## **Installation Guide**

Latest version: installation-openstack-ubuntu-note.md hosted on Github.com/littlewey

ref: <a href="https://docs.openstack.org/install-guide">https://docs.openstack.org/install-guide</a>

Ubuntu was chosen as host OS.

"It's a good way to learn by installing it manually for as many services as you could :-)."

Wey Gu

Sorry I could not use openstack-config but need configure conf file manually :-p, yes, I am not sorry, just look into conf files~~~.

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**Prerequisites** 

```
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[ISSUE] Troubleshooting vlan dhcp
```

## **Host networking**

ref: <a href="https://docs.openstack.org/install-guide/environment-networking.html">https://docs.openstack.org/install-guide/environment-networking.html</a>

ref: https://help.ubuntu.com/lts/serverguide/network-configuration.html

The example architectures assume use of the following networks:

• Management on 10.0.0.0/24 with gateway 10.0.0.1

This network requires a gateway to provide Internet access to all nodes for administrative purposes such as package installation, security updates, DNS, and NTP.

Provider on 203.0.113.0/24 with gateway 203.0.113.1

This network requires a gateway to provide Internet access to instances in your OpenStack environment.

### My network solution

```
Net0:
    Network name: VirtualBox host-only Ethernet Adapter
    Purpose: administrator / management network
    IP block: 10.20.0.0/24
   DHCP: disable
    Linux device: eth0
Net1:
    Network name: VirtualBox host-only Ethernet Adapter#2
    Purpose: Provider network
   DHCP: disable
   IP block: 172.16.0.0/24
    Linux device: eth1
Net2:
    Network name: VirtualBox host-only Ethernet Adapter#3
    Purpose: Storage network
    DHCP: disable
    IP block: 192.168.99.0/24
    Linux device: eth2
Net3:
    Network name: VirtualBox Bridged or NAT // for accessing network or remote
access purpose
    Purpose: Internet
   DHCP: enable
    IP block: <depend on your network>
    Linux device: eth3
```

Edit the /etc/network/interfaces file to contain the following:

Replace INTERFACE\_NAME with the actual interface name. For example, eth1 or ens224.

```
# The provider network interface
auto INTERFACE_NAME
iface INTERFACE_NAME inet manual
up ip link set dev $IFACE up
down ip link set dev $IFACE down
```

#### **Base Machine**

- download image from <a href="https://launchpad.net/ubuntu/+mirror/mirrors.neusoft.edu.cn-release">https://launchpad.net/ubuntu/+mirror/mirrors.neusoft.edu.cn-release</a>
- Change root password

```
$ sudo su
# passwd
```

Allow root ssh with password

```
# vi /etc/ssh/sshd_config
PermitRootLogin yes
```

• Check nic names

```
root@ubuntu:~# dmesg | grep rename

[ 2.799294] e1000 0000:00:09.0 enp0s9: renamed from eth2

[ 2.800192] e1000 0000:00:0a.0 enp0s10: renamed from eth3

[ 2.801072] e1000 0000:00:08.0 enp0s8: renamed from eth1

[ 2.804067] e1000 0000:00:03.0 enp0s3: renamed from eth0
```

• configure management network as a dummy one

```
# vi /etc/network/interfaces
auto enp0s3
iface enp0s3 inet static
address 10.20.0.11
netmask 255.255.255.0
```

- NTP
  - install chrony

```
install chrony
```

• Edit the /etc/chrony/chrony.conf file and add, change, or remove these keys as necessary for your environment:

```
allow 10.20.0.0/24
```

restart service

```
# service chrony restart
```

Install OpenStack packages

ref: https://docs.openstack.org/install-guide/environment-packages.html

Enable the OpenStack repository

```
# apt install software-properties-common
# add-apt-repository cloud-archive:ocata
```

Upgrade the packages on all nodes:

Set apt proxy before doing that will help save your life

```
# vi /etc/apt/apt.conf.d/90proxy
Acquire::http::Proxy "http://www-proxy.exu.ericsson.se:8080";
Acquire::https::Proxy "http://www-proxy.exu.ericsson.se:8080";
# sed -i -e 's/cn/us/g' /etc/apt/sources.list
```

```
# apt update && apt dist-upgrade -y
```

Install the OpenStack client:

```
# apt install python-openstackclient -y
```

### **Controller node actions**

# management network eth0 (enp0s3)

```
# vi /etc/network/interfaces
...
auto enp0s3
iface enp0s3 inet static
address 10.20.0.10
netmask 255.255.255.0
# gateway 10.20.0.1 <--- comment out this line
...</pre>
```

```
# ifup enp0s3
```

#### hostname and hosts

### **SQL** database

Install package

```
# apt install mariadb-server python-pymysql -y
```

Create and edit the <code>/etc/mysql/mariadb.conf.d/99-openstack.cnf</code> file and complete the following actions:

Create a [mysqld] section, and set the bind-address key to the management IP address of the controller node to enable access by other nodes via the management network. Set additional keys to enable useful options and the UTF-8 character set:

```
[mysqld]
bind-address = 10.20.0.10

default-storage-engine = innodb
innodb_file_per_table = on
max_connections = 4096
collation-server = utf8_general_ci
character-set-server = utf8
```

restart database service

```
# service mysql restart
```

Secure the database service by running the <code>mysql\_secure\_installation</code> script. In particular, choose a suitable password for the database <code>root</code> account:

```
# mysql_secure_installation
```

#### Message queue

Install the package:

```
# apt install rabbitmq-server
```

Add the openstack user:

```
# rabbitmqctl add_user openstack RABBIT_PASS

Creating user "openstack" ...
```

Replace RABBIT\_PASS with a suitable password.

Permit configuration, write, and read access for the openstack user:

```
# rabbitmqctl set_permissions openstack ".*" ".*"
Setting permissions for user "openstack" in vhost "/" ...
```

### **Memcached**

Install the packages:

```
# apt install memcached python-memcache
```

Edit the <code>/etc/memcached.conf</code> file and configure the service to use the management IP address of the controller node. This is to enable access by other nodes via the management network:

```
-1 10.20.0.10
```

Change the existing line that had -1 127.0.0.1.

Restart the Memcached service:

```
# service memcached restart
```

## **Compute node actions**

#### management network eth0 (enp0s3)

```
# vi /etc/network/interfaces

auto enp0s3
iface enp0s3 inet static
address 10.20.0.20
netmask 255.255.255.0
# comment out gateway
# ifup enp0s3
```

## configure NTP by editing /etc/chrony/chrony.conf

```
server 10.20.0.10 iburst
```

change hostname and hosts

## **Keystone installation**

ref: https://docs.openstack.org/newton/install-guide-ubuntu/keystone.html

Keystone will be installed in controller node

Before you configure the OpenStack Identity service, you must create a database and an administration token.

To create the database, complete the following actions:

• Use the database access client to connect to the database server as the root user:

```
$ mysql -u root -p
```

In 16.04 LTS local access need no user/psw

```
# mysql
```

Create the keystone database:

```
mysql> CREATE DATABASE keystone;
```

• Grant proper access to the keystone database:

```
mysql> GRANT ALL PRIVILEGES ON keystone.* TO 'keystone'@'localhost' \
    IDENTIFIED BY 'KEYSTONE_DBPASS';
mysql> GRANT ALL PRIVILEGES ON keystone.* TO 'keystone'@'%' \
    IDENTIFIED BY 'KEYSTONE_DBPASS';
```

Replace KEYSTONE\_DBPASS with a suitable password.

• Exit the database access client.

Run the following command to install the packages:

```
# apt install keystone -y
```

- 1. Edit the /etc/keystone/keystone.conf file and complete the following actions:
  - In the [database] section, configure database access:

```
[database]
...
connection =
mysql+pymysql://keystone:KEYSTONE_DBPASS@controller/keystone
```

Replace KEYSTONE\_DBPASS with the password you chose for the database.

Comment out or remove any other connection options in the [database] section.

• In the [token] section, configure the Fernet token provider:

```
[token]
...
provider = fernet
```

2. Populate the Identity service database:

```
# su -s /bin/sh -c "keystone-manage db_sync" keystone
```

3. Initialize Fernet key repositories:

```
# keystone-manage fernet_setup --keystone-user keystone --keystone-group
keystone
# keystone-manage credential_setup --keystone-user keystone --keystone-group
keystone
```

4. Bootstrap the Identity service:

```
# keystone-manage bootstrap --bootstrap-password ADMIN_PASS \
    --bootstrap-admin-url http://controller:35357/v3/ \
    --bootstrap-internal-url http://controller:35357/v3/ \
    --bootstrap-public-url http://controller:5000/v3/ \
    --bootstrap-region-id RegionOne
```

Replace ADMIN\_PASS with a suitable password for an administrative user.

#### **Configure the Apache HTTP server**

1. Edit the /etc/apache2/apache2.conf file and configure the ServerName option to reference the controller node:

```
ServerName controller
```

#### Finalize the installation

1. Restart the Apache service and remove the default SQLite database:

```
# service apache2 restart
# rm -f /var/lib/keystone/keystone.db
```

1. Configure the administrative account

```
$ export OS_USERNAME=admin
$ export OS_PASSWORD=ADMIN_PASS
$ export OS_PROJECT_NAME=admin
$ export OS_USER_DOMAIN_NAME=Default
$ export OS_PROJECT_DOMAIN_NAME=Default
$ export OS_AUTH_URL=http://controller:35357/v3
$ export OS_IDENTITY_API_VERSION=3
```

Replace ADMIN\_PASS with the password used in the keystone-manage bootstrap command from the section called <u>Install and configure</u>.

#### Create a domain, projects, users, and roles

The Identity service provides authentication services for each OpenStack service. The authentication service uses a combination of <u>domains</u>, <u>projects</u>, <u>users</u>, and <u>roles</u>.

1. This guide uses a service project that contains a unique user for each service that you add to your environment. Create the service project:

- 2. Regular (non-admin) tasks should use an unprivileged project and user. As an example, this guide creates the demo project and user.
  - Create the demo project:

Do not repeat this step when creating additional users for this project.

• Create the demo user:

Create the user role:

• Add the user role to the demo project and user:

```
$ openstack role add --project demo --user demo user
```

#### **Verify operation**

For security reasons, disable the temporary authentication token mechanism:

Edit the /etc/keystone/keystone-paste.ini file and remove admin\_token\_auth from the [pipeline:public\_api], [pipeline:admin\_api], and [pipeline:api\_v3] sections.

Unset the temporary OS\_AUTH\_URL and OS\_PASSWORD environment variable:

```
$ unset OS_AUTH_URL OS_PASSWORD
```

As the admin user, request an authentication token:

```
$ openstack --os-auth-url http://controller:35357/v3 \
   --os-project-domain-name Default --os-user-domain-name Default \
   --os-project-name admin --os-username admin token issue
```

This command uses the password for the admin user. As we gave above it's ADMIN\_PASS.

As the demo user, request an authentication token:

This command uses the password for the demo user and API port 5000 which only allows regular (non-admin) access to the Identity service API.

#### **Create OpenStack client environment scripts**

The previous section used a combination of environment variables and command options to interact with the Identity service via the openstack client. To increase efficiency of client operations, OpenStack supports simple client environment scripts also known as OpenRC files. These scripts typically contain common options for all clients, but also support unique options. For more information, see the OpenStack End User Guide.

#### **Creating the scripts**

Create client environment scripts for the admin and demo projects and users. Future portions of this guide reference these scripts to load appropriate credentials for client operations.

1. Edit the admin-openro file and add the following content:

```
export OS_PROJECT_DOMAIN_NAME=Default
export OS_USER_DOMAIN_NAME=Default
export OS_PROJECT_NAME=admin
export OS_USERNAME=admin
export OS_PASSWORD=ADMIN_PASS
export OS_AUTH_URL=http://controller:35357/v3
export OS_IDENTITY_API_VERSION=3
export OS_IMAGE_API_VERSION=2
```

Replace ADMIN\_PASS with the password you chose for the admin user in the Identity service.

2. Edit the demo-openro file and add the following content:

```
export OS_PROJECT_DOMAIN_NAME=Default
export OS_USER_DOMAIN_NAME=Default
export OS_PROJECT_NAME=demo
export OS_USERNAME=demo
export OS_PASSWORD=demo
export OS_AUTH_URL=http://controller:5000/v3
export OS_IDENTITY_API_VERSION=3
export OS_IMAGE_API_VERSION=2
```

Replace OS\_PASSWORD=demo with the password you chose for the demo user in the Identity service.

#### **Using the scripts**

To run clients as a specific project and user, you can simply load the associated client environment script prior to running them. For example:

1. Load the admin-openro file to populate environment variables with the location of the Identity service and the admin project and user credentials:

```
$ . admin-openrc
```

2. Request an authentication token:

#### **Glance installation**

ref: https://docs.openstack.org/newton/install-guide-ubuntu/glance.html

For simplicity, this guide describes configuring the Image service to use the file back end, which uploads and stores in a directory on the controller node hosting the Image service. By default, this directory is /var/lib/glance/images/.

Before you proceed, ensure that the controller node has at least several gigabytes of space available in this directory. Keep in mind that since the file back end is often local to a controller node, it is not typically suitable for a multi-node glance deployment.

For information on requirements for other back ends, see **Configuration Reference**.

### **Install and configure**

This section describes how to install and configure the Image service, code-named glance, on the controller node. For simplicity, this configuration stores images on the local file system.

#### **Prerequisites**

Before you install and configure the Image service, you must create a database, service credentials, and API endpoints.

- 1. To create the database, complete these steps:
  - Use the database access client to connect to the database server as the root user:

```
$ mysql
```

• Create the glance database:

```
mysql> CREATE DATABASE glance;
```

• Grant proper access to the glance database:

```
mysql> GRANT ALL PRIVILEGES ON glance.* TO 'glance'@'localhost' \
    IDENTIFIED BY 'GLANCE_DBPASS';
mysql> GRANT ALL PRIVILEGES ON glance.* TO 'glance'@'%' \
    IDENTIFIED BY 'GLANCE_DBPASS';
```

Replace GLANCE\_DBPASS with a suitable password.

- Exit the database access client.
- 2. Source the admin credentials to gain access to admin-only CLI commands:

```
$ . admin-openrc
```

- 3. To create the service credentials, complete these steps:
  - Create the glance user:

```
$ openstack user create --domain default --password-prompt glance
User Password:
Repeat User Password:
+----+
Field
           | Value
+-----+
| domain_id
           default
enabled
           True
| id
           3f4e777c4062483ab8d9edd7dff829df |
name
           glance
| password_expires_at | None
+-----+
```

• Add the admin role to the glance user and service project:

```
$ openstack role add --project service --user glance admin
```

This command provides no output.

• Create the glance service entity:

4. Create the Image service API endpoints:

```
$ openstack endpoint create --region RegionOne \
 image public http://controller:9292
+----+
Field
      | Value
| enabled | True |
| id | 340be3625e9b4239a6415d034e98aace |
| interface | public
| region | RegionOne
| region_id | RegionOne
| service_name | glance
| service_type | image
url http://controller:9292
+-----
$ openstack endpoint create --region RegionOne \
 image internal http://controller:9292
+----+
+-----
enabled True
    a6e4b153c2ae4c919eccfdbb7dceb5d2
| interface | internal
| region | RegionOne
| region_id | RegionOne
| service_name | glance
| service_type | image
url http://controller:9292
+----
```

# **Install and configure components**

Install the packages:

```
# apt install glance -y
```

- 1. Edit the /etc/glance/glance-api.conf file and complete the following actions:
  - In the [database] section, configure database access:

```
[database]
...
connection = mysql+pymysql://glance:GLANCE_DBPASS@controller/glance
```

Replace GLANCE\_DBPASS with the password you chose for the Image service database.

 In the [keystone\_authtoken] and [paste\_deploy] sections, configure Identity service access:

```
[keystone_authtoken]
...
auth_uri = http://controller:5000
auth_url = http://controller:35357
memcached_servers = controller:11211
auth_type = password
project_domain_name = Default
user_domain_name = Default
project_name = service
username = glance
```

```
password = glance

[paste_deploy]
...
flavor = keystone
```

Replace password = glance with the password you chose for the glance user in the Identity service.

Comment out or remove any other options in the [keystone\_authtoken] section.

 In the [glance\_store] section, configure the local file system store and location of image files:

```
[glance_store]
...
stores = file,http
default_store = file
filesystem_store_datadir = /var/lib/glance/images/
```

- 2. Edit the /etc/glance/glance-registry.conf file and complete the following actions:
  - In the [database] section, configure database access:

```
[database]
...
connection = mysql+pymysql://glance:GLANCE_DBPASS@controller/glance
```

Replace GLANCE\_DBPASS with the password you chose for the Image service database.

o In the [keystone\_authtoken] and [paste\_deploy] sections, configure Identity service access:

```
[keystone_authtoken]
...
auth_uri = http://controller:5000
auth_url = http://controller:35357
memcached_servers = controller:11211
auth_type = password
project_domain_name = Default
user_domain_name = Default
project_name = service
username = glance
password = glance

[paste_deploy]
...
```

```
flavor = keystone
```

Replace password = glance with the password you chose for the glance user in the Identity service.

Comment out or remove any other options in the [keystone\_authtoken] section.

Populate the Image service database:

```
# su -s /bin/sh -c "glance-manage db_sync" glance
```

Ignore any deprecation messages in this output.

#### Finalize installation

Restart the Image services:

```
# service glance-registry restart
# service glance-api restart
```

#### **Verify operation**

Verify operation of the Image service using <u>CirrOS</u>, a small Linux image that helps you test your OpenStack deployment.

For more information about how to download and build images, see <u>OpenStack Virtual</u> <u>Machine Image Guide</u>. For information about how to manage images, see the <u>OpenStack End</u> User Guide.

