

## ADDING/REMOVING OSDS

When you have a cluster up and running, you may add OSDs or remove OSDs from the cluster at runtime.

### ADDING OSDS

When you want to expand a cluster, you may add an OSD at runtime. With Ceph, an OSD is generally one Ceph `ceph-osd` daemon for one storage drive within a host machine. If your host has multiple storage drives, you may map one `ceph-osd` daemon for each drive.

Generally, it's a good idea to check the capacity of your cluster to see if you are reaching the upper end of its capacity. As your cluster reaches its `near_full` ratio, you should add one or more OSDs to expand your cluster's capacity.

**Warning:** Do not let your cluster reach its `full` ratio before adding an OSD. OSD failures that occur after the cluster reaches its `near_full` ratio may cause the cluster to exceed its `full` ratio.

### DEPLOY YOUR HARDWARE

If you are adding a new host when adding a new OSD, see [Hardware Recommendations](#) for details on minimum recommendations for OSD hardware. To add a OSD host to your cluster, first make sure you have an up-to-date version of Linux installed (typically Ubuntu 12.04 precise), and you have made some initial preparations for your storage drives. See [Filesystem Recommendations](#) for details.

Add your OSD host to a rack in your cluster, connect it to the network and ensure that it has network connectivity.

### INSTALL THE REQUIRED SOFTWARE

For manually deployed clusters, you must install Ceph packages manually. See [Installing Debian/Ubuntu Packages](#) for details. You should configure SSH to a user with password-less authentication and root permissions.

For clusters deployed with Chef, create a [chef user](#), [configure SSH keys](#), [install Ruby](#) and [install the Chef client](#) on your host. See [Installing Chef](#) for details.

### ADDING AN OSD (MANUAL)

This procedure sets up an `ceph-osd` daemon, configures it to use one drive, and configures the cluster to distribute data to the OSD. If your host has multiple drives, you may add an OSD for each drive by repeating this procedure.

To add an OSD, create a data directory for it, mount a drive to that directory, add the OSD to your configuration file, add the OSD to the cluster, and then add it to the CRUSH map.

When you add the OSD to the CRUSH map, consider the weight you give to the new OSD. Hard drive capacity grows 40% per year, so newer OSD hosts may have larger hard drive than older hosts in the cluster (i.e., they may have greater weight).

1. Create the OSD. If no UUID is given, it will be set automatically when the OSD starts up. The following command will output the OSD number, which you will need for subsequent steps.

```
ceph osd create [{uuid}]
```

2. Create the default directory on your new OSD.

```
ssh {new-osd-host}  
sudo mkdir /var/lib/ceph/osd/ceph-{osd-number}
```

3. If the OSD is for a drive other than the OS drive, prepare it for use with Ceph, and mount it to the directory you just created:

```
ssh {new-osd-host}
```

```
sudo mkfs -t {fstype} /dev/{drive}
sudo mount -o user_xattr /dev/{hdd} /var/lib/ceph/osd/ceph-{osd-number}
```

4. Navigate to the host where you keep the master copy of the cluster's `ceph.conf` file.

```
ssh {admin-host}
cd /etc/ceph
vim ceph.conf
```

5. Add the new OSD to your `ceph.conf` file.

```
[osd.1]
host = {hostname}
```

6. From the host where you keep the master copy of the cluster's `ceph.conf` file, copy the updated `ceph.conf` file to your new OSD's `/etc/ceph` directory and to other hosts in your cluster.

```
ssh {new-osd} sudo tee /etc/ceph/ceph.conf < /etc/ceph/ceph.conf
```

7. Initialize the OSD data directory.

```
ssh {new-osd-host}
ceph-osd -i {osd-num} --mkfs --mkkey
```

The directory must be empty before you can run `ceph-osd`.

8. Register the OSD authentication key. The value of `ceph` for `ceph-{osd-num}` in the path is the `$cluster-$id`. If your cluster name differs from `ceph`, use your cluster name instead.:

```
ceph auth add osd.{osd-num} osd 'allow *' mon 'allow rwx' -i /var/lib/ceph/osd/ceph-{osd-
```

9. Add the OSD to the CRUSH map so that it can begin receiving data. You may also decompile the CRUSH map, add the OSD to the device list, add the host as a bucket (if it's not already in the CRUSH map), add the device as an item in the host, assign it a weight, recompile it and set it. See [Add/Move an OSD](#) for details.

For Argonaut (v 0.48), execute the following:

```
ceph osd crush set {id} {name} {weight} pool={pool-name} [{bucket-type}={bucket-name} ..
```

For Bobtail (v 0.56), execute the following:

```
ceph osd crush set {id-or-name} {weight} root={pool-name} [{bucket-type}={bucket-name} ..
```

## Argonaut (v0.48) Best Practices

To limit impact on user I/O performance, add an OSD to the CRUSH map with an initial weight of 0. Then, ramp up the CRUSH weight a little bit at a time. For example, to ramp by increments of 0.2, start with:

```
ceph osd crush reweight {osd-id} .2
```

and allow migration to complete before reweighting to 0.4, 0.6, and so on until the desired CRUSH weight is reached.

