deployment application installs the required daemons and tools to configure a Ceph iSCSI gateway in a container.

#### Prerequisites

- A working Red Hat Ceph Storage cluster.

#### Procedure

1. As the root user, open and edit the `/etc/ansible/hosts` file. Add a node name entry in the iSCSI gateway group:

   **Example**
   ```
   [iscsigws]
   ceph-igw-1
   ceph-igw-2
   ```

2. Navigate to the `/usr/share/ceph-ansible` directory:

   ```bash
   [root@admin ~]# cd /usr/share/ceph-ansible/
   ```

3. Create a copy of the `iscsigws.yml.sample` file and name it `iscsigws.yml`:

   ```bash
   [root@admin ceph-ansible]# cp group_vars/iscsigws.yml.sample group_vars/iscsigws.yml
   ```
IMPORTANT

The new file name (`iscsigws.yml`) and the new section heading (`[iscsigws]`) are only applicable to Red Hat Ceph Storage 3.1 or higher. Upgrading from previous versions of Red Hat Ceph Storage to 3.1 will still use the old file name (`iscsi-gws.yml`) and the old section heading (`[iscsi-gws]`).

IMPORTANT

Currently, Red Hat does not support the following options to be installed using `ceph-ansible` for container-based deployments:

- `gateway_iqn`
- `rbd_devices`
- `client_connections`

See the `Configuring the Ceph iSCSI gateway in a container` section for instructions on configuring these options manually.

4. Open the `iscsigws.yml` file for editing.

5. Configure the `gateway_ip_list` option by adding the iSCSI gateway IP addresses, using IPv4 or IPv6 addresses:

Example

```
gateway_ip_list: 192.168.1.1,192.168.1.2
```

IMPORTANT

You cannot use a mix of IPv4 and IPv6 addresses.

6. Optionally, uncomment the `trusted_ip_list` option and add the IPv4 or IPv6 addresses accordingly, if you want to use SSL. You will need `root` access to the iSCSI gateway containers to configure SSL. To configure SSL, do the following steps:

   a. If needed, install the `openssl` package within all the iSCSI gateway containers.

   b. On the primary iSCSI gateway container, create a directory to hold the SSL keys:

      ```
      # mkdir ~/ssl-keys
      # cd ~/ssl-keys
      ```

   c. On the primary iSCSI gateway container, create the certificate and key files:

      ```
      # openssl req -newkey rsa:2048 -nodes -keyout iscsi-gateway.key -x509 -days 365 -out iscsi-gateway.crt
      ```

NOTE

You will be prompted to enter the environmental information.
d. On the primary iSCSI gateway container, create a PEM file:

```
# cat iscsi-gateway.crt iscsi-gateway.key > iscsi-gateway.pem
```

e. On the primary iSCSI gateway container, create a public key:

```
# openssl x509 -inform pem -in iscsi-gateway.pem -pubkey -noout > iscsi-gateway-pub.key
```

f. From the primary iSCSI gateway container, copy the `iscsi-gateway.crt`, `iscsi-gateway.pem`, `iscsi-gateway-pub.key`, and `iscsi-gateway.key` files to the `/etc/ceph/` directory on the other iSCSI gateway containers.

7. Optionally, review and uncomment any of the following iSCSI target API service options accordingly:

```
#api_user: admin
#api_password: admin
#api_port: 5000
#api_secure: false
#loop_delay: 1
#trusted_ip_list: 192.168.122.1,192.168.122.2
```

8. Optionally, review and uncomment any of the following resource options, updating them according to the workload needs:

```
# TCMU_RUNNER resource limitation
#ceph_tcmu_runner_docker_memory_limit: 1g
#ceph_tcmu_runner_docker_cpu_limit: 1

# RBD_TARGET_GW resource limitation
#ceph_rbd_target_gw_docker_memory_limit: 1g
#ceph_rbd_target_gw_docker_cpu_limit: 1

# RBD_TARGET_API resource limitation
#ceph_rbd_target_api_docker_memory_limit: 1g
#ceph_rbd_target_api_docker_cpu_limit: 1
```

9. As the Ansible user, run the Ansible playbook:

```
[user@admin ceph-ansible]$ ansible-playbook site-docker.yml --limit iscsigws
```

For Red Hat Enterprise Linux Atomic, add the `--skip-tags=with_pkg` option:

```
[user@admin ceph-ansible]$ ansible-playbook site-docker.yml --limit iscsigws --skip-tags=with_pkg
```

10. Once the Ansible playbook has finished, open TCP ports 3260 and the `api_port` specified in the `iscsigws.yml` file on each node listed in the `trusted_ip_list` option.

    **NOTE**

    If the `api_port` option is not specified, the default port is 5000.
Additional Resources

- For more information on installing Red Hat Ceph Storage in a container, see the *Installing a Red Hat Ceph Storage cluster in containers* section.

- For more information on Ceph’s iSCSI gateway options, see *Table 8.1* in the Red Hat Ceph Storage Block Device Guide.

- For more information on the iSCSI target API options, see *Table 8.2* in the Red Hat Ceph Storage Block Device Guide.

- For an example of the `iscsigws.yml` file, see *Appendix A* the Red Hat Ceph Storage Block Device Guide.

### 1.7.1. Configuring the Ceph iSCSI gateway in a container

The Ceph iSCSI gateway configuration is done with the *gwcli* command-line utility for creating and managing iSCSI targets, Logical Unit Numbers (LUNs) and Access Control Lists (ACLs).

#### Prerequisites

- A working Red Hat Ceph Storage cluster.
- Installation of the iSCSI gateway software.

#### Procedure

1. As the *root* user, start the iSCSI gateway command-line interface:
   
   ```bash
   # docker exec -it rbd-target-api gwcli
   ```

2. Create the iSCSI gateways using either IPv4 or IPv6 addresses:

   **Syntax**
   
   ```bash
   > goto gateways
   > create $ISCSI_GW_NAME $ISCSI_GW_IP_ADDR
   > create $ISCSI_GW_NAME $ISCSI_GW_IP_ADDR
   ```

   **Example**
   
   ```bash
   > goto gateways
   > create ceph-gw-1 10.172.19.21
   > create ceph-gw-2 10.172.19.22
   ```

   **IMPORTANT**
   
   You cannot use a mix of IPv4 and IPv6 addresses.

3. Add a RADOS Block Device (RBD):
Syntax

```
> cd /disks
>/disks/ create $POOL_NAME image=$IMAGE_NAME size=$IMAGE_SIZE[m|g|t] 
    max_data_area_mb=$BUFFER_SIZE
```

Example

```
> cd /disks
>/disks/ create rbd image=disk_1 size=50g max_data_area_mb=32
```

**IMPORTANT**

There can not be any periods (.) in the pool name or in the image name.

**WARNING**

Do NOT adjust the `max_data_area_mb` option, unless Red Hat Support has instructed you to do so.

The `max_data_area_mb` option controls the amount of memory in megabytes that each image can use to pass SCSI command data between the iSCSI target and the Ceph cluster. If this value is too small, then it can result in excessive queue full retries which will affect performance. If the value is too large, then it can result in one disk using too much of the system’s memory, which can cause allocation failures for other subsystems. The default value is 8.

This value can be changed using the `reconfigure` command. The image must not be in use by an iSCSI initiator for this command to take effect.

**Syntax**

```
>/disks/ reconfigure max_data_area_mb $NEW_BUFFER_SIZE
```

**Example**

```
>/disks/ reconfigure max_data_area_mb 64
```

4. Create a client:

**Syntax**

```
> goto hosts
> create iqn.1994-05.com.redhat:$CLIENT_NAME
> auth chap=$USER_NAME/$PASSWORD
```
Example

```
> goto hosts
> create iqn.1994-05.com.redhat:rh7-client
> auth chap=iscsiuser1/temp12345678
```

**IMPORTANT**

Disabling CHAP is only supported on Red Hat Ceph Storage 3.1 or higher. Red Hat does not support mixing clients, some with CHAP enabled and some CHAP disabled. All clients must have either CHAP enabled or have CHAP disabled. The default behavior is to only authenticate an initiator by its initiator name.

If initiators are failing to log into the target, then the CHAP authentication might be a misconfigured for some initiators.

Example

```
o- hosts ................................ [Hosts: 2: Auth: MISCONFIG]
```

Do the following command at the hosts level to reset all the CHAP authentication:

```
/> goto hosts
/iscsi-target...csi-igw/hosts> auth nochap
ok
ok
/iscsi-target...csi-igw/hosts> ls
o- hosts ................................ [Hosts: 2: Auth: None]
o- iqn.1994-05.com.redhat:rh7-client .. [Auth: None, Disks: 0(0.00Y)]
```

5. Add disks to a client:

**Syntax**

```
> disk add $POOL_NAME.$IMAGE_NAME
```

Example

```
> disk add rbd.disk_1
```

6. Run the following command to verify the iSCSI gateway configuration:

```
> ls
```

7. Optionally, confirm that the API is using SSL correctly, look in the `/var/log/rbd-target-api.log` file for `https`, for example:

```
Aug 01 17:27:42 test-node.example.com python[1879]: * Running on https://0.0.0.0:5000/
```
8. The next step is to configure an iSCSI initiator.

