Red Hat OpenStack Platform 16.0

Integrating an Overcloud with an Existing Red Hat Ceph Cluster

Configuring an Overcloud to Use Stand-Alone Red Hat Ceph Storage
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Abstract

This guide describes how to use Red Hat OpenStack Platform director to integrate an Overcloud with an existing, stand-alone Red Hat Ceph cluster.
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CHAPTER 1. INTRODUCTION

Red Hat OpenStack Platform director creates a cloud environment called the overcloud. The director provides the ability to configure extra features for an overcloud, including integration with Red Hat Ceph Storage (both Ceph Storage clusters created with the director or existing Ceph Storage clusters).

1.1. INTRODUCTION TO CEPH STORAGE

Red Hat Ceph Storage is a distributed data object store designed to provide excellent performance, reliability, and scalability. Distributed object stores are the future of storage, because they accommodate unstructured data, and because clients can use modern object interfaces and legacy interfaces simultaneously. At the core of every Ceph deployment is the Ceph Storage cluster, which consists of several types of daemons, but primarily, these two:

Ceph OSD (Object Storage Daemon)

Ceph OSDs store data on behalf of Ceph clients. Additionally, Ceph OSDs utilize the CPU and memory of Ceph nodes to perform data replication, rebalancing, recovery, monitoring and reporting functions.

Ceph Monitor

A Ceph monitor maintains a master copy of the Ceph storage cluster map with the current state of the storage cluster.

For more information about Red Hat Ceph Storage, see the Red Hat Ceph Storage Architecture Guide.

1.2. DEFINING THE SCENARIO

This guide provides instructions on integrating an existing Ceph Storage cluster with an overcloud. This means the director configures the overcloud to use the Ceph Storage cluster for storage needs. You manage and scale the cluster itself outside of the Overcloud configuration.

1.3. DEPLOY THE SHARED FILE SYSTEMS SERVICE WITH EXTERNAL CEPHFS THROUGH NFS

When Red Hat OpenStack Platform director deploys the Shared File Systems service with CephFS through NFS, it deploys the NFS-Ganesha gateway on Controller nodes managed by Pacemaker (PCS). PCS manages cluster availability using an active-passive configuration.

This feature enables director to deploy the Shared File System with an external Ceph Storage cluster. In this type of deployment, Ganesha still runs on the Controller nodes managed by PCS.

You must edit the parameters in ceph-ansible-external.yaml to integrate the Shared File System with an external Ceph Storage cluster.

NOTE

You must edit the ceph-ansible-external.yaml file to configure any OpenStack Platform service to use an external Ceph Storage cluster.

For more information about how to configure the ceph-ansible-external.yaml file, see Integrating with the existing Ceph cluster.
NOTE

This feature is supported with Ceph Storage 4.1 or later. After you upgrade to Ceph Storage 4.1, you must install the latest version of the **ceph-ansible** package on the undercloud. For more information about how to determine the Ceph Storage release installed on your system, see Red Hat Ceph Storage releases and corresponding Ceph package versions.

For more information about how to update the **ceph-ansible** package on the undercloud, see Installing the ceph-ansible package.

Prerequisites

The following prerequisites are required to configure manila with an external Ceph Storage cluster:

- The external Ceph Storage cluster must have an active MDS.

- The external Ceph Storage cluster must have a CephFS file system based on the values of the CephFS data (**ManilaCephFSDataPoolName**) and CephFS metadata pools (**ManilaCephFSMetadataPoolName**). For more information, see Creating a custom environment file.

- The external Ceph Storage cluster must have a **cephx** client key for the Shared File Systems service and NFS-Ganesha. For more information, see Creating a custom environment file.

- You must have the **cephx** ID and client key to configure the Shared File Systems service and NFS-Ganesha. For more information, see Creating a custom environment file.

For more information about Red Hat Ceph Storage, see the Red Hat Ceph Storage File System Guide.