1. Source the admin credentials to gain access to admin-only CLI commands:

```
$ . admin-openrc
```

2. Download the source image:

```
$ wget http://download.cirros-cloud.net/0.3.4/cirros-0.3.4-x86_64-disk.img
```

tip: add proxy to improve speed in office network

```
$ export http_proxy=http://www-proxy.exu.ericsson.se:8080
// after wget
$ unset http_proxy
```

Install wget if your distribution does not include it.

3. Upload the image to the Image service using the QCOW2 disk format, <u>bare</u> container format, and public visibility so all projects can access it:

```
$ openstack image create "cirros" \
 --file cirros-0.3.5-x86_64-disk.img \
 --disk-format gcow2 --container-format bare \
 --public
+-----+
     | Value
+-----
checksum | 133eae9fb1c98f45894a4e60d8736619
| container_format | bare
| protected | False
| schema | /v2/schemas/image
13200896
| virtual_size | None
| visibility | public
```

For information about the **openstack image create** parameters, see <u>Create or update an image (glance)</u> in the <u>OpenStack UserGuide</u>.

For information about disk and container formats for images, see <u>Disk and container</u> formats for images in the OpenStack VirtualMachine Image Guide .

OpenStack generates IDs dynamically, so you will see different values in the example command output.

4. Confirm upload of the image and validate attributes:

#### **Nova installation**

ref: <a href="https://docs.openstack.org/newton/install-guide-ubuntu/nova.html">https://docs.openstack.org/newton/install-guide-ubuntu/nova.html</a>

## Nova install and configure controller node

### **Prerequisites**

Before you install and configure the Compute service, you must create databases, service credentials, and API endpoints.

- 1. To create the databases, complete these steps:
  - Use the database access client to connect to the database server as the root user:

```
# mysql
```

• Create the nova\_api , nova , and nova\_cell0 databases:

```
MariaDB [(none)]> CREATE DATABASE nova_api;
MariaDB [(none)]> CREATE DATABASE nova;
MariaDB [(none)]> CREATE DATABASE nova_cell0;
```

Grant proper access to the databases:

```
MariaDB [(none)]> GRANT ALL PRIVILEGES ON nova_api.* TO 'nova'@'localhost' \
    IDENTIFIED BY 'NOVA_DBPASS';
MariaDB [(none)]> GRANT ALL PRIVILEGES ON nova_api.* TO 'nova'@'%' \
    IDENTIFIED BY 'NOVA_DBPASS';

MariaDB [(none)]> GRANT ALL PRIVILEGES ON nova.* TO 'nova'@'localhost' \
    IDENTIFIED BY 'NOVA_DBPASS';
MariaDB [(none)]> GRANT ALL PRIVILEGES ON nova.* TO 'nova'@'%' \
    IDENTIFIED BY 'NOVA_DBPASS';
```

```
MariaDB [(none)]> GRANT ALL PRIVILEGES ON nova_cell0.* TO 'nova'@'localhost'

IDENTIFIED BY 'NOVA_DBPASS';

MariaDB [(none)]> GRANT ALL PRIVILEGES ON nova_cell0.* TO 'nova'@'%' \
    IDENTIFIED BY 'NOVA_DBPASS';

...

Replace `NOVA_DBPASS` with a suitable password.
```

- Exit the database access client.
- 1. Source the admin credentials to gain access to admin-only CLI commands:

```
$ . admin-openrc
```

- 2. Create the Compute service credentials:
  - Create the nova user:

• Add the admin role to the nova user:

```
$ openstack role add --project service --user nova admin
```

This command provides no output.

Create the nova service entity:

#### 3. Create the Compute API service endpoints:

```
$ openstack endpoint create --region RegionOne \
 compute public http://controller:8774/v2.1
+-----+
| Field | Value
+-----
| enabled | True
| id | 3c1caa473bfe4390a11e7177894bcc7b
| interface | public
| region | RegionOne
| region_id | RegionOne
| service_name | nova
| service_type | compute
url http://controller:8774/v2.1
+-----
$ openstack endpoint create --region RegionOne \
 compute internal http://controller:8774/v2.1
+----+
Field
        | Value
+----+
| enabled | True
        e3c918de680746a586eac1f2d9bc10ab
| interface | internal
region RegionOne
| region_id | RegionOne
| service_name | nova
| service_type | compute
      http://controller:8774/v2.1
```

4. Create a Placement service user using your chosen PLACEMENT\_PASS:

5. Add the Placement user to the service project with the admin role:

```
$ openstack role add --project service --user placement admin
```

This command provides no output.

6. Create the Placement API entry in the service catalog:

7. Create the Placement API service endpoints:

```
$ openstack endpoint create --region RegionOne placement public
http://controller:8778
+----+
      | Value
+-----+
| enabled | True |
| id | 2b1b2637908b4137a9c2e0470487cbc0 |
| interface | public
| region | RegionOne
| region id | RegionOne
| service_name | placement
| service_type | placement
     http://controller:8778
+----+
$ openstack endpoint create --region RegionOne placement internal
http://controller:8778
+----+
Field
      | Value
+-----
| interface | internal
| region | RegionOne
| region_id | RegionOne
| service_name | placement
| service_type | placement
url http://controller:8778
+-----+
$ openstack endpoint create --region RegionOne placement admin
http://controller:8778
```

## **Install and configure components**

Default configuration files vary by distribution. You might need to add these sections and options rather than modifying existing sections and options. Also, an ellipsis (...) in the configuration snippets indicates potential default configuration options that you should retain.

1. Install the packages:

```
# apt install nova-api nova-conductor nova-consoleauth \
  nova-novncproxy nova-scheduler nova-placement-api
```

- 1. Edit the /etc/nova/nova.conf file and complete the following actions:
  - In the [api\_database] and [database] sections, configure database access:

```
[api_database]
# ...
connection = mysql+pymysql://nova:NOVA_DBPASS@controller/nova_api

[database]
# ...
connection = mysql+pymysql://nova:NOVA_DBPASS@controller/nova
```

Replace NOVA\_DBPASS with the password you chose for the Compute databases.

• In the [DEFAULT] section, configure RabbitMQ message queue access:

```
[DEFAULT]
# ...
transport_url = rabbit://openstack:RABBIT_PASS@controller
```

Replace RABBIT\_PASS with the password you chose for the openstack account in RabbitMQ.

• In the <code>[api]</code> and <code>[keystone\_authtoken]</code> sections, configure Identity service access:

```
[api]
# ...
auth_strategy = keystone

[keystone_authtoken]
# ...
auth_uri = http://controller:5000
auth_url = http://controller:35357
memcached_servers = controller:11211
auth_type = password
project_domain_name = default
user_domain_name = default
project_name = service
username = nova
password = nova
```

Replace nova with the password you chose for the nova user in the Identity service.

Comment out or remove any other options in the [keystone\_authtoken] section.

• In the [DEFAULT] section, configure the my\_ip option to use the management interface IP address of the controller node:

```
[DEFAULT]
# ...
my_ip = 10.20.0.10
```

• In the [DEFAULT] section, enable support for the Networking service:

```
[DEFAULT]
# ...
use_neutron = True
firewall_driver = nova.virt.firewall.NoopFirewallDriver
```

By default, Compute uses an internal firewall driver. Since the Networking service includes a firewall driver, you must disable the Compute firewall driver by using the nova.virt.firewall.NoopFirewallDriver firewall driver.

• In the [vnc] section, configure the VNC proxy to use the management interface IP address of the controller node:

```
[vnc]
enabled = true
# ...
vncserver_listen = $my_ip
vncserver_proxyclient_address = $my_ip
```

• In the [glance] section, configure the location of the Image service API:

```
[glance]
# ...
api_servers = http://controller:9292
```

• In the [oslo\_concurrency] section, configure the lock path:

```
[oslo_concurrency]
# ...
lock_path = /var/lib/nova/tmp
```

- Due to a packaging bug, remove the <code>log\_dir</code> option from the <code>[DEFAULT]</code> section.
- In the [placement] section, configure the Placement API:

```
[placement]
# ...
os_region_name = RegionOne
project_domain_name = Default
project_name = service
auth_type = password
user_domain_name = Default
auth_url = http://controller:35357/v3
username = placement
password = PLACEMENT_PASS
```

Replace PLACEMENT\_PASS with the password you choose for the placement user in the Identity service. Comment out any other options in the [placement] section.

1. Populate the nova-api database:

```
# su -s /bin/sh -c "nova-manage api_db sync" nova
```

Ignore any deprecation messages in this output.

2. Register the cello database:

```
# su -s /bin/sh -c "nova-manage cell_v2 map_cell0" nova
```

3. Create the cell1 cell:

```
# su -s /bin/sh -c "nova-manage cell_v2 create_cell --name=cell1 --verbose"
nova
109e1d4b-536a-40d0-83c6-5f121b82b650
```

4. Populate the nova database:

```
# su -s /bin/sh -c "nova-manage db sync" nova
```

5. Verify nova cell0 and cell1 are registered correctly:

#### **Finalize installation**

• Restart the Compute services:

```
# service nova-api restart
# service nova-consoleauth restart
# service nova-scheduler restart
# service nova-conductor restart
# service nova-novncproxy restart
```

# Nova Install and configure a compute node

This section describes how to install and configure the Compute service on a compute node. The service supports several <a href="https://hypervisors">hypervisors</a> to deploy <a href="instances">instances</a> or <a href="https://www.br.compute.nodes">VMs</a>. For simplicity, this configuration uses the <a href="QEMU">QEMU</a> hyper visor with the <a href="https://www.br.compute.nodes">KVM</a> extension on compute nodes that support hardware acceleration for virtual machines.

### **Install and configure components**

1. Install the packages:

```
# apt install nova-compute
```

- 1. Edit the /etc/nova/nova.conf file and complete the following actions:
  - In the [DEFAULT] section, configure RabbitMQ message queue access:

```
[DEFAULT]
...
transport_url = rabbit://openstack:RABBIT_PASS@controller
```

Replace RABBIT\_PASS with the password you chose for the openstack account in RabbitMQ.

• In the [DEFAULT] and [keystone\_authtoken] sections, configure Identity service access:

```
[DEFAULT]
...
auth_strategy = keystone

[keystone_authtoken]
...
auth_uri = http://controller:5000
auth_url = http://controller:35357
memcached_servers = controller:11211
auth_type = password
project_domain_name = Default
user_domain_name = Default
project_name = service
username = nova
password = nova
```

Replace password = nova with the password you chose for the nova user in the Identity service.

Comment out or remove any other options in the [keystone\_authtoken] section.

• In the [DEFAULT] section, configure the my\_ip option:

```
[DEFAULT]
...
my_ip = MANAGEMENT_INTERFACE_IP_ADDRESS
```

Replace MANAGEMENT\_INTERFACE\_IP\_ADDRESS with the IP address of the management network interface on your compute node, typically 10.0.0.31 for the first node in the example architecture.

here our compute is 10.20.0.20

• In the [DEFAULT] section, enable support for the Networking service:

```
[DEFAULT]
...

use_neutron = True

firewall_driver = nova.virt.firewall.NoopFirewallDriver
...

By default, Compute uses an internal firewall service. Since Networking includes a firewall service, you must disable the Compute firewall service by using the `nova.virt.firewall.NoopFirewallDriver` firewall driver.
```

• In the [vnc] section, enable and configure remote console access:

```
[vnc]
...
enabled = True
vncserver_listen = 0.0.0.0
vncserver_proxyclient_address = $my_ip
novncproxy_base_url = http://controller:6080/vnc_auto.html
```

The server component listens on all IP addresses and the proxy component only listens on the management interface IP address of the compute node.

The base URL indicates the location where you can use a web browser to access remote consoles of instances on this compute node.

If the web browser to access remote consoles resides on a host that cannot resolve the controller hostname, you must replace controller with the management interface IP address of the controller node.

• In the [glance] section, configure the location of the Image service API:

```
[glance]
...
api_servers = http://controller:9292
```

• In the [oslo\_concurrency] section, configure the lock path:

```
[oslo_concurrency]
...
lock_path = /var/lib/nova/tmp
```

- Due to a packaging bug, remove the log-dir option from the [DEFAULT] section.
- In the [placement] section, configure the Placement API:

```
[placement]
# ...
os_region_name = RegionOne
project_domain_name = Default
project_name = service
auth_type = password
user_domain_name = Default
auth_url = http://controller:35357/v3
username = placement
password = placement

Replace `placement` with the password you choose for the `placement` user in
the Identity service. Comment out any other options in the `[placement]`
section.
```

#### Finalize installation

Determine whether your compute node supports hardware acceleration for virtual machines:

```
$ egrep -c '(vmx|svm)' /proc/cpuinfo
```

If this command returns a value of one or greater, your compute node supports hardware acceleration which typically requires no additional configuration.

If this command returns a value of zero, your compute node does not support hardware acceleration and you must configure libvirt to use QEMU instead of KVM.

• Edit the [libvirt] section in the /etc/nova/nova-compute.conf file as follows:

```
[libvirt]
...
virt_type = qemu
```

Restart the Compute service:

#### Add the compute node to the cell database

Run the following commands on the **controller** node.

1. Source the admin credentials to enable admin-only CLI commands, then confirm there are compute hosts in the database:

2. Discover compute hosts:

```
# su -s /bin/sh -c "nova-manage cell_v2 discover_hosts --verbose" nova

Found 2 cell mappings.
Skipping cell0 since it does not contain hosts.
Getting compute nodes from cell 'cell1': ad5a5985-a719-4567-98d8-8d148aaae4bc
Found 1 computes in cell: ad5a5985-a719-4567-98d8-8d148aaae4bc
Checking host mapping for compute host 'compute': fe58ddc1-1d65-4f87-9456-bc040dc106b3
Creating host mapping for compute host 'compute': fe58ddc1-1d65-4f87-9456-bc040dc106b3
```

When you add new compute nodes, you must run nova-manage cell\_v2 discover\_hosts on the controller node to register those new compute nodes. Alternatively, you can set an appropriate interval in /etc/nova/nova.conf:

```
[scheduler]
discover_hosts_in_cells_interval = 300
```

#### **Neutron installation**

ref: https://docs.openstack.org/newton/install-guide-ubuntu/neutron.html

This chapter explains how to install and configure the Networking service (neutron) using the provider networks.

For more information about the Networking service including virtual networking components, layout, and traffic flows, see the <a href="OpenStack Networking Guide">OpenStack Networking Guide</a>.

# Tenant/Project network configuration

On both Controller and Compute node, Tenant/Project network (eth1 in our design) need to be configured:

```
# vi /etc/network/interfaces
```

Add below lines accordingly:

```
## provider network
auto enp0s8
iface enp0s8 inet static
address 172.16.0.x (10 for controller 20 for compute)
netmask 255.255.255.0
```

## Neutron Install and configure controller node

### **Prerequisites**

Before you configure the OpenStack Networking (neutron) service, you must create a database, service credentials, and API endpoints.

- 1. To create the database, complete these steps:
  - Use the database access client to connect to the database server as the root user:

```
$ mysql -u root -p
```

o Create the neutron database:

```
mysql> CREATE DATABASE neutron;
```

 Grant proper access to the neutron database, replacing NEUTRON\_DBPASS with a suitable password:

```
mysql> GRANT ALL PRIVILEGES ON neutron.* TO 'neutron'@'localhost' \
    IDENTIFIED BY 'NEUTRON_DBPASS';
mysql> GRANT ALL PRIVILEGES ON neutron.* TO 'neutron'@'%' \
    IDENTIFIED BY 'NEUTRON_DBPASS';
```

Exit the database access client.

2. Source the admin credentials to gain access to admin-only CLI commands:

```
$ . admin-openrc
```

- 3. To create the service credentials, complete these steps:
  - o Create the neutron user:

• Add the admin role to the neutron user:

```
$ openstack role add --project service --user neutron admin
```

This command provides no output.

Create the neutron service entity:

4. Create the Networking service API endpoints:

```
$ openstack endpoint create --region RegionOne \
  network public http://controller:9696
```

```
+-----
        | Value
+----+
| interface | public
| region | RegionOne
| region_id | RegionOne
| service_name | neutron
| service_type | network
url http://controller:9696
$ openstack endpoint create --region RegionOne \
 network internal http://controller:9696
+----+
| Field | Value
+-----+
| enabled | True |
| id | 09753b537ac74422a68d2d791cf3714f |
| interface | internal
| region | RegionOne
region id RegionOne
| service_name | neutron
| service_type | network
url http://controller:9696
+-----
$ openstack endpoint create --region RegionOne \
 network admin http://controller:9696
        | Value
+-----+
| enabled | True
       lee14289c9374dffb5db92a5c112fc4e
| interface | admin
region RegionOne
region_id RegionOne
| service_name | neutron
| service_type | network
    http://controller:9696
```

You can deploy the Networking service using one of two architectures represented by options 1 and 2

Option 1 deploys the simplest possible architecture that only supports attaching instances to provider (external) networks. No self-service (private) networks, routers, or floating IP addresses. Only the admin or other privileged user can manage provider networks.

Networking Option 1: Provider networks

Here we choose Option 1.

#### **Networking Option 1: Provider networks**

Install and configure the Networking components on the *controller* node.

# Install the components

```
# apt install neutron-server neutron-plugin-ml2 \
  neutron-linuxbridge-agent neutron-dhcp-agent \
  neutron-metadata-agent -y
```

# Configure the server component

The Networking server component configuration includes the database, authentication mechanism, message queue, topology change notifications, and plug-in.

- Edit the /etc/neutron/neutron.conf file and complete the following actions:
  - In the [database] section, configure database access:

```
[database]
...
connection = mysql+pymysql://neutron:NEUTRON_DBPASS@controller/neutron
```

Replace NEUTRON\_DBPASS with the password you chose for the database.

