

Rapport technique 20 mai 2013

OpenStack Install Documentation

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1. Source

https://github.com/mseknibilel/OpenStack-Grizzly-Install-Guide

a Keywords

Multi node, Grizzly, Quantum, Nova, Keystone, Glance, Horizon, Cinder, OpenVSwitch, KVM, Ubuntu Server 12.04/13.04 (64 bits).

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Wana contribute? Read the guide, send your contribution and get your name listed;)

2 What is it?

OpenStack Grizzly Install Guide is an easy and tested way to create your own OpenStack platform.

If you like it, don't forget to star it!

Status: Stable

Requirements

Node Role NICs

Control Node eth0 (10.10.10.51), eth1 (192.168.100.51) Network Node eth0 (10.10.10.52), eth1 (10.20.20.52), eth2

(192.168.100.52)

Compute Node eth0 (10.10.10.53), eth1 (10.20.20.53)

Note ${\bf 1}$: Always use dpkg -s to make sure you are using grizzly packages (version : 2013.1)

Note 2: This is my current network architecture, you can add as many compute node as you wish.

2 Controller Node

1 Preparing Ubuntu

```
- After you install Ubuntu 12.04 or 13.04 Server 64bits, Go in sudo mode and don't
leave it until the end of this guide :
    sudo su
- Add Grizzly repositories [Only for Ubuntu 12.04] :
    apt-get install -y ubuntu-cloud-keyring
    echo deb http://ubuntu-cloud.archive.canonical.com/ubuntu \
    precise-updates/grizzly main >> /etc/apt/sources.list.d/grizzly.list
- Update your system :
    apt-get update -y
    apt-get dist-upgrade -y
```

2 Networking

```
- Only one NIC should have an internet access:

#For Exposing OpenStack API over the internet
auto eth1
iface eth1 inet static
address 192.168.100.51
netmask 255.255.255.0
gateway 192.168.100.1
dns-nameservers 8.8.8.8
# Not internet connected(used for OpenStack management)
auto eth0
iface eth0 inet static
address 10.10.10.51
netmask 255.255.255.0
- Restart the networking service:
```

service networking restart

3 MySQL & RabbitMQ

```
- Install MySQL:
 apt-get install -y mysql-server python-mysqldb
- Configure mysql to accept all incoming requests:
 sed -i 's/127.0.0.1/0.0.0.0/g' /etc/mysql/my.cnf
 service mysql restart
- Create these databases:
 mysql -u root -p
 #Keystone
 CREATE DATABASE keystone;
 GRANT ALL ON keystone.* TO 'keystoneUser'@'%' IDENTIFIED BY 'keystonePass';
 #Glance
 CREATE DATABASE glance;
 GRANT ALL ON glance.* TO 'glanceUser'@'%' IDENTIFIED BY 'glancePass';
 #Quantum
 CREATE DATABASE quantum;
 GRANT ALL ON quantum.* TO 'quantumUser'@'%' IDENTIFIED BY 'quantumPass';
 #Nova
 CREATE DATABASE nova;
 GRANT ALL ON nova.* TO 'novaUser'@'%' IDENTIFIED BY 'novaPass';
 #Cinder
 CREATE DATABASE cinder;
 GRANT ALL ON cinder.* TO 'cinderUser'@'%' IDENTIFIED BY 'cinderPass';
 quit;
```

4 RabbitMQ

```
Install RabbitMQ:apt-get install -y rabbitmq-serverInstall NTP service:
```

```
apt-get install -y ntp
```

