Red Hat Ceph Storage 2

Block Device Guide

Managing, creating, configuring, and using Red Hat Ceph Storage block devices

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Abstract

This document describes how to manage, create, configure, and use Red Hat Ceph Storage block devices.
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CHAPTER 1. OVERVIEW

A block is a sequence of bytes, for example, a 512-byte block of data. Block-based storage interfaces are the most common way to store data with rotating media such as:

- hard disks,
- CDs,
- floppy disks,
- and even traditional 9-track tape.

The ubiquity of block device interfaces makes a virtual block device an ideal candidate to interact with a mass data storage system like Red Hat Ceph Storage.

Ceph Block Devices, also known as Reliable Autonomic Distributed Object Store (RADOS) Block Devices (RBDs), are thin-provisioned, resizable and store data striped over multiple Object Storage Devices (OSD) in a Ceph Storage Cluster. Ceph Block Devices leverage RADOS capabilities such as:

- creating snapshots,
- replication,
- and consistency.

Ceph Block Devices interact with OSDs by using the librbd library.

Ceph Block Devices deliver high performance with infinite scalability to Kernel Virtual Machines (KVMs) such as Quick Emulator (QEMU), and cloud-based computing systems like OpenStack and CloudStack that rely on the libvirt and QEMU utilities to integrate with Ceph Block Devices. You can use the same cluster to operate the Ceph Object Gateway and Ceph Block Devices simultaneously.

IMPORTANT

To use Ceph Block Devices, you must have access to a running Ceph Storage Cluster. For details on installing the Red Hat Ceph Storage, see the Installation Guide for Red Hat Enterprise Linux or Installation Guide for Ubuntu.
CHAPTER 2. BLOCK DEVICE COMMANDS

The **rbd** command enables you to create, list, introspect, and remove block device images. You can also use it to clone images, create snapshots, rollback an image to a snapshot, view a snapshot, and so on.

### 2.1. PREREQUISITES

There are two prerequisites that you must meet before you can use the Ceph Block Devices and the **rbd** command:

- You must have access to a running Ceph Storage Cluster. For details, see the [Installation Guide for Red Hat Enterprise Linux](#) or [Installation Guide for Ubuntu](#).
- You must install the Ceph Block Device client. For details, see the [Installation Guide for Red Hat Enterprise Linux](#) or [Installation Guide for Ubuntu](#).

**IMPORTANT**

The [Client Installation](#) chapter also provides information on mounting and using Ceph Block Devices on client nodes. Execute these steps on client nodes only after creating an image for the Block Device in the Ceph Storage Cluster. See [Section 2.2, “Creating Block Device Images”](#) for details.

### 2.2. CREATING BLOCK DEVICE IMAGES

Before adding a block device to a node, create an image for it in the Ceph storage cluster. To create a block device image, execute the following command:

```
rbd create <image-name> --size <megabytes> --pool <pool-name>
```

For example, to create a 1GB image named **data** that stores information in a pool named **stack**, run:

```
$ rbd create data --size 1024 --pool stack
```

**NOTE**

You must create a pool first before you can specify it as a source. See the [Pools](#) chapter in the Storage Strategies for Red Hat Ceph Storage 2 guide for details.

### 2.3. LISTING BLOCK DEVICE IMAGES

To list block devices in the **rbd** pool, execute the following (**rbd** is the default pool name):

```
rbd ls
```

To list block devices in a particular pool, execute the following, but replace `{poolname}` with the name of the pool:

```
rbd ls {poolname}
```
For example:

```
  rbd ls swimmingpool
```

### 2.4. RETRIEVING IMAGE INFORMATION

To retrieve information from a particular image, execute the following, but replace `{image-name}` with the name for the image:

```
  rbd --image {image-name} info
```

For example:

```
  rbd --image foo info
```

To retrieve information from an image within a pool, execute the following, but replace `{image-name}` with the name of the image and replace `{pool-name}` with the name of the pool:

```
  rbd --image {image-name} -p {pool-name} info
```

For example:

```
  rbd --image bar -p swimmingpool info
```

### 2.5. RESIZING BLOCK DEVICE IMAGES

Ceph block device images are thin provisioned. They do not actually use any physical storage until you begin saving data to them. However, they do have a maximum capacity that you set with the `--size` option.

To increase or decrease the maximum size of a Ceph block device image:

```
  rbd resize --image <image-name> --size <size>
```

### 2.6. REMOVING BLOCK DEVICE IMAGES

To remove a block device, execute the following, but replace `{image-name}` with the name of the image you want to remove:

```
  rbd rm {image-name}
```

For example:

```
  rbd rm foo
```

To remove a block device from a pool, execute the following, but replace `{image-name}` with the name of the image to remove and replace `{pool-name}` with the name of the pool:

```
  rbd rm {image-name} -p {pool-name}
```
2.7. ENABLING AND DISABLING IMAGE FEATURES

You can enable or disable image features, such as **fast-diff**, **exclusive-lock**, **object-map**, or **journaling**, on already existing images.

To enable a feature:

```
rbd feature enable <pool-name>/<image-name> <feature-name>
```

To disable a feature:

```
rbd feature disable <pool-name>/<image-name> <feature-name>
```

**Examples**

- To enable the **exclusive-lock** feature on the **image1** image in the **data** pool:
  
  ```
  $ rbd feature enable data/image1 exclusive-lock
  ```

- To disable the **fast-diff** feature on the **image2** image in the **data** pool:
  
  ```
  $ rbd feature disable data/image2 fast-diff
  ```

**IMPORTANT**

After enabling the **fast-diff** and **object-map** features, rebuild the object map:

```
rbd object-map rebuild <pool-name>/<image-name>
```

**NOTE**

The **deep flatten** feature can be only disabled on already existing images but not enabled. To use **deep flatten**, enable it when creating images.

2.8. WORKING WITH IMAGE METADATA

Ceph supports adding custom image metadata as key-value pairs. The pairs do not have any strict format.

Also, by using metadata, you can set the RBD configuration parameters for particular images. See **Overriding the Default Configuration for Particular Images** for details.

Use the **rbd image-meta** commands to work with metadata.

**Setting Image Metadata**

To set a new metadata key-value pair:
rbd image-meta set <pool-name>/<image-name> <key> <value>

**Example**

- To set the `last_update` key to the **2016-06-06** value on the `dataset` image in the `data` pool:

  ```bash
  $ rbd image-meta set data/dataset last_update 2016-06-06
  ```

**Removing Image Metadata**

To remove a metadata key-value pair:

rbd image-meta remove <pool-name>/<image-name> <key>

**Example**

- To remove the `last_update` key-value pair from the `dataset` image in the `data` pool:

  ```bash
  $ rbd image-meta remove data/dataset last_update
  ```

**Getting a Value for a Key**

To view a value of a key:

rbd image-meta get <pool-name>/<image-name> <key>

**Example**

- To view the value of the `last_update` key:

  ```bash
  $ rbd image-meta get data/dataset last_update
  ```

**Listing Image Metadata**

To show all metadata on an image:

rbd image-meta list <pool-name>/<image-name>

**Example**

- To list metadata set on the `dataset` image in the `data` pool:

  ```bash
  $ rbd data/dataset image-meta list
  ```

**Overriding the Default Configuration for Particular Images**

To override the RBD image configuration settings set in the Ceph configuration file for a particular image, set the configuration parameters with the `conf_` prefix as image metadata:

rbd image-meta set <pool-name>/<image-name> conf_<parameter> <value>

**Example**
To disable the RBD cache for the dataset image in the data pool:

$ rbd image-meta set data/dataset conf_rbd_cache false

See Block Device Configuration Reference for a list of possible configuration options.

2.9. DISPLAYING HELP

Use the rbd help command to display help for a particular rbd command and its subcommand:

rbd help <command> <subcommand>

Example

To display help for the snap list command:

$ rbd help snap list

NOTE

The -h option still displays help for all available commands.
CHAPTER 3. SNAPSHOTS

A snapshot is a read-only copy of the state of an image at a particular point in time. One of the advanced features of Ceph block devices is that you can create snapshots of the images to retain a history of an image’s state. Ceph also supports snapshot layering, which allows you to clone images (for example a VM image) quickly and easily. Ceph supports block device snapshots using the rbd command and many higher level interfaces, including QEMU, libvirt, OpenStack and CloudStack.