Comment out or remove any other connection options in the [database] section.

• In the [DEFAULT] section, enable the Modular Layer 2 (ML2) plug-in and disable additional plug-ins:

```
[DEFAULT]
...
core_plugin = ml2
service_plugins =
```

• In the [DEFAULT] section, configure RabbitMQ message queue access:

```
[DEFAULT]
...
transport_url = rabbit://openstack:RABBIT_PASS@controller
```

Replace RABBIT\_PASS with the password you chose for the openstack account in RabbitMQ.

• In the [DEFAULT] and [keystone\_authtoken] sections, configure Identity service access:

```
[DEFAULT]
...
auth_strategy = keystone

[keystone_authtoken]
...
auth_uri = http://controller:5000
auth_url = http://controller:35357
memcached_servers = controller:11211
auth_type = password
project_domain_name = Default
user_domain_name = Default
project_name = service
username = neutron
password = neutron
```

Replace password = neutron with the password you chose for the neutron user in the Identity service.

Comment out or remove any other options in the [keystone\_authtoken] section.

• In the [DEFAULT] and [nova] sections, configure Networking to notify Compute of network topology changes:

```
[DEFAULT]
...
notify_nova_on_port_status_changes = True
notify_nova_on_port_data_changes = True

[nova]
...
auth_url = http://controller:35357
auth_type = password
project_domain_name = Default
user_domain_name = Default
region_name = RegionOne
project_name = service
username = nova
password = nova
```

Replace password = nova with the password you chose for the nova user in the Identity service.

# Configure the Modular Layer 2 (ML2) plug-in

The ML2 plug-in uses the Linux bridge mechanism to build layer-2 (bridging and switching) virtual networking infrastructure for instances.

- Edit the /etc/neutron/plugins/ml2/ml2\_conf.ini file and complete the following actions:
  - In the [m12] section, enable flat and VLAN networks:

```
[ml2]
...
type_drivers = flat,vlan
```

• In the [ml2] section, disable self-service networks:

```
[m12]
...
tenant_network_types =
```

• In the [m12] section, enable the Linux bridge mechanism:

```
[m12]
...
mechanism_drivers = linuxbridge
```

After you configure the ML2 plug-in, removing values in the type\_drivers option can lead to database inconsistency.

• In the [ml2] section, enable the port security extension driver:

```
[m12]
...
extension_drivers = port_security
```

• In the [m12\_type\_flat] section, configure the provider virtual network as a flat network:

```
[ml2_type_flat]
...
flat_networks = provider
```

• In the [securitygroup] section, enable <u>ipset</u> to increase efficiency of security group rules:

```
[securitygroup]
...
enable_ipset = True
```

# Configure the Linux bridge agent

The Linux bridge agent builds layer-2 (bridging and switching) virtual networking infrastructure for instances and handles security groups.

- Edit the /etc/neutron/plugins/ml2/linuxbridge\_ file and complete the following actions:
  - In the [linux\_bridge] section, map the provider virtual network to the provider physical network interface:

```
[linux_bridge]
physical_interface_mappings = provider:PROVIDER_INTERFACE_NAME
```

Replace PROVIDER\_INTERFACE\_NAME with the name of the underlying provider physical network interface. See <u>Host networking</u> for more information.

in our case it is: enp0s10, the bridged nic of controller network.

• In the [vxlan] section, disable VXLAN overlay networks:

```
[vxlan]
enable_vxlan = False
```

• In the [securitygroup] section, enable security groups and configure the Linux bridge <u>iptables</u> firewall driver:

```
[securitygroup]
...
enable_security_group = True
firewall_driver =
neutron.agent.linux.iptables_firewall.IptablesFirewallDriver
```

# **Configure the DHCP agent**

The <u>DHCP agent</u> provides DHCP services for virtual networks.

• Edit the /etc/neutron/dhcp\_agent.ini file and complete the following actions:

• In the [DEFAULT] section, configure the Linux bridge interface driver, Dnsmasq DHCP driver, and enable isolated metadata so instances on provider networks can access metadata over the network:

```
[DEFAULT]
...
interface_driver = neutron.agent.linux.interface.BridgeInterfaceDriver
dhcp_driver = neutron.agent.linux.dhcp.Dnsmasq
enable_isolated_metadata = True
```

Return to Networking controller node configuration.

# Configure the metadata agent

The <u>metadata agent</u> provides configuration information such as credentials to instances.

- Edit the /etc/neutron/metadata\_agent.ini file and complete the following actions:
  - In the [DEFAULT] section, configure the metadata host and shared secret:

```
[DEFAULT]
...
nova_metadata_ip = controller
metadata_proxy_shared_secret = METADATA_SECRET
```

Replace METADATA\_SECRET with a suitable secret for the metadata proxy.

# **Configure the Compute service to use the Networking service**

- Edit the /etc/nova/nova.conf file and perform the following actions:
  - In the <code>[neutron]</code> section, configure access parameters, enable the metadata proxy, and configure the secret:

```
[neutron]
...
url = http://controller:9696
auth_url = http://controller:35357
auth_type = password
project_domain_name = Default
user_domain_name = Default
region_name = RegionOne
project_name = service
username = neutron
password = neutron
service_metadata_proxy = True
metadata_proxy_shared_secret = METADATA_SECRET
```

Replace password = neutron with the password you chose for the neutron user in the Identity service.

Replace METADATA\_SECRET with the secret you chose for the metadata proxy.

#### Finalize installation

1. Populate the database:

```
# su -s /bin/sh -c "neutron-db-manage --config-file /etc/neutron/neutron.conf
\
    --config-file /etc/neutron/plugins/ml2/ml2_conf.ini upgrade head" neutron
```

Database population occurs later for Networking because the script requires complete server and plug-in configuration files.

2. Restart the Compute API service:

```
# service nova-api restart
```

3. Restart the Networking services.

```
# service neutron-server restart
# service neutron-linuxbridge-agent restart
# service neutron-dhcp-agent restart
# service neutron-metadata-agent restart
```

# **Verify operation**

```
root@controller:~# openstack network agent list --max-width 50
+----+
+
```

						Availability Zone						
		Linux										neutron
-0941	I	bridge	I	er	I		1		I			linuxbr
-411d-9b	I	agent	I		I				I		l	dge-
18-b3371			I		I				I		l	agent
fe57c4b	I		I		I				I			
7502e1a3	I	DHCP agent	I	controll	I	nova		True	ι	JP	l	neutron
-998d-			I	er	I				I		l	dhcp-
4aca-91e	I		I		I				I			agent
4-ca17e1	I		I						I			
b10c82	I		I		I				I			
7c47ac70	I	Metadata	I	controll		None		True	ι	JP		neutron-
-5de2-44	I	agent	I	er	I				I			metadata
42-8fc1-			I						I			-agent
91fe97ae			I						I			
120f	I								I			

# **Neutron Install and configure compute node**

The compute node handles connectivity and <u>security groups</u> for instances.

# **Install the components**

# apt install neutron-linuxbridge-agent -y

#### Configure the common component

The Networking common component configuration includes the authentication mechanism, message queue, and plug-in.

- Edit the /etc/neutron/neutron.conf file and complete the following actions:
  - o In the [database] section, comment out any connection options because compute nodes do not directly access the database.
  - In the [DEFAULT] section, configure RabbitMQ message queue access:

```
[DEFAULT]
...
transport_url = rabbit://openstack:RABBIT_PASS@controller
```

Replace RABBIT\_PASS with the password you chose for the openstack account in RabbitMQ.

• In the [DEFAULT] and [keystone\_authtoken] sections, configure Identity service access:

```
[DEFAULT]
...
auth_strategy = keystone

[keystone_authtoken]
...
auth_uri = http://controller:5000
auth_url = http://controller:35357
memcached_servers = controller:11211
auth_type = password
project_domain_name = Default
user_domain_name = Default
project_name = service
username = neutron
password = neutron
```

Replace password = neutron with the password you chose for the neutron user in the Identity service.

Comment out or remove any other options in the [keystone\_authtoken] section.

### **Configure networking options**

Choose the same networking option that you chose for the controller node to configure services specific to it. Afterwards, return here and proceed to <u>Configure the Compute service to use the Networking service</u>.

Networking Option 1: Provider networks

# Configure the Linux bridge agent

The Linux bridge agent builds layer-2 (bridging and switching) virtual networking infrastructure for instances and handles security groups.

- Edit the /etc/neutron/plugins/ml2/linuxbridge\_agent.ini file and complete the following actions:
  - In the [linux\_bridge] section, map the provider virtual network to the provider physical network interface:

```
[linux_bridge]
physical_interface_mappings = provider:PROVIDER_INTERFACE_NAME
```

Replace PROVIDER\_INTERFACE\_NAME with the name of the underlying provider physical network interface. See <u>Host networking</u> for more information.

• In the [vxlan] section, disable VXLAN overlay networks:

```
[vxlan]
enable_vxlan = False
```

• In the [securitygroup] section, enable security groups and configure the Linux bridge <u>iptables</u> firewall driver:

```
[securitygroup]
...
enable_security_group = True
firewall_driver =
neutron.agent.linux.iptables_firewall.IptablesFirewallDriver
```

Return to Networking compute node configuration.

# Configure the Compute service to use the Networking service

- Edit the /etc/nova/nova.conf file and complete the following actions:
  - In the [neutron] section, configure access parameters:

```
[neutron]
...
url = http://controller:9696
auth_url = http://controller:35357
auth_type = password
project_domain_name = Default
user_domain_name = Default
region_name = RegionOne
project_name = service
username = neutron
password = neutron
```

Replace password = neutron with the password you chose for the neutron user in the Identity service.

#### Finalize installation

1. Restart the Compute service:

```
# service nova-compute restart
```

2. Restart the Linux bridge agent:

```
# service neutron-linuxbridge-agent restart
```

### **Verify operation**

Perform these commands on the controller node.

1. Source the admin credentials to gain access to admin-only CLI commands:

```
$ . admin-openrc
```

2. List loaded extensions to verify successful launch of the neutron-server process:

subnet_allocation	Subnet Allocation
13_agent_scheduler	L3 Agent Scheduler
tag	Tag support
external-net	Neutron external network
net-mtu	Network MTU
availability_zone	Availability Zone
quotas	Quota management support
13-ha	HA Router extension
flavors	Neutron Service Flavors
provider	Provider Network
multi-provider	Multi Provider Network
address-scope	Address scope
extraroute	Neutron Extra Route
timestamp_core	Time Stamp Fields addition for core resources
router	Neutron L3 Router
extra_dhcp_opt	Neutron Extra DHCP opts
dns-integration	DNS Integration
security-group	security-group
dhcp_agent_scheduler	DHCP Agent Scheduler
router_availability_zone	Router Availability Zone
rbac-policies	RBAC Policies
standard-attr-description	standard-attr-description
port-security	Port Security
allowed-address-pairs	Allowed Address Pairs
dvr	Distributed Virtual Router

3. List agents to verify successful launch of the neutron agents:

1d661145   neutron-li	Linux	controll	None	True	UP	I
-0941   nuxbridge-	bridge	er	I	1	1	I
-411d-9b	agent	I	I	1	1	
agent						
18-b3371					I	I
fe57c4b		ı	1	ı	1	1
Te57C40		I	I	I	I	I
7502e1a3	DHCP agent	controll	l nova	True	l up	ı
neutron-	brief agent	1 controll	novu	1 11 40	1 01	1
-998d-		er	1	1	1	I
dhcp-agent				•		
4aca-91e					1	1
4-ca17e1						
l .						
b10c82						1
7-4770	M-+	1	Lana	I =	Lup	
7c47ac70   neutron-	метадата	controll	None	True	UP	I
-5de2-44	agent	lan	I	ı	ı	ı
metadata-	agenc	61	I	ı	1	ı
42-8fc1-		1	1	1	1	I
agent				•		
91fe97ae						1
120f						
++		+	+	+	+	+
+						

The output should indicate three agents on the controller node and one agent on each compute node.

# **Congratulations! Let's try booting an instance**

# **Create provider network/subnetwork**

ref: <a href="https://docs.openstack.org/newton/install-guide-ubuntu/launch-instance-networks-pr">https://docs.openstack.org/newton/install-guide-ubuntu/launch-instance-networks-pr</a> ovider.html

The --provider:physical\_network provider and --provider:network\_type flat options connect the flat virtual network to the flat (native/untagged) physical network on the eth1 interface on the host

#### 标注: 下边的创建网络里,参数:

```
--provider-network-type flat \
--provider-physical-network provider
```

#### 对应的是:

```
/etc/neutron/plugins/m12/m12_conf.ini
[m12_type_flat]
flat_networks = provider

/etc/neutron/plugins/m12/linuxbridge_agent.ini
[linux_bridge]
physical_interface_mappings = provider:enp0s8
```

```
root@controller:~# . admin-openrc
root@controller:~# openstack network create --share --external \
  --provider-physical-network provider \
  --provider-network-type flat provider
+------
Field
                   | Value
+-----
| availability_zone_hints |
availability_zones |
                2017-08-23T17:14:21Z
created_at
description
                  None
dns_domain
| id
                  2a33434f-ba29-4645-9b5d-24f1509066f1
                  None
| ipv4_address_scope
ipv6_address_scope
                   None
| is_default
                   None
mtu
                   1500
name
                   provider
| port_security_enabled | True
| project_id
                   78c9c849237649a3a8c4526167427589
| provider:physical_network | provider
| provider:segmentation_id | None
| qos_policy_id
                   None
```

```
revision_number
                  4
| router:external
                 | External
                 None
segments
shared
                  | True
                  ACTIVE
status
subnets
updated at
                 2017-08-23T17:14:21Z
+-----
root@controller:~# neutron net-list
neutron CLI is deprecated and will be removed in the future. Use openstack CLI
+-----
---+----+
                         | name | tenant_id
  subnets
---+-----+
| 2a33434f-ba29-4645-9b5d-24f1509066f1 | provider |
78c9c849237649a3a8c4526167427589
+-----+
root@controller:~# openstack network list
+-----+
                        | Name | Subnets |
+----+
2a33434f-ba29-4645-9b5d-24f1509066f1 | provider |
+----+
root@controller:~# openstack subnet create --network provider \
> --allocation-pool start=172.16.0.100,end=172.16.0.200 \
> --gateway 172.16.0.1 \
> --subnet-range 172.16.0.1/24 provider
+----+
            | Value
Field
+-----
| allocation_pools | 172.16.0.100-172.16.0.200
| cidr | 172.16.0.1/24
          | 2017-08-23T17:17:54Z
created_at
description
enable_dhcp
           | True
           | 172.16.0.1
gateway_ip
host routes
| id
            9b118521-59b5-40ee-a439-9d59c3b392ea
| ip_version | 4
| ipv6_address_mode | None
| ipv6_ra_mode | None
name
            provider
           2a33434f-ba29-4645-9b5d-24f1509066f1 |
network_id
          78c9c849237649a3a8c4526167427589
| project_id
```

#### **Create flavor**

The smallest default flavor consumes 512 MB memory per instance. For environments with compute nodes containing less than 4 GB memory, we recommend creating the m1.nano flavor that only requires 64 MB per instance. Only use this flavor with the CirrOS image for testing purposes.

```
$ openstack flavor create --id 0 --vcpus 1 --ram 64 --disk 1 m1.nano
+----+
| Field
                   | Value |
OS-FLV-DISABLED:disabled | False |
| OS-FLV-EXT-DATA:ephemeral | 0
                   | 1
disk
| id
name
              | m1.nano |
os-flavor-access:is_public | True |
                   64
| rxtx_factor | 1.0
swap
                   | 1
vcpus
```

# Add security group rules

By default, the default security group applies to all instances and includes firewall rules that deny remote access to instances. For Linux images such as CirrOS, we recommend allowing at least ICMP (ping) and secure shell (SSH).

- Add rules to the default security group:
  - Permit <a href="ICMP">ICMP</a> (ping):

```
description
direction
               | ingress
ethertype
              | IPv4
headers
| id
              6ee8d630-9803-4d3d-9aea-8c795abbedc2
| port_range_max | None
| project_id
              77ae8d7104024123af342ffb0a6f1d88
| protocol | icmp
| remote_group_id | None
| remote_ip_prefix | 0.0.0.0/0
revision_number | 1
| security_group_id | 4ceee3d4-d2fe-46c1-895c-382033e87b0d |
| updated_at | 2016-10-05T09:52:31Z
```

• Permit secure shell (SSH) access:

```
$ openstack security group rule create --proto tcp --dst-port 22 default
+-----+
Field
           | Value
+-----
description
direction
          ingress
         | IPv4
ethertype
headers
         3cd0a406-43df-4741-ab29-b5e7dcb7469d
| id
| port_range_max | 22
protocol
          | tcp
| remote_group_id | None
| remote_ip_prefix | 0.0.0.0/0
revision_number | 1
| security_group_id | 4ceee3d4-d2fe-46c1-895c-382033e87b0d |
| updated_at | 2016-10-05T09:54:50Z
```

#### Launch an instance

ref: Launch an instance on the provider network

#### **Determine instance options**

To launch an instance, you must at least specify the flavor, image name, network, security

group, key, and instance name.

1. On the controller node, source the demo credentials to gain access to user-only CLI commands:

```
$ . demo-openro
```

2. A flavor specifies a virtual resource allocation profile which includes processor, memory, and storage.

List available flavors:

You can also reference a flavor by ID.

3. List available images:

This instance uses the cirros image.

4. List available networks:

This instance uses the provider provider network. However, you must reference this network using the ID instead of the name.

5. List available security groups:

This instance uses the default security group.

#### Launch the instance

1. Launch the instance:

Replace PROVIDER\_NET\_ID with the ID of the provider provider network.