Additional Resources

- For more information on installing Red Hat Ceph Storage in a container, see the *Installing a Red Hat Ceph Storage cluster in containers* section.
- For more information on installing the iSCSI gateway software in a container, see the *Installing the Ceph iSCSI gateway in a container* section.
- For more information on connecting an iSCSI initiator, see the *Configuring the iSCSI Initiator* section in the *Red Hat Ceph Storage Block Device Guide*.

### 1.7.2. Removing the Ceph iSCSI gateway in a container

The Ceph iSCSI gateway configuration can be removed using Ansible.

**Prerequisites**

- A working Red Hat Ceph Storage cluster.
- Installation of the iSCSI gateway software.
- Exported RBD images.
- Root-level access to the Red Hat Ceph Storage cluster.
- Root-level access to the iSCSI initiators.
- Access to the Ansible administration node.

**Procedure**

1. Disconnect all iSCSI initiators before purging the iSCSI gateway configuration. Follow the steps below for the appropriate operating system:

   a. **Red Hat Enterprise Linux initiators**:
      
      Run the following command as the *root* user:
      
      **Syntax**
      
      ```bash
      iscsiadm -m node -T TARGET_NAME --logout
      ```
      
      Replace *TARGET_NAME* with the configured iSCSI target name.
      
      **Example**
      
      ```bash
      # iscsiadm -m node -T iqn.2003-01.com.redhat.iscsi-gw:ceph-igw --logout
      ```

b. **Windows initiators:**
   See the [Microsoft documentation](#) for more details.

c. **VMware ESXi initiators:**
   See the [VMware documentation](#) for more details.

2. As the **root** user, run the iSCSI gateway command line utility:

   ```
   # gwcli
   ```

3. Remove the hosts:

   **Syntax**

   ```
   /> /iscsi-target..._TARGET_NAME_/hosts> delete _CLIENT_NAME_
   ```

   Replace _TARGET_NAME_ with the configured iSCSI target name, and replace _CLIENT_NAME_ with iSCSI initiator name.

   **Example**

   ```
   /> /iscsi-target...ceph-igw/hosts> delete iqn.1994-05.com.redhat:rh7-client
   ```

4. Remove the disks:

   **Syntax**

   ```
   /> cd /disks/
   /disks> delete _POOL_NAME_._IMAGE_NAME_
   ```

   Replace _POOL_NAME_ with the name of the pool, and replace the _IMAGE_NAME_ with the name of the image.

   **Example**

   ```
   /> cd /disks/
   /disks> delete rbd.disk_1
   ```

5. Remove the iSCSI target and gateway configuration:

   ```
   /> cd /iscsi-target/
   /iscsi-target> clearconfig confirm=true
   ```

6. On a Ceph Monitor or Client node, as the **root** user, remove the iSCSI gateway configuration object (**gateway.conf**):

   ```
   [root@mon ~]# rados rm -p pool gateway.conf
   ```
7. Optionally, if the exported Ceph RADOS Block Device (RBD) is no longer needed, then remove the RBD image. Run the following command on a Ceph Monitor or Client node, as the `root` user:

Syntax

```
    rbd rm IMAGE_NAME
```

**Example**

```
[root@mon ~]# rbd rm rbd01
```

Additional Resources

- For more information on installing Red Hat Ceph Storage in a container, see the *Installing a Red Hat Ceph Storage cluster in containers* section.

- For more information on installing the iSCSI gateway software in a container, see the *Installing the Ceph iSCSI gateway in a container* section.

### 1.7.3. Optimizing the performance of the iSCSI Target

There are many settings that control how the iSCSI Target transfers data over the network. These settings can be used to optimize the performance of the iSCSI gateway.

**WARNING**

Only change these settings if instructed to by Red Hat Support or as specified in this document.

The `gwcli reconfigure` subcommand

The `gwcli reconfigure` subcommand controls the settings that are used to optimize the performance of the iSCSI gateway.

**Settings that affect the performance of the iSCSI target**

- `max_data_area_mb`
- `cmdsn_depth`
- `immediate_data`
- `initial_r2t`
- `max_outstanding_r2t`
- `first_burst_length`
- `max_burst_length`
• max_recv_data_segment_length
• max_xmit_data_segment_length

Additional Resources

• Information about max_data_area_mb, including an example showing how to adjust it using gwcli reconfigure, is in the section Configuring the iSCSI Target using the Command Line Interface for the Block Device Guide, and Configuring the Ceph iSCSI gateway in a container for the Container Guide.

1.8. UNDERSTANDING THE LIMIT OPTION

This section contains information about the Ansible --limit option.

Ansible supports the --limit option that enables you to use the site and site-docker Ansible playbooks for a particular section of the inventory file.

$$\text{ansible-playbook site.yml|site-docker.yml --limit osds|rgws|clients|mdss|nfss|iscsigws}$$

For example, to redeploy only OSDs on containers, run the following command as the Ansible user:

$$\text{ansible-playbook /usr/share/ceph-ansible/site-docker.yml --limit osds}$$

1.9. ADDITIONAL RESOURCES

• The Getting Started with Containers guide for Red Hat Enterprise Linux Atomic Host
CHAPTER 2. COLOCATION OF CONTAINERIZED CEPH DAEMONS

This section describes:

- How colocation works and its advantages
- How to set dedicated resources for colocated daemons

2.1. HOW COLOCATION WORKS AND ITS ADVANTAGES

You can colocate containerized Ceph daemons on the same node. Here are the advantages of colocating some of Ceph’s services:

- Significant improvement in total cost of ownership (TCO) at small scale
- Reduction from six nodes to three for the minimum configuration
- Easier upgrade
- Better resource isolation

How Colocation Works

You can colocate one daemon from the following list with an OSD daemon by adding the same node to appropriate sections in the Ansible inventory file.

- The Ceph Object Gateway (`radosgw`)
- Metadata Server (MDS)
- RBD mirror (`rbd-mirror`)
- Monitor and the Ceph Manager daemon (`ceph-mgr`)
- NFS Ganesha

The following example shows how the inventory file with colocated daemons can look like:

```
Example 2.1. Ansible inventory file with colocated daemons

[mons]
<hostname1>
<hostname2>
<hostname3>

[mgrs]
<hostname1>
<hostname2>
<hostname3>

[osds]
<hostname4>
<hostname5>
<hostname6>
```
The Figure 2.1, “Colocated Daemons” and Figure 2.2, “Non-colocated Daemons” images shows the difference between clusters with colocated and non-colocated daemons.

Figure 2.1. Colocated Daemons

When you colocate two containerized Ceph daemons on a same node, the `ceph-ansible` playbook reserves dedicated CPU and RAM resources to each. By default, `ceph-ansible` uses values listed in the
Recommended Minimum Hardware chapter in the Red Hat Ceph Storage Hardware Selection Guide. To learn how to change the default values, see the Setting Dedicated Resources for Colocated Daemons section.

### 2.2. SETTING DEDICATED RESOURCES FOR COLOCATED DAEMONS

When colocating two Ceph daemons on the same node, the ceph-ansible playbook reserves CPU and RAM resources for each daemon. The default values that ceph-ansible uses are listed in the Recommended Minimum Hardware chapter in the Red Hat Ceph Storage Hardware Selection Guide. To change the default values, set the needed parameters when deploying Ceph daemons.

#### Procedure

1. To change the default CPU limit for a daemon, set the `ceph_daemon-type_docker_cpu_limit` parameter in the appropriate .yml configuration file when deploying the daemon. See the following table for details.

<table>
<thead>
<tr>
<th>Daemon</th>
<th>Parameter</th>
<th>Configuration file</th>
</tr>
</thead>
<tbody>
<tr>
<td>OSD</td>
<td>ceph_osd_docker_cpu_limit</td>
<td>osds.yml</td>
</tr>
<tr>
<td>MDS</td>
<td>ceph_mds_docker_cpu_limit</td>
<td>mdss.yml</td>
</tr>
<tr>
<td>RGW</td>
<td>ceph_rgw_docker_cpu_limit</td>
<td>rgws.yml</td>
</tr>
</tbody>
</table>

For example, to change the default CPU limit to 2 for the Ceph Object Gateway, edit the `/usr/share/ceph-ansible/group_vars/rgws.yml` file as follows:

```yaml
ceph_rgw_docker_cpu_limit: 2
```

2. To change the default RAM for OSD daemons, set the `osd_memory_target` in the `/usr/share/ceph-ansible/group_vars/all.yml` file when deploying the daemon. For example, to limit the OSD RAM to 6 GB:

```yaml
ceph_conf_overrides:
  osd:
    osd_memory_target=6000000000
```
IMPORTANT

In an hyperconverged infrastructure (HCI) configuration, using the `osd_memory_target` parameter is the recommended way to limit memory of OSDs. The `ceph_osd_docker_memory_limit` parameter should not be necessary, but if you wish to use it, then set `ceph_osd_docker_memory_limit` to 50% higher than `osd_memory_target`, so that the CGroup limit is more constraining than it is by default for an HCI configuration. For example, if `osd_memory_target` is set to 6 GB, set `ceph_osd_docker_memory_limit` to 9 GB:

```bash
ceph_osd_docker_memory_limit: 9g
```

WARNING

The `ceph_osd_docker_memory_limit` parameter sets a hard limit. If the value is exceeded, the OSD can stop running if it is used. The `osd_memory_target` parameter sets a soft limit so the container will not stop running and interrupt service if the value is exceeded.