5 Others

- Install other services:

nano creds

```
apt-get install -y vlan bridge-utils
 - Enable IP_Forwarding:
   sed -i 's/#net.ipv4.ip forward=1/net.ipv4.ip forward=1/' \
   /etc/sysctl.conf
   # To save you from rebooting, perform the following
   sysctl net.ipv4.ip forward=1
6 Keystone
 - Start by the keystone packages:
   apt-get install -y keystone
 - Adapt the connection attribute in the /etc/keystone/keystone.conf to the new da-
   tabase:
   connection = mysql://keystoneUser:keystonePass@10.10.10.51/keystone
 - Restart the identity service then synchronize the database :
   service keystone restart
   keystone-manage db sync
 - Fill up the keystone database using the two scripts available in the Scripts folder
 Modify the HOST_IP and EXT_HOST_IP variables before executing the scripts
  wget https://raw.github.com/mseknibilel/OpenStack-Grizzly-Install-Guide/\
   OVS MultiNode/KeystoneScripts/keystone basic.sh
  wget https://raw.github.com/mseknibilel/OpenStack-Grizzly-Install-Guide/\
   OVS MultiNode/KeystoneScripts/keystone endpoints basic.sh
  chmod +x keystone basic.sh
  chmod +x keystone endpoints basic.sh
  ./keystone basic.sh
  ./keystone endpoints basic.sh
```

- Create a simple credential file and load it so you won't be bothered later :

```
#Paste the following:
    export OS_TENANT_NAME=admin
    export OS_USERNAME=admin
    export OS_PASSWORD=admin_pass
    export OS_AUTH_URL="http://192.168.100.51:5000/v2.0/"

# Load it:
    source creds
- To test Keystone, we use a simple CLI command:
    keystone user-list
```

7 Glance

```
- We Move now to Glance installation :
 apt-get install -y glance
- Update /etc/glance/glance-api-paste.ini with :
 [filter:authtoken]
 paste.filter factory = keystoneclient.middleware.auth token:\
      filter factory
 delay auth decision = true
 auth_host = 10.10.10.51
 auth port = 35357
 auth protocol = http
 admin tenant name = service
 admin user = glance
 admin password = service pass
- Update the /etc/glance/glance-registry-paste.ini with :
 [filter:authtoken]
 paste.filter factory = keystoneclient.middleware.auth token:\
      filter factory
 auth host = 10.10.10.51
 auth port = 35357
 auth protocol = http
 admin tenant name = service
 admin_user = glance
 admin password = service pass
- Update /etc/glance/glance-api.conf with:
 sql connection = mysql://glanceUser:glancePass@10.10.10.51/glance
– And:
 [paste deploy]
```

```
flavor = keystone
 - Update the /etc/glance/glance-registry.conf with :
   sql_connection = mysql://glanceUser:glancePass@10.10.10.51/glance
 – And :
   [paste_deploy]
   flavor = keystone
 - Restart the glance-api and glance-registry services :
   service glance-api restart; service glance-registry restart
 - Synchronize the glance database :
   glance-manage db sync
 - To test Glance, upload the cirros cloud image directly from the internet :
   glance image-create --name myFirstImage --is-public true \
   --container-format bare --disk-format gcow2 --location \
   https://launchpad.net/cirros/trunk/0.3.0/+download/\
   cirros-0.3.0-x86 64-disk.img
 - Now list the image to see what you have just uploaded :
   glance image-list
8 Quantum
 - Install the Quantum server and the OpenVSwitch package collection :
   apt-get install -y quantum-server
 - Edit the OVS plugin configuration file /etc/quantum/plugins/openvswitch/ovs_quantum_plugin.ini
   with:
   #Under the database section
   [DATABASE]
   sql connection = mysql://quantumUser:quantumPass@10.10.10.51/quantum
   #Under the OVS section
   [OVS]
   tenant_network_type = gre
   tunnel id ranges = 1:1000
   enable_tunneling = True
 - Edit /etc/quantum/api-paste.ini:
   [filter:authtoken]
   paste.filter factory = keystoneclient.middleware.auth token:\
        filter_factory
   auth_host = 10.10.10.51
```

auth_port = 35357
auth protocol = http

```
admin_tenant_name = service
admin_user = quantum
admin_password = service_pass

- Update the /etc/quantum/quantum.conf:
[keystone_authtoken]
auth_host = 10.10.10.51
auth_port = 35357
auth_protocol = http
admin_tenant_name = service
admin_user = quantum
admin_password = service_pass
signing_dir = /var/lib/quantum/keystone-signing
- Restart the quantum server:
service quantum-server restart
```