If you chose option 1 and your environment contains only one network, you can omit the --nic option because OpenStack automatically chooses the only network available.

```
root@controller:~# openstack server create --flavor m1.nano --image cirros \
     --nic net-id=2a33434f-ba29-4645-9b5d-24f1509066f1 --security-group
default provider-instance
```

- Field	Value	
	-+	
+		
OS-DCF:diskConfig	MANUAL	
OS-EXT-AZ:availability_zon	: 1	
OS-EXT-STS:power_state	NOSTATE	
OS-EXT-STS:task_state	scheduling	
OS-EXT-STS:vm_state	building	
OS-SRV-USG:launched_at	None	
OS-SRV-USG:terminated_at	None	
accessIPv4		
accessIPv6		
addresses	1	
adminPass	MnjXdXf3qHia	
config_drive	1	
created	2017-08-23T17:29:04Z	
flavor	m1.nano (0)	
hostId	1	
id	02f54ef9-e867-4c1a-88f9-8eddd144da6f	
image	cirros (c17e391e-93e1-4480-9cf3-bf8623063	e6:
key_name	None	
name	provider-instance	
progress	0	
	•	
project_id	cb015df53fb34d90b077e4c36ce35826	

#### 2. Check the status of your instance:

```
root@controller:~# nova list
+-----
                         | Status | Task
                 Name
State | Power State | Networks |
+-----
----+-----+
| 02f54ef9-e867-4c1a-88f9-8eddd144da6f | provider-instance | BUILD |
scheduling | NOSTATE | |
+-----
----+
root@controller:~# openstack server list
+-----
--+----+
                 Name Status
Networks | Image Name |
+-----
--+----+
| 02f54ef9-e867-4c1a-88f9-8eddd144da6f | provider-instance | BUILD |
+-----
--+----+
```

The status changes from **BUILD** to **ACTIVE** when the build process successfully completes.

# Access the instance using the virtual console

1. Obtain a <u>Virtual Network Computing (VNC)</u> session URL for your instance and access it from a web browser:

If your web browser runs on a host that cannot resolve the controller host name, you can replace controller with the IP address of the management interface on your controller node.

The CirrOS image includes conventional user name/password authentication and provides these credentials at the login prompt. After logging into CirrOS, we recommend that you verify network connectivity using ping.

2. Verify access to the provider physical network gateway:

```
$ ping -c 4 172.16.0.1

PING 203.0.113.1 (172.16.0.1) 56(84) bytes of data.
64 bytes from 172.16.0.1: icmp_req=1 ttl=64 time=0.357 ms
64 bytes from 172.16.0.1: icmp_req=2 ttl=64 time=0.473 ms
64 bytes from 172.16.0.1: icmp_req=3 ttl=64 time=0.504 ms
64 bytes from 172.16.0.1: icmp_req=4 ttl=64 time=0.470 ms

--- 172.16.0.1 ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 2998ms
rtt min/avg/max/mdev = 0.357/0.451/0.504/0.055 ms
```

3. Verify access to the internet:

```
$ ping -c 4 openstack.org
PING openstack.org (174.143.194.225) 56(84) bytes of data.
64 bytes from 174.143.194.225: icmp_req=1 ttl=53 time=17.4 ms
64 bytes from 174.143.194.225: icmp_req=2 ttl=53 time=17.5 ms
64 bytes from 174.143.194.225: icmp_req=3 ttl=53 time=17.7 ms
64 bytes from 174.143.194.225: icmp_req=4 ttl=53 time=17.5 ms
--- openstack.org ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3003ms
rtt min/avg/max/mdev = 17.431/17.575/17.734/0.143 ms
```

# **Access the instance remotely**

1. Verify connectivity to the instance from the controller node or any host on the provider physical network:

```
$ ping -c 4 172.16.0.103

PING 203.0.113.103 (203.0.113.103) 56(84) bytes of data.
64 bytes from 203.0.113.103: icmp_req=1 ttl=63 time=3.18 ms
64 bytes from 203.0.113.103: icmp_req=2 ttl=63 time=0.981 ms
64 bytes from 203.0.113.103: icmp_req=3 ttl=63 time=1.06 ms
64 bytes from 203.0.113.103: icmp_req=4 ttl=63 time=0.929 ms

--- 203.0.113.103 ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3002ms
rtt min/avg/max/mdev = 0.929/1.539/3.183/0.951 ms
```

2. Access your instance using SSH from the controller node or any host on the provider physical network:

```
$ ssh cirros@203.0.113.103

The authenticity of host '203.0.113.102 (203.0.113.102)' can't be established.

RSA key fingerprint is ed:05:e9:e7:52:a0:ff:83:68:94:c7:d1:f2:f8:e2:e9.

Are you sure you want to continue connecting (yes/no)? yes

Warning: Permanently added '203.0.113.102' (RSA) to the list of known hosts.
```

If your instance does not launch or seem to work as you expect, see the <u>Instance Boot Failures</u> section in OpenStack Operations Guide for more information or use one of the <u>many other</u> <u>options</u> to seek assistance. We want your first installation to work!

Return to Launch an instance.

# [ISSUE] DHCP failure in VM troubleshooting

ref: https://docs.openstack.org/neutron/pike/admin/intro-basic-networking.html

#### what it is like

in VM console (initial dhcp discover)

```
$ ifup eth0
udhcpc (v1.20.1) started
Sending discover...
Sending discover...
Sending discover...
Usage: /sbin/cirros-dhcpc <up|down>
No lease, failing
```

in controller console (monitor log)

```
root@controller:~# tail -f /var/log/syslog
Aug 24 03:06:30 controller dhclient[1166]: DHCPREQUEST of 146.11.41.129 on enp0s10
to 147.128.5.12 port 67 (xid=0x5d38ef7e)
Aug 24 03:06:30 controller dhclient[1166]: DHCPACK of 146.11.41.129 from
147.128.5.12
Aug 24 03:06:30 controller dhclient[1166]: Invalid domain list.
Aug 24 03:06:30 controller dhclient[1166]: suspect value in domain_search option -
Aug 24 03:06:30 controller dhclient[1166]: Invalid domain list.
Aug 24 03:06:30 controller dhclient[1166]: suspect value in domain search option -
discarded
Aug 24 03:06:30 controller dhclient[1166]: Invalid domain list.
Aug 24 03:06:30 controller dhclient[1166]: bound to 146.11.41.129 -- renewal in
12824 seconds.
Aug 24 03:12:18 controller dnsmasq-dhcp[18894]: DHCPDISCOVER(ns-a6e0220e-ec)
fa:16:3e:bb:c6:13
Aug 24 03:12:18 controller dnsmasq-dhcp[18894]: DHCPOFFER(ns-a6e0220e-ec)
146.11.41.232 fa:16:3e:bb:c6:13
Aug 24 03:13:19 controller dnsmasq-dhcp[18894]: DHCPDISCOVER(ns-a6e0220e-ec)
fa:16:3e:bb:c6:13
Aug 24 03:13:19 controller dnsmasq-dhcp[18894]: DHCPOFFER(ns-a6e0220e-ec)
146.11.41.232 fa:16:3e:bb:c6:13
Aug 24 03:14:19 controller dnsmasq-dhcp[18894]: DHCPDISCOVER(ns-a6e0220e-ec)
fa:16:3e:bb:c6:13
Aug 24 03:14:19 controller dnsmasq-dhcp[18894]: DHCPOFFER(ns-a6e0220e-ec)
146.11.41.232 fa:16:3e:bb:c6:13
```

By tcpdump from controllor bridge, it's found the DHCPOFFER was sent to VM:

```
root@controller:~# tcpdump -i brq2a33434f-ba -vv port 67 or port 68 -e -n
```

```
tcpdump: listening on brq2a33434f-ba, link-type EN10MB (Ethernet), capture size
262144 bytes
04:04:22.830138 fa:16:3e:bb:c6:13 > ff:ff:ff:ff:ff, ethertype IPv4 (0x0800),
length 332: (tos 0x0, ttl 64, id 0, offset 0, flags [none], proto UDP (17), length
    0.0.0.68 > 255.255.255.255.67: [udp sum ok] BOOTP/DHCP, Request from
fa:16:3e:bb:c6:13, length 290, xid 0x1fac2751, Flags [none] (0x0000)
          Client-Ethernet-Address fa:16:3e:bb:c6:13
          Vendor-rfc1048 Extensions
            Magic Cookie 0x63825363
            DHCP-Message Option 53, length 1: Discover
            Client-ID Option 61, length 7: ether fa:16:3e:bb:c6:13
            MSZ Option 57, length 2: 576
            Parameter-Request Option 55, length 9:
              Subnet-Mask, Default-Gateway, Domain-Name-Server, Hostname
              Domain-Name, MTU, BR, NTP
              Classless-Static-Route
            Vendor-Class Option 60, length 12: "udhcp 1.20.1"
            Hostname Option 12, length 6: "cirros"
04:04:22.831801 fa:16:3e:8b:53:5e > fa:16:3e:bb:c6:13, ethertype IPv4 (0x0800),
length 370: (tos 0xc0, ttl 64, id 3044, offset 0, flags [none], proto UDP (17),
length 356)
    146.11.41.230.67 > 146.11.41.232.68: [udp sum ok] BOOTP/DHCP, Reply, length
328, xid 0x1fac2751, Flags [none] (0x0000)
         Your-IP 146.11.41.232
          Server-IP 146.11.41.230
          Client-Ethernet-Address fa:16:3e:bb:c6:13
          Vendor-rfc1048 Extensions
            Magic Cookie 0x63825363
            DHCP-Message Option 53, length 1: Offer
            Server-ID Option 54, length 4: 146.11.41.230
            Lease-Time Option 51, length 4: 86400
            RN Option 58, length 4: 43200
            RB Option 59, length 4: 75600
            Subnet-Mask Option 1, length 4: 255.255.254.0
            BR Option 28, length 4: 146.11.41.255
            Domain-Name Option 15, length 14: "openstacklocal"
            Default-Gateway Option 3, length 4: 146.11.40.1
            Classless-Static-Route Option 121, length 14:
(169.254.169.254/32:146.11.41.230), (default:146.11.40.1)
            Domain-Name-Server Option 6, length 4: 147.128.5.12
            MTU Option 26, length 2: 1500
04:04:52.504181 08:2e:5f:5d:63:00 > ff:ff:ff:ff:ff; ethertype IPv4 (0x0800),
length 358: (tos 0x0, ttl 120, id 5320, offset 0, flags [DF], proto UDP (17),
length 344)
```

While from compute, tcpdump the br-int bridge shows it's not received

```
tcpdump: listening on brq2a33434f-ba, link-type EN10MB (Ethernet), capture size
262144 bytes
03:51:04.456668 fa:16:3e:bb:c6:13 > ff:ff:ff:ff:ff, ethertype IPv4 (0x0800),
length 332: (tos 0x0, ttl 64, id 0, offset 0, flags [none], proto UDP (17), length
    0.0.0.68 > 255.255.255.255.67: [udp sum ok] BOOTP/DHCP, Request from
fa:16:3e:bb:c6:13, length 290, xid 0xe5e8f024, Flags [none] (0x0000)
          Client-Ethernet-Address fa:16:3e:bb:c6:13
          Vendor-rfc1048 Extensions
            Magic Cookie 0x63825363
            DHCP-Message Option 53, length 1: Discover
            Client-ID Option 61, length 7: ether fa:16:3e:bb:c6:13
            MSZ Option 57, length 2: 576
            Parameter-Request Option 55, length 9:
              Subnet-Mask, Default-Gateway, Domain-Name-Server, Hostname
              Domain-Name, MTU, BR, NTP
              Classless-Static-Route
            Vendor-Class Option 60, length 12: "udhcp 1.20.1"
            Hostname Option 12, length 6: "cirros"
03:51:30.022360 08:2e:5f:5d:63:00 > ff:ff:ff:ff:ff, ethertype IPv4 (0x0800),
length 358: (tos 0x0, ttl 120, id 29901, offset 0, flags [DF], proto UDP (17),
length 344)
    147.128.5.12.67 > 255.255.255.255.68: [udp sum ok] BOOTP/DHCP, Reply, length
316, xid 0x4a42e788, Flags [Broadcast] (0x8000)
          Client-IP 146.11.40.250
          Gateway-IP 146.11.40.1
          Client-Ethernet-Address d0:bf:9c:df:7a:a5
          Vendor-rfc1048 Extensions
            Magic Cookie 0x63825363
            DHCP-Message Option 53, length 1: ACK
            Server-ID Option 54, length 4: 147.128.5.12
            Subnet-Mask Option 1, length 4: 255.255.254.0
            Vendor-Option Option 43, length 5: 220.3.78.65.80
            Domain-Name Option 15, length 18: "cn.ao.ericsson.se^@"
            Default-Gateway Option 3, length 4: 146.11.40.1
            Domain-Name-Server Option 6, length 12:
147.128.5.12,193.181.14.11,193.181.14.10
            Netbios-Name-Server Option 44, length 8: 146.11.115.50,146.11.116.30
            Netbios-Node Option 46, length 1: h-node
03:51:30.023490 2c:76:8a:1f:47:00 > ff:ff:ff:ff:ff, ethertype IPv4 (0x0800),
length 358: (tos 0x0, ttl 119, id 2187, offset 0, flags [DF], proto UDP (17),
length 344)
```

#### **Conclusion:**

the DHCP offer was sent out from DHCP agent dnsmasq, but the package cannot be captured from host bridge connecting to vm eth0. the issue is located in the provider network router, the ECN router 146.11.40.1 in our office.

By searching online, there is a tech called DHCP snooping to prevent multiple dhcp server in one LAN from router, which makes sense.

#### Cinder

#### Cinder on controller

Here we provide a iSCSI driver backend cinder practice

ref: https://docs.openstack.org/ocata/install-guide-ubuntu/cinder.html

The OpenStack Block Storage service (cinder) adds persistent storage to a virtual machine. Block Storage provides an infrastructure for managing volumes, and interacts with OpenStack Compute to provide volumes for instances. The service also enables management of volume snapshots, and volume types.

The Block Storage service consists of the following components:

cinder-api
 Accepts API requests, and routes them to the cinder-volume for action.

cinder-volume

Interacts directly with the Block Storage service, and processes such as the cinder-scheduler. It also interacts with these processes through a message queue. The cinder-volume service responds to read and write requests sent to the Block Storage service to maintain state. It can interact with a variety of storage providers through a driver architecture.

cinder-scheduler daemon

Selects the optimal storage provider node on which to create the volume. A similar component to the nova-scheduler.

• cinder-backup daemon

The cinder-backup service provides backing up volumes of any type to a backup storage provider. Like the cinder-volume service, it can interact with a variety of storage providers through a driver architecture.

Messaging queue

Routes information between the Block Storage processes.

# Install and configure controller node

This section describes how to install and configure the Block Storage service, code-named cinder, on the controller node. This service requires at least one additional storage node that provides volumes to instances.

#### **Prerequisites**

Before you install and configure the Block Storage service, you must create a database, service credentials, and API endpoints.

- 1. To create the database, complete these steps:
  - Use the database access client to connect to the database server as the root user:

```
# mysql
```

• Create the cinder database:

```
MariaDB [(none)]> CREATE DATABASE cinder;
```

Grant proper access to the cinder database:

```
MariaDB [(none)]> GRANT ALL PRIVILEGES ON cinder.* TO 'cinder'@'localhost' \
    IDENTIFIED BY 'CINDER_DBPASS';
MariaDB [(none)]> GRANT ALL PRIVILEGES ON cinder.* TO 'cinder'@'%' \
    IDENTIFIED BY 'CINDER_DBPASS';
...
Replace `CINDER_DBPASS` with a suitable password.
```

- Exit the database access client.
- 1. Source the admin credentials to gain access to admin-only CLI commands:

```
$ . admin-openrc
```

- 2. To create the service credentials, complete these steps:
  - Create a cinder user:

```
+-----+
```

• Add the admin role to the cinder user:

```
$ openstack role add --project service --user cinder admin
```

This command provides no output.

• Create the cinderv2 and cinderv3 service entities:

The Block Storage services require two service entities.

3. Create the Block Storage service API endpoints:

interface	
region	
region_id	
	eb9fd245bdbc414695952e93f29fe3ac
service_name	
service_type	·
	http://controller:8776/v2/%(project_id)s
+	<del>-</del>
\$ openstack endp	oint createregion RegionOne \
volumev2 inter	nal http://controller:8776/v2/%\(project_id\)s
+	+
Field	
enabled	
	6436a8a23d014cfdb69c586eff146a32
interface	·
region     region_id	
	eb9fd245bdbc414695952e93f29fe3ac
service_name	
	·
service_type     url	http://controller:8776/v2/%(project_id)s
·	+
,	<del>-</del>
\$ openstack endp	oint createregion RegionOne \
volumev2 admir	http://controller:8776/v2/%\(project_id\)s
++   Field	+ Value
+	·+
	True
id	e652cf84dd334f359ae9b045a2c91d96
	admin
region	RegionOne
region_id	
service_id	eb9fd245bdbc414695952e93f29fe3ac
service_name	
service_type	·
url	http://controller:8776/v2/%(project_id)s
+	<del>-</del>

<pre>\$ openstack</pre>	endpoint createregion RegionOne	e \
volumev3	public http://controller:8776/v3/%\	(project_id\)s
+	+	+
Field	Value	I
+	+	+

```
| enabled | True
| interface | public
| region | RegionOne
| region_id | RegionOne
| service_name | cinderv3
| service_type | volumev3
url | http://controller:8776/v3/%(project_id)s |
+-----
$ openstack endpoint create --region RegionOne \
 volumev3 internal http://controller:8776/v3/%\(project_id\)s
+-----+
| Field | Value
+-----
| enabled | True
| id | 94f684395d1b41068c70e4ecb11364b2
| interface | internal
| region | RegionOne
| region_id | RegionOne
| service_name | cinderv3
| service type | volumev3
url http://controller:8776/v3/%(project_id)s |
+-----+
$ openstack endpoint create --region RegionOne \
 volumev3 admin http://controller:8776/v3/%\(project id\)s
+----+
        | Value
+----+
| enabled | True
| id | 4511c28a0f9840c78bacb25f10f62c98
| interface | admin
| region | RegionOne
| region_id | RegionOne
| service_name | cinderv3
| service_type | volumev3
url http://controller:8776/v3/%(project_id)s
```

The Block Storage services require endpoints for each service entity.