For more information about CephFS through NFS, see Deploying the Shared File Systems service with CephFS through NFS.
CHAPTER 2. PREPARING OVERCLOUD NODES

The scenario described in this chapter consists of six nodes in the Overcloud:

- Three Controller nodes with high availability.
- Three Compute nodes.

The director integrates a separate Ceph Storage cluster with its own nodes into the overcloud. You manage this cluster independently from the overcloud. For example, you scale the Ceph Storage cluster using the Ceph management tools, not through the OpenStack Platform director. For more information, see the Red Hat Ceph Storage documentation library.

2.1. CONFIGURING THE EXISTING CEPH STORAGE CLUSTER

1. Create the following pools in your Ceph cluster relevant to your environment:
   - **volumes**: Storage for OpenStack Block Storage (cinder)
   - **images**: Storage for OpenStack Image Storage (glance)
   - **vms**: Storage for instances
   - **backups**: Storage for OpenStack Block Storage Backup (cinder-backup)
   - **metrics**: Storage for OpenStack Telemetry Metrics (gnocchi)

   Use the following commands as a guide:
   
   ```bash
   [root@ceph ~]# ceph osd pool create volumes PGNUM
   [root@ceph ~]# ceph osd pool create images PGNUM
   [root@ceph ~]# ceph osd pool create vms PGNUM
   [root@ceph ~]# ceph osd pool create backups PGNUM
   [root@ceph ~]# ceph osd pool create metrics PGNUM
   ```

   If your overcloud deploys the Shared File System (manila) backed by CephFS, create CephFS data and metadata pools as well:
   
   ```bash
   [root@ceph ~]# ceph osd pool create manila_data PGNUM
   [root@ceph ~]# ceph osd pool create manila_metadata PGNUM
   ```

   Replace **PGNUM** with the number of placement groups. Red Hat recommends approximately 100 placement groups per OSD. For example, the total number of OSDs multiplied by 100, divided by the number of replicas (**osd pool default size**). You can also use the Ceph Placement Groups (PGs) per Pool Calculator to determine a suitable value.

2. Create a **client.openstack** user in your Ceph cluster with the following capabilities:

   - **cap_mgr**: "allow *
   - **cap_mon**: profile rbd
   - **cap_osd**: profile rbd pool=volumes, profile rbd pool=vms, profile rbd pool=images, profile rbd pool=backups, profile rbd pool=metrics

   Use the following command as a guide:
3. Note the Ceph client key created for the `client.openstack` user:

   ```bash
   [root@ceph ~]# ceph auth list
   ...
   [client.openstack]
   key = AQC+vYNXgDAgAhAAc8UoYt+OTz5uhV7ItLdwUw==
   caps mgr = "allow **"
   caps mon = "profile rbd"
   caps osd = "profile rbd pool=volumes, profile rbd pool=vms, profile rbd pool=images, profile rbd pool=backups, profile rbd pool=metrics"
   ...
   ``

   The `key` value in the example, `AQC+vYNXgDAgAhAAc8UoYt+OTz5uhV7ItLdwUw==`, is your Ceph client key.

4. If your overcloud deploys the Shared File System backed by CephFS, create the `client.manila` user in your Ceph cluster with the following capabilities:

   - `cap_mds`: allow *
   - `cap_mgr`: allow *
   - `cap_mon`: allow r, allow command "auth del", allow command "auth caps", allow command "auth get", allow command "auth get-or-create"
   - `cap_osd`: allow rw

   Use the following command as a guide:

   ```bash
   [root@ceph ~]# ceph auth add client.manila mon 'allow r, allow command "auth del", allow command "auth caps", allow command "auth get", allow command "auth get-or-create"' osd 'allow rw' mds 'allow **' mgr 'allow **'
   ``

5. Note the manila client name and the key value to use in overcloud deployment templates:

   ```bash
   [root@ceph ~]# ceph auth get-key client.manila
   AQQ991cAAAAAABA0aXFrTnjH9aO39P0iVvYyg==
   ``

6. Note the file system ID of your Ceph Storage cluster. This value is specified with the `fsid` setting in the configuration file of your cluster (in the `[global]` section):

   ```bash
   [global]
   fsid = 4b5c8c0a-ff60-454b-a1b4-9747aa737d19
   ...
   ``

   **NOTE**

   For more information about the Ceph Storage cluster configuration file, see `Ceph configuration` in the Red Hat Ceph Storage Configuration Guide.
The Ceph client key and file system ID, as well as the manila client IDS and key, will all be used later in Chapter 3, *Integrating with the existing Ceph Storage cluster*.