Additional Resources

- The sample configuration files in the `/usr/share/ceph-ansible/group_vars/` directory

2.3. ADDITIONAL RESOURCES

- Deploying Red Hat Ceph Storage in containers
- The Red Hat Ceph Storage Hardware Selection Guide
CHAPTER 3. ADMINISTERING CEPH CLUSTERS THAT RUN IN CONTAINERS

This chapter describes basic administration tasks to perform on Ceph clusters that run in containers, such as:

- Section 3.1, “Starting, Stopping, and Restarting Ceph Daemons That Run in Containers”
- Section 3.2, “Viewing Log Files of Ceph Daemons That Run in Containers”
- Section 3.6, “Purging Clusters Deployed by Ansible”
- Section 4.2, “Upgrading a Red Hat Ceph Storage Cluster That Runs in Containers”

3.1. STARTING, STOPPING, AND RESTARTING CEPH DAEMONS THAT RUN IN CONTAINERS

Use the `systemctl` command start, stop, or restart Ceph daemons that run in containers.

Procedure

1. To start, stop, or restart a Ceph daemon running in a container, run a `systemctl` command as root composed in the following format:

   ```bash
   systemctl action ceph-daemon@ID
   ```

   Where:

   - `action` is the action to perform; `start`, `stop`, or `restart`
   - `daemon` is the daemon; `osd`, `mon`, `mds`, or `rgw`
   - `ID` is either
     - The short host name where the `ceph-mon`, `ceph-mds`, or `ceph-rgw` daemons are running
     - The ID of the `ceph-osd` daemon if it was deployed the `osd_scenario` parameter set to `lvm`
     - The device name that the `ceph-osd` daemon uses if it was deployed with the `osd_scenario` parameter set to `collocated` or `non-collocated`

   For example, to restart a `ceph-osd` daemon with the ID `osd01`:

   ```bash
   # systemctl restart ceph-osd@osd01
   ```

   To start a `ceph-mon` demon that runs on the `ceph-monitor01` host:

   ```bash
   # systemctl start ceph-mon@ceph-monitor01
   ```

   To stop a `ceph-rgw` daemon that runs on the `ceph-rgw01` host:

   ```bash
   # systemctl stop ceph-radosgw@ceph-rgw01
   ```
2. Verify that the action was completed successfully.

```
systemctl status ceph-daemon@_ID
```

For example:

```
# systemctl status ceph-mon@ceph-monitor01
```

### Additional Resources

- The [Running Ceph as a systemd Service](#) section in the [Administration Guide](#) for Red Hat Ceph Storage 3.

### 3.2. VIEWING LOG FILES OF CEPH DAEMONS THAT RUN IN CONTAINERS

Use the `journald` daemon from the container host to view a log file of a Ceph daemon from a container.

**Procedure**

1. To view the entire Ceph log file, run a `journalctl` command as `root` composed in the following format:

   ```
journalctl -u ceph-daemon@ID
```

   Where:

   - `daemon` is the Ceph daemon; `osd`, `mon`, or `rgw`
   - `ID` is either
     - The short host name where the `ceph-mon`, `ceph-mds`, or `ceph-rgw` daemons are running
     - The ID of the `ceph-osd` daemon if it was deployed the `osd_scenario` parameter set to `lvm`
     - The device name that the `ceph-osd` daemon uses if it was deployed with the `osd_scenario` parameter set to `collocated` or `non-collocated`

   For example, to view the entire log for the `ceph-osd` daemon with the ID `osd01`:

   ```
   # journalctl -u ceph-osd@osd01
   ```

2. To show only the recent journal entries, use the `-f` option.

   ```
journalctl -fu ceph-daemon@ID
```

   For example, to view only recent journal entries for the `ceph-mon` daemon that runs on the `ceph-monitor01` host:

   ```
   # journalctl -fu ceph-mon@ceph-monitor01
   ```
NOTE
You can also use the sosreport utility to view the journal logs. For more details about SOS reports, see the What is a sosreport and how to create one in Red Hat Enterprise Linux 4.6 and later? solution on the Red Hat Customer Portal.

Additional Resources
- The journalctl(1) manual page

3.3. ADDING A CEPH OSD USING THE COMMAND-LINE INTERFACE

Here is the high-level workflow for manually adding an OSD to a Red Hat Ceph Storage:

1. Install the ceph-osd package and create a new OSD instance
2. Prepare and mount the OSD data and journal drives
3. Add the new OSD node to the CRUSH map
4. Update the owner and group permissions
5. Enable and start the ceph-osd daemon

IMPORTANT
The ceph-disk command is deprecated. The ceph-volume command is now the preferred method for deploying OSDs from the command-line interface. Currently, the ceph-volume command only supports the lvm plugin. Red Hat will provide examples throughout this guide using both commands as a reference, allowing time for storage administrators to convert any custom scripts that rely on ceph-disk to ceph-volume instead.

See the Red Hat Ceph Storage Administration Guide, for more information on using the ceph-volume command.

NOTE
For custom storage cluster names, use the --cluster $CLUSTER_NAME option with the ceph and ceph-osd commands.

Prerequisites
- A running Red Hat Ceph Storage cluster.
- Review the Requirements for Installing Red Hat Ceph Storage chapter in the Installation Guide for Red Hat Enterprise Linux or Ubuntu.
- Having root access to the new nodes.

Procedure
1. Enable the Red Hat Ceph Storage 3 OSD software repository.

Red Hat Enterprise Linux
2. Create the /etc/ceph/ directory:

3. On the new OSD node, copy the Ceph administration keyring and configuration files from one of the Ceph Monitor nodes:

4. Install the ceph-osd package on the new Ceph OSD node:

Red Hat Enterprise Linux

5. Decide if you want to collocate a journal or use a dedicated journal for the new OSDs.

NOTE
The --filestore option is required.

a. For OSDs with a collocated journal:

Syntax

[root@osd ~]# docker exec $CONTAINER_ID ceph-disk --setuser ceph --setgroup ceph prepare --filestore /dev/$DEVICE_NAME

Example:

[root@osd ~]# docker exec ceph-osd-osd1 ceph-disk --setuser ceph --setgroup ceph prepare --filestore /dev/sda

b. For OSDs with a dedicated journal:

Syntax

[root@osd ~]# docker exec $CONTAINER_ID ceph-disk --setuser ceph --setgroup ceph prepare --filestore /dev/$DEVICE_NAME /dev/$JOURNAL_DEVICE_NAME

or

[root@osd ~]# docker exec $CONTAINER_ID ceph-volume lvm prepare --filestore --data /dev/$DEVICE_NAME --journal /dev/$JOURNALDEVICE_NAME

Examples

[root@osd ~]# docker exec ceph-osd-osd1 ceph-disk --setuser ceph --setgroup ceph prepare --filestore /dev/sda /dev/sdb

[root@osd ~]# docker exec ceph-osd-osd1 ceph-volume lvm prepare --filestore --data /dev/vg00/lv01 --journal /dev/sdb
6. Set the **noup** option:

   ```bash
   [root@osd ~]# ceph osd set noup
   ```

7. Activate the new OSD:

   **Syntax**

   ```bash
   [root@osd ~]# docker exec $CONTAINER_ID ceph-disk activate /dev/$DEVICE_NAME
   or
   [root@osd ~]# docker exec $CONTAINER_ID ceph-volume lvm activate --filestore $OSD_ID $OSD_FSID
   ```

   **Example**

   ```bash
   [root@osd ~]# docker exec ceph-osd-osd1 ceph-disk activate /dev/sda
   [root@osd ~]# docker exec ceph-osd-osd1 ceph-volume lvm activate --filestore 0 6cc43680-4f6e-4feb-92ff-9c7ba204120e
   ```

8. Add the OSD to the CRUSH map:

   **Syntax**

   ```bash
   ceph osd crush add $OSD_ID $WEIGHT [$BUCKET_TYPE=$BUCKET_NAME ...]
   ```

   **Example**

   ```bash
   [root@osd ~]# ceph osd crush add 4 1 host=node4
   ```

   **NOTE**

   If you specify more than one bucket, the command places the OSD into the most specific bucket out of those you specified, and it moves the bucket underneath any other buckets you specified.