### Install and configure components

Install the packages:

```
# apt install cinder-api cinder-scheduler
```

Edit the /etc/cinder/cinder.conf file and complete the following actions:

• In the [database] section, configure database access:

```
[database]
# ...
connection = mysql+pymysql://cinder:CINDER_DBPASS@controller/cinder
```

Replace CINDER\_DBPASS with the password you chose for the Block Storage database.

• In the [DEFAULT] section, configure RabbitMQ message queue access:

```
[DEFAULT]
# ...
transport_url = rabbit://openstack:RABBIT_PASS@controller
```

Replace RABBIT\_PASS with the password you chose for the openstack account in RabbitMQ.

• In the [DEFAULT] and [keystone\_authtoken] sections, configure Identity service access:

```
[DEFAULT]
# ...
auth_strategy = keystone

[keystone_authtoken]
# ...
auth_uri = http://controller:5000
auth_url = http://controller:35357
memcached_servers = controller:11211
auth_type = password
project_domain_name = default
user_domain_name = default
project_name = service
username = cinder
password = cinder
```

Replace password with the password you chose for the cinder user in the Identity service.

Comment out or remove any other options in the [keystone\_authtoken] section.

• In the [DEFAULT] section, configure the my\_ip option to use the management interface IP address of the controller node:

```
[DEFAULT]
# ...
my_ip = 10.20.0.10
```

• In the [oslo\_concurrency] section, configure the lock path:

```
[oslo_concurrency]
# ...
lock_path = /var/lib/cinder/tmp
```

Populate the Block Storage database:

```
# su -s /bin/sh -c "cinder-manage db sync" cinder
```

Ignore any deprecation messages in this output.

# **Configure Compute to use Block Storage**

• Edit the /etc/nova/nova.conf file and add the following to it:

```
[cinder]
os_region_name = RegionOne
```

#### Finalize installation

1. Restart the Compute API service:

```
# service nova-api restart
```

2. Restart the Block Storage services:

```
# service cinder-scheduler restart
# service apache2 restart
```

# Cinder on block storage node

# configure storage network for compute

Check nic name

```
root@compute:~# dmesg | grep renamed

[ 2.730898] e1000 0000:00:09.0 enp0s9: renamed from eth2

[ 2.731826] e1000 0000:00:08.0 enp0s8: renamed from eth1

[ 2.732819] e1000 0000:00:0a.0 enp0s10: renamed from eth3

[ 2.735645] e1000 0000:00:03.0 enp0s3: renamed from eth0
```

eth2 was named as enp0s9

Edit /etc/network/interfaces

```
# storage network eth2
auto enp0s9
iface enp0s9 inet static
address 192.168.99.20
netmask 255.255.255.0
```

# ifup enp0s9

# Create cinder machine: storage

# **Storage node actions**

Clone it from base VM and add a virtual disk for storage vm

# Management net eth0 (enp0s3) and storage net eth2 (enp0s9)

Edit /etc/network/interfaces

```
# management network eth0

auto enp0s3
iface enp0s3 inet static
address 10.20.0.30
netmask 255.255.255.0
```

```
# storage network eth2
auto enp0s9
iface enp0s9 inet static
address 192.168.99.30
netmask 255.255.255.0
```

```
//start the two nics
# ifup enp0s3
# ifup enp0s9
```

# configure NTP by editing /etc/chrony/chrony.conf

```
server 10.20.0.10 iburst
```

change hostname and hosts

# Check new disk was there already

check by fdisk -1 , /dev/sdb is there :-).

```
root@storage:~# fdisk -1
Disk /dev/sda: 50 GiB, 53687091200 bytes, 104857600 sectors
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disklabel type: dos
Disk identifier: 0x3ce50a75
Device Boot Start
                           End Sectors Size Id Type
/dev/sda1 * 2048
                           999423 997376 487M 83 Linux
/dev/sda2 1001470 104855551 103854082 49.5G 5 Extended
/dev/sda5 1001472 104855551 103854080 49.5G 8e Linux LVM
Disk /dev/sdb: 50 GiB, 53687091200 bytes, 104857600 sectors
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk /dev/mapper/ubuntu--vg-root: 45.5 GiB, 48876224512 bytes, 95461376 sectors
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk /dev/mapper/ubuntu--vg-swap_1: 4 GiB, 4294967296 bytes, 8388608 sectors
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
```

# Cinder on storage node

#### Install and configure a storage node

This section describes how to install and configure storage nodes for the Block Storage service. For simplicity, this configuration references one storage node with an empty local block storage device. The instructions use /dev/sdb , but you can substitute a different value for your particular node.

The service provisions logical volumes on this device using the <u>LVM</u> driver and provides them to instances via <u>iSCSI</u> transport. You can follow these instructions with minor modifications to horizontally scale your environment with additional storage nodes.

### **Prerequisites**

Before you install and configure the Block Storage service on the storage node, you must prepare the storage device.

Perform these steps on the storage node.

1. Install the supporting utility packages:

```
# apt install lvm2
```

Some distributions include LVM by default.

2. Create the LVM physical volume /dev/sdb:

```
# pvcreate /dev/sdb

Physical volume "/dev/sdb" successfully created
```

3. Create the LVM volume group cinder-volumes:

```
# vgcreate cinder-volumes /dev/sdb

Volume group "cinder-volumes" successfully created
```

The Block Storage service creates logical volumes in this volume group.

4. Only instances can access Block Storage volumes. However, the underlying operating system manages the devices associated with the volumes. By default, the LVM volume scanning tool scans the /dev directory for block storage devices that contain volumes. If projects use LVM on their volumes, the scanning tool detects these volumes and attempts to cache them which can cause a variety of problems with both the underlying operating system and project volumes. You must reconfigure LVM to scan only the devices that contain the cinder-volumes volume group. Edit the /etc/lvm/lvm.conf file and complete the following actions:

o In the devices section, add a filter that accepts the /dev/sdb device and rejects all other devices:

```
devices {
    ...
filter = [ "a/sdb/", "r/.*/"]
```

Each item in the filter array begins with a for **accept** or r for **reject** and includes a regular expression for the device name. The array must end with r/.\*/ to reject any remaining devices. You can use the **vgs -vvvv** command to test filters.

If your storage nodes use LVM on the operating system disk, you must also add the associated device to the filter. For example, if the /dev/sda device contains the operating system:

```
filter = [ "a/sda/", "a/sdb/", "r/.*/"]
```

Similarly, if your compute nodes use LVM on the operating system disk, you must also modify the filter in the /etc/lvm/lvm.conf file on those nodes to include only the operating system disk. For example, if the /dev/sda device contains the operating system:

```
filter = [ "a/sda/", "r/.*/"]
```

# **Install and configure components**

Install the packages:

```
# apt install cinder-volume -y
```

- 1. Edit the /etc/cinder/cinder.conf file and complete the following actions:
  - In the [database] section, configure database access:

```
[database]
# ...
connection = mysql+pymysql://cinder:CINDER_DBPASS@controller/cinder
```

Replace CINDER\_DBPASS with the password you chose for the Block Storage database.

• In the [DEFAULT] section, configure RabbitMQ message queue access:

```
[DEFAULT]
# ...
transport_url = rabbit://openstack:RABBIT_PASS@controller
```

Replace RABBIT\_PASS with the password you chose for the openstack account in RabbitMQ.

 In the [DEFAULT] and [keystone\_authtoken] sections, configure Identity service access:

```
[DEFAULT]
# ...
auth_strategy = keystone

[keystone_authtoken]
# ...
auth_uri = http://controller:5000
auth_url = http://controller:35357
memcached_servers = controller:11211
auth_type = password
project_domain_name = default
user_domain_name = default
project_name = service
username = cinder
password = cinder
```

Replace password with the password you chose for the cinder user in the Identity service.

Comment out or remove any other options in the [keystone\_authtoken] section.

• In the [DEFAULT] section, configure the my\_ip option:

```
[DEFAULT]
# ...
my_ip = STORAGE_INTERFACE_IP_ADDRESS
```

Replace STORAGE\_INTERFACE\_IP\_ADDRESS with the IP address of the storage network (eth2).

• In the [1vm] section, configure the LVM back end with the LVM driver, cinder-volumes volume group, iSCSI protocol, and appropriate iSCSI service:

```
[lvm]
# ...
volume_driver = cinder.volume.drivers.lvm.LVMVolumeDriver
volume_group = cinder-volumes
iscsi_protocol = iscsi
iscsi_helper = tgtadm
```

• In the [DEFAULT] section, enable the LVM back end:

```
[DEFAULT]
# ...
enabled_backends = lvm
```

Back-end names are arbitrary. As an example, this guide uses the name of the driver as the name of the back end.

• In the [DEFAULT] section, configure the location of the Image service API:

```
[DEFAULT]
# ...
glance_api_servers = http://controller:9292
...
```

• In the [oslo\_concurrency] section, configure the lock path:

```
[oslo_concurrency]
# ...
lock_path = /var/lib/cinder/tmp
```

## **Finalize installation**

1. Restart the Block Storage volume service including its dependencies:

```
# service tgt restart
# service cinder-volume restart
```

## **Verify operation**

Verify operation of the Block Storage service.

Perform these commands on the controller node.

1. Source the admin credentials to gain access to admin-only CLI commands:

```
$ . admin-openrc
```

2. List service components to verify successful launch of each process:

# Let's try something on block storage!

#### Create a volume

1. Source the demo credentials to perform the following steps as a non-administrative project:

```
$ . demo-openrc
```

2. Create a 1 GB volume:

```
$ openstack volume create --size 1 volume1
+-----+
| Field
              | Value
+-----+
attachments []
| availability_zone | nova
| bootable | false
| consistencygroup_id | None
| created_at | 2016-03-08T14:30:48.391027
description
             None
encrypted
             | False
             a1e8be72-a395-4a6f-8e07-856a57c39524
            | False
multiattach
             | volume1
properties
| replication_status | disabled
size
              | 1
| snapshot_id
             None
source_volid None
```

3. After a short time, the volume status should change from creating to available:

#### 4. check where it is?

```
root@storage:~# lvdisplay
 --- Logical volume ---
 LV Path
                     /dev/ubuntu-vg/root
 LV Name
                     root
 VG Name
                     ubuntu-vg
 LV UUID
                     NA7DgH-V0Sv-cH8E-wvej-aJmP-6EBO-joX00C
 LV Write Access read/write
 LV Creation host, time ubuntu, 2017-08-23 16:30:36 +0800
 LV Status
                     available
 # open
                     1
 LV Size
                     45.52 GiB
 Current LE
                   11653
 Segments
                     1
 Allocation
                     inherit
 Read ahead sectors
                     auto
 - currently set to
                     256
 Block device
                     252:0
 --- Logical volume ---
 LV Path
                     /dev/ubuntu-vg/swap_1
 LV Name
                     swap_1
 VG Name
                     ubuntu-vg
 LV UUID
                     Vtixi8-qKcP-f1LH-bHqM-E73h-NN7z-eSD2zk
 LV Write Access read/write
 LV Creation host, time ubuntu, 2017-08-23 16:30:36 +0800
                     available
 LV Status
```

```
# open
 LV Size
                       4.00 GiB
 Current LE
                      1024
 Segments
                      1
                     inherit
 Allocation
 Read ahead sectors
                     auto
 - currently set to
                     256
 Block device
                     252:1
 --- Logical volume ---
 LV Path
                     /dev/cinder-volumes/volume-81ffed40-ed71-495d-bfa9-
8fb8c72cf222
 LV Name
                     volume-81ffed40-ed71-495d-bfa9-8fb8c72cf222
 VG Name
                     cinder-volumes
 LV UUID
                     6jbPGA-i3Eo-O4ng-8Mf3-IoeF-9WF7-g1DGEA
 LV Write Access read/write
 LV Creation host, time storage, 2017-08-24 22:38:28 +0800
                     available
 LV Status
 # open
                     1.00 GiB
 LV Size
 Current LE
                     256
 Segments
                     1
 Allocation
                     inherit
 Read ahead sectors
                     auto
 - currently set to 256
 Block device
                     252:2
```

## Attach the volume to an instance

1. Attach a volume to an instance:

```
$ openstack server add volume INSTANCE_NAME VOLUME_NAME
```

Replace INSTANCE\_NAME with the name of the instance and VOLUME\_NAME with the name of the volume you want to attach to it.

#### **Example**

Attach the volume1 volume to the provider-instance instance:

```
$ openstack server add volume provider-instance volume1
```

This command provides no output.

2. List volumes:

```
root@controller:~# openstack volume list
 +-----
                            | Display Name | Status | Size | Attached
 | ID
 +-----
----+
 to provider-instance on /dev/vdb
 +-----
----+
 root@storage:~# lvdisplay
  --- Logical volume ---
  LV Path
                 /dev/ubuntu-vg/root
  LV Name
                  root
  VG Name
                 ubuntu-vg
  LV UUID
                 NA7DgH-V0Sv-cH8E-wvej-aJmP-6EBO-joX00C
  LV Write Access read/write
  LV Creation host, time ubuntu, 2017-08-23 16:30:36 +0800
                 available
  LV Status
  # open
                 1
  LV Size
                 45.52 GiB
  Current LE
                11653
  Segments
                 1
  Allocation
                 inherit
  Read ahead sectors auto
  - currently set to 256
  Block device
           252:0
  --- Logical volume ---
  LV Path
                 /dev/ubuntu-vg/swap 1
  LV Name
                swap_1
  VG Name
                 ubuntu-vg
  LV UUID
                 Vtixi8-qKcP-f1LH-bHqM-E73h-NN7z-eSD2zk
                read/write
  LV Write Access
  LV Creation host, time ubuntu, 2017-08-23 16:30:36 +0800
                available
  LV Status
  # open
                4.00 GiB
  LV Size
                1024
  Current LE
  Segments
           inherit
  Allocation
  Read ahead sectors auto
  - currently set to 256
  Block device
                 252:1
```

```
--- Logical volume ---
  LV Path
                        /dev/cinder-volumes/volume-81ffed40-ed71-495d-bfa9-
8fb8c72cf222
                       volume-81ffed40-ed71-495d-bfa9-8fb8c72cf222
  LV Name
                       cinder-volumes
  VG Name
  LV UUID
                       6jbPGA-i3Eo-O4ng-8Mf3-IoeF-9WF7-g1DGEA
  LV Write Access read/write
  LV Creation host, time storage, 2017-08-24 22:38:28 +0800
  LV Status
                       available
  # open
                       1
  LV Size
                      1.00 GiB
  Current LE
                      256
  Segments
                       1
                      inherit
  Allocation
  Read ahead sectors auto - currently set to 256
                 252:2
  Block device
```

3. Access your instance using SSH or virsh console and use the fdisk command to verify presence of the volume as the /dev/vdb block storage device:

```
$ sudo fdisk -1
Disk /dev/vda: 1073 MB, 1073741824 bytes
255 heads, 63 sectors/track, 130 cylinders, total 2097152 sectors
Units = sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk identifier: 0x00000000
  Device Boot Start End Blocks Id System
/dev/vda1 *
                 16065 2088449
                                      1036192+ 83 Linux
Disk /dev/vdb: 1073 MB, 1073741824 bytes
16 heads, 63 sectors/track, 2080 cylinders, total 2097152 sectors
Units = sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk identifier: 0x00000000
Disk /dev/vdb doesn't contain a valid partition table
```

- 4. Check from storage node on iSCSI target point of view, it's found
  - o Initiator: iqn.1993-08.org.debian:01:e7b693dedcab alias: compute
  - LUN 1: Backing store path: /dev/cinder-volumes/volume-81ffed40-ed71-495d-bfa9-

```
root@storage:~# tgtadm --lld iscsi --op show --mode target
Target 1: iqn.2010-10.org.openstack:volume-81ffed40-ed71-495d-bfa9-
8fb8c72cf222
    System information:
        Driver: iscsi
        State: ready
    I_T nexus information:
        I_T nexus: 1
            Initiator: iqn.1993-08.org.debian:01:e7b693dedcab alias: compute
            Connection: 0
                IP Address: 192.168.199.20
    LUN information:
        LUN: 0
            Type: controller
            SCSI ID: IET
                           00010000
            SCSI SN: beaf10
            Size: 0 MB, Block size: 1
            Online: Yes
            Removable media: No
            Prevent removal: No
            Readonly: No
            SWP: No
            Thin-provisioning: No
            Backing store type: null
            Backing store path: None
            Backing store flags:
        LUN: 1
            Type: disk
            SCSI ID: IET
                             00010001
            SCSI SN: beaf11
            Size: 1074 MB, Block size: 512
            Online: Yes
            Removable media: No
            Prevent removal: No
            Readonly: No
            SWP: No
            Thin-provisioning: No
            Backing store type: rdwr
            Backing store path: /dev/cinder-volumes/volume-81ffed40-ed71-
495d-bfa9-8fb8c72cf222
            Backing store flags:
    Account information:
        7jTnhhxXsVM4BwqxG979
    ACL information:
        ALL
```

5. Checking from compute via virsh dumpxml <instance-id>

It's shown the device from initiator point of view:

#### Heat

## Install and configure

This section describes how to install and configure the Orchestration service for Ubuntu 14.04 (LTS).