IMPORTANT

To use RBD snapshots, you must have a running Ceph cluster.

NOTE

If a snapshot is taken while I/O is still in progress in an image, the snapshot might not get the exact or latest data of the image and the snapshot may have to be cloned to a new image to be mountable. So, we recommend to stop I/O before taking a snapshot of an image. If the image contains a filesystem, the filesystem must be in a consistent state before taking a snapshot. To stop I/O you can use fsfreeze command. See fsfreeze(8) man page for more details. For virtual machines, qemu-guest-agent can be used to automatically freeze filesystems when creating a snapshot.

3.1. CEPHX NOTES

When cephx is enabled (it is by default), you must specify a user name or ID and a path to the keyring containing the corresponding key for the user. You may also add the CEPH_ARGS environment variable to avoid re-entry of the following parameters:

```
rbd --id {user-ID} --keyring=/path/to/secret [commands]
rbd --name {username} --keyring=/path/to/secret [commands]
```

For example:

```
rbd --id admin --keyring=/etc/ceph/ceph.keyring [commands]
rbd --name client.admin --keyring=/etc/ceph/ceph.keyring [commands]
```

TIP

Add the user and secret to the CEPH_ARGS environment variable so that you don’t need to enter them each time.
3.2. SNAPSHOT BASICS

The following procedures demonstrate how to create, list, and remove snapshots using the `rbd` command on the command line.

### 3.2.1. Creating Snapshots

To create a snapshot with `rbd`, specify the `snap create` option, the pool name and the image name:

```
rbd --pool {pool-name} snap create --snap {snap-name} {image-name}
rbd snap create {pool-name}/{image-name}@{snap-name}
```

For example:

```
rbd --pool rbd snap create --snap snapname foo
rbd snap create rbd/foo@snapname
```

### 3.2.2. Listing Snapshots

To list snapshots of an image, specify the pool name and the image name:

```
rbd --pool {pool-name} snap ls {image-name}
rbd snap ls {pool-name}/{image-name}
```

For example:

```
rbd --pool rbd snap ls foo
rbd snap ls rbd/foo
```

### 3.2.3. Rollbacking Snapshots

To rollback to a snapshot with `rbd`, specify the `snap rollback` option, the pool name, the image name and the snap name:

```
rbd --pool {pool-name} snap rollback --snap {snap-name} {image-name}
rbd snap rollback {pool-name}/{image-name}@{snap-name}
```

For example:

```
rbd --pool rbd snap rollback --snap snapname foo
rbd snap rollback rbd/foo@snapname
```

**NOTE**

Rolling back an image to a snapshot means overwriting the current version of the image with data from a snapshot. The time it takes to execute a rollback increases with the size of the image. It is faster to clone from a snapshot than to rollback an image to a snapshot, and it is the preferred method of returning to a pre-existing state.

### 3.2.4. Deleting Snapshots
To delete a snapshot with `rbd`, specify the `snap rm` option, the pool name, the image name and the snapshot name:

```
rbd --pool <pool-name> snap rm --snap <snap-name> <image-name>
rbd snap rm <pool-name>/<image-name>@<snap-name>
```

For example:

```
$ rbd --pool rbd snap rm --snap snapshotname foo
$ rbd snap rm rbd/foo@snapshotname
```

**IMPORTANT**

If an image has any clones, the cloned images retain reference to the parent image snapshot. To delete the parent image snapshot, you must flatten the child images first. See [Flattening a Cloned Image](#) for details.

**NOTE**

Ceph OSD daemons delete data asynchronously, so deleting a snapshot does not free up the disk space immediately.

### 3.2.5. Purging Snapshots

To delete all snapshots for an image with `rbd`, specify the `snap purge` option and the image name:

```
rbd --pool {pool-name} snap purge {image-name}
rbd snap purge {pool-name}/{image-name}
```

For example:

```
rbd --pool rbd snap purge foo
rbd snap purge rbd/foo
```

### 3.2.6. Renaming Snapshots

To rename a snapshot:

```
rbd snap rename <pool-name>/<image-name>@<original-snapshot-name> <pool-name>/<image-name>@<new-snapshot-name>
```

**Example**

To rename the `snap1` snapshot of the `dataset` image on the `data` pool to `snap2`:

```
$ rbd snap rename data/dataset@snap1 data/dataset@snap2
```

Execute the `rbd help snap rename` command to display additional details on renaming snapshots.

### 3.3. LAYERING
Ceph supports the ability to create many copy-on-write (COW) or copy-on-read (COR) clones of a block device snapshot. Snapshot layering enables Ceph block device clients to create images very quickly. For example, you might create a block device image with a Linux VM written to it; then, snapshot the image, protect the snapshot, and create as many clones as you like. A snapshot is read-only, so cloning a snapshot simplifies semantics—making it possible to create clones rapidly.

Each cloned image (child) stores a reference to its parent image, which enables the cloned image to open the parent snapshot and read it. This reference is removed when the clone is flattened that is, when information from the snapshot is completely copied to the clone. For more information on flattening see Section 3.3.6, "Flattening Cloned Images".

A clone of a snapshot can be a copy-on-write (COW) or copy-on-read (COR) clone. Copy-on-write (COW) is always enabled for clones while copy-on-read (COR) has to be enabled explicitly. Copy-on-write (COW) copies data from the parent to the clone when it writes to an unallocated object within the clone. Copy-on-read (COR) copies data from the parent to the clone when it reads from an unallocated object within the clone. Reading data from a clone will only read data from the parent if the object does not yet exist in the clone. Rados block device breaks up large images into multiple objects (defaults to 4 MB) and all copy-on-write (COW) and copy-on-read (COR) operations occur on a full object (that is writing 1 byte to a clone will result in a 4 MB object being read from the parent and written to the clone if the destination object does not already exist in the clone from a previous COW/COR operation).

Whether or not copy-on-read (COR) is enabled, any reads that cannot be satisfied by reading an underlying object from the clone will be rerouted to the parent. Since there is practically no limit to the number of parents (meaning that you can clone a clone), this reroute continues until an object is found or you hit the base parent image. If copy-on-read (COR) is enabled, any reads that fail to be satisfied directly from the clone result in a full object read from the parent and writing that data to the clone so that future reads of the same extent can be satisfied from the clone itself without the need of reading from the parent.

This is essentially an on-demand, object-by-object flatten operation. This is specially useful when the clone is in a high-latency connection away from it's parent (parent in a different pool in another geographical location). Copy-on-read (COR) reduces the amortized latency of reads. The first few reads
will have high latency because it will result in extra data being read from the parent (for example, you read 1 byte from the clone but now 4 MB has to be read from the parent and written to the clone), but all future reads will be served from the clone itself.

To create copy-on-read (COR) clones from snapshot you have to explicitly enable this feature by adding `rbd_clone_copy_on_read = true` under `[global]` or `[client]` section in your `ceph.conf` file.

**NOTE**

Ceph only supports cloning for format 2 images (created with `rbd create --image-format 2`), and is not yet supported by the kernel rbd module. So you MUST use QEMU/KVM or librbd directly to access clones in the current release.

### 3.3.1. Getting Started with Layering

Ceph block device layering is a simple process. You must have an image. You must create a snapshot of the image. You must protect the snapshot. Once you have performed these steps, you can begin cloning the snapshot.

1. **Image Template:** A common use case for block device layering is to create a master image and a snapshot that serves as a template for clones. For example, a user may create an image for a RHEL7 distribution and create a snapshot for it. Periodically, the user may update the image and create a new snapshot (for example `yum update`, `yum upgrade`, followed by `rbd snap create`). As the image matures, the user can clone any one of the snapshots.