   **NOTE**

   You can also edit the CRUSH map manually. See the Editing a CRUSH map section in the Storage Strategies guide for Red Hat Ceph Storage 3.

   **IMPORTANT**

   If you specify only the root bucket, then the OSD attaches directly to the root, but the CRUSH rules expect OSDs to be inside of the host bucket.

9. Unset the **noup** option:
10. Update the owner and group permissions for the newly created directories:

**Syntax**

```
chown -R $OWNER:$GROUP $PATH_TO_DIRECTORY
```

**Example**

```
[root@osd ~]# chown -R ceph:ceph /var/lib/ceph/osd
[root@osd ~]# chown -R ceph:ceph /var/log/ceph
[root@osd ~]# chown -R ceph:ceph /var/run/ceph
[root@osd ~]# chown -R ceph:ceph /etc/ceph
```

11. If you use clusters with custom names, then add the following line to the appropriate file:

**Red Hat Enterprise Linux**

```
[root@osd ~]# echo "CLUSTER=$CLUSTER_NAME" >> /etc/sysconfig/ceph
```

Replace `$CLUSTER_NAME` with the custom cluster name.

12. To ensure that the new OSD is **up** and ready to receive data, enable and start the OSD service:

**Syntax**

```
systemctl enable ceph-osd@$OSD_ID
systemctl start ceph-osd@$OSD_ID
```

**Example**

```
[root@osd ~]# systemctl enable ceph-osd@4
[root@osd ~]# systemctl start ceph-osd@4
```

### 3.4. REMOVING A CEPH OSD USING THE COMMAND-LINE INTERFACE

Removing an OSD from a storage cluster involves updating the cluster map, removing its authentication key, removing the OSD from the OSD map, and removing the OSD from the `ceph.conf` file. If the node has multiple drives, you might need to remove an OSD for each drive by repeating this procedure.

**Prerequisites**

- A running Red Hat Ceph Storage cluster.
- Enough available OSDs so that the storage cluster is not at its **near full** ratio.
- Having **root** access to the OSD node.

**Procedure**
1. Disable and stop the OSD service:

   **Syntax**

   ```bash
   systemctl disable ceph-osd@$DEVICE_NAME
   systemctl stop ceph-osd@$DEVICE_NAME
   ```

   **Example**

   ```bash
   [root@osd ~]# systemctl disable ceph-osd@sdb
   [root@osd ~]# systemctl stop ceph-osd@sdb
   ```

   Once the OSD is stopped, it is **down**.

2. Remove the OSD from the storage cluster:

   **Syntax**

   ```bash
   ceph osd out $DEVICE_NAME
   ```

   **Example**

   ```bash
   [root@osd ~]# ceph osd out sdb
   ```

   **IMPORTANT**

   Once the OSD is out, Ceph will start rebalancing and copying data to other OSDs in the storage cluster. Red Hat recommends waiting until the storage cluster becomes **active+clean** before proceeding to the next step. To observe the data migration, run the following command:

   ```bash
   [root@monitor ~]# ceph -w
   ```

3. Remove the OSD from the CRUSH map so that it no longer receives data.

   **Syntax**

   ```bash
   ceph osd crush remove $OSD_NAME
   ```

   **Example**

   ```bash
   [root@osd ~]# ceph osd crush remove osd.4
   ```

   **NOTE**

   You can also decompile the CRUSH map, remove the OSD from the device list, remove the device as an item in the host bucket or remove the host bucket. If it is in the CRUSH map and you intend to remove the host, recompile the map and set it. See the **Storage Strategies Guide** for details.
4. Remove the OSD authentication key:

**Syntax**

```
ceph auth del osd.$DEVICE_NAME
```

**Example**

```
[root@osd ~]# ceph auth del osd.sdb
```

5. Remove the OSD:

**Syntax**

```
ceph osd rm $DEVICE_NAME
```

**Example**

```
[root@osd ~]# ceph osd rm sdb
```

6. Edit the storage cluster’s configuration file, by default `/etc/ceph.conf`, and remove the OSD entry, if it exists:

**Example**

```
[osd.4]
host = $HOST_NAME
```

7. Remove the reference to the OSD in the `/etc/fstab` file, if the OSD was added manually.

8. Copy the updated configuration file to the `/etc/ceph/` directory of all other nodes in the storage cluster.

**Syntax**

```
scp /etc/ceph/$CLUSTER_NAME.conf $USER_NAME@$HOST_NAME:/etc/ceph/
```

**Example**

```
[root@osd ~]# scp /etc/ceph/ceph.conf root@node4:/etc/ceph/
```

### 3.5. REPLACING AN OSD DRIVE WHILE RETAINING THE OSD ID

When replacing a failed OSD drive, you can keep the original OSD ID and CRUSH map entry.

**NOTE**

The `ceph-volume lvm` commands defaults to BlueStore for OSDs. To use FileStore OSDs, then use the `--filestore`, `--data` and `--journal` options.

See the [Preparing the OSD Data and Journal Drives](#) section for more details.
Prerequisites

- A running Red Hat Ceph Storage cluster.
- A failed disk.

Procedure

1. Destroy the OSD:
   
   ```
   ceph osd destroy $OSD_ID --yes-i-really-mean-it
   ```
   
   **Example**
   
   ```
   $ ceph osd destroy 1 --yes-i-really-mean-it
   ```

2. Optionally, if the replacement disk was used previously, then you need to **zap** the disk:

   ```
   docker exec $CONTAINER_ID ceph-volume lvm zap $DEVICE
   ```

   **Example**

   ```
   $ docker exec ceph-osd-osd1 ceph-volume lvm zap /dev/sdb
   ```

3. Create the new OSD with the existing OSD ID:

   ```
   docker exec $CONTAINER_ID ceph-volume lvm create --osd-id $OSD_ID --data $DEVICE
   ```

   **Example**

   ```
   $ docker exec ceph-osd-osd1 ceph-volume lvm create --osd-id 1 --data /dev/sdb
   ```

### 3.6. PURGING CLUSTERS DEPLOYED BY ANSIBLE

If you no longer want to use a Ceph cluster, use the `purge-docker-cluster.yml` playbook to purge the cluster. Purging a cluster is also useful when the installation process failed and you want to start over.

**WARNING**

After purging a Ceph cluster, all data on the OSDs are lost.

Prerequisites

- Ensure that the `/var/log/ansible.log` file is writable.

Procedure

Use the following commands from the Ansible administration node.
1. As the root user, navigate to the /usr/share/ceph-ansible/ directory.

   [root@admin ~]# cd /usr/share/ceph-ansible

2. Copy the purge-docker-cluster.yml playbook from the /usr/share/infrastructure-playbooks/ directory to the current directory:

   [root@admin ceph-ansible]# cp infrastructure-playbooks/purge-docker-cluster.yml .

3. As the Ansible user, use the purge-docker-cluster.yml playbook to purge the Ceph cluster.

   a. To remove all packages, containers, configuration files, and all the data created by the ceph-ansible playbook:

      [user@admin ceph-ansible]$ ansible-playbook purge-docker-cluster.yml

   b. To specify a different inventory file than the default one (/etc/ansible/hosts), use -i parameter:

      ansible-playbook purge-docker-cluster.yml -i inventory-file

      Replace inventory-file with the path to the inventory file.

      For example:

      [user@admin ceph-ansible]$ ansible-playbook purge-docker-cluster.yml -i ~/ansible/hosts

   c. To skip the removal of the Ceph container image, use the --skip-tags="remove_img" option:

      [user@admin ceph-ansible]$ ansible-playbook --skip-tags="remove_img" purge-docker-cluster.yml

   d. To skip the removal of the packages that were installed during the installation, use the --skip-tags="with_pkg" option:

      [user@admin ceph-ansible]$ ansible-playbook --skip-tags="with_pkg" purge-docker-cluster.yml
CHAPTER 4. UPGRADING RED HAT CEPH STORAGE WITHIN CONTAINERS

The Ansible application preforms the upgrade of Red Hat Ceph Storage running within containers.

4.1. PREREQUISITES

- A running Red Hat Ceph Storage cluster.

4.2. UPGRADING A RED HAT CEPH STORAGE CLUSTER THAT RUNS IN CONTAINERS

This section describes how to upgrade to a newer minor or major version of the Red Hat Ceph Storage container image.

- To upgrade a storage cluster, see Section 4.3, “Upgrading the Storage Cluster”.

- To upgrade Red Hat Ceph Storage Dashboard, see Section 4.4, “Upgrading Red Hat Ceph Storage Dashboard”.

Use the Ansible rolling_update.yml playbook located in the /usr/share/ceph-ansible/infrastructure-playbooks/ directory from the administration node to upgrade between two major or minor versions of Red Hat Ceph Storage, or to apply asynchronous updates.