While our Ubuntu 16.04.3 LTS will be ok as well.

## **Prerequisites**

Before you install and configure Orchestration, you must create a database, service credentials, and API endpoints. Orchestration also requires additional information in the Identity service.

- 1. To create the database, complete these steps:
  - Use the database access client to connect to the database server as the root user:

```
$ mysql
```

Create the heat database:

```
CREATE DATABASE heat;
```

• Grant proper access to the heat database:

```
GRANT ALL PRIVILEGES ON heat.* TO 'heat'@'localhost' \
    IDENTIFIED BY 'HEAT_DBPASS';
GRANT ALL PRIVILEGES ON heat.* TO 'heat'@'%' \
    IDENTIFIED BY 'HEAT_DBPASS';

Replace `HEAT_DBPASS` with a suitable password.
```

- o Exit the database access client.
- 2. Source the admin credentials to gain access to admin-only CLI commands:

```
$ . admin-openrc
```

- 3. To create the service credentials, complete these steps:
  - o Create the heat user:

Add the admin role to the heat user:

```
$ openstack role add --project service --user heat admin
```

This command provides no output.

• Create the heat and heat-cfn service entities:

4. Create the Orchestration service API endpoints:

```
$ openstack endpoint create --region RegionOne \
 orchestration public http://controller:8004/v1/%\(tenant_id\)s
+-----+
| Field
        | Value
+-----+
enabled True
    3f4dab34624e4be7b000265f25049609
| interface | public
| region | RegionOne
| region_id | RegionOne
| service_name | heat
| service_type | orchestration
    http://controller:8004/v1/%(tenant_id)s |
+-----
$ openstack endpoint create --region RegionOne \
 orchestration internal http://controller:8004/v1/%\(tenant_id\)s
+----+
Field
        | Value
+----+
| enabled | True
        9489f78e958e45cc85570fec7e836d98
| interface | internal
region RegionOne
region_id RegionOne
| service_name | heat
| service_type | orchestration
      http://controller:8004/v1/%(tenant_id)s |
```

```
$ openstack endpoint create --region RegionOne \
 orchestration admin http://controller:8004/v1/%\(tenant id\)s
+----+
      | Value
+-----
enabled
        True
        76091559514b40c6b7b38dde790efe99
| interface | admin
| region | RegionOne
| region_id | RegionOne
| service name | heat
| service_type | orchestration
        | http://controller:8004/v1/%(tenant_id)s |
+----+
```

```
$ openstack endpoint create --region RegionOne \
 cloudformation public http://controller:8000/v1
+-----+
         | Value
+-----
enabled True
id
        | b3ea082e019c4024842bf0a80555052c |
| interface | public
| region | RegionOne
| region_id | RegionOne
| service_name | heat-cfn
| service_type | cloudformation
url http://controller:8000/v1
+-----
$ openstack endpoint create --region RegionOne \
 cloudformation internal http://controller:8000/v1
+----+
         | Value
Field
+-----
| enabled | True |
| id | 169df4368cdc435b8b115a9cb084044e |
| interface | internal
region RegionOne
| region_id | RegionOne
| service_name | heat-cfn
| service_type | cloudformation
     http://controller:8000/v1
$ openstack endpoint create --region RegionOne \
```

- 5. Orchestration requires additional information in the Identity service to manage stacks. To add this information, complete these steps:
  - Create the heat domain that contains projects and users for stacks:

- Create the <a href="heat\_domain\_admin">heat\_domain\_admin</a> user to manage projects and users in the <a href="heat\_domain">heat</a> domain:
  - here i gave password: heat\_domain\_admin

• Add the admin role to the heat\_domain\_admin user in the heat\_domain to enable administrative stack management privileges by the heat\_domain\_admin user:

```
$ openstack role add --domain heat --user-domain heat --user
heat_domain_admin
```

This command provides no output.

• Create the heat\_stack\_owner role:

• Add the heat\_stack\_owner role to the demo project and user to enable stack management by the demo user:

```
$ openstack role add --project demo --user demo heat_stack_owner
```

This command provides no output.

You must add the heat stack owner role to each user that manages stacks.

• Create the heat\_stack\_user role:

The Orchestration service automatically assigns the heat\_stack\_user role to users that it creates during stack deployment. By default, this role restricts API <Application Programming Interface (API)> operations. To avoid conflicts, do not add this role to users with the heat stack owner role.

## **Install and configure components**

Install the packages:

```
# apt-get install heat-api heat-api-cfn heat-engine
```

- 1. Edit the /etc/heat/heat.conf file and complete the following actions:
  - In the [database] section, configure database access:

```
[database]
...
connection = mysql+pymysql://heat:HEAT_DBPASS@controller/heat
```

Replace HEAT\_DBPASS with the password you chose for the Orchestration database.

• In the [DEFAULT] section, configure RabbitMQ message queue access:

```
[DEFAULT]
...
transport_url = rabbit://openstack:RABBIT_PASS@controller
```

Replace RABBIT\_PASS with the password you chose for the openstack account in RabbitMQ.

• In the [keystone\_authtoken], [trustee] and [clients\_keystone] sections, configure Identity service access:

```
[keystone_authtoken]
auth_uri = http://controller:5000
auth_url = http://controller:35357
memcached_servers = controller:11211
auth type = password
project_domain_name = default
user_domain_name = default
project_name = service
username = heat
password = HEAT_PASS
[trustee]
auth_type = password
auth url = http://controller:35357
username = heat
password = heat
user_domain_name = default
[clients_keystone]
auth uri = http://controller:5000
```

Replace password with the password you chose for the heat user in the Identity service.

• In the [DEFAULT] section, configure the metadata and wait condition URLs:

```
[DEFAULT]
...
heat_metadata_server_url = http://controller:8000
heat_waitcondition_server_url = http://controller:8000/v1/waitcondition
```

• In the [DEFAULT] section, configure the stack domain and administrative credentials:

```
[DEFAULT]
...
stack_domain_admin = heat_domain_admin
stack_domain_admin_password = heat_domain_admin
stack_user_domain_name = heat
```

Replace heat\_domain\_admin with the password you chose for the heat\_domain\_admin user in the Identity service.

2. Populate the Orchestration database:

```
# su -s /bin/sh -c "heat-manage db_sync" heat
```

Ignore any deprecation messages in this output.

#### Finalize installation

1. Restart the Orchestration services:

```
# service heat-api restart
# service heat-api-cfn restart
# service heat-engine restart
```

## **Verify operation**

Verify operation of the Orchestration service.

Perform these commands on the controller node.

1. Source the admin tenant credentials:

```
$ . admin-openrc
```

2. List service components to verify successful launch and registration of each process:

```
$ openstack orchestration service list
+-----
--+-----+
| hostname | binary | engine_id
                                             host
 | topic | updated_at
+----
--+----+
| controller | heat-engine | 3e85d1ab-a543-41aa-aa97-378c381fb958 |
controller | engine | 2015-10-13T14:16:06.000000 | up
controller | heat-engine | 45dbdcf6-5660-4d5f-973a-c4fc819da678 |
controller | engine | 2015-10-13T14:16:06.000000 | up
| controller | heat-engine | 51162b63-ecb8-4c6c-98c6-993af899c4f7 |
controller | engine | 2015-10-13T14:16:06.000000 | up
| controller | heat-engine | 8d7edc6d-77a6-460d-bd2a-984d76954646 |
controller | engine | 2015-10-13T14:16:06.000000 | up
+-----
```

This output should indicate four heat-engine components (default to 4 or number of CPUs on the host, whichever is greater) on the controller node.

## [ISSUE] list heat service failure

# error occurred during openstack orchestration service list

the initial output is very nonsense as below:

```
# openstack orchestration service list
ERROR: None
```

give --debug to have detailed information

```
REQ: curl -g -i -X GET
http://controller:8004/v1/78c9c849237649a3a8c4526167427589/services -H "User-Agent: python-heatclient" -H "Accept: application/json" -H "X-Auth-Token:
{SHA1}d4b406278269babd78368ed572cbe50382938cb6"
Starting new HTTP connection (1): controller
http://controller:8004 "GET /v1/78c9c849237649a3a8c4526167427589/services
HTTP/1.1" 503 170
RESP: [503] Content-Length: 170 Content-Type: application/json; charset=UTF-8 X-Openstack-Request-Id: req-e38d405a-776d-44fa-bb31-e180d62c42e0 Date: Fri, 25 Aug 2017 06:05:45 GMT Connection: keep-alive
RESP BODY: {"message": "The server is currently unavailable. Please try again at a later time.<br/>'><br/>'><br/>'\n\n\n", "code": "503 Service Unavailable", "title": "Service Unavailable"}
```

```
GET call to orchestration for
http://controller:8004/v1/78c9c849237649a3a8c4526167427589/services used request
id req-e38d405a-776d-44fa-bb31-e180d62c42e0
ERROR: None
Traceback (most recent call last):
  File "/usr/lib/python2.7/dist-packages/cliff/app.py", line 400, in
run subcommand
    result = cmd.run(parsed args)
  File "/usr/lib/python2.7/dist-packages/osc_lib/command/command.py", line 41, in
    return super(Command, self).run(parsed args)
  File "/usr/lib/python2.7/dist-packages/cliff/display.py", line 112, in run
    column_names, data = self.take_action(parsed_args)
  File "/usr/lib/python2.7/dist-packages/heatclient/osc/v1/service.py", line 37,
in take action
  File "/usr/lib/python2.7/dist-packages/heatclient/v1/services.py", line 33, in
list
    return self. list(url, "services")
  File "/usr/lib/python2.7/dist-packages/heatclient/common/base.py", line 114, in
_list
  File "/usr/lib/python2.7/dist-packages/keystoneauth1/adapter.py", line 217, in
get
    return self.request(url, 'GET', **kwargs)
  File "/usr/lib/python2.7/dist-packages/heatclient/common/http.py", line 318, in
request
    raise exc.from_response(resp)
HTTPServiceUnavailable: ERROR: None
clean_up ListService: ERROR: None
Traceback (most recent call last):
  File "/usr/lib/python2.7/dist-packages/osc lib/shell.py", line 135, in run
    ret_val = super(OpenStackShell, self).run(argv)
  File "/usr/lib/python2.7/dist-packages/cliff/app.py", line 279, in run
    result = self.run subcommand(remainder)
  File "/usr/lib/python2.7/dist-packages/osc_lib/shell.py", line 180, in
run subcommand
    ret_value = super(OpenStackShell, self).run_subcommand(argv)
  File "/usr/lib/python2.7/dist-packages/cliff/app.py", line 400, in
run_subcommand
    result = cmd.run(parsed args)
  File "/usr/lib/python2.7/dist-packages/osc lib/command/command.py", line 41, in
run
    return super(Command, self).run(parsed_args)
  File "/usr/lib/python2.7/dist-packages/cliff/display.py", line 112, in run
    column_names, data = self.take_action(parsed_args)
  File "/usr/lib/python2.7/dist-packages/heatclient/osc/v1/service.py", line 37,
in take action
```

```
services = heat_client.services.list()
File "/usr/lib/python2.7/dist-packages/heatclient/v1/services.py", line 33, in
list
    return self._list(url, "services")
File "/usr/lib/python2.7/dist-packages/heatclient/common/base.py", line 114, in
_list
    body = self.client.get(url).json()
File "/usr/lib/python2.7/dist-packages/keystoneauth1/adapter.py", line 217, in
get
    return self.request(url, 'GET', **kwargs)
File "/usr/lib/python2.7/dist-packages/heatclient/common/http.py", line 318, in
request
    raise exc.from_response(resp)
HTTPServiceUnavailable: ERROR: None
END return value: 1
```

We could see it got 503 when performing api call in 8004 port

```
REQ: curl -g -i -X GET
http://controller:8004/v1/78c9c849237649a3a8c4526167427589/services -H "User-Agent: python-heatclient" -H "Accept: application/json" -H "X-Auth-Token:
{SHA1}d4b406278269babd78368ed572cbe50382938cb6"
Starting new HTTP connection (1): controller
http://controller:8004 "GET /v1/78c9c849237649a3a8c4526167427589/services
HTTP/1.1" 503 170
RESP: [503] Content-Length: 170 Content-Type: application/json; charset=UTF-8 X-Openstack-Request-Id: req-e38d405a-776d-44fa-bb31-e180d62c42e0 Date: Fri, 25 Aug 2017 06:05:45 GMT Connection: keep-alive
RESP BODY: {"message": "The server is currently unavailable. Please try again at a later time.<br/>'><br/>'>\n\n\n", "code": "503 Service Unavailable", "title": "Service Unavailable"}
```

it's checked to be heat wsgi service

Then let's check 503 in /var/log/heat/heat-api.log

```
2017-08-25 14:24:48.962 2778 WARNING keystonemiddleware.auth_token [-] Identity response: {"error": {"message": "The request you have made requires authentication.", "code": 401, "title": "Unauthorized"}}
```

it's keystone 401 meaning the credential is with issues when requesting token from keystone, let us check keystone logs:

#### Solution

Where the credential for heat keystone call was configured? <code>/etc/heat/heat.conf</code> , it turned out we set wrong password for keystone, the one we set was <code>heat</code> while HEAT\_PASS was configured, changed it as below and restart services will solve the issue.

```
[keystone_authtoken]
...
password = heat

[trustee]
...
password = heat
```

restart services to make it work

```
# service heat-api restart
# service heat-api-cfn restart
# service heat-engine restart
```

and verify it:

```
root@controller:/var/log# openstack orchestration service list --max-width 85
+-----+
| Hostname | Binary | Engine ID | Host | Topic | Updated At |
Status |
+-----+
| controller | heat- | 07ff1da7 | controller | engine | 2017-08-25T | up
```

			engine		-a77b-4d52						06:49:36.00		
engine			l		-95e6-cb53						0000		
			I	I	89a106dc	I		I					
			engine	I	de8-45eb-9	I		I		I	06:24:52.00		
controller   heat-	İ		I	I	839-4d038d	I					0000		
engine			l	I	a4a330	I				I			
	İ	controller	heat-	I	279303d6-2	I	controller		engine	I	2017-08-25T		up
controller   heat-		'	engine	I	d06-4e55-b	I				I	06:49:36.00		
controller   heat-	i		l		931-2c8ad0						0000		
engine   c21-4cfa-     06:49:36.00	i i		l	I	eadca7	I		I					
	İ	controller	heat-	I	2cd3a832-d	I	controller	I	engine		2017-08-25T		up
controller   heat-		·	engine	I	c21-4cfa-	I		I			06:49:36.00		
controller   heat-	İ		I	I	8a4b-bddd8	I				l	0000		
engine   -9eda-46c3     06:49:36.00					dadba12								
-acca-b1f9		controller	heat-		e1b05787		controller		engine		2017-08-25T		up
			engine		-9eda-46c3						06:49:36.00		
engine   1fa-4844-9       06:24:52.00					-acca-b1f9						0000		
					bcf7b653								
			engine		1fa-4844-9						06:24:52.00		
engine   023-4d10     06:24:52.00	 				f68-688486						0000		
 	 				f4ccfb								
			engine		023-4d10						06:24:52.00		
					-89ea-30af						0000		
					f5430d25								

I	engine	b86-41af-	I	1	06:24:52.00	1
į	1	895a-0c43a	1	1	0000	1
	1	f016950	I	1	I	1
+	-+	+	+	-+	-+	+
+						

# Start Orchestration! let's start from a single instance HOT

ref: <a href="https://docs.openstack.org/heat/latest/install/launch-instance.html">https://docs.openstack.org/heat/latest/install/launch-instance.html</a>

In environments that include the Orchestration service, you can create a stack that launches an instance.

## **Create a template**

The Orchestration service uses templates to describe stacks. To learn about the template language, see <u>the Template Guide</u> in the <u>Heat developer documentation</u>.

• Create the HOT-demo.yml file with the following content:

You could fetch it from here to avoid format error:

```
# wget https://github.com/littlewey/workshops/raw/master/00-Openstack-
Basic/HOT-demo.yml
```

```
flavor: m1.nano
    networks:
    - network: { get_param: NetID }

outputs:
    instance_name:
    description: Name of the instance.
    value: { get_attr: [ server, name ] }

instance_ip:
    description: IP address of the instance.
    value: { get_attr: [ server, first_address ] }
```

#### Create a stack

Create a stack using the demo-template.yml template.

1. Source the demo credentials to perform the following steps as a non-administrative project:

```
$ . demo-openrc
```

2. Determine available networks.

This output may differ from your environment.