2. **Extended Template:** A more advanced use case includes extending a template image that provides more information than a base image. For example, a user may clone an image (for example, a VM template) and install other software (for example, a database, a content management system, an analytics system, and so on) and then snapshot the extended image, which itself may be updated just like the base image.

3. **Template Pool:** One way to use block device layering is to create a pool that contains master images that act as templates, and snapshots of those templates. You may then extend read-only privileges to users so that they may clone the snapshots without the ability to write or execute within the pool.

4. **Image Migration/Recovery:** One way to use block device layering is to migrate or recover data from one pool into another pool.
3.3.2. Protecting Snapshots

Clones access the parent snapshots. All clones would break if a user inadvertently deleted the parent snapshot. To prevent data loss, you **MUST** protect the snapshot before you can clone it. To do so, run the following commands:

```
 rbd --pool {pool-name} snap protect --image {image-name} --snap {snapshot-name}
 rbd snap protect {pool-name}/{image-name}@{snapshot-name}
```

For example:

```
 rbd --pool rbd snap protect --image my-image --snap my-snapshot
 rbd snap protect rbd/my-image@my-snapshot
```

**NOTE**

You cannot delete a protected snapshot.

3.3.3. Cloning Snapshots

To clone a snapshot, you need to specify the parent pool, image and snapshot; and the child pool and image name. You must protect the snapshot before you can clone it. To do so, run the following commands:

```
 rbd --pool {pool-name} --image {parent-image} --snap {snap-name} --dest-pool {pool-name} --dest {child-image}
 rbd clone {pool-name}/{parent-image}@{snap-name} {pool-name}/{child-image-name}
```

For example:

```
 rbd clone rbd/my-image@my-snapshot rbd/new-image
```

**NOTE**

You may clone a snapshot from one pool to an image in another pool. For example, you may maintain read-only images and snapshots as templates in one pool, and writable clones in another pool.

3.3.4. Unprotecting Snapshots

Before you can delete a snapshot, you must unprotect it first. Additionally, you may **NOT** delete snapshots that have references from clones. You must flatten each clone of a snapshot, before you can delete the snapshot. To do so, run the following commands:

```
 rbd --pool {pool-name} snap unprotect --image {image-name} --snap {snapshot-name}
 rbd snap unprotect {pool-name}/{image-name}@{snapshot-name}
```

For example:
3.3.5. Listing Children of a Snapshot

To list the children of a snapshot, execute the following:

```
rbd --pool {pool-name} children --image {image-name} --snap {snap-name}
rbd children {pool-name}/{image-name}@{snapshot-name}
```

For example:

```
rbd --pool rbd children --image my-image --snap my-snapshot
rbd children rbd/my-image@my-snapshot
```

3.3.6. Flattening Cloned Images

Cloned images retain a reference to the parent snapshot. When you remove the reference from the child clone to the parent snapshot, you effectively "flatten" the image by copying the information from the snapshot to the clone. The time it takes to flatten a clone increases with the size of the snapshot.

To delete a parent image snapshot associated with child images, you must flatten the child images first:

```
rbd --pool <pool-name> flatten --image <image-name>
rbd flatten <pool-name>/<image-name>
```

For example:

```
$ rbd --pool rbd flatten --image my-image
$ rbd flatten rbd/my-image
```

Because a flattened image contains all the information from the snapshot, a flattened image will use more storage space than a layered clone.

**NOTE**

If the **deep flatten** feature is enabled on an image, the image clone is dissociated from its parent by default.
CHAPTER 4. BLOCK DEVICE MIRRORING

RADOS Block Device (RBD) mirroring is a process of asynchronous replication of Ceph block device images between two or more Ceph clusters. Mirroring ensures point-in-time consistent replicas of all changes to an image, including reads and writes, block device resizing, snapshots, clones and flattening. Mirroring can run in either an active-passive or active-active configuration; that is, using mandatory exclusive locks and the RBD journaling feature, RBD records all modifications to an image in the order in which they occur. This ensures that a crash-consistent mirror of the remote image is available locally. Therefore, before an image can be mirrored to a peer cluster, you must enable journaling. See Section 4.1, “Enabling Journaling” for details.

Since, it is the images stored in the local and remote pools associated to the block device that get mirrored, the CRUSH hierarchy for the local and remote pools should have the same storage capacity and performance characteristics. Additionally, the network connection between the local and remote sites should have sufficient bandwidth to ensure mirroring happens without too much latency.

**IMPORTANT**

The CRUSH hierarchies supporting local and remote pools that mirror block device images SHOULD have the same capacity and performance characteristics, and SHOULD have adequate bandwidth to ensure mirroring without excess latency. For example, if you have X MiB/s average write throughput to images in the primary cluster, the network must support N * X throughput in the network connection to the secondary site plus a safety factor of Y% to mirror N images.

Mirroring serves primarily for recovery from a disaster. See Section 4.6, “Recovering from a Disaster” for details.

The **rbd-mirror** Daemon

The **rbd-mirror** daemon is responsible for synchronizing images from one Ceph cluster to another.

Depending on the type of replication, **rbd-mirror** runs either on a single cluster or on all clusters that participate in mirroring:

- **One-way Replication**
  - When data is mirrored from a primary cluster to a secondary cluster that serves as a backup, **rbd-mirror** runs ONLY on the backup cluster. RBD mirroring may have multiple secondary sites in an active-passive configuration.

- **Two-way Replication**
  - When the data is mirrored from mirrored from a primary cluster to a secondary cluster and the secondary cluster can mirror back to the primary and each other, both clusters must have **rbd-mirror** running. Currently, two-way replication, also known as an active-active configuration, is supported only between two sites.

The **rbd-mirror** package provides **rbd-mirror**.
IMPORTANT

In two-way replication, each instance of `rbd-mirror` must be able to connect to the other Ceph cluster simultaneously. Additionally, the network must have sufficient bandwidth between the two data center sites to handle mirroring.

WARNING

Only run a single `rbd-mirror` daemon per a Ceph cluster.

Mirroring Modes

Mirroring is configured on a per-pool basis within peer clusters. Ceph supports two modes, depending on what images in a pool are mirrored:

**Pool Mode**

All images in a pool with the journaling feature enabled are mirrored. See Configuring Pool Mirroring for details.

**Image Mode**

Only a specific subset of images within a pool is mirrored and you must enable mirroring for each image separately. See Configuring Image Mirroring for details.

Image States

In an active-passive configuration, the mirrored images are:

- primary (can be modified)
- non-primary (cannot be modified).

Images are automatically promoted to primary when mirroring is first enabled on an image. The promotion can happen:

- implicitly by enabling mirroring in pool mode (see Section 4.2, “Pool Configuration”)
- explicitly by enabling mirroring of a specific image (see Section 4.3, “Image Configuration”)

It is possible to demote primary images and promote non-primary images. See Section 4.3, “Image Configuration” for details.

4.1. ENABLING JOURNALING

You can enable the RBD journaling feature:

- when an image is created
- dynamically on already existing images
IMPORTANT

Journaling depends on the exclusive-lock feature which must be enabled too. See the following steps.

To enable journaling when creating an image, use the `--image-feature` option:

```
rbd create <image-name> --size <megabytes> --pool <pool-name> --image-feature <feature>
```

For example:

```
$ rbd create image-1 --size 1024 --pool pool-1 --image-feature exclusive-lock,journaling
```

To enable journaling on already existing images, use the `rbd feature enable` command:

```
rbd feature enable <pool-name>/<image-name> <feature-name>
```

For example:

```
$ rbd feature enable pool-1/image-1 exclusive-lock
$ rbd feature enable pool-1/image-1 journaling
```

To enable journaling on all new images by default, add the following setting to the Ceph configuration file:

```
rbd default features = 125
```

4.2. POOL CONFIGURATION

This chapter shows how to do the following tasks:

- Enabling Mirroring on a Pool
- Disabling Mirroring on a Pool
- Adding a Cluster Peer
- Viewing Information about Peers
- Removing a Cluster Peer
- Getting Mirroring Status for a Pool

Execute the following commands on both peer clusters.