Ansible upgrades the Ceph nodes in the following order:

- Monitor nodes
- MGR nodes
- OSD nodes
- MDS nodes
- Ceph Object Gateway nodes
- All other Ceph client nodes

**NOTE**

Red Hat Ceph Storage 3 introduces several changes in Ansible configuration files located in the /usr/share/ceph-ansible/group_vars/ directory; certain parameters were renamed or removed. Therefore, make backup copies of the all.yml and osds.yml files before creating new copies from the all.yml.sample and osds.yml.sample files after upgrading to version 3. For more details about the changes, see Appendix A, Changes in Ansible Variables Between Version 2 and 3.
NOTE

Red Hat Ceph Storage 3.1 and later introduces new Ansible playbooks to optimize storage for performance when using Object Gateway and high speed NVMe based SSDs (and SATA SSDs). The playbooks do this by placing journals and bucket indexes together on SSDs, which can increase performance compared to having all journals on one device. These playbooks are designed to be used when installing Ceph. Existing OSDs continue to work and need no extra steps during an upgrade. There is no way to upgrade a Ceph cluster while simultaneously reconfiguring OSDs to optimize storage in this way. To use different devices for journals or bucket indexes requires reprovisioning OSDs. For more information see Using NVMe with LVM optimally in Ceph Object Gateway for Production.

IMPORTANT

The rolling_update.yml playbook includes the serial variable that adjusts the number of nodes to be updated simultaneously. Red Hat strongly recommends to use the default value (1), which ensures that Ansible will upgrade cluster nodes one by one.

IMPORTANT

When using the rolling_update.yml playbook to upgrade to any Red Hat Ceph Storage 3.x version, users who use the Ceph File System (CephFS) must manually update the Metadata Server (MDS) cluster. This is due to a known issue.

Comment out the MDS hosts in /etc/ansible/hosts before upgrading the entire cluster using ceph-ansible rolling_update.yml, and then upgrade MDS manually. In the /etc/ansible/hosts file:

```
# [mdss]
# host-abc
```

For more details about this known issue, including how to update the MDS cluster, refer to the Red Hat Ceph Storage 3.0 Release Notes.

IMPORTANT

When upgrading a Red Hat Ceph Storage cluster from a previous version to 3.2, the Ceph Ansible configuration will default the object store type to BlueStore. If you still want to use FileStore as the OSD object store, then explicitly set the Ceph Ansible configuration to FileStore. This ensures newly deployed and replaced OSDs are using FileStore.

IMPORTANT

When using the rolling_update.yml playbook to upgrade to any Red Hat Ceph Storage 3.x version, and if you are using a multisite Ceph Object Gateway configuration, then you do not have to manually update the all.yml file to specify the multisite configuration.

Prerequisites

- Log in as the root user on all nodes in the storage cluster.
- On all nodes in the storage cluster, enable the rel-7-server-extras-rpms repository.

```
# subscription-manager repos --enable=rel-7-server-extras-rpms
```
- If upgrading from Red Hat Ceph Storage 2.x to 3.x, on the Ansible administration node and the
  RBD mirroring node, enable the Red Hat Ceph Storage 3 Tools repository:

  # subscription-manager repos --enable=rhel-7-server-rhceph-3-tools-els-rpms

- On the Ansible administration node, enable the Ansible repository:

  [root@admin ~]# subscription-manager repos --enable=rhel-7-server-ansible-2.6-rpms

- On the Ansible administration node, ensure the latest version of the **ansible** and **ceph-ansible**
  packages are installed.

  [root@admin ~]# yum update ansible ceph-ansible

### 4.3. UPGRADING THE STORAGE CLUSTER

**Procedure**

Use the following commands from the Ansible administration node.

1. As the **root** user, navigate to the `/usr/share/ceph-ansible/` directory:

   [root@admin ~]# cd /usr/share/ceph-ansible/

2. Skip this step when upgrading from Red Hat Ceph Storage version 3.x to the latest version. Back
   up the **group_vars/all.yml** and **group_vars/osds.yml** files.

   [root@admin ceph-ansible]# cp group_vars/all.yml group_vars/all_old.yml
   [root@admin ceph-ansible]# cp group_vars/osds.yml group_vars/osds_old.yml
   [root@admin ceph-ansible]# cp group_vars/clients.yml group_vars/clients_old.yml

3. Skip this step when upgrading from Red Hat Ceph Storage version 3.x to the latest version. When
   upgrading from Red Hat Ceph Storage 2.x to 3.x, create new copies of the
   **group_vars/all.yml.sample**, **group_vars/osds.yml.sample** and
   **group_vars/clients.yml.sample** files, and rename them to **group_vars/all.yml**, **group_vars/osds.yml**, and **group_vars/clients.yml** respectively. Open and edit them
   accordingly. For details, see Appendix A, *Changes in Ansible Variables Between Version 2 and 3*
   and Section 1.2, “Installing a Red Hat Ceph Storage Cluster in Containers”.

   [root@admin ceph-ansible]# cp group_vars/all.yml.sample group_vars/all.yml
   [root@admin ceph-ansible]# cp group_vars/osds.yml.sample group_vars/osds.yml
   [root@admin ceph-ansible]# cp group_vars/clients.yml.sample group_vars/clients.yml

4. Skip this step when upgrading from Red Hat Ceph Storage version 3.x to the latest version. When
   upgrading from Red Hat Ceph Storage 2.x to 3.x, open the **group_vars/clients.yml** file, and
   uncomment the following lines:

   keys:
   - { name: client.test, caps: { mon: "allow r", osd: "allow class-read object_prefix
     rbd_children, allow rwx pool=test" }, mode: "{{ ceph_keyring_permissions }}" }

   a. Replace **client.test** with the real client name, and add the client key to the client definition
      line, for example:
key: "ADD-KEYRING-HERE=="

Now the whole line example would look similar to this:

```yaml
- { name: client.test, key: "AQAin8tUMICVFBAALRHNrV0Z4MXupRw4v9JQ6Q==", caps:  
  { mon: "allow r", osd: "allow class-read object_prefix rbd_children, allow rwx pool=test" },  
  mode: "{{ ceph_keyring_permissions }}" }
```

**NOTE**

To get the client key, run the `ceph auth get-or-create` command to view the key for the named client.

5. When upgrading from 2.x to 3.x, in the `group_vars/all.yml` file change the `ceph_docker_image` parameter to point to the Ceph 3 container version.

```yaml
ceph_docker_image: rhceph/rhceph-3-rhel7
```

6. Add the `fetch_directory` parameter to the `group_vars/all.yml` file.

```yaml
fetch_directory: <full_directory_path>
```

Replaced:

- `<full_directory_path>` with a writable location, such as the Ansible user’s home directory. Provide the existing path that was used for the initial storage cluster installation.

If the existing path is lost or missing, then do the following first:

a. Add the following options to the existing `group_vars/all.yml` file:

```yaml
fsid: <add_the_fsid>  
generate_fsid: false
```

b. Run the `take-over-existing-cluster.yml` Ansible playbook:

```
[user@admin ceph-ansible]$ cp infrastructure-playbooks/take-over-existing-cluster.yml .  
[user@admin ceph-ansible]$ ansible-playbook take-over-existing-cluster.yml
```

7. If the cluster you want to upgrade contains any Ceph Object Gateway nodes, add the `radosgw_interface` parameter to the `group_vars/all.yml` file.

```yaml
radosgw_interface: <interface>
```

Replaced:

- `<interface>` with the interface that the Ceph Object Gateway nodes listen to.

8. Starting with Red Hat Ceph Storage 3.2, the default OSD object store is BlueStore. To keep the traditional OSD object store, you must explicitly set the `osd_objectstore` option to `filestore` in the `group_vars/all.yml` file.

```yaml
osd_objectstore: filestore
```
NOTE
With the `osd_objectstore` option set to `filestore`, replacing an OSD will use FileStore, instead of BlueStore.

9. In the Ansible inventory file located at `/etc/ansible/hosts`, add the Ceph Manager (`ceph-mgr`) nodes under the `[mgrs]` section. Colocate the Ceph Manager daemon with Monitor nodes. Skip this step when upgrading from version 3.x to the latest version.

```
[mgrs]
<monitor-host-name>
<monitor-host-name>
<monitor-host-name>
```

10. Copy `rolling_update.yml` from the `infrastructure-playbooks` directory to the current directory.

```
[root@admin ceph-ansible]# cp infrastructure-playbooks/rolling_update.yml .
```

11. Create the `/var/log/ansible/` directory and assign the appropriate permissions for the `ansible` user:

```
[root@admin ceph-ansible]# mkdir /var/log/ansible
[root@admin ceph-ansible]# chown ansible:ansible /var/log/ansible
[root@admin ceph-ansible]# chmod 755 /var/log/ansible
```

a. Edit the `/usr/share/ceph-ansible/ansible.cfg` file, updating the `log_path` value as follows:

```
log_path = /var/log/ansible/ansible.log
```

12. As the Ansible user, run the playbook:

```
[user@admin ceph-ansible]$ ansible-playbook rolling_update.yml
```

To use the playbook only for a particular group of nodes on the Ansible inventory file, use the `--limit` option. For details, see Section 1.8, “Understanding the `limit` option”.