3. Set the NET\_ID environment variable to reflect the ID of a network. For example, using the provider network:

```
$ export NET_ID=$(openstack network list | awk '/ provider / { print $2 }')
```

4. Create a stack of one CirrOS instance on the provider network:

5. After a short time, verify successful creation of the stack:

6. Show the name and IP address of the instance and compare with the output of the OpenStack client:

7. Delete the stack.

```
$ openstack stack delete --yes stack
```

# How about Design a fake vAPG VNF and instantiate it?

ref: https://docs.openstack.org/heat/latest/template\_guide/index.html

#### **HOT**

fetch it here:

```
# wget https://github.com/littlewey/workshops/raw/master/00-Openstack-
Basic/HOT-vAPG.yml
```

```
networks:
      - network: { get_param: NetID }
  nodeB:
    type: OS::Nova::Server
    properties:
      image: cirros
      flavor: m1.nano
      networks:
      - network: { get_param: NetID }
  diskA:
    type: OS::Cinder::Volume
    properties:
      size: 1
  diskB:
    type: OS::Cinder::Volume
    properties:
      size: 1
  NodeAvolume attachment:
    type: OS::Cinder::VolumeAttachment
    properties:
      volume_id: { get_resource: diskA }
      instance_uuid: { get_resource: nodeA }
  NodeBvolume_attachment:
    type: OS::Cinder::VolumeAttachment
    properties:
      volume_id: { get_resource: diskB }
      instance_uuid: { get_resource: nodeB }
outputs:
  nodeA:
    description: Name of the instance.
    value: { get_attr: [ nodeA, name ] }
  nodeA_ip:
    description: IP address of the instance.
    value: { get_attr: [ nodeA, first_address ] }
  nodeB:
    description: Name of the instance.
    value: { get_attr: [ nodeB, name ] }
  nodeB_ip:
    description: IP address of the instance.
    value: { get_attr: [ nodeB, first_address ] }
```

## **Instantiation vAPG**

For simplicity we reused the existed network

```
# . demo-openrc
# openstack stack create -t HOT-vAPG.yml --parameter "NetID=$NET_ID" vAPG

// monitoring
# openstack stack output show --all vAPG
```

#### Print outs during/after instantiation

```
root@controller:~# openstack stack list
+-----
-----
                | Stack Name | Stack Status
Creation Time | Updated Time |
+-----
----+
08-25T07:38:55Z | None
+-----
-----+
root@controller:~#
root@controller:~#
root@controller:~# openstack stack list
+-----
-----+
| ID
                | Stack Name | Stack Status | Creation
Time | Updated Time |
+-----
-----+
25T07:38:55Z | None
+-----
-----+
root@controller:~# openstack stack output show --all vAPG
+----+
| Field | Value
+-----
nodeA {
   "output_value": "vAPG-nodeA-slvg7ccfel4j",
    "output_key": "nodeA",
    "description": "Name of the instance."
    | }
| nodeB_ip | {
    "output_value": "146.11.41.231",
    "output_key": "nodeB_ip",
    "description": "IP address of the instance." |
    | }
| nodeA_ip | {
```

     	<pre>"output_value": "146.11.41.233",  "output_key": "nodeA_ip",  "description": "IP address of the instance."     }</pre>
nodeB	<pre>  {</pre>
root@cont	roller:~# openstack server list
ID Networks	+
3eef32d provider=   2a2709f	+ 9-f885-48ca-a038-365233ed300f   vAPG-nodeB-rjame5ftjcrf   ACTIVE   146.11.41.231   cirros   2-9d77-42e1-be36-fd51c33b30de   vAPG-nodeA-slvg7ccfel4j   ACTIVE   146.11.41.233   cirros
provider=	c-3af3-47fd-abfe-e138e40f0a40   provider-instance   SHUTOFF   146.11.41.232   cirros

#### Check resources afterwards

Attached to	·	++-
+   9a93c5aa-56ed-	·	++-
•	2+-muhuy   in uso	
Attached to vAPG-nodeA-	Stziliwiluv   III-use	1
42e0-b0a0-e0e617b533e1		
slvg7ccfel4j on /dev/vdb		
988f5003-2a3f-	5o7pw5po   in-use	1
Attached to vAPG-nodeB-		
4eeb-b836-6be6f64b0b32		
rjame5ftjcrf on /dev/vdb		

```
| ID
                  Name
                              Status
          | Image Name |
Networks
+-----
-----+
provider=146.11.41.231 | cirros
provider=146.11.41.233 | cirros |
+-----
-----+
root@controller:~# openstack port list
+-----
| ID
                 | Name | MAC Address | Fixed IP
Addresses
             Status
+-----
----+
| 0e54bc09-29d2-4774-bd71-413739b7bffe | | fa:16:3e:0c:8a:66 |
ip_address='146.11.41.233', subnet_id= | ACTIVE |
                              9b118521-
59b5-40ee-a439-9d59c3b392ea' |
| 2aa35c9c-2b50-40cd-8971-2056fb4cf04d | | fa:16:3e:bb:c6:13 |
ip_address='146.11.41.232', subnet_id= | ACTIVE |
                              | '9b118521-
59b5-40ee-a439-9d59c3b392ea'
+-----
```

### Horizon dashboard

The Dashboard (horizon) is a web interface that enables cloud administrators and users to manage various OpenStack resources and services.

This example deployment uses an Apache web server.

it's actually a Django based openstack client front-end

#### Install and configure

Install the packages:

```
# apt install openstack-dashboard
```

 Edit the /etc/openstack-dashboard/local\_settings.py file and complete the following actions: • Configure the dashboard to use OpenStack services on the controller node:

```
OPENSTACK_HOST = "controller"
```

• In the Dashboard configuration section, allow your hosts to access Dashboard:

```
ALLOWED_HOSTS = ['*']
```

- Do not edit the ALLOWED\_HOSTS parameter under the Ubuntu configuration section.
- ALLOWED\_HOSTS can also be ['\*'] to accept all hosts. This may be useful for development work, but is potentially insecure and should not be used in production. See the <u>Django documentation</u> for further information.
- Configure the memcached session storage service:

```
SESSION_ENGINE = 'django.contrib.sessions.backends.cache'

CACHES = {
    'default': {
        'BACKEND': 'django.core.cache.backends.memcached.MemcachedCache',
        'LOCATION': 'controller:11211',
    }
}
```

• Comment out any other session storage configuration.

• Enable the Identity API version 3:

```
OPENSTACK_KEYSTONE_URL = "http://%s:5000/v3" % OPENSTACK_HOST
```

• Enable support for domains:

```
OPENSTACK_KEYSTONE_MULTIDOMAIN_SUPPORT = True
```

Configure API versions:

```
OPENSTACK_API_VERSIONS = {
    "identity": 3,
    "image": 2,
    "volume": 2,
}
```

• Configure Default as the default domain for users that you create via the dashboard:

```
OPENSTACK_KEYSTONE_DEFAULT_DOMAIN = "Default"
```

• Configure user as the default role for users that you create via the dashboard:

```
OPENSTACK_KEYSTONE_DEFAULT_ROLE = "user"
```

• If you chose networking option 1, disable support for layer-3 networking services:

```
OPENSTACK_NEUTRON_NETWORK = {
    ...
    'enable_router': False,
    'enable_dived': False,
    'enable_distributed_router': False,
    'enable_ha_router': False,
    'enable_lb': False,
    'enable_firewall': False,
    'enable_firewall': False,
    'enable_fip_topology_check': False,
}
```

• Optionally, configure the time zone:

```
TIME_ZONE = "<TIME_ZONE>"
```

Replace TIME\_ZONE with an appropriate time zone identifier. For more information, see the list of time zones.

#### Finalize installation

• Reload the web server configuration:

```
# service apache2 reloadetc
```

#### **Verify operation**

Verify operation of the dashboard.

Access the dashboard using a web browser at <a href="http://controller/horizon">http://controller/horizon</a>.

Authenticate using admin or demo user and default domain credentials.

Monitoring the how process by tail -f /var/log/apache2/\*.log

## [ISSUE] Horizon 500 internal error

## Fault reproduce in cli

```
# curl http://10.20.0.10/horizon
<!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML 2.0//EN">
<html><head>
<title>500 Internal Server Error</title>
</head><body>
<h1>Internal Server Error</h1>
The server encountered an internal error or
misconfiguration and was unable to complete
your request.
Please contact the server administrator at
webmaster@localhost to inform them of the time this error occurred,
and the actions you performed just before this error.
More information about this error may be available
in the server error log.
<address>Apache/2.4.18 (Ubuntu) Server at 10.20.0.10 Port 80</address>
</body></html>
```

It's apache2 based web service, error could be fond in /var/log/apache2/error.log

```
[Fri Aug 25 16:22:13.681394 2017] [wsgi:error] [pid 9401:tid 140055623386880]
[remote 10.20.0.10:18248] mod_wsgi (pid=9401): Target WSGI script
'/usr/share/openstack-dashboard/openstack_dashboard/wsgi/django.wsgi' cannot be
loaded as Python module.
[Fri Aug 25 16:22:13.681453 2017] [wsgi:error] [pid 9401:tid 140055623386880]
[remote 10.20.0.10:18248] mod_wsgi (pid=9401): Exception occurred processing WSGI
script '/usr/share/openstack-dashboard/openstack_dashboard/wsgi/django.wsgi'.
[Fri Aug 25 16:22:13.681498 2017] [wsgi:error] [pid 9401:tid 140055623386880]
[remote 10.20.0.10:18248] Traceback (most recent call last):
```

```
[Fri Aug 25 16:22:13.681531 2017] [wsgi:error] [pid 9401:tid 140055623386880]
[remote 10.20.0.10:18248] File "/usr/share/openstack-
dashboard/openstack_dashboard/wsgi/django.wsgi", line 16, in <module>[Fri Aug 25
16:22:13.681621 2017] [wsgi:error] [pid 9401:tid 140055623386880] [remote
                    application = get_wsgi_application()
10.20.0.10:18248]
[Fri Aug 25 16:22:13.681635 2017] [wsgi:error] [pid 9401:tid 140055623386880]
[remote 10.20.0.10:18248] File "/usr/lib/python2.7/dist-
packages/django/core/wsgi.py", line 14, in get_wsgi_application
[Fri Aug 25 16:22:13.681672 2017] [wsgi:error] [pid 9401:tid 140055623386880]
[remote 10.20.0.10:18248] django.setup()
[Fri Aug 25 16:22:13.681682 2017] [wsgi:error] [pid 9401:tid 140055623386880]
[remote 10.20.0.10:18248] File "/usr/lib/python2.7/dist-
packages/django/__init__.py", line 17, in setup
[Fri Aug 25 16:22:13.681713 2017] [wsgi:error] [pid 9401:tid 140055623386880]
[remote 10.20.0.10:18248] configure_logging(settings.LOGGING_CONFIG,
settings.LOGGING)
[Fri Aug 25 16:22:13.681726 2017] [wsgi:error] [pid 9401:tid 140055623386880]
[remote 10.20.0.10:18248] File "/usr/lib/python2.7/dist-
packages/django/conf/__init__.py", line 48, in __getattr__
[Fri Aug 25 16:22:13.681806 2017] [wsgi:error] [pid 9401:tid 140055623386880]
[remote 10.20.0.10:18248] self._setup(name)
[Fri Aug 25 16:22:13.681886 2017] [wsgi:error] [pid 9401:tid 140055623386880]
[remote 10.20.0.10:18248] File "/usr/lib/python2.7/dist-
packages/django/conf/__init__.py", line 44, in _setup
[Fri Aug 25 16:22:13.681909 2017] [wsgi:error] [pid 9401:tid 140055623386880]
[remote 10.20.0.10:18248] self._wrapped = Settings(settings_module)
[Fri Aug 25 16:22:13.681916 2017] [wsgi:error] [pid 9401:tid 140055623386880]
[remote 10.20.0.10:18248] File "/usr/lib/python2.7/dist-
packages/django/conf/__init__.py", line 92, in __init__
[Fri Aug 25 16:22:13.681927 2017] [wsgi:error] [pid 9401:tid 140055623386880]
[remote 10.20.0.10:18248] mod = importlib.import_module(self.SETTINGS_MODULE)
[Fri Aug 25 16:22:13.681934 2017] [wsgi:error] [pid 9401:tid 140055623386880]
[remote 10.20.0.10:18248] File "/usr/lib/python2.7/importlib/__init__.py", line
37, in import_module
[Fri Aug 25 16:22:13.681974 2017] [wsgi:error] [pid 9401:tid 140055623386880]
[remote 10.20.0.10:18248] __import__(name)
[Fri Aug 25 16:22:13.681984 2017] [wsgi:error] [pid 9401:tid 140055623386880]
[remote 10.20.0.10:18248] File "/usr/share/openstack-
dashboard/openstack_dashboard/settings.py", line 335, in <module>
[Fri Aug 25 16:22:13.682112 2017] [wsgi:error] [pid 9401:tid 140055623386880]
[remote 10.20.0.10:18248] from local.local_settings import * # noqa
[Fri Aug 25 16:22:13.682123 2017] [wsgi:error] [pid 9401:tid 140055623386880]
[remote 10.20.0.10:18248] File "/usr/share/openstack-
dashboard/openstack_dashboard/local_local_settings.py", line 131, in <module>
```

```
[Fri Aug 25 16:22:13.682586 2017] [wsgi:error] [pid 9401:tid 140055623386880]
[remote 10.20.0.10:18248]
                             SECRET KEY =
secret_key.generate_or_read_from_file('/var/lib/openstack-dashboard/secret_key')
[Fri Aug 25 16:22:13.682611 2017] [wsgi:error] [pid 9401:tid 140055623386880]
[remote 10.20.0.10:18248]
                          File "/usr/share/openstack-
dashboard/horizon/utils/secret_key.py", line 70, in generate_or_read_from_file
[Fri Aug 25 16:22:13.682688 2017] [wsgi:error] [pid 9401:tid 140055623386880]
[remote 10.20.0.10:18248]
                            key = read from file(key file)
[Fri Aug 25 16:22:13.682699 2017] [wsgi:error] [pid 9401:tid 140055623386880]
[remote 10.20.0.10:18248] File "/usr/share/openstack-
dashboard/horizon/utils/secret_key.py", line 52, in read_from_file
[Fri Aug 25 16:22:13.682714 2017] [wsgi:error] [pid 9401:tid 140055623386880]
                             with open(key_file, 'r') as f:
[remote 10.20.0.10:18248]
[Fri Aug 25 16:22:13.682746 2017] [wsgi:error] [pid 9401:tid 140055623386880]
[remote 10.20.0.10:18248] IOError: [Errno 13] Permission denied:
'/var/lib/openstack-dashboard/secret key'
```

#### beautify it as below

```
mod wsgi (pid=9401): Target WSGI script '/usr/share/openstack-
dashboard/openstack_dashboard/wsgi/django.wsgi' cannot be loaded as Python
mod_wsgi (pid=9401): Exception occurred processing WSGI script
'/usr/share/openstack-dashboard/openstack dashboard/wsgi/django.wsgi'.
Traceback (most recent call last):
   File "/usr/share/openstack-dashboard/openstack dashboard/wsgi/django.wsgi",
line 16, in <module>[Fri Aug 25 16:22:13.681621 2017] [wsgi:error] [pid 9401:tid
140055623386880] [remote
                             application = get_wsgi_application()
   File "/usr/lib/python2.7/dist-packages/django/core/wsgi.py", line 14, in
get_wsgi_application
     django.setup()
   File "/usr/lib/python2.7/dist-packages/django/__init__.py", line 17, in setup
     configure_logging(settings.LOGGING_CONFIG, settings.LOGGING)
   File "/usr/lib/python2.7/dist-packages/django/conf/__init__.py", line 48, in
__getattr_
     self. setup(name)
   File "/usr/lib/python2.7/dist-packages/django/conf/__init__.py", line 44, in
     self._wrapped = Settings(settings_module)
   File "/usr/lib/python2.7/dist-packages/django/conf/__init__.py", line 92, in
init
    mod = importlib.import_module(self.SETTINGS_MODULE)
   File "/usr/lib/python2.7/importlib/__init__.py", line 37, in import_module
     import (name)
   File "/usr/share/openstack-dashboard/openstack_dashboard/settings.py", line
335, in <module>
    from local.local settings import * # noqa
   File "/usr/share/openstack-
dashboard/openstack_dashboard/local/local_settings.py", line 131, in <module>
```

```
SECRET_KEY = secret_key.generate_or_read_from_file('/var/lib/openstack-dashboard/secret_key') [Fri Aug 25 16:22:13.682611 2017] [wsgi:error] [pid 9401:tid File "/usr/share/openstack-dashboard/horizon/utils/secret_key.py", line 70, in generate_or_read_from_file key = read_from_file(key_file)

File "/usr/share/openstack-dashboard/horizon/utils/secret_key.py", line 52, in read_from_file with open(key_file, 'r') as f:

IOError: [Errno 13] Permission denied: '/var/lib/openstack-dashboard/secret_key'
```

The log shows that the file cannot be accessed by horizon. Check its ownership and permission

```
root@controller:~# 11 /var/lib/openstack-dashboard/secret_key
-rw----- 1 root root 64 Aug 25 15:49 /var/lib/openstack-dashboard/secret_key
```

try chown to horizon:horizon:

```
# chown -R horizon:horizon /var/lib/openstack-dashboard/secret_key
# 11 /var/lib/openstack-dashboard/secret_key
-rw----- 1 horizon:horizon 64 Aug 25 15:49 /var/lib/openstack-
dashboard/secret_key
# service apache2 reload
```

retry with curl, still got 500, and with same error on apache error log

```
# curl http://10.20.0.10/horizon
<!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML 2.0//EN">
<html><head>
<title>500 Internal Server Error</title>
</head><body>
<h1>Internal Server Error</h1>
The server encountered an internal error or
misconfiguration and was unable to complete
your request.
Please contact the server administrator at
webmaster@localhost to inform them of the time this error occurred,
and the actions you performed just before this error.
More information about this error may be available
in the server error log.
<address>Apache/2.4.18 (Ubuntu) Server at 10.20.0.10 Port 80</address>
</body></html>
```

We should identify the process owner and change to it accordingly.

By checking horizon wsgi process it's found the user is www-data (the one for apache2):

```
root@controller:~# ps -aux | grep horizon
www-data 10299 0.0 0.2 251032 8292 ? Sl 16:26 0:00 (wsgi:horizon)
-k start
www-data 10300 0.0 0.2 251024 8292 ? Sl 16:26 0:00 (wsgi:horizon)
-k start
www-data 10301 0.3 4.1 550344 169144 ? Sl 16:26 0:02 (wsgi:horizon)
-k start
```

#### Solution

Change owner to www-data

```
# chown www-data /var/lib/openstack-dashboard/secret_key
# service apache2 reload
```

Retry with curl http://10.20.0.10/horizon no error came out :-).

