OpenStack-Ansible Documentation: ceph_client role

Release 18.1.0.dev182

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Feb 10, 2024

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CONFIGURING THE CEPH CLIENT (OPTIONAL)

Ceph is a massively scalable, open source, distributed storage system.

These links provide details on how to use Ceph with OpenStack:

- Ceph Block Devices and OpenStack
- Ceph The De Facto Storage Backend for OpenStack (Hong Kong Summit talk)
- OpenStack Config Reference Ceph RADOS Block Device (RBD)
- OpenStack-Ansible and Ceph Working Example

Note: Configuring Ceph storage servers is outside the scope of this documentation.

1.1 Authentication

We recommend the cephx authentication method in the Ceph config reference. OpenStack-Ansible enables cephx by default for the Ceph client. You can choose to override this setting by using the cephx Ansible variable:

cephx: False

Deploy Ceph on a trusted network if disabling cephx.

1.2 Configuration file overrides

OpenStack-Ansible provides the ceph_conf_file variable. This allows you to specify configuration file options to override the default Ceph configuration:

```
ceph_conf_file: |
  [global]
  fsid = 4037aa5f-abde-4378-9470-f73dbd6ceaba
  mon_initial_members = mon1.example.local,mon2.example.local,mon3.example.
  →local
  mon_host = 172.29.244.151,172.29.244.152,172.29.244.153
  auth_cluster_required = cephx
  auth_service_required = cephx
  auth_client_required = cephx
```

The use of the ceph_conf_file variable is optional. By default, OpenStack-Ansible obtains a copy of ceph.conf from one of your Ceph monitors. This transfer of ceph.conf requires the OpenStack-Ansible deployment host public key to be deployed to all of the Ceph monitors. More details are available here: Deploying SSH Keys.

The following minimal example configuration sets nova and glance to use ceph pools: ephemeral-vms and images respectively. The example uses cephx authentication, and requires existing glance and cinder accounts for images and ephemeral-vms pools.

```
glance_default_store: rbd
nova_libvirt_images_rbd_pool: ephemeral-vms
```

For a complete example how to provide the necessary configuration for a Ceph backend without necessary access to Ceph monitors via SSH please see *Ceph keyring from file example*.

1.3 Extra client configuration files

Deployers can specify extra Ceph configuration files to support multiple Ceph cluster backends via the ceph_extra_confs variable.

```
ceph_extra_confs:
- src: "/opt/rdb-1.conf"
dest: "/etc/ceph/rdb-1.conf"
- src: "/opt/rdb-2.conf"
dest: "/etc/ceph/rdb-2.conf"
```

These config file sources must be present on the deployment host.

Alternatively, deployers can specify more options in ceph_extra_confs to deploy keyrings, ceph.conf files, and configure libvirt secrets.

```
ceph_extra_confs:
- src: "/etc/openstack_deploy/ceph2.conf"
    dest: "/etc/ceph/ceph2.conf"
    mon_host: 192.168.1.2
    client_name: cinder2
    keyring_src: /etc/openstack_deploy/ceph2.client.cinder2.keyring
    keyring_dest: /etc/ceph/ceph2.client_cinder2.keyring
    secret_uuid: '{{ cinder_ceph_client_uuid2 }}'
- src: "/etc/openstack_deploy/ceph3.conf"
    dest: "/etc/ceph/ceph3.conf"
    mon_host: 192.168.1.3
    client_name: cinder3
    keyring_src: /etc/openstack_deploy/ceph3.client.cinder3.keyring
    keyring_dest: /etc/ceph/ceph3.client.cinder3.keyring
    secret_uuid: '{{ cinder_ceph_client_uuid3 }}'
```

The primary aim of this feature is to deploy multiple ceph clusters as cinder backends and enable nova/libvirt to mount block volumes from those backends. These settings do not override the normal deployment of ceph client and associated setup tasks.

Deploying multiple ceph clusters as cinder backends requires the following adjustments to each backend in cinder_backends

```
rbd_ceph_conf: /etc/ceph/ceph2.conf
rbd_pool: cinder_volumes_2
rbd_user: cinder2
rbd_secret_uuid: '{{ cinder_ceph_client_uuid2 }}'
volume_backend_name: volumes2
```

The dictionary keys rbd_ceph_conf, rbd_user, and rbd_secret_uuid must be unique for each ceph cluster to used as a cinder_backend.