**Enabling Mirroring on a Pool**

To enable mirroring on a pool:

```
rbd mirror pool enable <pool-name> <mode>
```

**Examples**
To enable mirroring of the whole pool named **data**:

```
$ rbd mirror pool enable data pool
```

To enable image mode mirroring on the pool named **stack**:

```
$ rbd mirror pool enable stack image
```

See [Mirroring Modes](#) for details.

**Disabling Mirroring on a Pool**

To disable mirroring on a pool:

```
rbd mirror pool disable <pool-name>
```

**Example**

To disable mirroring of a pool named **data**:

```
$ rbd mirror pool disable data
```

Before disabling mirroring, remove the peer clusters. See [Section 4.2, “Pool Configuration”](#) for details.

**NOTE**

When you disable mirroring on a pool, you also disable it on any images within the pool for which mirroring was enabled separately in image mode. See [Image Configuration](#) for details.

**Adding a Cluster Peer**

In order for the **rbd-mirror** daemon to discover its peer cluster, you must register the peer to the pool:

```
rbd mirror pool peer add <pool-name> <client-name>@<cluster-name>
```

**Example**

To add the **remote** cluster as a peer to the **local** cluster or the other way around:

```
$ rbd --cluster local mirror pool peer add data client.remote@remote
$ rbd --cluster remote mirror pool peer add data client.local@local
```

**Viewing Information about Peers**

To view information about the peers:

```
rbd mirror pool info <pool-name>
```

**Example**

```
$ rbd mirror pool info data
Enabled: true
Peers: 
```
Removing a Cluster Peer
To remove a mirroring peer cluster:

```bash
rbd mirror pool peer remove <pool-name> <peer-uuid>
```

Specify the pool name and the peer Universally Unique Identifier (UUID). To view the peer UUID, use the `rbd mirror pool info` command.

Example

```bash
$ rbd mirror pool peer remove data 55672766-c02b-4729-8567-f13a66893445
```

Getting Mirroring Status for a Pool
To get the mirroring pool summary:

```bash
rbd mirror pool status <pool-name>
```

Example

To get the status of the `data` pool:

```bash
$ rbd mirror pool status data
  health: OK
  images: 1 total
```

To output status details for every mirroring image in a pool, use the `--verbose` option.

### 4.3. IMAGE CONFIGURATION

This chapter shows how to do the following tasks:

- Enabling Image Mirroring
- Disabling Image Mirroring
- Image Promotion and Demotion
- Image Resynchronization
- Getting Mirroring Status for a Single Image

Execute the following commands on a single cluster only.

**Enabling Image Mirroring**
To enable mirroring of a specific image:

1. Enable mirroring of the whole pool in image mode on both peer clusters. See Section 4.2, "Pool Configuration" for details.

2. Then explicitly enable mirroring for a specific image within the pool:
rbd mirror image enable <pool-name>/<image-name>

Example
To enable mirroring for the image2 image in the data pool:

$ rbd mirror image enable data/image2

Disabling Image Mirroring
To disable mirroring for a specific image:

rbd mirror image disable <pool-name>/<image-name>

Example
To disable mirroring of the image2 image in the data pool:

$ rbd mirror image disable data/image2

Image Promotion and Demotion
To demote an image to non-primary:

rbd mirror image demote <pool-name>/<image-name>

Example
To demote the image2 image in the data pool:

$ rbd mirror image demote data/image2

To promote an image to primary:

rbd mirror image promote <pool-name>/<image-name>

Example
To promote the image2 image in the data pool:

$ rbd mirror image promote data/image2

See Section 4.6, “Recovering from a Disaster” for details.

Use the --force option to force promote a non-primary image:

$ rbd mirror image promote --force data/image2

Use forced promotion when the demotion cannot be propagated to the peer Ceph cluster, for example because of cluster failure or communication outage. See Failover After a Non-Orderly Shutdown for details.
NOTE
Do not force promote non-primary images that are still syncing, because the images will not be valid after the promotion.

**Image Resynchronization**
To request a resynchronization to the primary image:

```
 rbd mirror image resync <pool-name>/<image-name>
```

**Example**
To request resynchronization of the **image2** image in the **data** pool:

```
$ rbd mirror image resync data/image2
```

In case of an inconsistent state between the two peer clusters, the **rbd-mirror** daemon does not attempt to mirror the image that causing it. For details on fixing this issue, see [Section 4.6, “Recovering from a Disaster”](#).

**Getting Mirroring Status for a Single Image**
To get status of a mirrored image:

```
 rbd mirror image status <pool-name>/<image-name>
```

**Example**
To get the status of the **image2** image in the **data** pool:

```
$ rbd mirror image status data/image2
image2:
  global_id:   2c928338-4a86-458b-9381-e68158da8970
  state:       up+replaying
  description: replaying, master_position=[object_number=6, tag_tid=2,
  entry_tid=22598], mirror_position=[object_number=6, tag_tid=2,
  entry_tid=29598], entries_behind_master=0
  last_update: 2016-04-28 18:47:39
```

### 4.4. CONFIGURING ONE-WAY MIRRORING

One-way mirroring implies that a primary image in one cluster gets replicated in a secondary cluster. In the secondary or remote cluster, the replicated image is non-primary; that is, block device clients cannot write to the image.

**NOTE**
One-way mirroring is appropriate for maintaining a crash-consistent copy of an image. One-way mirroring may not be appropriate for all situations, such as using the secondary image for automatic failover and failback with OpenStack, since the cluster cannot failback when using one-way mirroring. In those scenarios, use two-way mirroring. See [Section 4.5, “Configuring Two-Way Mirroring”](#) for details.
The following procedures assume:

- Two Ceph clusters for replicating block device images one way; that is, replicating images from a primary image in a cluster named `local` to a second cluster named `remote` as used in this procedure. The clusters have corresponding configuration files located in the `/etc/ceph/` directory - `local.conf` and `remote.conf`. For information on installing the Ceph Storage Cluster see the Installation Guide for Red Hat Enterprise Linux or Installation Guide for Ubuntu. If you have two Ceph clusters with the same name, usually the default `ceph` name, see Configuring Mirroring Between Clusters With The Same Name for additional required steps.

- One block device client is connected to the local cluster - `client.local`. For information on installing Ceph clients, see the Installation Guide for Red Hat Enterprise Linux or the Installation Guide for Ubuntu.

- The `data` pool is created on both clusters. See the Pools chapter in the Storage Strategies for Red Hat Ceph Storage 2 guide for details.

- The `data` pool on the `local` cluster contains images you want to mirror (in the procedures below named `image1` and `image2`) and journaling is enabled on the images. See Enabling Journaling for details.

There are two ways to configure block device mirroring:

- **Pool Mirroring**: To mirror all images within a pool, use the Configure Pool Mirroring procedure.

- **Image Mirroring**: To mirror select images within a pool, use the Configuring Image Mirroring procedure.

**Configuring Pool Mirroring**

1. Ensure that all images within the `data` pool have exclusive lock and journaling enabled. See Section 4.1, "Enabling Journaling" for details.

2. On the monitor node of the `remote` cluster, install the `rbd-mirror` package. The package is provided by the Red Hat Ceph 2 Tools repository.

   ```bash
   # yum install rbd-mirror
   ```

   **NOTE**

   The rbd-mirror daemon can run on any host in the cluster. It does not have to be a monitor or OSD host. However, only one rbd-mirror daemon per secondary or remote cluster.