To limit the impact of OSD failures, you can set:

```
mon osd down out interval = 0
```

which prevents down OSDs from automatically being marked out, and then ramp them down manually with:

```
ceph osd reweight {osd-num} .8
```

Again, wait for the cluster to finish migrating data, and then adjust the weight further until you reach a weight of 0. Note that this problem prevents the cluster to automatically re-replicate data after a failure, so please ensure that sufficient monitoring is in place for an administrator to intervene promptly.

Note that this practice will no longer be necessary in Bobtail and subsequent releases.

## ADDING AN OSD (CHEF)

This procedure configures your OSD using `chef-client`. If your host has multiple drives, you may need to execute the procedure for preparing an OSD drive for each data drive on your host.

When you add the OSD to the CRUSH map, consider the weight you give to the new OSD. Hard drive capacity grows 40% per year, so newer OSD hosts may have larger hard drive than older hosts in the cluster.

1. Execute `chef-client` to register it with Chef as a Chef node.
2. Edit the node. See [Configure Nodes](#) for details. Change its environment to your Chef environment. Add `"role[ceph-osd]"` to the run list.
3. Execute [Prepare OSD Drives](#) for each drive.
4. Execute `chef-client` to invoke the run list.
5. Add the OSD to the CRUSH map so that it can begin receiving data. You may also decompile the CRUSH map edit the file, recompile it and set it. See [Add/Move an OSD](#) for details.

```
ceph osd crush set {name} {weight} [{bucket-type}={bucket-name} ...]
```

## STARTING THE OSD

After you add an OSD to Ceph, the OSD is in your configuration. However, it is not yet running. The OSD is down and out. You must start your new OSD before it can begin receiving data. You may use `service ceph` from your admin host or start the OSD from its host machine:

```
service ceph -a start osd.{osd.num}  
#or alternatively  
ssh {new-osd-host}  
sudo /etc/init.d/ceph start osd.{osd-num}
```

Once you start your OSD, it is up.

## PUT THE OSD IN THE CLUSTER

After you start your OSD, it is up and out. You need to put it in to the cluster so that Ceph can begin writing data to it.

```
ceph osd in {osd-num}
```

## OBSERVE THE DATA MIGRATION

Once you have added your new OSD to the CRUSH map, Ceph will begin rebalancing the server by migrating placement groups to your new OSD. You can observe this process with the `ceph` tool.

```
ceph -w
```

You should see the placement group states change from active+clean to active, some degraded objects, and finally active+clean when migration completes. (Control-c to exit.)

## REMOVING OSDS (MANUAL)

When you want to reduce the size of a cluster or replace hardware, you may remove an OSD at runtime. With Ceph, an OSD is generally one Ceph `ceph-osd` daemon for one storage drive within a host machine. If your host has multiple storage drives, you may need to remove one `ceph-osd` daemon for each drive. Generally, it's a good idea to check the capacity of your cluster to see if you are reaching the upper end of its capacity. Ensure that when you remove an OSD that your cluster is not at its near full ratio.

**Warning:** Do not let your cluster reach its full ratio when removing an OSD. Removing OSDs could cause the cluster to reach or exceed its full ratio.

### TAKE THE OSD OUT OF THE CLUSTER

Before you remove an OSD, it is usually up and in. You need to take it out of the cluster so that Ceph can begin rebalancing and copying its data to other OSDs.

```
ceph osd out {osd-num}
```

### OBSERVE THE DATA MIGRATION

Once you have taken your OSD out of the cluster, Ceph will begin rebalancing the cluster by migrating placement groups out of the OSD you removed. You can observe this process with the `ceph` tool.

```
ceph -w
```

You should see the placement group states change from active+clean to active, some degraded objects, and finally active+clean when migration completes. (Control-c to exit.)

### STOPPING THE OSD

After you take an OSD out of the cluster, it may still be running. That is, the OSD may be up and out. You must stop your OSD before you remove it from the configuration.

```
ssh {osd-host}  
sudo /etc/init.d/ceph stop osd.{osd-num}
```

Once you stop your OSD, it is down.

### REMOVING THE OSD

This procedure removes an OSD from a cluster map, removes its authentication key, removes the OSD from the OSD map, and removes the OSD from the `ceph.conf` file. If your host has multiple drives, you may need to remove an OSD for each drive by repeating this procedure.

1. Remove the OSD from the CRUSH map so that it no longer receives data. You may 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's in the CRUSH map and you intend to remove the host), recompile the map and set it. See [Remove an OSD](#) for details.

```
ceph osd crush remove {name}
```

2. Remove the OSD authentication key.

```
ceph auth del osd.{osd-num}
```

The value of ceph for ceph-{osd-num} in the path is the \$cluster-\$id. If your cluster name differs from ceph, use your cluster name instead.

3. Remove the OSD.

```
ceph osd rm {osd-num}  
#for example  
ceph osd rm 1
```

4. Navigate to the host where you keep the master copy of the cluster's ceph.conf file.

```
ssh {admin-host}  
cd /etc/chef  
vim ceph.conf
```

5. Remove the OSD entry from your ceph.conf file.

```
[osd.1]  
    host = {hostname}
```

6. From the host where you keep the master copy of the cluster's ceph.conf file, copy the updated ceph.conf file to the /etc/ceph directory of other hosts in your cluster.

```
ssh {osd} sudo tee /etc/ceph/ceph.conf < /etc/ceph/ceph.conf
```

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