1.4 Monitors

The Ceph Monitor maintains a master copy of the cluster map. OpenStack-Ansible provides the ceph_mons variable and expects a list of IP addresses for the Ceph Monitor servers in the deployment:

1.5 Configure os_gnocchi with ceph_client

If the os_gnocchi role is going to utilize the ceph_client role, the following configurations need to be added to the user variable file:

```
ceph_extra_components:
    component: gnocchi_api
    package: "{{ python_ceph_packages }}"
    client:
        - '{{ gnocchi_ceph_client }}'
    service: '{{ ceph_gnocchi_service_names }}'
```

CEPH KEYRING FROM FILE EXAMPLE

OpenStack-Ansible (OSA) allows to deploy an OpenStack environment that uses an existing Ceph cluster for block storage for images, volumes and instances. Interaction with the Ceph cluster is normally done using SSH to Ceph MONs. To avoid the SSH access to the Ceph cluster nodes all necessary client configurations can be read from files. This example describes what these files need to contain.

This example has just a single main requirement. You need to configure a storage network in your Open-Stack environment. Both Ceph services - the MONs and the OSDs - need to be connected to this storage network, too. On the OpenStack side you need to connect the affected services to the storage network. Glance to store images in Ceph, Cinder to create volumes in Ceph and in most cases the compute nodes to use volumes and maybe store ephemeral discs in Ceph.

2.1 Network configuration assumptions

The following CIDR assignments are used for this environment.

Network	CIDR
Storage Network	172.29.244.0/22

2.1.1 IP assignments

The following host name and IP address assignments are used for this environment.

Host name	Storage IP
ceph1	172.29.244.18
ceph2	172.29.244.19
ceph3	172.29.244.20

2.2 Configuration

2.2.1 Environment customizations

For a ceph environment, you can run the cinder-volume in a container. By default cinder-volume runs on the host. See here an example how to a service in a container.

2.2.2 User variables

The /etc/openstack_deploy/user_variables.yml file defines the global overrides for the default variables.

For this example environment, we configure an existing Ceph cluster, that we want the OpenStack environment to connect to. Your /etc/openstack_deploy/user_variables.yml must have the following content to configure ceph for images, volumes and instances. If not all necessary block storages should be provided from the Ceph backend, do only include the block storage you want to store in Ceph:

```
# OSA options for using an existing Ceph deployment. This example can be used
# if all configuration needs to come from OSA configuration files instead of
# the Ceph MONs.
# Directory containing the Ceph keyring files with access credentials.
# General Ceph configuration file containing the information for Ceph clients
# to connect to the Ceph cluster.
   global
  ## Ceph clusters starting with the Nautilus release can support the v2_{-}
→wire protocol
  mon host = [v2:172.29.244.18:3300, v1:172.29.244.18:6789], [v2:172.29.244.
→19:3300,v1:172.29.244.19:6789], [v2:172.29.244.20:3300,v1:172.29.244.20:6789]
   ## for a Ceph cluster not supporting the v2 wire protocol (before Nautilus_
→release)
  # mon host = [v1:172.29.244.18:6789], [v1:172.29.244.19:6789], [v1:172.29.
→244.20:6789]
# For configuring the Ceph backend for Glance to store images in Ceph.
# For configuring a backend in Cinder to store volumes in Ceph. This
# configuration will be used for Nova compute and libvirt to access volumes.
```

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```
volume_driver: cinder.volume.drivers.rbd.RBDDriver
rbd_pool: volumes
rbd_ceph_conf: /etc/ceph/ceph.conf
rbd_store_chunk_size: 8
volume_backend_name: rbd
rbd_user: "{{ cinder_ceph_client }}"
rbd_secret_uuid: "{{ cinder_ceph_client }}"
report_discard_supported: true
# Configuration for Nova compute and libvirt to store ephemeral discs in Ceph.
```

2.2.3 Ceph keyrings

With the above settings in the /etc/openstack_deploy/user_variables.yml we configured to read the credentials for accessing the Ceph cluster in the /etc/openstack_deploy/ceph-keyrings/ directory. We need to place now the keyring files for Ceph credentials into this directory. They need to be named according to the ceph client names, e.g. glance.keyring according to glance_ceph_client: glance. See the following example for the file contents:

```
[client.glance]
key = AQC93h9fAAAAABAAUrAlQF+xJnjD6E8ChZkTaQ==
```

This Ansible role installs the Ceph operating system packages used to interact with a Ceph cluster.

To clone or view the source code for this repository, visit the role repository for ceph_client.

CHAPTER THREE

DEFAULT VARIABLES

```
# Set the package install state for distribution packages
# Options are 'present' and 'latest'
ceph_client_package_state: "{{ package_state | default('latest') }}"
# to use Ceph in OSA, you need to
# - have the needed pools and a client user (for glance, cinder and/or nova)
# pre-provisioned in your ceph cluster; OSA assumes to have root access to
# the monitor hosts
# - configure / overrules following defaults in osa's user config
# - some ceph specific vars are (also) part of other role defaults:
# * glance
# * nova
# - cinder gets configured with ceph if there are cinder backends defined with
# the rbd driver (see openstack_user_config.yml.example)
# The ceph_pkg_source variable controls the install source for the Ceph_
\rightarrow packages.
# Valid values include:
# * ceph This option installs Ceph from a ceph.com repo. Additional.
→variables to
#
          adjust items such as Ceph release and regional download mirror can.
⇔be found
#
          in vars/*.yml
#
# * distro This options installs Ceph from the operating system's default.
→repository and
            unlike the other options does not attempt to manage package keys.
#
→or add additional
#
           package repositories.
ceph_pkg_source: ceph
ceph_stable_release: pacific
ceph_apt_pinned_packages: [{ package: "*", release: "ceph.com", priority:_
→1001 }]
# Ceph Authentication
cephx: true
# Ceph Monitors
```

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```
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# A list of the IP addresses for your Ceph monitors
ceph_mons: []
# Path to local ceph.conf file
# Leave this commented to obtain a ceph.conf from one of the monitors defined.
\rightarrow in ceph_mons
#ceph_conf_file: |
# [global]
# fsid = 4037aa5f-abde-4378-9470-f73dbd6ceaba
# mon_initial_members = mon1.example.local,mon2.example.local,mon3.example.
→local
# mon_host = 10.16.5.40,10.16.5.41,10.16.5.42
# auth_cluster_required = cephx
# auth_service_required = cephx
# auth_client_required = cephx
# Path to local keyrings directory
# If you want to provide keyrings from existing files, because you do not.
→ have ssh access to the monitors
# set the path to the repository containing the keyrings files.
# ie : ceph_keyrings_dir: /etc/openstack_deploy/ceph-conf
# The filenames inside the keyring directory must be in the structure of
→client-name.keyring
# ie: /etc/openstack_deploy/ceph-conf
# cinder.keyring
# glance.keyring
# etc..
#ceph_keyrings_dir: "/etc/openstack/ceph-keyrings"
# Ceph client usernames for glance, cinder+nova and gnocchi
glance_ceph_client: glance
cinder_ceph_client: cinder
manila_ceph_client: manila
cinder_backup_ceph_client: cinder-backup
gnocchi_ceph_client: gnocchi
# by default we assume you use rbd for both cinder and nova, and as libvirt
# needs to access both volumes (cinder) as boot disks (nova) we default to
# reuse the cinder_ceph_client
# only need to change this if you'd use ceph for boot disks and not for volumes
nova_ceph_client: '{{ cinder_ceph_client }}'
# overruled in user_secrets:
# nova_ceph_client_uuid:
cephkeys_access_group: ceph
openstack_service_system_user: null
```

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ceph_cinder_service_names:	
- cinder-volume	
- cinder-backup	
ceph_nova_service_names:	
- nova-compute	
ceph_manila_service_names:	
- manila-api	
- manila-data	
- manila-share	
ceph_glance_service_names:	
- glance-api	
ceph_gnocchi_service_names:	
- gnocchi-api	
- gnocchi-metricd	
<pre>ceph_extra_auth_groups: "{{ ceph_extra_config_groups }}"</pre>	
ceph_extra_config_groups:	
- cinder_backup	
- cinder_volume	
ceph extra compute group: nova compute	
<pre>ceph_client_ceph_conf_overrides: "{{ ceph_conf_overrides </pre>	<pre>default({}) }}"</pre>

CHAPTER

FOUR

REQUIRED VARIABLES

None.

CHAPTER

FIVE

DEPENDENCIES

None.

CHAPTER

SIX

EXAMPLE PLAYBOOK

- name: Install Ceph client
hosts: all
user: root
roles:
 - role: "ceph_client"