13. While logged in as the `root` user on the RBD mirroring daemon node, upgrade `rbd-mirror` manually:

```
# yum upgrade rbd-mirror
```

Restart the daemon:

```
# systemctl restart ceph-rbd-mirror@<client-id>
```

14. Verify that the cluster health is OK.

a. Log into a monitor node as the `root` user and list all running containers.

```
[root@monitor ~]# docker ps
```

b. Verify the cluster health is OK.
[root@monitor ~]# docker exec ceph-mon-<mon-id> ceph -s

Replace:

- `<mon-id>` with the name of the Monitor container found in the first step.

For example:

[root@monitor ~]# docker exec ceph-mon-monitor ceph -s

15. If working in an OpenStack environment, update all the `cephx` users to use the RBD profile for pools. The following commands must be run as the `root` user:

- Glance users

  ceph auth caps client.glance mon 'profile rbd' osd 'profile rbd pool=<glance-pool-name>'

  Example

  [root@monitor ~]# ceph auth caps client.glance mon 'profile rbd' osd 'profile rbd pool=images'

- Cinder users

  ceph auth caps client.cinder mon 'profile rbd' osd 'profile rbd pool=<cinder-volume-pool-name>, profile rbd pool=<nova-pool-name>, profile rbd-read-only pool=<glance-pool-name>'

  Example

  [root@monitor ~]# ceph auth caps client.cinder mon 'profile rbd' osd 'profile rbd pool=volumes, profile rbd pool=vms, profile rbd-read-only pool=images'

- OpenStack general users

  ceph auth caps client.openstack mon 'profile rbd' osd 'profile rbd-read-only pool=<cinder-volume-pool-name>, profile rbd pool=<nova-pool-name>, profile rbd-read-only pool=<glance-pool-name>'

  Example

  [root@monitor ~]# ceph auth caps client.openstack mon 'profile rbd' osd 'profile rbd-read-only pool=volumes, profile rbd pool=vms, profile rbd-read-only pool=images'

**IMPORTANT**

Do these CAPS updates before performing any live client migrations. This allows clients to use the new libraries running in memory, causing the old CAPS settings to drop from cache and applying the new RBD profile settings.

4.4. UPGRADING RED HAT CEPH STORAGE DASHBOARD
The following procedure outlines the steps to upgrade Red Hat Ceph Storage Dashboard from version 3.1 to 3.2.

Before upgrading, ensure Red Hat Ceph Storage is upgraded from version 3.1 to 3.2. See 4.1. Upgrading the Storage Cluster for instructions.

WARNING
The upgrade procedure will remove historical Storage Dashboard data.

Procedure

1. As the root user, update the cephmetrics-ansible package from the Ansible administration node:

   [root@admin ~]# yum update cephmetrics-ansible

2. Change to the /usr/share/cephmetrics-ansible directory:

   [root@admin ~]# cd /usr/share/cephmetrics-ansible

3. Install the updated Red Hat Ceph Storage Dashboard:

   [root@admin cephmetrics-ansible]# ansible-playbook -v playbook.yml
CHAPTER 5. MONITORING CEPH CLUSTERS RUNNING IN CONTAINERS WITH THE RED HAT CEPH STORAGE DASHBOARD

The Red Hat Ceph Storage Dashboard provides a monitoring dashboard to visualize the state of a Ceph Storage Cluster. Also, the Red Hat Ceph Storage Dashboard architecture provides a framework for additional modules to add functionality to the storage cluster.

- To learn about the Dashboard, see Section 5.1, “The Red Hat Ceph Storage Dashboard”.
- To install the Dashboard, see Section 5.2, “Installing the Red Hat Ceph Storage Dashboard”.
- To access the Dashboard, see Section 5.3, “Accessing the Red Hat Ceph Storage Dashboard”.
- To change the default password after installing the Dashboard, see Section 5.4, “Changing the default Red Hat Ceph Storage dashboard password”.
- To learn about the Prometheus plugin, see Section 5.5, “The Prometheus plugin for Red Hat Ceph Storage”.
- To learn about the Red Hat Ceph Storage Dashboard alerts and how to configure them, see Section 5.6, “The Red Hat Ceph Storage Dashboard alerts”.

Prerequisites

- A Red Hat Ceph Storage cluster running in containers

5.1. THE RED HAT CEPH STORAGE DASHBOARD

The Red Hat Ceph Storage Dashboard provides a monitoring dashboard for Ceph clusters to visualize the storage cluster state. The dashboard is accessible from a web browser and provides a number of metrics and graphs about the state of the cluster, Monitors, OSDs, Pools, or the network.

With the previous releases of Red Hat Ceph Storage, monitoring data was sourced through a collectd plugin, which sent the data to an instance of the Graphite monitoring utility. Starting with Red Hat Ceph Storage 3.3, monitoring data is sourced directly from the ceph-mgr daemon, using the ceph-mgr Prometheus plugin.

The introduction of Prometheus as the monitoring data source simplifies deployment and operational management of the Red Hat Ceph Storage Dashboard solution, along with reducing the overall hardware requirements. By sourcing the Ceph monitoring data directly, the Red Hat Ceph Storage Dashboard solution is better able to support Ceph clusters deployed in containers.

NOTE

With this change in architecture, there is no migration path for monitoring data from Red Hat Ceph Storage 2.x and 3.0 to Red Hat Ceph Storage 3.3.

The Red Hat Ceph Storage Dashboard uses the following utilities:

- The Ansible automation application for deployment.
- The embedded Prometheus ceph-mgr plugin.
The Prometheus node-exporter daemon, running on each node of the storage cluster.

- The Grafana platform to provide a user interface and alerting.

The Red Hat Ceph Storage Dashboard supports the following features:

**General Features**

- Support for Red Hat Ceph Storage 3.1 and higher
- SELinux support
- Support for FileStore and BlueStore OSD back ends
- Support for encrypted and non-encrypted OSDs
- Support for Monitor, OSD, the Ceph Object Gateway, and iSCSI roles
- Initial support for the Metadata Servers (MDS)
- Drill down and dashboard links
- 15 second granularity
- Support for Hard Disk Drives (HDD), Solid-state Drives (SSD), Non-volatile Memory Express (NVMe) interface, and Intel® Cache Acceleration Software (Intel® CAS)

**Node Metrics**

- CPU and RAM usage
- Network load

**Configurable Alerts**

- Out-of-Band (OOB) alerts and triggers
- Notification channel is automatically defined during the installation
- The Ceph Health Summary dashboard created by default

  See the *Red Hat Ceph Storage Dashboard Alerts* section for details.

**Cluster Summary**

- OSD configuration summary
- OSD FileStore and BlueStore summary
- Cluster versions breakdown by role
- Disk size summary
- Host size by capacity and disk count
- Placement Groups (PGs) status breakdown
- Pool counts
Cluster Details

- Cluster flags status (noout, nodown, and others)
- OSD or Ceph Object Gateway hosts up and down status
- Per pool capacity usage
- Raw capacity utilization
- Indicators for active scrub and recovery processes
- Growth tracking and forecast (raw capacity)
- Information about OSDs that are down or near full, including the OSD host and disk
- Distribution of PGs per OSD
- OSDs by PG counts, highlighting the over or under utilized OSDs

OSD Performance

- Information about I/O operations per second (IOPS) and throughput by pool
- OSD performance indicators
- Disk statistics per OSD
- Cluster wide disk throughput
- Read/write ratio (client IOPS)
- Disk utilization heat map
- Network load by Ceph role

The Ceph Object Gateway Details

- Aggregated load view
- Per host latency and throughput
- Workload breakdown by HTTP operations

The Ceph iSCSI Gateway Details

- Aggregated views
- Configuration
- Performance
- Per Gateway resource utilization
- Per client load and configuration
5.2. INSTALLING THE RED HAT CEPH STORAGE DASHBOARD

The Red Hat Ceph Storage Dashboard provides a visual dashboard to monitor various metrics in a running Ceph Storage Cluster.

**NOTE**

For information on upgrading the Red Hat Ceph Storage Dashboard see [Upgrading Red Hat Ceph Storage Dashboard](#) in the [Installation Guide for Red Hat Enterprise Linux](#).