9 Nova

```
- Start by installing nova components:
 apt-get install -y nova-api nova-cert novnc nova-consoleauth \
 nova-scheduler nova-novncproxy nova-doc nova-conductor
- Now modify authtoken section in the /etc/nova/api-paste.ini file to this:
  [filter:authtoken]
 paste.filter factory = keystoneclient.middleware.auth token:\
      filter factory
 auth host = 10.10.10.51
 auth port = 35357
 auth protocol = http
 admin tenant name = service
 admin user = nova
 admin password = service pass
 signing dirname = /tmp/keystone-signing-nova
 # Workaround for https://bugs.launchpad.net/nova/+bug/1154809
 auth version = v2.0
- Modify the /etc/nova/nova.conf like this:
 [DEFAULT]
 logdir=/var/log/nova
 state path=/var/lib/nova
 lock path=/run/lock/nova
 verbose=True
 api paste config=/etc/nova/api-paste.ini
```

```
compute scheduler driver=nova.scheduler.simple.SimpleScheduler
rabbit host=10.10.10.51
nova url=http://10.10.10.51:8774/v1.1/
sql_connection=mysql://novaUser:novaPass@10.10.10.51/nova
root helper=sudo nova-rootwrap /etc/nova/rootwrap.conf
# Auth
use deprecated auth=false
auth strategy=keystone
# Imaging service
glance api servers=10.10.10.51:9292
image service=nova.image.glance.GlanceImageService
# Vnc configuration
novnc enabled=true
novncproxy_base_url=http://192.168.100.51:6080/vnc_auto.html
novncproxy_port=6080
vncserver proxyclient address=10.10.10.51
vncserver listen=0.0.0.0
# Network settings
network api class=nova.network.quantumv2.api.API
quantum url=http://10.10.10.51:9696
quantum auth strategy=keystone
quantum admin tenant name=service
quantum admin username=quantum
quantum admin password=service pass
quantum admin auth url=http://10.10.10.51:35357/v2.0
libvirt vif driver=nova.virt.libvirt.vif.LibvirtHybridOVSBridgeDriver
linuxnet_interface_driver=nova.network.linux_net.LinuxOVSInterfaceDriver
firewall driver=nova.virt.libvirt.firewall.IptablesFirewallDriver
#Metadata
service quantum metadata proxy = True
quantum metadata proxy shared secret = helloOpenStack
metadata host = 10.10.10.51
metadata listen = 10.10.10.51
metadata listen port = 8775
# Compute #
```

```
# Cinder #
volume_api_class=nova.volume.cinder.API
osapi_volume_listen_port=5900
- Synchronize your database:
nova-manage db sync
- Restart nova-* services:
cd /etc/init.d/; for i in $( ls nova-* ); do sudo service $i restart; done
- Check for the smiling faces on nova-* services to confirm your installation:
nova-manage service list
```