3. On both clusters, specify the cluster name by adding the `CLUSTER` option to the `/etc/sysconfig/ceph` file:

   ```ini
   CLUSTER=local
   CLUSTER=remote
   ```

4. On both clusters, create users with permissions to access the `data` pool and output their keyrings to a `<cluster-name>.client.<user-name>.keyring` file.
a. On the monitor host in the local cluster, create the client.local user and output the keyring to the local.client.local.keyring file:

```
# ceph auth get-or-create client.local mon 'allow r' osd 'allow class-read object_prefix rbd_children, allow pool data rwx' -o /etc/ceph/local.client.local.keyring --cluster local
```

b. On the monitor host in the remote cluster, create the client.remote user and output the keyring to the remote.client.remote.keyring file:

```
# ceph auth get-or-create client.remote mon 'allow r' osd 'allow class-read object_prefix rbd_children, allow pool data rwx' -o /etc/ceph/remote.client.remote.keyring --cluster remote
```

5. Copy the Ceph configuration file and the newly created keyring from the monitor host in the local cluster to the remote cluster and to the client hosts in the remote cluster:

```
# scp /etc/ceph/local.conf <user>@<remote_mon-host-name>:/etc/ceph/
# scp /etc/ceph/local.client.local.keyring <user>@<remote_mon-host-name>:/etc/ceph/

# scp /etc/ceph/local.conf <user>@<remote_client-host-name>:/etc/ceph/
# scp /etc/ceph/local.client.local.keyring <user>@<remote_client-host-name>:/etc/ceph/
```

6. On the monitor host of the remote cluster, enable and start the rbd-mirror daemon:

```
systemctl enable ceph-rbd-mirror.target
systemctl enable ceph-rbd-mirror@<client-id>
systemctl start ceph-rbd-mirror@<client-id>
```

Where <client-id> is the Ceph Storage cluster user that the rbd-mirror daemon will use. The user must have the appropriate cephx access to the cluster. For detailed information, see the User Management chapter in the Administration Guide for Red Hat Ceph Storage 2.

For example:

```
# systemctl enable ceph-rbd-mirror.target
# systemctl enable ceph-rbd-mirror@remote
# systemctl start ceph-rbd-mirror@remote
```

7. Enable pool mirroring of the data pool residing on the local and the remote cluster:

```
$ rbd mirror pool enable data pool --cluster local
$ rbd mirror pool enable data pool --cluster remote
```

And ensure that mirroring has been successfully enabled:

```
$ rbd mirror pool info data --cluster local
$ rbd mirror pool info data --cluster remote
```

8. Add the local cluster as a peer of the remote cluster:
$ rbd mirror pool peer add data client.local@local --cluster remote

And ensure that the peer was successfully added:

$ rbd mirror pool info data --cluster remote
Mode: pool
Peers:
   UUID           NAME   CLIENT
   87ea0826-8ffe-48fb-b2e8-9ca81b012771 local client.local

Configuring Image Mirroring

1. Ensure that select images to mirrored within the data pool have exclusive lock and journaling enabled. See Section 4.1, "Enabling Journaling" for details.

2. Follow the steps 2 - 5 in the Configuring Pool Mirroring procedure.

3. Enable image mirroring of the data pool on the local cluster:

   $ rbd --cluster local mirror pool enable data image

   And ensure that mirroring has been successfully enabled:

   $ rbd mirror pool info --cluster local

4. Add the local cluster as a peer of remote:

   $ rbd --cluster remote mirror pool peer add data client.local@local

   And ensure that the peer was successfully added:

   $ rbd --cluster remote mirror pool info
Mode: pool
Peers:
   UUID           NAME   CLIENT
   87ea0826-8ffe-48fb-b2e8-9ca81b012771 local client.local

5. On the local cluster, explicitly enable image mirroring of the image1 and image2 images:

   $ rbd --cluster local mirror image enable data/image1
   Mirroring enabled
   $ rbd --cluster local mirror image enable data/image2
   Mirroring enabled

   And ensure that mirroring has been successfully enabled:

   $ rbd mirror image status data/image1 --cluster local
   image1:
   global_id: 2c928338-4a86-458b-9381-e68158da8970
   state: up+replaying
   description: replaying, master_position=[object_number=6,
   tag_tid=2,
   entry_tid=22598], mirror_position=[object_number=6, tag_tid=2,
4.5. CONFIGURING TWO-WAY MIRRORING

The following procedures assume that:

- You have two Ceph clusters, named **local** and **remote**. The clusters have corresponding configuration files located in the /etc/ceph/ directory - **local.conf** and **remote.conf**. For information on installing the Ceph Storage Cluster see the Installation Guide for Red Hat Enterprise Linux or Installation Guide for Ubuntu. If you have two Ceph clusters with the same name, usually the default ceph name, see Configuring Mirroring Between Clusters With The Same Name for additional required steps.

- One block device client is connected to each of the clusters - **client.local** and **client.remote**. For information on installing Ceph clients, see the Installation Guide for Red Hat Enterprise Linux or the Installation Guide for Ubuntu.

- The data pool is created on both clusters. See the Pools chapter in the Storage Strategies for Red Hat Ceph Storage 2 guide for details.

- The data pool on the local cluster contains images you want to mirror (in the procedures below named **image1** and **image2**) and journaling is enabled on the images. See Enabling Journaling for details.

```bash
$ rbd mirror image status data/image1 --cluster remote
image1:
  global_id:   2c928338-4a86-458b-9381-e68158da8970
  state:       up+replaying
  description: replaying, master_position=[object_number=6,
tag_tid=2,
entry_tid=22598], mirror_position=[object_number=6, tag_tid=2,
entry_tid=29598], entries_behind_master=0
  last_update: 2016-04-28 18:47:39

$ rbd mirror image status data/image2 --cluster master
image1:
  global_id:   4c818438-4e86-e58b-2382-f61658dc8932
  state:       up+replaying
  description: replaying, master_position=[object_number=6,
tag_tid=2,
entry_tid=22598], mirror_position=[object_number=6, tag_tid=2,
entry_tid=29598], entries_behind_master=0
  last_update: 2016-04-28 18:48:05

$ rbd mirror image status data/image2 --cluster remote
image1:
  global_id:   4c818438-4e86-e58b-2382-f61658dc8932
  state:       up+replaying
  description: replaying, master_position=[object_number=6,
tag_tid=2,
entry_tid=22598], mirror_position=[object_number=6, tag_tid=2,
entry_tid=29598], entries_behind_master=0
  last_update: 2016-04-28 18:48:05
```
Configuring Pool Mirroring

1. On both clients, install the `rbd-mirror` package. The package is provided by the Red Hat Ceph 2 Tools repository.

   ```bash
   # yum install rbd-mirror
   ```

2. On both client hosts, specify the cluster name by adding the `CLUSTER` option to the `/etc/sysconfig/ceph` file:

   ```
   CLUSTER=local
   CLUSTER=remote
   ```

3. On both clusters, create users with permissions to access the data pool and output their keyrings to a `<cluster-name>.client.<user-name>.keyring` file.

   a. On the monitor host in the `local` cluster, create the `client.local` user and output the keyring to the `local.client.local.keyring` file:

   ```bash
   # ceph auth get-or-create client.local mon 'allow r' osd 'allow class-read object_prefix rbd_children, allow pool data rwx' -o /etc/ceph/local.client.local.keyring --cluster local
   ```

   b. On the monitor host in the `remote` cluster, create the `client.remote` user and output the keyring to the `remote.client.remote.keyring` file:

   ```bash
   # ceph auth get-or-create client.remote mon 'allow r' osd 'allow class-read object_prefix rbd_children, allow pool data rwx' -o /etc/ceph/remote.client.remote.keyring --cluster remote
   ```

4. Copy the Ceph configuration files and the newly created keyrings between the peer clusters.

   a. Copy `local.conf` and `local.client.local.keyring` from the monitor host in the `local` cluster to the monitor host in the `remote` cluster and to the client hosts in the `remote` cluster:

   ```bash
   # scp /etc/ceph/local.conf <user>@<remote_mon-host-name>:/etc/ceph/
   # scp /etc/ceph/local.client.local.keyring <user>@<remote_mon-host-name>:/etc/ceph/
   # scp /etc/ceph/local.conf <user>@<remote_mon-host-name>:/etc/ceph/
   # scp /etc/ceph/local.client.local.keyring <user>@<remote_client-host-name>:/etc/ceph/
   ```

   b. Copy `remote.conf` and `remote.client.remote.keyring` from the monitor host in the `remote` cluster to the monitor host in the `local` cluster and to the client hosts in the `local` cluster:

   ```bash
   # scp /etc/ceph/remote.conf <user>@<local_mon-host-name>:/etc/ceph/
   ```
5. If the Monitor and Mirroring daemons are not colocated on the same node, then copy `local.client.local.keyring` and `local.conf` from the monitor host in the local cluster to the mirroring host in the local and remote cluster:

```
# scp /etc/ceph/local.client.local.keyring <user>@<local-mirroring-host-name>:/etc/ceph/
# scp /etc/ceph/local.conf <user>@<local-mirroring-host-name>:/etc/ceph/
# scp /etc/ceph/local.client.local.keyring <user>@<remote-mirroring-host-name>:/etc/ceph/
# scp /etc/ceph/local.conf <user>@<remote-mirroring-host-name>:/etc/ceph/
```

And copy `remote.client.remote.keyring` and `remote.conf` from the monitor host in the remote cluster to the mirroring host in the remote and local cluster:

```
# scp /etc/ceph/remote.client.remote.keyring <user>@<remote-mirroring-host-name>:/etc/ceph/
# scp /etc/ceph/remote.conf <user>@<remote-mirroring-host-name>:/etc/ceph/
# scp /etc/ceph/remote.client.remote.keyring <user>@<local-mirroring-host-name>:/etc/ceph/
# scp /etc/ceph/remote.conf <user>@<local-mirroring-host-name>:/etc/ceph/
```

6. On both client hosts, enable and start the `rbd-mirror` daemon:

```
systemctl enable ceph-rbd-mirror.target
systemctl enable ceph-rbd-mirror@<client-id>
systemctl start ceph-rbd-mirror@<client-id>
```

Where `<client-id>` is a unique client ID for use by the `rbd-mirror` daemon. The client must have the appropriate `cephx` access to the cluster. For detailed information, see the User Management chapter in the Administration Guide for Red Hat Ceph Storage 2.

For example:

```
# systemctl enable ceph-rbd-mirror.target
# systemctl enable ceph-rbd-mirror@local
# systemctl start ceph-rbd-mirror@local
```
7. Enable pool mirroring of the data pool on both clusters:

```bash
$ rbd mirror pool enable data pool --cluster local
$ rbd mirror pool enable data pool --cluster remote
```

And ensure that mirroring has been successfully enabled:

```bash
$ rbd mirror pool status data
health: OK
images: 1 total
```

8. Add the clusters as peers:

```bash
$ rbd mirror pool peer add data client.remote@remote --cluster local
$ rbd mirror pool peer add data client.local@local --cluster remote
```

And ensure that the peers were successfully added:

```bash
$ rbd mirror pool info data --cluster local
Mode: pool
Peers:
UUID                      NAME  CLIENT
de32f0e3-1319-49d3-87f9-1fc076c83946 remote client.remote

$ rbd mirror pool info data --cluster remote
Mode: pool
Peers:
UUID                      NAME  CLIENT
87ea0826-8ffe-48fb-b2e8-9ca81b012771 local client.local
```

**Configuring Image Mirroring**

1. Follow the steps 1 - 5 in the Configuring Pool Mirroring procedure.

2. Enable image mirroring of the data pool on both clusters:

```bash
$ rbd --cluster local mirror pool enable data image
$ rbd --cluster remote mirror pool enable data image
```

And ensure that mirroring has been successfully enabled:

```bash
$ rbd mirror pool status data
health: OK
images: 2 total
```

3. Add the clusters as peers:

```bash
$ rbd --cluster local mirror pool peer add data client.remote@remote
$ rbd --cluster remote mirror pool peer add data client.local@local
```

And ensure that the peers were successfully added:

```bash
$ rbd --cluster local mirror pool info
```
4. On the **local** cluster, explicitly enable image mirroring of the **image1** and **image2** images:

```bash
$ rbd --cluster local mirror image enable data/image1
Mirroring enabled
$ rbd --cluster local mirror image enable data/image2
Mirroring enabled
```

And ensure that mirroring has been successfully enabled:

```bash
$ rbd mirror image status data/image1 --cluster local
image1:
  global_id: 2c928338-4a86-458b-9381-e68158da8970
  state: up+replaying
  description: replaying, master_position=[object_number=6,
  tag_tid=2,
  entry_tid=22598], mirror_position=[object_number=6, tag_tid=2,
  entry_tid=29598], entries_behind_master=0
  last_update: 2016-04-28 18:47:39

$ rbd mirror image status data/image1 --cluster remote
image1:
  global_id: 2c928338-4a86-458b-9381-e68158da8970
  state: up+replaying
  description: replaying, master_position=[object_number=6,
  tag_tid=2,
  entry_tid=22598], mirror_position=[object_number=6, tag_tid=2,
  entry_tid=29598], entries_behind_master=0
  last_update: 2016-04-28 18:47:39

$ rbd mirror image status data/image2 --cluster master
image1:
  global_id: 4c818438-4e86-e58b-2382-f61658dc8932
  state: up+replaying
  description: replaying, master_position=[object_number=6,
  tag_tid=2,
  entry_tid=22598], mirror_position=[object_number=6, tag_tid=2,
  entry_tid=29598], entries_behind_master=0
  last_update: 2016-04-28 18:48:05

$ rbd mirror image status data/image2 --cluster remote
image1:
  global_id: 4c818438-4e86-e58b-2382-f61658dc8932
  state: up+replaying
  description: replaying, master_position=[object_number=6,
Configuring Mirroring Between Clusters With The Same Name

Sometimes administrators create clusters using the same cluster name, usually the default **ceph** name. For example, Ceph 2.2 and earlier releases support OSD encryption, but the **dm-crypt** function expects a cluster named **ceph**. When both clusters have the same name, currently you must perform 3 additional steps to configure **rbd-mirror**:

1. Change the name of the cluster in the `/etc/sysconfig/ceph` file on the **rbd-mirror** node on cluster A. For example, `CLUSTER=master`. On Ubuntu change the cluster name in the `/etc/default/ceph` file.

2. Create a symlink to the **ceph.conf** file. For example:

   ```bash
   # ln -s ceph.conf master.conf  #only on the mirror node on cluster A.
   ```

3. Use the symlink files in each **rbd-mirror** setup. For example executing either of the following:

   ```bash
   # ceph -s
   # ceph -s --cluster master
   ```

   now refer to the same cluster.

4.6. RECOVERING FROM A DISASTER

The following procedures show how to fail over to the mirrored data on the secondary cluster (named **remote**) after the primary one (named **local**) terminated, and how to **Failback**. The shutdown can be:

- orderly (**Failover After an Orderly Shutdown**)  
- non-orderly (**Failover After a Non-Orderly Shutdown**).

If the shutdown is non-orderly, the **Failback** procedure requires resynchronizing the image.

The procedures assume that you have successfully configured either:

- pool mode mirroring (see **Configuring Pool Mirroring**),  
- or image mode mirroring (see **Configuring Image Mirroring**).

**Failover After an Orderly Shutdown**

1. Stop all clients that use the primary image. This step depends on what clients use the image. For example, detach volumes from any OpenStack instances that use the image. See the **Block Storage and Volumes** chapter in the Storage Guide for Red Hat OpenStack Platform 10.

2. Demote the primary image located on the **local** cluster. The following command demotes the image named **image1** in the pool named **stack**:

   ```bash
   $ rbd mirror image demote stack/image1 --cluster=local
   ```
See Section 4.3, “Image Configuration” for details.

3. Promote the non-primary image located on the remote cluster:

   $ rbd mirror image promote stack/image1 --cluster=remote

   See Section 4.3, “Image Configuration” for details.

4. Resume the access to the peer image. This step depends on what clients use the image.

Failover After a Non-Orderly Shutdown

1. Verify that the primary cluster is down.

2. Stop all clients that use the primary image. This step depends on what clients use the image. For example, detach volumes from any OpenStack instances that use the image. See the Block Storage and Volumes chapter in the Storage Guide for Red Hat OpenStack Platform 10.

3. Promote the non-primary image located on the remote cluster. Use the --force option, because the demotion cannot be propagated to the local cluster:

   $ rbd mirror image promote --force stack/image1 --cluster remote

   See Section 4.3, “Image Configuration” for details.

4. Resume the access to the peer image. This step depends on what clients use the image.

Failback

When the formerly primary cluster recovers, failback to it.

1. If there was a non-orderly shutdown, demote the old primary image on the local cluster. The following command demotes the image named image1 in the pool named stack on the local cluster:

   $ rbd mirror image demote stack/image1 --cluster local

2. Resynchronize the image ONLY if there was a non-orderly shutdown. The following command resynchronizes the image named image1 in the pool named stack:

   $ rbd mirror image resync stack/image1 --cluster local

   See Section 4.3, “Image Configuration” for details.

3. Before proceeding further, ensure that resynchronization is complete and in the up+replaying state. The following command checks the status of the image named image1 in the pool named stack:

   $ rbd mirror image status stack/image1 --cluster local

4. Demote the secondary image located on the remote cluster. The following command demotes the image named image1 in the pool named stack:
$ rbd mirror image demote stack/image1 --cluster=remote

See Section 4.3, “Image Configuration” for details.

5. Promote the formerly primary image located on the local cluster:

$ rbd mirror image promote stack/image1 --cluster=local

See Section 4.3, “Image Configuration” for details.

4.7. UPDATING INSTANCES WITH MIRRORING

When updating a cluster using Ceph Block Device mirroring with an asynchronous update, follow the installation instruction for the update. Then, restart the Ceph Block Device instances.

**NOTE**

There is no required order for restarting the instances. Red Hat recommends restarting the instance pointing to the pool with primary images followed by the instance pointing to the mirrored pool.
CHAPTER 5. LIBRBD (PYTHON)

The rbd python module provides file-like access to RBD images.

Creating and writing to an image

1. Connect to RADOS and open an IO context:

   ```python
   cluster = rados.Rados(conffile='my_ceph.conf')
   cluster.connect()
   ioctx = cluster.open_ioctx('mypool')
   ```

2. Instantiate an :class:`rbd.RBD` object, which you use to create the image:

   ```python
   rbd_inst = rbd.RBD()
   size = 4 * 1024**3  # 4 GiB
   rbd_inst.create(ioctx, 'myimage', size)
   ```

3. To perform I/O on the image, instantiate an :class:`rbd.Image` object:

   ```python
   image = rbd.Image(ioctx, 'myimage')
   data = 'foo' * 200
   image.write(data, 0)
   ```

   This writes 'foo' to the first 600 bytes of the image. Note that data cannot be :type:`unicode` - librbd does not know how to deal with characters wider than a :c:type:`char`.

4. Close the image, the IO context and the connection to RADOS:

   ```python
   image.close()
   ioctx.close()
   cluster.shutdown()
   ```

   To be safe, each of these calls must to be in a separate :finally block:

   ```python
   cluster = rados.Rados(conffile='my_ceph.conf')
   try:
       ioctx = cluster.open_ioctx('my_pool')
       try:
           rbd_inst = rbd.RBD()
           size = 4 * 1024**3  # 4 GiB
           rbd_inst.create(ioctx, 'myimage', size)
           image = rbd.Image(ioctx, 'myimage')
           try:
               data = 'foo' * 200
               image.write(data, 0)
           finally:
               image.close()
       finally:
           ioctx.close()
   finally:
       cluster.shutdown()
   ```
This can be cumbersome, so the **Rados**, **Ioctx**, and **Image** classes can be used as context managers that close or shut down automatically. Using them as context managers, the above example becomes:

```python
with rados.Rados(conffile='my_ceph.conf') as cluster:
    with cluster.open_ioctx('mypool') as ioctx:
        rbd_inst = rbd.RBD()
        size = 4 * 1024**3  # 4 GiB
        rbd_inst.create(ioctx, 'myimage', size)
        with rbd.Image(ioctx, 'myimage') as image:
            data = 'foo' * 200
            image.write(data, 0)
```
CHAPTER 6. KERNEL MODULE OPERATIONS

IMPORTANT
To use kernel module operations, you must have a running Ceph cluster.

6.1. GETTING A LIST OF IMAGES
To mount a block device image, first return a list of the images.
To do so, execute the following:

```
rbd list
```

6.2. MAPPING BLOCK DEVICES
Use `rbd` to map an image name to a kernel module. You must specify the image name, the pool name and the user name. `rbd` will load RBD kernel module on your behalf if it is not already loaded.
To do so, execute the following:

```
sudo rbd map {image-name} --pool {pool-name} --id {user-name}
```
For example:

```
sudo rbd map --pool rbd myimage --id admin
```
If you use `cephx` authentication, you must also specify a secret. It may come from a keyring or a file containing the secret.
To do so, execute the following:

```
sudo rbd map --pool rbd myimage --id admin --keyring /path/to/keyring
sudo rbd map --pool rbd myimage --id admin --keyfile /path/to/file
```

6.3. SHOWING MAPPED BLOCK DEVICES
To show block device images mapped to kernel modules with the `rbd` command, specify the `showmapped` option.
To do so, execute the following:

```
rbd showmapped
```

6.4. UNMAPPING A BLOCK DEVICE
To unmap a block device image with the `rbd` command, specify the `unmap` option and the device name (by convention the same as the block device image name).
To do so, execute the following:
sudo rbd unmap /dev/rbd/{poolname}/{imagename}

For example:

sudo rbd unmap /dev/rbd/rbd/foo
7.1. GENERAL SETTINGS

rbd_op_threads

Description
The number of block device operation threads.

Type
Integer

Default
1

WARNING
Do not change the default value of rbd_op_threads because setting it to a number higher than 1 might cause data corruption.

rbd_op_thread_timeout

Description
The timeout (in seconds) for block device operation threads.

Type
Integer

Default
60

rbd_non_blocking_aio

Description
If true, Ceph will process block device asynchronous I/O operations from a worker thread to prevent blocking.

Type
Boolean

Default
true

rbd_concurrent_management_ops

Description
The maximum number of concurrent management operations in flight (for example, deleting or resizing an image).

Type
Integer
**rbd_request_timed_out_seconds**

**Description**

The number of seconds before a maintenance request times out.

**Type**

Integer

**Default**

30

**rbd_clone_copy_on_read**

**Description**

When set to `true`, copy-on-read cloning is enabled.

**Type**

Boolean

**Default**

false

**rbd_enable_alloc_hint**

**Description**

If `true`, allocation hinting is enabled, and the block device will issue a hint to the OSD back end to indicate the expected size object.

**Type**

Boolean

**Default**

true

**rbd_skip_partial_discard**

**Description**

If `true`, the block device will skip zeroing a range when trying to discard a range inside an object.

**Type**

Boolean

**Default**

false

**rbd_tracing**

**Description**

Set this option to `true` to enable the Linux Trace Toolkit Next Generation User Space Tracer (LTTng-UST) tracepoints. See [Tracing RADOS Block Device (RBD) Workloads with the RBD Replay Feature](#) for details.

**Type**

Boolean
Default
false

**rbd_validate_pool**

**Description**
Set this option to `true` to validate empty pools for RBD compatibility.

**Type**
Boolean

**Default**
true

**rbd_validate_names**

**Description**
Set this option to `true` to validate image specifications.

**Type**
Boolean

**Default**
true

### 7.2. DEFAULT SETTINGS

It is possible to override the default settings for creating an image. Ceph will create images with format 2 and no striping.

**rbd_default_format**

**Description**
The default format (2) if no other format is specified. Format 1 is the original format for a new image, which is compatible with all versions of `librbd` and the kernel module, but does not support newer features like cloning. Format 2 is supported by `librbd` and the kernel module since version 3.11 (except for striping). Format 2 adds support for cloning and is more easily extensible to allow more features in the future.

**Type**
Integer

**Default**
2

**rbd_default_order**

**Description**
The default order if no other order is specified.

**Type**
Integer

**Default**
22
rbd_default_stripe_count

Description
The default stripe count if no other stripe count is specified. Changing the default value requires striping v2 feature.

Type
64-bit Unsigned Integer

Default
0

rbd_default_stripe_unit

Description
The default stripe unit if no other stripe unit is specified. Changing the unit from 0 (that is, the object size) requires the striping v2 feature.

Type
64-bit Unsigned Integer

Default
0

rbd_default_features

Description
The default features enabled when creating an block device image. This setting only applies to format 2 images. The settings are:

1: Layering support. Layering enables you to use cloning.

2: Striping v2 support. Striping spreads data across multiple objects. Striping helps with parallelism for sequential read/write workloads.

4: Exclusive locking support. When enabled, it requires a client to get a lock on an object before making a write.

8: Object map support. Block devices are thin provisioned—meaning, they only store data that actually exists. Object map support helps track which objects actually exist (have data stored on a drive). Enabling object map support speeds up I/O operations for cloning, or importing and exporting a sparsely populated image.

16: Fast-diff support. Fast-diff support depends on object map support and exclusive lock support. It adds another property to the object map, which makes it much faster to generate diffs between snapshots of an image, and the actual data usage of a snapshot much faster.

32: Deep-flatten support. Deep-flatten makes rbd flatten work on all the snapshots of an image, in addition to the image itself. Without it, snapshots of an image will still rely on the parent, so the parent will not be delete-able until the snapshots are deleted. Deep-flatten makes a parent independent of its clones, even if they have snapshots.

64: Journaling support. Journaling records all modifications to an image in the order they occur. This ensures that a crash-consistent mirror of the remote image is available locally.

The enabled features are the sum of the numeric settings.

Type
Integer

Default
61 - layering, exclusive-lock, object-map, fast-diff, and deep-flatten are enabled

IMPORTANT
The current default setting is not compatible with the RBD kernel driver nor older RBD clients.

rbd_default_map_options

Description
Most of the options are useful mainly for debugging and benchmarking. See man rbd under Map Options for details.

Type
String

Default
"

7.3. CACHE SETTINGS

The user space implementation of the Ceph block device (that is, librbd) cannot take advantage of the Linux page cache, so it includes its own in-memory caching, called RBD caching. RBD caching behaves just like well-behaved hard disk caching. When the OS sends a barrier or a flush request, all dirty data is written to the OSDs. This means that using write-back caching is just as safe as using a well-behaved physical hard disk with a VM that properly sends flushes (that is, Linux kernel >= 2.6.32). The cache uses a Least Recently Used (LRU) algorithm, and in write-back mode it can coalesce contiguous requests for better throughput.

Ceph supports write-back caching for RBD. To enable it, add rbd cache = true to the [client] section of your ceph.conf file. By default librbd does not perform any caching. Writes and reads go directly to the storage cluster, and writes return only when the data is on disk on all replicas. With caching enabled, writes return immediately, unless there are more than rbd cache max dirty unflushed bytes. In this case, the write triggers writeback and blocks until enough bytes are flushed.

Ceph supports write-through caching for RBD. You can set the size of the cache, and you can set targets and limits to switch from write-back caching to write through caching. To enable write-through mode, set rbd cache max dirty to 0. This means writes return only when the data is on disk on all replicas, but reads may come from the cache. The cache is in memory on the client, and each RBD image has its own. Since the cache is local to the client, there is no coherency if there are others accessing the image. Running GFS or OCFS on top of RBD will not work with caching enabled.

The ceph.conf file settings for RBD should be set in the [client] section of your configuration file. The settings include:

rbd cache

Description
Enable caching for RADOS Block Device (RBD).

Type
Boolean

Required
No
Default true

rbd cache size
Description
The RBD cache size in bytes.
Type
64-bit Integer
Required
No
Default 32 MiB

rbd cache max dirty
Description
The dirty limit in bytes at which the cache triggers write-back. If 0, uses write-through caching.
Type
64-bit Integer
Required
No
Constraint
Must be less than rbd cache size.
Default 24 MiB

rbd cache target dirty
Description
The dirty target before the cache begins writing data to the data storage. Does not block writes to the cache.
Type
64-bit Integer
Required
No
Constraint
Must be less than rbd cache max dirty.
Default 16 MiB

rbd cache max dirty age
Description
The number of seconds dirty data is in the cache before writeback starts.

**Type**

Float

**Required**

No

**Default**

1.0

**rbd_cache_max_dirty_object**

**Description**

The dirty limit for objects - set to 0 for auto calculate from rbd_cache_size.

**Type**

Integer

**Default**

0

**rbd_cache_block_writes_upfront**

**Description**

If true, it will block writes to the cache before the aio_write call completes. If false, it will block before the aio_completion is called.

**Type**

Boolean

**Default**

false

**rbd cache writethrough until flush**

**Description**

Start out in write-through mode, and switch to write-back after the first flush request is received. Enabling this is a conservative but safe setting in case VMs running on rbd are too old to send flushes, like the virtio driver in Linux before 2.6.32.

**Type**

Boolean

**Required**

No

**Default**

true

### 7.4. PARENT/CHILD READS SETTINGS

**rbd_balance_snap_reads**

**Description**

Ceph typically reads objects from the primary OSD. Since reads are immutable, you may enable this feature to balance snap reads between the primary OSD and the replicas.
**rbd_localize_snap_reads**

**Description**

Whereas `rbd_balance_snap_reads` will randomize the replica for reading a snapshot, if you enable `rbd_localize_snap_reads`, the block device will look to the CRUSH map to find the closest (local) OSD for reading the snapshot.

**rbd_balance_parent_reads**

**Description**

Ceph typically reads objects from the primary OSD. Since reads are immutable, you may enable this feature to balance parent reads between the primary OSD and the replicas.

**rbd_localize_parent_reads**

**Description**

Whereas `rbd_balance_parent_reads` will randomize the replica for reading a parent, if you enable `rbd_localize_parent_reads`, the block device will look to the CRUSH map to find the closest (local) OSD for reading the parent.

---

### 7.5. READ-AHEAD SETTINGS

RBD supports read-ahead/prefetching to optimize small, sequential reads. This should normally be handled by the guest OS in the case of a VM, but boot loaders may not issue efficient reads. Read-ahead is automatically disabled if caching is disabled.

**rbd_readahead_trigger_requests**

**Description**

Number of sequential read requests necessary to trigger read-ahead.

**Type**
rbd readahead max bytes

**Description**
Maximum size of a read-ahead request. If zero, read-ahead is disabled.

**Type**
64-bit Integer

**Required**
No

**Default**
10

rbd readahead disable after bytes

**Description**
After this many bytes have been read from an RBD image, read-ahead is disabled for that image until it is closed. This allows the guest OS to take over read-ahead once it is booted. If zero, read-ahead stays enabled.

**Type**
64-bit Integer

**Required**
No

**Default**
512 KiB

7.6. BLACKLIST SETTINGS

rbd_blacklist_on_break_lock

**Description**
Whether to blacklist clients whose lock was broken.

**Type**
Boolean

**Default**
true

rbd_blacklist_expire_seconds

**Description**
The number of seconds to blacklist - set to 0 for OSD default.

**Type**
Integer
7.7. JOURNAL SETTINGS

rbd_journal_order
Description
The number of bits to shift to compute the journal object maximum size. The value is between 12 and 64.
Type
32-bit Unsigned Integer
Default
24

rbd_journal_splay_width
Description
The number of active journal objects.
Type
32-bit Unsigned Integer
Default
4

rbd_journal_commit_age
Description
The commit time interval in seconds.
Type
Double Precision Floating Point Number
Default
5

rbd_journal_object_flush_interval
Description
The maximum number of pending commits per a journal object.
Type
Integer
Default
0

rbd_journal_object_flush_bytes
Description
The maximum number of pending bytes per a journal object.
Type
Integer
rbd_journal_object_flush_age

Description
The maximum time interval in seconds for pending commits.

Type
Double Precision Floating Point Number

Default
0

rbd_journal_pool

Description
Specifies a pool for journal objects.

Type
String

Default
""