**Prerequisites**

- A Ceph Storage cluster running in containers deployed with the Ansible automation application.
- The storage cluster nodes use Red Hat Enterprise Linux 7. For details, see [Section 1.1.1, “Registering Red Hat Ceph Storage Nodes to the CDN and Attaching Subscriptions”](#).
- A separate node, the Red Hat Ceph Storage Dashboard node, for receiving data from the cluster nodes and providing the Red Hat Ceph Storage Dashboard.
- Prepare the Red Hat Ceph Storage Dashboard node:
  - Register the system with the Red Hat Content Delivery Network (CDN), attach subscriptions, and enable Red Hat Enterprise Linux repositories. For details, see [Section 1.1.1, “Registering Red Hat Ceph Storage Nodes to the CDN and Attaching Subscriptions”](#).
  - Enable the Tools repository on all nodes. For details, see the [Enabling the Red Hat Ceph Storage Repositories](#) section in the Red Hat Ceph Storage 3 [Installation Guide for Red Hat Enterprise Linux](#).
  - If using a firewall, then ensure that the following TCP ports are open:

<table>
<thead>
<tr>
<th>Port</th>
<th>Use</th>
<th>Where?</th>
</tr>
</thead>
<tbody>
<tr>
<td>3000</td>
<td>Grafana</td>
<td>The Red Hat Ceph Storage Dashboard node.</td>
</tr>
<tr>
<td>9090</td>
<td>Basic Prometheus graphs</td>
<td>The Red Hat Ceph Storage Dashboard node.</td>
</tr>
<tr>
<td>9100</td>
<td>Prometheus' <strong>node-exporter</strong> daemon</td>
<td>All storage cluster nodes.</td>
</tr>
<tr>
<td>9283</td>
<td>Gathering Ceph data</td>
<td>All <strong>ceph-mgr</strong> nodes.</td>
</tr>
<tr>
<td>9287</td>
<td>Ceph iSCSI gateway data</td>
<td>All Ceph iSCSI gateway nodes.</td>
</tr>
</tbody>
</table>
For more details see the *Using Firewalls* chapter in the *Security Guide* for Red Hat Enterprise Linux 7.

**Procedure**

Run the following commands on the Ansible administration node as the `root` user.

1. Install the *cephmetrics-ansible* package.

   ```bash
   [root@admin ~]# yum install cephmetrics-ansible
   ```

2. Using the Ceph Ansible inventory as a base, add the Red Hat Ceph Storage Dashboard node under the `[ceph-grafana]` section of the Ansible inventory file, by default located at `/etc/ansible/hosts`.

   `[ceph-grafana]
   $HOST_NAME
   
   Replace:
   
   - `$HOST_NAME` with the name of the Red Hat Ceph Storage Dashboard node
   
   For example:

   ```bash
   [ceph-grafana]
   node0
   ```

3. Change to the `/usr/share/cephmetrics-ansible/` directory.

   ```bash
   [root@admin ~]# cd /usr/share/cephmetrics-ansible
   ```

4. Run the Ansible playbook.

   ```bash
   [root@admin cephmetrics-ansible]# ansible-playbook -v playbook.yml
   ```

**IMPORTANT**

Every time you update the cluster configuration, for example, you add or remove a MON or OSD node, you must re-run the *cephmetrics* Ansible playbook.
NOTE

The cephmetrics Ansible playbook does the following actions:

- Updates the ceph-mgr instance to enable the prometheus plugin and opens TCP port 9283.
- Deploys the Prometheus node-exporter daemon to each node in the storage cluster.
  - Opens TCP port 9100.
  - Starts the node-exporter daemon.
- Deploys Grafana and Prometheus containers under Docker/systemd on the Red Hat Ceph Storage Dashboard node.
  - Prometheus is configured to gather data from the ceph-mgr nodes and the node-exporters running on each ceph host
  - Opens TCP port 3000.
  - The dashboards, themes and user accounts are all created in Grafana.
- Outputs the URL of Grafana for the administrator.

5.3. ACCESSING THE RED HAT CEPH STORAGE DASHBOARD

Accessing the Red Hat Ceph Storage Dashboard gives you access to the web-based management tool for administrating Red Hat Ceph Storage clusters.

Prerequisites

- Install the Red Hat Ceph Storage Dashboard.
- Ensure that NTP is synchronizing clocks properly because a time lag can occur among the Ceph Storage Dashboard node, cluster nodes, and a browser when the nodes are not properly synced. See the Configuring the Network Time Protocol for Red Hat Ceph Storage section in the Red Hat Ceph Storage 3 Installation Guide for Red Hat Enterprise Linux or Ubuntu.

Procedure

1. Enter the following URL to a web browser:

   \[ \text{http://$HOST\_NAME:3000} \]

   Replace:

   - $HOST\_NAME with the name of the Red Hat Ceph Storage Dashboard node

   For example:

   \[ \text{http://cephmetrics:3000} \]

2. Enter the password for the admin user. If you did not set the password during the installation, use admin, which is the default password.
Once logged in, you are automatically placed on the Ceph At a Glance dashboard. The Ceph At a Glance dashboard provides a high-level overviews of capacity, performance, and node-level performance information.

**Example**

![Ceph At a Glance dashboard](image)

**Additional Resources**

- See the Changing the Default Red Hat Ceph Storage Dashboard Password section in the Red Hat Ceph Storage Administration Guide.

### 5.4. CHANGING THE DEFAULT RED HAT CEPH STORAGE DASHBOARD PASSWORD

The default user name and password for accessing the Red Hat Ceph Storage Dashboard is set to **admin** and **admin**. For security reasons, you might want to change the password after the installation.

**NOTE**

To prevent the password from resetting to the default value, update the custom password in the `/usr/share/cephmetrics-ansible/group_vars/all.yml` file.

**Prerequisites**

- Install the Red Hat Ceph Storage Dashboard.
- Log in to the Red Hat Ceph Storage Dashboard.

**Procedure**

1. Click the Grafana icon in the upper-left corner.
2. Hover over the user name you want to modify the password for. In this case **admin**.
3. Click **Profile**.
4. Click **Change Password**.

5. Enter the new password twice and click **Change Password**.

**Additional Resource**

- If you forgot the password, follow the **Reset admin password** procedure on the Grafana web pages.

### 5.5. THE PROMETHEUS PLUGIN FOR RED HAT CEPH STORAGE

As a storage administrator, you can gather performance data, export that data using the Prometheus plugin module for the Red Hat Ceph Storage Dashboard, and then perform queries on this data. The Prometheus module allows `ceph-mgr` to expose Ceph related state and performance data to a Prometheus server.

#### 5.5.1. Prerequisites

- Running Red Hat Ceph Storage 3.1 or higher.
- Installation of the Red Hat Ceph Storage Dashboard.

#### 5.5.2. The Prometheus plugin

The Prometheus plugin provides an exporter to pass on Ceph performance counters from the collection point in `ceph-mgr`. The Red Hat Ceph Storage Dashboard receives `MMgrReport` messages from all `MgrClient` processes, such as Ceph Monitors and OSDs. A circular buffer of the last number of samples contains the performance counter schema data and the actual counter data. This plugin creates an HTTP endpoint and retrieves the latest sample of every counter when polled. The HTTP path and query parameters are ignored; all extant counters for all reporting entities are returned in a text exposition format.

**Additional Resources**

- See the [Prometheus documentation](#) for more details on the text exposition format.

#### 5.5.3. Managing the Prometheus environment

To monitor a Ceph storage cluster with Prometheus you can configure and enable the Prometheus exporter so the metadata information about the Ceph storage cluster can be collected.

**Prerequisites**

- A running Red Hat Ceph Storage 3.1 cluster
- Installation of the Red Hat Ceph Storage Dashboard

**Procedure**

1. As the **root** user, open and edit the `/etc/prometheus/prometheus.yml` file.
   
   a. Under the **global** section, set the `scrape_interval` and `evaluation_interval` options to 15 seconds.
b. Under the `scrape_configs` section, add the `honor_labels: true` option, and edit the `targets`, and `instance` options for each of the `ceph-mgr` nodes.

```yaml
Example

```

```

NOTE

Using the `honor_labels` option enables Ceph to output properly-labelled data relating to any node in the Ceph storage cluster. This allows Ceph to export the proper `instance` label without Prometheus overwriting it.

```

c. To add a new node, simply add the `targets`, and `instance` options in the following format:

```yaml
Example

```

```

NOTE

The `instance` label has to match what appears in Ceph’s OSD metadata `instance` field, which is the short host name of the node. This helps to correlate Ceph stats with the node’s stats.

```

2. Add Cephs to the `/etc/prometheus/ceph_targets.yml` file in the following format.

```yaml
Example

```

```

[ ]

```
3. Enable the Prometheus module:

```
# ceph mgr module enable prometheus
```

### 5.5.4. Working with the Prometheus data and queries

The statistic names are exactly as Ceph names them, with illegal characters translated to underscores, and `ceph_` prefixed to all names. All Ceph daemon statistics have a `ceph_daemon` label that identifies the type and ID of the daemon they come from, for example: `osd.123`. Some statistics can come from different types of daemons, so when querying you will want to filter on Ceph daemons starting with `osd` to avoid mixing in the Ceph Monitor and RocksDB stats. The global Ceph storage cluster statistics have labels appropriate to what they report on. For example, metrics relating to pools have a `pool_id` label.