### 2.2. INITIALIZING THE STACK USER

Log into the director host as the **stack** user and run the following command to initialize your director configuration:

```bash
$ source ~/stackrc
```

This sets up environment variables containing authentication details to access the director’s CLI tools.

### 2.3. REGISTERING NODES

A node definition template (**instackenv.json**) is a JSON format file and contains the hardware and power management details for registering nodes. For example:

```json
{
  "nodes": [
    {
      "mac": [
        "bb:bb:bb:bb:bb:bb"
      ],
      "cpu": "4",
      "memory": "6144",
      "disk": "40",
      "arch": "x86_64",
      "pm_type": "pxe_ipmitool",
      "pm_user": "admin",
      "pm_password": "p@55w0rd!",
      "pm_addr": "192.0.2.205"
    },
    {
      "mac": [
        "cc:cc:cc:cc:cc:cc"
      ],
      "cpu": "4",
      "memory": "6144",
      "disk": "40",
      "arch": "x86_64",
      "pm_type": "pxe_ipmitool",
      "pm_user": "admin",
      "pm_password": "p@55w0rd!",
      "pm_addr": "192.0.2.206"
    },
    {
      "mac": [
        "dd:dd:dd:dd:dd:dd"
      ],
      "cpu": "4",
      "memory": "6144",
      "disk": "40",
      "arch": "x86_64",
      "pm_type": "pxe_ipmitool",
      "pm_user": "admin",
      "pm_password": "p@55w0rd!",
      "pm_addr": "192.0.2.207"
    }
  ]
}
```
Procedure

1. After you create the inventory file, save the file to the home directory of the stack user (/home/stack/instackenv.json).

2. Initialize the stack user, then import the `instackenv.json` inventory file into the director:

   ```sh
   $ source ~/stackrc
   $ openstack overcloud node import ~/instackenv.json
   ```
The openstack overcloud node import command imports the inventory file and registers each node with the director.

3. Assign the kernel and ramdisk images to each node:

$ openstack overcloud node configure <node>

The nodes are now registered and configured in the director.

2.4. MANUALLY TAGGING THE NODES

After you register each node, you must inspect the hardware and tag the node into a specific profile. Use profile tags to match your nodes to flavors, and then assign flavors to deployment roles.

To inspect and tag new nodes, complete the following steps:

1. Trigger hardware introspection to retrieve the hardware attributes of each node:

   $ openstack overcloud node introspect --all-manageable --provide

   - The --all-manageable option introspects only the nodes that are in a managed state. In this example, all nodes are in a managed state.

   - The --provide option resets all nodes to an active state after introspection.

   IMPORTANT
   Ensure that this process completes successfully. This process usually takes 15 minutes for bare metal nodes.

2. Retrieve a list of your nodes to identify their UUIDs:

   $ openstack baremetal node list

3. Add a profile option to the properties/capabilities parameter for each node to manually tag a node to a specific profile. The addition of the profile option tags the nodes into each respective profile.

   NOTE
   As an alternative to manual tagging, use the Automated Health Check (AHC) Tools to automatically tag larger numbers of nodes based on benchmarking data.