10 Cinder

```
- Install the required packages:
 apt-qet install -y cinder-api cinder-scheduler cinder-volume \
 iscsitarget open-iscsi iscsitarget-dkms
- Configure the iscsi services:
 sed -i 's/false/true/g' /etc/default/iscsitarget
- Restart the services :
 service iscsitarget start
 service open-iscsi start
- Configure /etc/cinder/api-paste.ini like the following:
 [filter:authtoken]
 paste.filter factory = keystoneclient.middleware.auth token:
      filter factory
 service protocol = http
 service host = 192.168.100.51
 service port = 5000
 auth host = 10.10.10.51
 auth port = 35357
 auth protocol = http
 admin_tenant_name = service
 admin user = cinder
 admin password = service pass
 signing dir = /var/lib/cinder
- Edit the /etc/cinder/cinder.conf to:
 [DEFAULT]
 rootwrap config=/etc/cinder/rootwrap.conf
 sql connection = mysql://cinderUser:cinderPass@10.10.10.51/cinder
```

```
api paste config = /etc/cinder/api-paste.ini
   iscsi helper=ietadm
   volume name template = volume-%s
   volume_group = cinder-volumes
   verbose = True
   auth_strategy = keystone
   iscsi ip address=10.10.10.51
 - Then, synchronize your database:
   cinder-manage db sync
 - Finally, don't forget to create a volumegroup and name it cinder-volumes :
   dd if=/dev/zero of=cinder-volumes bs=1 count=0 seek=2G
   losetup /dev/loop2 cinder-volumes
   fdisk /dev/loop2
   #Type in the followings:
   n
   р
   1
   ENTER
   ENTER
   t
   8e
 - Proceed to create the physical volume then the volume group:
   pvcreate /dev/loop2
   vgcreate cinder-volumes /dev/loop2
 Note: Beware that this volume group gets lost after a system reboot. Click Here to
know how to load it after a reboot
 - Restart the cinder services:
   cd /etc/init.d/; for i in $( ls cinder-* ); do sudo service $i restart;
   done
 - Verify if cinder services are running:
   cd /etc/init.d/; for i in $( ls cinder-* ); do sudo service $i status;
   done
```

11 Horizon

- To install horizon, proceed like this:

```
apt-get install -y openstack-dashboard memcached
```

 If you don't like the OpenStack ubuntu theme, you can remove the package to disable it: dpkg --purge openstack-dashboard-ubuntu-theme

– Reload Apache and memcached : service apache2 restart; service memcached restart

Network Node

1 Preparing the Node

```
- After you install Ubuntu 12.04 or 13.04 Server 64bits, Go in sudo mode:
 sudo su
- Add Grizzly repositories [Only for Ubuntu 12.04] :
  apt-get install -y ubuntu-cloud-keyring
  echo deb http://ubuntu-cloud.archive.canonical.com/ubuntu\
 precise-updates/grizzly main >> /etc/apt/sources.list.d/grizzly.list
- Update your system:
  apt-get update -y
  apt-get upgrade -y
  apt-get dist-upgrade -y
- Install ntp service :
  apt-get install -y ntp
- Configure the NTP server to follow the controller node :
 #Comment the ubuntu NTP servers
  sed -i 's/server 0.ubuntu.pool.ntp.org/#server 0.ubuntu.pool.ntp.org/g' \
  /etc/ntp.conf
  sed -i 's/server 1.ubuntu.pool.ntp.org/#server 1.ubuntu.pool.ntp.org/g' \
  /etc/ntp.conf
  sed -i 's/server 2.ubuntu.pool.ntp.org/#server 2.ubuntu.pool.ntp.org/g' \
  /etc/ntp.conf
  sed -i 's/server 3.ubuntu.pool.ntp.org/#server 3.ubuntu.pool.ntp.org/g' \
  /etc/ntp.conf
 #Set the network node to follow up your conroller node
 sed -i 's/server ntp.ubuntu.com/server 10.10.10.51/g' /etc/ntp.conf
 service ntp restart
- Install other services :
  apt-get install -y vlan bridge-utils
```

```
- Enable IP_Forwarding:
    sed -i 's/#net.ipv4.ip_forward=1/net.ipv4.ip_forward=1/'\
    /etc/sysctl.conf

# To save you from rebooting, perform the following
    sysctl net.ipv4.ip_forward=1
```

2 Networking

- 3 NICs must be present: # OpenStack management auto eth0 iface eth0 inet static address 10.10.10.52 netmask 255.255.255.0 # VM Configuration auto eth1 iface eth1 inet static address 10.20.20.52 netmask 255.255.255.0 # VM internet Access auto eth2 iface eth2 inet static address 192.168.100.52 netmask 255.255.255.0