# **Enable RabbitMQ web admin for studying**

ref: https://www.rabbitmq.com/management.html

Enable the plugins for this feature:

```
root@controller:~# netstat -plunt | grep 15672

root@controller:~# rabbitmq-plugins enable rabbitmq_management
The following plugins have been enabled:
    mochiweb
    webmachine
    rabbitmq_web_dispatch
    amqp_client
    rabbitmq_management_agent
    rabbitmq_management

root@controller:~# netstat -plunt | grep 15672
tcp    0    0 0.0.0.0:15672    0.0.0.0:* LISTEN
1927/beam
```

Browse from web browser with URL: http://controller:15672/ with:

user: openstack

password: RABBIT\_PASS

Got failure Login failed, check logs

```
# less /var/log/rabbitmq/rabbit@controller.log
...
=WARNING REPORT==== 26-Aug-2017::22:34:05 ===
HTTP access denied: user 'openstack' - Not management user
...
```

Add new user ad admin grants:

```
rabbitmqctl add_user admin admin
rabbitmqctl set_user_tags admin administrator
rabbitmqctl set_permissions -p / admin ".*" ".*"
```

Accessed!

# Neutron reconfigure as Linux bridge with vlan

ref: https://docs.openstack.org/kilo/networking-guide/deploy\_scenario4b.html

## **Controller configuration**

1. Configure the kernel to disable reverse path filtering. Edit the /etc/sysctl.conf file:

```
net.ipv4.conf.default.rp_filter=0
net.ipv4.conf.all.rp_filter=0
```

2. Load the new kernel configuration:

```
$ sysctl -p
```

3. Configure the ML2 plug-in and Linux bridge agent. Edit the /etc/neutron/plugins/ml2/.ini file:

```
[ml2]
type_drivers = flat,vlan
tenant_network_types =
mechanism_drivers = linuxbridge

[ml2_type_flat]
flat_networks = ecn,provider

[ml2_type_vlan]
network_vlan_ranges = provider:100:200
```

4. Edit the /etc/neutron/plugins/ml2/linuxbridge\_agent.ini file:

```
[linux_bridge]
physical_interface_mappings = ecn:enp0s10,provider:enp0s8

[securitygroup]
firewall_driver =
neutron.agent.linux.iptables_firewall.IptablesFirewallDriver
enable_security_group = True
enable_ipset = True
```

5. Restart the Networking services.

```
# service neutron-server restart
# service neutron-linuxbridge-agent restart
# service neutron-dhcp-agent restart
# service neutron-metadata-agent restart
```

### **Compute node configuration**

1. Configure the kernel to disable reverse path filtering. Edit the /etc/sysctl.conf file:

```
net.ipv4.conf.default.rp_filter=0
net.ipv4.conf.all.rp_filter=0
```

2. Load the new kernel configuration:

```
$ sysctl -p
```

3. Configure the Linux bridge agent. Edit the /etc/neutron/plugins/ml2/linuxbridge\_agent.ini file:

```
[linux_bridge]
physical_interface_mappings = ecn:enp0s10,provider:enp0s8

[securitygroup]
firewall_driver =
neutron.agent.linux.iptables_firewall.IptablesFirewallDriver
enable_security_group = True
enable_ipset = True
```

### **Verify operation**

1. Source the administrative project credentials.

```
. admin-openrc
```

2. Verify presence and operation of the agents:

```
root@controller:~# neutron agent-list
neutron CLI is deprecated and will be removed in the future. Use openstack
CLI instead.
+-----
-----+
| id
                  | agent_type | host
availability zone | alive | admin state up | binary
-----+
| :-) | True | neutron-linuxbridge-agent |
| 1d661145-0941-411d-9b18-b3371fe57c4b | Linux bridge agent | controller |
       |:-) | True
                | neutron-linuxbridge-agent |
| controller |
        | :-) | True | neutron-dhcp-agent
nova
7c47ac70-5de2-4442-8fc1-91fe97ae120f | Metadata agent
                            controller
                  neutron-metadata-agent
       | :-) | True
+-----
-----+
```

```
root@controller:~# openstack network agent list
 +-----
-----
                                 Host
 | ID
                      | Agent Type
Availability Zone | Alive | State | Binary
 +-----
 -----+
 | True | UP | neutron-linuxbridge-agent |
 | 1d661145-0941-411d-9b18-b3371fe57c4b | Linux bridge agent | controller | None
       | True | UP | neutron-linuxbridge-agent |
 | 7502e1a3-998d-4aca-91e4-ca17e1b10c82 | DHCP agent
                                 | controller | nova
       True | UP | neutron-dhcp-agent |
 | 7c47ac70-5de2-4442-8fc1-91fe97ae120f | Metadata agent | controller | None
      True | UP | neutron-metadata-agent |
 +-----
```

#### **Create initial networks**

This example creates a VLAN provider network. Change the VLAN ID and IP address range to values suitable for your environment.

1. Source the administrative project credentials.

```
. demo-openro
```

2. Create a provider network:

```
root@controller:~# openstack network create --share --external
physical-network provider --provider-network-type vlan --provider-segment 101
provider-vlan-101
+-----
Field
                      | Value
                    | UP
admin_state_up
availability_zone_hints
availability_zones
created at
                    2017-08-28T03:25:26Z
description
dns domain
                     None
                     152a4a85-dc52-4c62-9bbd-742eb4f7b8fa
| ipv4_address_scope
                     None
| ipv6_address_scope
                      None
is_default
                      None
mtu
                      1500
 name
                      | provider-vlan-101
```

```
| port_security_enabled | True
| project id
                    78c9c849237649a3a8c4526167427589
| provider:physical_network | provider
| provider:segmentation_id | 101
| qos_policy_id
                   None
revision_number
                   | 4
| router:external
                   External
segments
                    None
shared
                    | True
status
                   ACTIVE
subnets
updated_at
                   2017-08-28T03:25:26Z
// or neutron cli
$ neutron net-create provider-101 --shared --external\
 --provider:physical_network provider --provider:network_type vlan \
 --provider:segmentation_id 101
Created a new network:
+-----
| Field
                    | Value
+-----
admin state up
                   | True
| id
                   572a3fc9-ad1f-4e54-a63a-4bf5047c1a4a
name
                    | provider-101
| provider:physical_network | provider
| provider:segmentation_id | 101
| router:external
                   True
shared
                   | True
status
                    | ACTIVE
subnets
tenant_id
             e0bddbc9210d409795887175341b7098
```

Note: The shared option allows any project to use this network.

#### 3. Create a subnet on the provider network:

```
| created_at | 2017-08-28T03:32:06Z
description
dns_nameservers
| enable_dhcp | True
| gateway_ip | 172.1
              172.16.0.1
host_routes
              61693a58-a984-4f7b-9097-dd5e489a88bd
| ip_version | 4
| ipv6_address_mode | None
| ipv6_ra_mode | None
name
              | provider-vlan-101
network_id
            2a33434f-ba29-4645-9b5d-24f1509066f1
| revision_number | 2
| subnetpool_id
              None
| updated at | 2017-08-28T03:32:06Z
// or via neutron cli
$ neutron subnet-create provider-vlan-101 172.16.0.0/24 \
 --name provider-101-subnet --gateway 172.16.0.1
```

### Verify network operation

1. On the controller node, verify creation of the qdhcp namespace:

```
$ ip netns
qdhcp-8b868082-e312-4110-8627-298109d4401c
```

Note: The qdhcp namespace might not exist until launching an instance.

- 2. Source the regular project credentials. The following steps use the demo project.
- 3. Create the appropriate security group rules to allow ping and SSH access to the instance.

for OSC command referring to above chapters below is command for nova cli

```
+-----
root@controller:~# openstack server create --flavor m1.nano --image cirros
--nic net-id=152a4a85-dc52-4c62-9bbd-742eb4f7b8fa --security-group default
provider-vlan-instance
+-----
Field
                        | Value
| OS-DCF:diskConfig
                  MANUAL
OS-EXT-AZ:availability_zone
OS-EXT-SRV-ATTR:host None
OS-EXT-SRV-ATTR:hypervisor_hostname | None
OS-EXT-SRV-ATTR:instance_name
| OS-EXT-STS:task_state | scheduling
OS-EXT-STS:vm_state
                        building
OS-SRV-USG:launched_at
                         None
OS-SRV-USG:terminated at
                         None
 accessIPv4
accessIPv6
addresses
adminPass
                         e9YKhRWy7XmN
| config_drive
 created
                         2017-08-28T03:44:10Z
flavor
                         | m1.nano (0)
hostId
| id
                         2b78d9ee-3476-4e6b-9c4e-09ad2b7f115e
```

```
| cirros (c17e391e-93e1-4480-9cf3-
image
bf8623063e61) |
                                     None
| key_name
                                     | provider-vlan-instance
name
progress
                                     0
| project_id
                                     78c9c849237649a3a8c4526167427589
properties
| security_groups
                                     | name='default'
status
                                     | BUILD
                                     2017-08-28T03:44:10Z
updated
| user_id
                                     d8efd16c30904a7992010abe4bdb9a2b
| volumes_attached
```

4. Launch an instance with an interface on the provider network.

Note

This example uses a CirrOS image that was manually uploaded into the Image Service

```
| OS-EXT-STS:task_state
                                    scheduling
OS-EXT-STS:vm_state
                                    | building
OS-SRV-USG:launched_at
| OS-SRV-USG:terminated_at
accessIPv4
| accessIPv6
adminPass
                                    h7CkMdkRXuuh
| config_drive
created
                                    | 2015-07-22T20:40:16Z
flavor
                                    | m1.tiny (1)
hostId
| id
                                    dee2a9f4-e24c-444d-8c94-386f11f74af5
| image
                                    | cirros-0.3.3-x86_64-disk (2b6bb38f-
f69f-493c-a1c0-264dfd4188d8) |
| key_name
metadata
                                    | {}
name
                                    | test_server
os-extended-volumes:volumes_attached | []
progress
                                    0
                                    | default
| security_groups
status
                                    BUILD
                                    | 5f2db133e98e4bc2999ac2850ce2acd1
| tenant_id
updated
                                    2015-07-22T20:40:16Z
| user_id
                                    ea417ebfa86741af86f84a5dbcc97cd2
  -----+
```

5. Determine the IP address of the instance. The following step uses 203.0.113.3.

6. On the controller node or any host with access to the provider network, ping the IP address of the instance:

```
$ ping -c 4 203.0.113.3
PING 203.0.113.3 (203.0.113.3) 56(84) bytes of data.
64 bytes from 203.0.113.3: icmp_req=1 ttl=63 time=3.18 ms
64 bytes from 203.0.113.3: icmp_req=2 ttl=63 time=0.981 ms
64 bytes from 203.0.113.3: icmp_req=3 ttl=63 time=1.06 ms
64 bytes from 203.0.113.3: icmp_req=4 ttl=63 time=0.929 ms
--- 203.0.113.3 ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3002ms
rtt min/avg/max/mdev = 0.929/1.539/3.183/0.951 ms
```

- 7. Obtain access to the instance.
- 8. Test connectivity to the Internet:

```
$ ping -c 4 openstack.org
PING openstack.org (174.143.194.225) 56(84) bytes of data.
64 bytes from 174.143.194.225: icmp_req=1 ttl=53 time=17.4 ms
64 bytes from 174.143.194.225: icmp_req=2 ttl=53 time=17.5 ms
64 bytes from 174.143.194.225: icmp_req=3 ttl=53 time=17.7 ms
64 bytes from 174.143.194.225: icmp_req=4 ttl=53 time=17.5 ms
--- openstack.org ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3003ms
rtt min/avg/max/mdev = 17.431/17.575/17.734/0.143 ms
```

# [ISSUE] Troubleshooting vlan dhcp

console to vm, it's blocked on dhcp discover, after dhcp failure, metadata network is not ok as well...

```
root@compute:~# virsh console 1
Connected to domain instance-00000008
Escape character is ^]
Sending discover...
Usage: /sbin/cirros-dhcpc <up|down>
No lease, failing
WARN: /etc/rc3.d/S40-network failed
cirros-ds 'net' up at 187.22
checking http://169.254.169.254/2009-04-04/instance-id
failed 1/20: up 187.48. request failed
failed 2/20: up 189.90. request failed
failed 3/20: up 192.04. request failed
failed 4/20: up 194.30. request failed
failed 5/20: up 196.44. request failed
failed 6/20: up 198.55. request failed
failed 7/20: up 200.80. request failed
failed 8/20: up 202.97. request failed
failed 9/20: up 205.13. request failed
failed 10/20: up 207.37. request failed
failed 11/20: up 209.54. request failed
failed 12/20: up 211.67. request failed
failed 13/20: up 213.91. request failed
failed 14/20: up 216.05. request failed
failed 15/20: up 218.21. request failed
failed 16/20: up 220.49. request failed
failed 17/20: up 222.61. request failed
failed 18/20: up 224.75. request failed
failed 19/20: up 227.00. request failed
failed 20/20: up 229.12. request failed
failed to read iid from metadata. tried 20
```

from compute nothing received after discover sent out

```
Magic Cookie 0x63825363
            DHCP-Message Option 53, length 1: Discover
            Client-ID Option 61, length 7: ether fa:16:3e:66:84:cc
            MSZ Option 57, length 2: 576
            Parameter-Request Option 55, length 9:
              Subnet-Mask, Default-Gateway, Domain-Name-Server, Hostname
              Domain-Name, MTU, BR, NTP
              Classless-Static-Route
            Vendor-Class Option 60, length 12: "udhcp 1.20.1"
            Hostname Option 12, length 6: "cirros"
11:57:52.726797 fa:16:3e:66:84:cc > ff:ff:ff:ff:ff, ethertype IPv4 (0x0800),
length 332: (tos 0x0, ttl 64, id 0, offset 0, flags [none], proto UDP (17), length
318)
    0.0.0.68 > 255.255.255.255.67: [udp sum ok] BOOTP/DHCP, Request from
fa:16:3e:66:84:cc, length 290, xid 0xd0ed70a, secs 60, Flags [none] (0x0000)
          Client-Ethernet-Address fa:16:3e:66:84:cc
          Vendor-rfc1048 Extensions
            Magic Cookie 0x63825363
            DHCP-Message Option 53, length 1: Discover
            Client-ID Option 61, length 7: ether fa:16:3e:66:84:cc
            MSZ Option 57, length 2: 576
            Parameter-Request Option 55, length 9:
              Subnet-Mask, Default-Gateway, Domain-Name-Server, Hostname
              Domain-Name, MTU, BR, NTP
              Classless-Static-Route
            Vendor-Class Option 60, length 12: "udhcp 1.20.1"
            Hostname Option 12, length 6: "cirros"
```

While it had been sent out from dhcp agent "DHCP OFFER"

```
tcpdump: listening on brq152a4a85-dc, link-type EN10MB (Ethernet), capture size
262144 bytes
11:56:52.259801 fa:16:3e:66:84:cc > ff:ff:ff:ff:ff; ethertype IPv4 (0x0800),
length 332: (tos 0x0, ttl 64, id 0, offset 0, flags [none], proto UDP (17), length
318)
    0.0.0.0.68 > 255.255.255.255.67: [udp sum ok] BOOTP/DHCP, Request from
fa:16:3e:66:84:cc, length 290, xid 0xd0ed70a, Flags [none] (0x0000)
          Client-Ethernet-Address fa:16:3e:66:84:cc
          Vendor-rfc1048 Extensions
            Magic Cookie 0x63825363
            DHCP-Message Option 53, length 1: Discover
            Client-ID Option 61, length 7: ether fa:16:3e:66:84:cc
            MSZ Option 57, length 2: 576
            Parameter-Request Option 55, length 9:
              Subnet-Mask, Default-Gateway, Domain-Name-Server, Hostname
              Domain-Name, MTU, BR, NTP
              Classless-Static-Route
            Vendor-Class Option 60, length 12: "udhcp 1.20.1"
            Hostname Option 12, length 6: "cirros"
```

```
11:56:52.261241 fa:16:3e:56:9f:61 > fa:16:3e:66:84:cc, ethertype IPv4 (0x0800),
length 370: (tos 0xc0, ttl 64, id 11060, offset 0, flags [none], proto UDP (17),
length 356)
    172.16.0.100.67 > 172.16.0.105.68: [udp sum ok] BOOTP/DHCP, Reply, length 328,
xid 0xd0ed70a, Flags [none] (0x0000)
          Your-IP 172.16.0.105
          Server-IP 172.16.0.100
          Client-Ethernet-Address fa:16:3e:66:84:cc
          Vendor-rfc1048 Extensions
            Magic Cookie 0x63825363
            DHCP-Message Option 53, length 1: Offer
            Server-ID Option 54, length 4: 172.16.0.100
            Lease-Time Option 51, length 4: 86400
            RN Option 58, length 4: 43200
            RB Option 59, length 4: 75600
            Subnet-Mask Option 1, length 4: 255.255.25.0
            BR Option 28, length 4: 172.16.0.255
            Domain-Name-Server Option 6, length 4: 172.16.0.100
            Domain-Name Option 15, length 14: "openstacklocal"
            Default-Gateway Option 3, length 4: 172.16.0.1
            Classless-Static-Route Option 121, length 14:
(169.254.169.254/32:172.16.0.100), (default:172.16.0.1)
            MTU Option 26, length 2: 1500
```

The network configured in virtualbox was not in promiscuous mode caus succeeded:

```
udhcpc (v1.20.1) started
Sending discover...
Sending discover...
Sending select for 172.16.0.105...
Lease of 172.16.0.105 obtained, lease time 86400
route: SIOCADDRT: File exists
WARN: failed: route add -net "0.0.0.0/0" gw "172.16.0.1"
cirros-ds 'net' up at 74.67
checking http://169.254.169.254/2009-04-04/instance-id
successful after 1/20 tries: up 75.02. iid=i-000000009
```