   For example, to tag three nodes to use the control profile and another three nodes to use the compute profile, run:

   $ openstack baremetal node set 1a4e30da-b6dc-499d-ba87-0bd8a3819bc0 --property capabilities="profile:control,boot_option:local"
   $ openstack baremetal node set 6faba1a9-e2d8-4b7c-95a2-c7fbdcc12129a --property capabilities="profile:control,boot_option:local"
   $ openstack baremetal node set 5e3b2f50-fcd9-4404-b0a2-59d79924b38e --property capabilities="profile:control,boot_option:local"
   $ openstack baremetal node set 484587b2-b3b3-40d5-925b-a26a2fa3036f --property
capabilities="profile:compute,boot_option:local"
$ openstack baremetal node set d010460b-38f2-4800-9cc4-d69f0d067efe --property capabilities="profile:compute,boot_option:local"
$ openstack baremetal node set d930e613-3e14-44b9-8240-4f3559801ea6 --property capabilities="profile:compute,boot_option:local"

The addition of the **profile** option tags the nodes into each respective profiles.

**NOTE**

As an alternative to manual tagging, use the Automated Health Check (AHC) Tools to automatically tag larger numbers of nodes based on benchmarking data.
CHAPTER 3. INTEGRATING WITH THE EXISTING CEPH STORAGE CLUSTER

The Red Hat OpenStack Platform director uses ceph-ansible to integrate with an existing Ceph Storage cluster, but ceph-ansible is not installed by default on the undercloud.

3.1. INSTALLING THE CEPH-ANSIBLE PACKAGE

Procedure

- Enter the following command to install the ceph-ansible package on the undercloud:

  `sudo dnf install -y ceph-ansible`

3.2. CREATING A CUSTOM ENVIRONMENT FILE

Director supplies parameters to ceph-ansible to integrate with an external Ceph Storage cluster through the environment file:

- `/usr/share/openstack-tripleo-heat-templates/environments/ceph-ansible/ceph-ansible-external.yaml`

If you are deploying the Shared File System with CephFS through NFS, director also supplies parameters through another environment file:

- `/usr/share/openstack-tripleo-heat-templates/environments/manila-cephfsganesha-config.yaml`

These environment files are invoked during deployment (Section 3.5, “Deploying the overcloud”) to integrate an existing Ceph Storage cluster with the overcloud being deployed.

To configure integration, you must supply the details of your Ceph Storage cluster to director. To do this, use a custom environment file to override the default settings supplied by these environment files.

Procedure

1. Create a custom environment file:

   `/home/stack/templates/ceph-config.yaml`

2. Add a `parameter_defaults:` header to the file:

   `parameter_defaults:`

3. Under this header, set all of the parameters that you want to override in `/usr/share/openstack-tripleo-heat-templates/environments/ceph-ansible/ceph-ansible-external.yaml`. At a minimum, you must set the following:

   - `CephClientKey`: the Ceph client key of your Ceph Storage cluster. This is the value of `key` you retrieved earlier in Section 2.1, “Configuring the existing Ceph Storage cluster”. For example, AQDLOh1VgEp6FRAAFzT7Zw+Y9V6JJEKxQAsRnRQ==.

   - `CephClusterFSID`: the file system ID of your Ceph Storage cluster. This is the value of `fsid` in your Ceph Storage cluster configuration file, which you retrieved earlier in Section 2.1.
Configuring the existing Ceph Storage cluster. For example, 4b5c8c0a-ff60-454b-a1b4-9747aa737d19.

- **CephExternalMonHost**: a comma-delimited list of the IPs of all MON hosts in your Ceph Storage cluster. For example, 172.16.1.7, 172.16.1.8.

```yaml
parameter_defaults:
  CephClientKey: AQDLOh1VgEp6FRAAFzT7Zw+Y9V6JJExQAASrNQ==
  CephClusterFSID: 4b5c8c0a-ff60-454b-a1b4-9747aa737d19
  CephExternalMonHost: 172.16.1.7, 172.16.1.8
```

4. If necessary, override the default pool names or the name of the OpenStack Platform client user to match your Ceph Storage cluster:

- **CephClientUserName**: openstack
- **NovaRbdPoolName**: vms
- **CinderRbdPoolName**: volumes
- **GlanceRbdPoolName**: images
- **CinderBackupRbdPoolName**: backups
- **GnocchiRbdPoolName**: metrics

5. If you are deploying the Shared File Systems (manila) service backed by CephFS, set the names of the data and metadata pools:

```yaml
ManilaCephFSDataPoolName: manila_data
ManilaCephFSMetadataPoolName: manila_metadata
```

**NOTE**
Ensure that these names match the names of the pools you created earlier.

6. Set the client key that you created for the Shared File Systems service and the name of the Ceph user for that key:

```yaml
ManilaCephFSAuthId: 'manila'
CephManilaClientKey: 'AQDQ991cAAAAABA0aXFrTnjH9aO39PoiVvYyg=='
```

**NOTE**
By default this key belongs to a user called **manila** and is stored as the `client.manila` key.

7. You can also add overcloud parameters to your custom environment file. For example, to set **vxlans** as the **neutron** network type, add the following to **parameter_defaults**:

```yaml
NeutronNetworkType: vxlan
```
After you create the custom environment file, you must include it when you deploy the overcloud. For more information about deploying the overcloud, see Deploying the overcloud.

### 3.3. ASSIGNING NODES AND FLAVORS TO ROLES

Planning an overcloud deployment involves specifying how many nodes and which flavors to assign to each role. Like all Heat template parameters, these role specifications are declared in the `parameter_defaults` section of your custom environment file (in this case, `/home/stack/templates/ceph-config` from Chapter 3, Integrating with the existing Ceph Storage cluster):

For this purpose, use the following parameters:

<table>
<thead>
<tr>
<th>Heat Template Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ControllerCount</td>
<td>The number of Controller nodes to scale out</td>
</tr>
<tr>
<td>OvercloudControlFlavor</td>
<td>The flavor to use for Controller nodes (control)</td>
</tr>
<tr>
<td>ComputeCount</td>
<td>The number of Compute nodes to scale out</td>
</tr>
<tr>
<td>OvercloudComputeFlavor</td>
<td>The flavor to use for Compute nodes (compute)</td>
</tr>
</tbody>
</table>

For example, to configure the overcloud to deploy three nodes for each role (Controller and Compute), add the following to your `parameter_defaults`:

```yaml
parameter_defaults:
  ControllerCount: 3
  ComputeCount: 3
  OvercloudControlFlavor: control
  OvercloudComputeFlavor: compute
```

**NOTE**

See Creating the Overcloud with the CLI Tools from the Director Installation and Usage guide for a more complete list of Heat template parameters.

### 3.4. CEPH CONTAINERS FOR RED HAT OPENSTACK PLATFORM WITH CEPH STORAGE

A Ceph container is required to configure Red Hat OpenStack Platform (RHOSP) to use Ceph, even with an external Ceph cluster. To be compatible with Red Hat Enterprise Linux 8, RHOSP 16.0 requires Red Hat Ceph Storage 4. The Ceph Storage 4 container is hosted at registry.redhat.io, a registry which requires authentication.

You can use the heat environment parameter `ContainerImageRegistryCredentials` to authenticate at `registry.redhat.io`, as described in Container image preparation parameters.

### 3.5. DEPLOYING THE OVERCLOUD
NOTE

During undercloud installation, set `generate_service_certificate=false` in the `undercloud.conf` file. Otherwise, you must inject a trust anchor when you deploy the overcloud. For more information about how to inject a trust anchor, see Enabling SSL/TLS on Overcloud Public Endpoints in the Advanced Overcloud Customization guide.