The long running averages that represent the histograms from core Ceph are represented by a pair of sum and count performance metrics.

The following example queries can be used in the Prometheus expression browser:

**Show the physical disk utilization of an OSD**

```
(irate(node_disk_io_time_ms[1m]) /10) and on(device,instance) ceph_disk_occupation{ceph_daemon="osd.1"}
```

**Show the physical IOPS of an OSD as seen from the operating system**

```
irate(node_disk_reads_completed[1m]) + irate(node_disk_writes_completed[1m]) and on (device, instance) ceph_disk_occupation{ceph_daemon="osd.1"}
```

**Pool and OSD metadata series**

Special data series are output to enable the displaying and the querying on certain metadata fields. Pools have a `ceph_pool_metadata` field, for example:

```
ceph_pool_metadata{pool_id="2",name="cephfs_metadata_a"} 1.0
```

OSDs have a `ceph_osd_metadata` field, for example:

```
ceph_osd_metadata{cluster_addr="172.21.9.34:34.6802/19096",device_class="ssd",ceph_daemon="osd.0","public_addr="172.21.9.34:6801/19096",weight="1.0"} 1.0
```

**Correlating drive statistics with node_exporter**

The Prometheus output from Ceph is designed to be used in conjunction with the generic node monitoring from the Prometheus node exporter. Correlation of Ceph OSD statistics with the generic node monitoring drive statistics, special data series are output, for example:

```
ceph_disk_occupation{ceph_daemon="osd.0",device="sdd", exported_instance="node1"}
```

To get disk statistics by an OSD ID, use either the `and` operator or the asterisk (*) operator in the Prometheus query. All metadata metrics have the value of 1 so they act neutral with asterisk operator. Using asterisk operator allows to use `group_left` and `group_right` grouping modifiers, so that the resulting metric has additional labels from one side of the query. For example:
rate(node_disk_bytes_written[30s]) and on (device,instance)
ceph_disk_occupation{ceph_daemon="osd.0"}

Using label_replace

The **label_replace** function can add a label to, or alter a label of, a metric within a query. To correlate an OSD and its disks write rate, the following query can be used:

```text
label_replace(rate(node_disk_bytes_written[30s]), "exported_instance", "$1", "instance", "(.*):.*") and on (device,exported_instance) ceph_disk_occupation{ceph_daemon="osd.0"}
```

Additional Resources

- See Prometheus querying basics for more information on constructing queries.
- See Prometheus' **label_replace** documentation for more information.

5.5.5. Using the Prometheus expression browser

Use the built-in Prometheus expression browser to run queries against the collected data.

**Prerequisites**

- A running Red Hat Ceph Storage 3.1 cluster
- Installation of the Red Hat Ceph Storage Dashboard

**Procedure**

1. Enter the URL for the Prometheus web browser:

   ```text
   http://$DASHBOARD_SEVER_NAME:9090/graph
   ```

   Replace...

   - **$DASHBOARD_SEVER_NAME** with the name of the Red Hat Ceph Storage Dashboard server.

2. Click on **Graph**, then type in or paste the query into the query window and press the **Execute** button.
   a. View the results in the console window.

3. Click on **Graph** to view the rendered data.

**Additional Resources**

- See the Prometheus expression browser documentation on the Prometheus web site for more information.

5.5.6. Additional Resources

- The Prometheus web page
5.6. THE RED HAT CEPH STORAGE DASHBOARD ALERTS

This section includes information about alerting in the Red Hat Ceph Storage Dashboard.

- To learn about the Red Hat Ceph Storage Dashboard alerts, see Section 5.6.2, “About Alerts”.
- To view the alerts, see Section 5.6.3, “Accessing the Alert Status dashboard”.
- To configure the notification target, see Section 5.6.4, “Configuring the Notification Target”.
- To change the default alerts or add new ones, see Section 5.6.5, “Changing the Default Alerts and Adding New Ones”.

5.6.1. Prerequisites

- Install the Red Hat Ceph Storage Dashboard.
- Log in to the Red Hat Ceph Storage Dashboard.

5.6.2. About Alerts

The Red Hat Ceph Storage Dashboard supports alerting mechanism that is provided by the Grafana platform. You can configure the dashboard to send you a notification when a metric that you are interested in reaches certain value. Such metrics are in the Alert Status dashboard.

By default, Alert Status already includes certain metrics, such as Overall Ceph Health, OSDs Down, or Pool Capacity. You can add metrics that you are interested in to this dashboard or change their trigger values.

Here is a list of the pre-defined alerts that are included with Red Hat Ceph Storage Dashboard:

- Overall Ceph Health
- Disks Near Full (>85%)
- OSD Down
- OSD Host Down
- PG’s Stuck Inactive
- OSD Host Less - Free Capacity Check
- OSD’s With High Response Times
- Network Errors
- Pool Capacity High
- Monitors Down
- Overall Cluster Capacity Low
- OSDs With High PG Count

5.6.3. Accessing the Alert Status dashboard
Certain Red Hat Ceph Storage Dashboard alerts are configured by default in the Alert Status dashboard. This section shows two ways to access it.

**Procedure**
To access the dashboard:

- In the main At the Glance dashboard, click the Active Alerts panel in the upper-right corner.

Or...

- Click the dashboard menu from in the upper-left corner next to the Grafana icon. Select Alert Status.

### 5.6.4. Configuring the Notification Target

A notification channel called cephmetrics is automatically created during installation. All preconfigured alerts reference the cephmetrics channel but before you can receive the alerts, complete the notification channel definition by selecting the desired notification type. The Grafana platform supports a number of different notification types including email, Slack, and PagerDuty.

**Procedure**

- To configure the notification channel, follow the instructions in the Alert Notifications section on the Grafana web page.

### 5.6.5. Changing the Default Alerts and Adding New Ones

This section explains how to change the trigger value on already configured alerts and how to add new alerts to the Alert Status dashboard.

**Procedure**

- To change the trigger value on alerts or to add new alerts, follow the Alerting Engine & Rules Guide on the Grafana web pages.

**IMPORTANT**

To prevent overriding custom alerts, the Alert Status dashboard will not be updated when upgrading the Red Hat Ceph Storage Dashboard packages when you change the trigger values or add new alerts.

### Additional Resources

- The Grafana web page
APPENDIX A. CHANGES IN ANSIBLE VARIABLES BETWEEN VERSION 2 AND 3

With Red Hat Ceph Storage 3, certain variables in the configuration files located in the `/usr/share/ceph-ansible/group_vars/` directory have changed or have been removed. The following table lists all the changes. After upgrading to version 3, copy the `all.yml.sample` and `osds.yml.sample` files again to reflect these changes. See Upgrading a Red Hat Ceph Storage Cluster That Runs in Containers for details.

<table>
<thead>
<tr>
<th>Old Option</th>
<th>New Option</th>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>mon_containerized_deployment</code></td>
<td><code>containerized_deployment</code></td>
<td><code>all.yml</code></td>
</tr>
<tr>
<td><code>ceph_mon_docker_interface</code></td>
<td><code>monitor_interface</code></td>
<td><code>all.yml</code></td>
</tr>
<tr>
<td><code>ceph_rhcs_cdn_install</code></td>
<td><code>ceph_repository_type: cdn</code></td>
<td><code>all.yml</code></td>
</tr>
<tr>
<td><code>ceph_rhcs_iso_install</code></td>
<td><code>ceph_repository_type: iso</code></td>
<td><code>all.yml</code></td>
</tr>
<tr>
<td><code>ceph_rhcs</code></td>
<td><code>ceph_origin: repository</code> and</td>
<td><code>all.yml</code></td>
</tr>
<tr>
<td></td>
<td><code>ceph_repository: rhcs</code> (enabled by default)</td>
<td></td>
</tr>
<tr>
<td><code>journal_collocation</code></td>
<td><code>osd_scenario: collocated</code></td>
<td><code>osds.yml</code></td>
</tr>
<tr>
<td><code>raw_multi_journal</code></td>
<td><code>osd_scenario: non-collocated</code></td>
<td><code>osds.yml</code></td>
</tr>
<tr>
<td><code>raw_journal_devices</code></td>
<td><code>dedicated_devices</code></td>
<td><code>osds.yml</code></td>
</tr>
<tr>
<td><code>dmcrypt_journal_collocation</code></td>
<td><code>dmcrypt: true + osd_scenario: collocated</code></td>
<td><code>osds.yml</code></td>
</tr>
<tr>
<td><code>dmcrypt_dedicated_journal</code></td>
<td><code>dmcrypt: true + osd_scenario: non-collocated</code></td>
<td><code>osds.yml</code></td>
</tr>
</tbody>
</table>