The creation of the overcloud requires additional arguments for the `openstack overcloud deploy` command. For example:

```
$ openstack overcloud deploy --templates \ 
  -e /usr/share/openstack-tripleo-heat-templates/environments/ceph-ansible/ceph-ansible-external.yaml \ 
  -e /home/stack/templates/ceph-config.yaml \ 
  -e --ntp-server pool.ntp.org
```

The above command uses the following options:

- **--templates** - Creates the overcloud from the default Heat template collection (namely, `/usr/share/openstack-tripleo-heat-templates/`).
- **-e /usr/share/openstack-tripleo-heat-templates/environments/ceph-ansible/ceph-ansible-external.yaml** - Sets the director to integrate an existing Ceph cluster to the overcloud.
- **-e /home/stack/templates/ceph-config.yaml** - Adds a custom environment file to override the defaults set by `-e /usr/share/openstack-tripleo-heat-templates/environments/ceph-ansible/ceph-ansible-external.yaml`. In this case, it is the custom environment file you created in Chapter 3, Integrating with the existing Ceph Storage cluster.
- **--ntp-server pool.ntp.org** - Sets the NTP server.

As noted earlier, deployment of the overcloud with the Shared File Systems backed by CephFS through NFS requires an additional `manila-cephfsganesha-config.yaml` environment file.

Additionally, you must deploy a custom Controller role to run the Ganesha CephFS to NFS gateway and to set up an isolated StorageNFS network to deliver shares to clients.

In this configuration, the `openstack overcloud deploy` command has the following form:

```
$ openstack overcloud deploy --templates \ 
  -n /usr/share/openstack-tripleo-heat-templates/network_data_ganesha.yaml \ 
  -r /home/stack/custom_roles.yaml \ 
  -e /usr/share/openstack-tripleo-heat-templates/environments/ceph-ansible/ceph-ansible-external.yaml \ 
  -e /usr/share/openstack-tripleo-heat-templates/environments/manila-cephfsganesha-config.yaml \ 
  -e /home/stack/templates/ceph-config.yaml \ 
  -e --ntp-server pool.ntp.org
```

NOTE

The custom `ceph-config.yaml` environment file overrides parameters in the `ceph-ansible-external.yaml` file and the `manila-cephfsganesha-config.yaml` file. Therefore, include the custom `ceph-config.yaml` environment file in the deployment command after `ceph-ansible-external.yaml` and `manila-cephfsganesha-config.yaml`. 

For information about the StorageNFS network and the custom Controller role required to deploy the Shared File Systems backed by CephFS through NFS, see Deploying the updated environment.

**TIP**

You can also use an answers file to invoke all your templates and environment files. For example, you can use the following command to deploy an identical overcloud:

```bash
$ openstack overcloud deploy \
  --answers-file /home/stack/templates/answers.yaml \
  --ntp-server pool.ntp.org
```

In this case, the answers file `/home/stack/templates/answers.yaml` contains:

```yaml
templates: /usr/share/openstack-tripleo-heat-templates/
environments:
  - /usr/share/openstack-tripleo-heat-templates/environments/ceph-ansible/ceph-ansible-external.yaml \
  - /home/stack/templates/ceph-config.yaml \n```

See Including environment files in an overcloud deployment for more details.

For a full list of options, run:

```bash
$ openstack help overcloud deploy
```

For more information, see Configuring a basic overcloud with the CLI tools in the Director Installation and Usage guide.

The overcloud creation process begins and the director provisions your nodes. This process takes some time to complete. To view the status of the Overcloud creation, open a separate terminal as the `stack` user and run:

```bash
$ source ~/stackrc
$ openstack stack list --nested
```

This configures the Overcloud to use your external Ceph Storage cluster. Note that you manage this cluster independently from the Overcloud. For example, you scale the Ceph Storage cluster using the Ceph management tools and not through the OpenStack Platform director.
CHAPTER 4. ACCESSING THE OVERCLOUD

The director generates a script to configure and help authenticate interactions with your overcloud from the undercloud. The director saves this file (overcloudrc) in your stack user’s home directory. Run the following command to use this file:

```bash
$ source ~/overcloudrc
```

This loads the necessary environment variables to interact with your overcloud from the undercloud CLI. To return to interacting with the undercloud, run the following command:

```bash
$ source ~/stackrc
```