3 OpenVSwitch (Part1)

- Install the openVSwitch :
 apt-get install -y openvswitch-switch openvswitch-datapath-dkms
- Create the bridges :
 #br-int will be used for VM integration
 ovs-vsctl add-br br-int

#br-ex is used to make to VM accessible from the internet
 ovs-vsctl add-br br-ex

4 Quantum

```
- Install the Quantum openvswitch agent, l3 agent and dhcp agent :
 apt-get -y install quantum-plugin-openvswitch-agent quantum-dhcp-agent \
 quantum-13-agent quantum-metadata-agent
- Edit /etc/quantum/api-paste.ini:
 [filter:authtoken]
 paste.filter_factory = keystoneclient.middleware.auth_token:
      filter factory
 auth host = 10.10.10.51
 auth port = 35357
 auth protocol = http
 admin tenant name = service
 admin user = quantum
 admin password = service pass
- Edit the OVS plugin configuration file /etc/quantum/plugins/openvswitch/ovs_quantum_plugin.ini
 with:
 #Under the database section
 [DATABASE]
 sql connection = mysql://quantumUser:quantumPass@10.10.10.51/quantum
 #Under the OVS section
 [OVS]
 tenant network type = gre
 tunnel id ranges = 1:1000
 integration bridge = br-int
 tunnel bridge = br-tun
 local ip = 10.20.20.52
 enable tunneling = True
– Update /etc/quantum/metadata_agent.ini :
 # The Quantum user information for accessing the Quantum API.
 auth url = http://10.10.10.51:35357/v2.0
 auth region = RegionOne
 admin_tenant_name = service
 admin user = quantum
 admin_password = service_pass
 # IP address used by Nova metadata server
 nova metadata ip = 10.10.10.51
```

```
# TCP Port used by Nova metadata server
 nova metadata port = 8775
 metadata_proxy_shared_secret = helloOpenStack
- Make sure that your rabbitMQ IP in /etc/quantum/quantum.conf is set to the
 controller node:
 rabbit host = 10.10.10.51
 #And update the keystone authtoken section
 [keystone authtoken]
 auth host = 10.10.10.51
 auth port = 35357
 auth protocol = http
 admin tenant name = service
 admin_user = quantum
 admin password = service pass
 signing_dir = /var/lib/quantum/keystone-signing
- Restart all the services:
 cd /etc/init.d/; for i in $( ls quantum-* );
 do sudo service $i restart; done
```

5 OpenVSwitch (Part2)

```
- Edit the eth2 in /etc/network/interfaces to become like this:
    # VM internet Access
    auto eth2
    iface eth2 inet manual
    up ifconfig $IFACE 0.0.0.0 up
    up ip link set $IFACE promisc on
    down ip link set $IFACE promisc off
    down ifconfig $IFACE down
- Add the eth2 to the br-ex:
    #Internet connectivity will be lost after this step but\
    this won't affect OpenStack's work
    ovs-vsctl add-port br-ex eth2
```

If you want to get internet connection back, you can assign the eth2's IP address to the br-ex in the /etc/network interfaces file.

Compute Node

1 Preparing the Node

```
- After you install Ubuntu 12.04 or 13.04 Server 64bits, Go in sudo mode:
  sudo su
- Add Grizzly repositories [Only for Ubuntu 12.04] :
  apt-get install -y ubuntu-cloud-keyring
  echo deb http://ubuntu-cloud.archive.canonical.com/ubuntu\
 precise-updates/grizzly main >> /etc/apt/sources.list.d/grizzly.list
- Update your system:
  apt-get update -y
  apt-get upgrade -y
  apt-get dist-upgrade -y
- Install ntp service :
  apt-get install -y ntp
- Configure the NTP server to follow the controller node :
 #Comment the ubuntu NTP servers
  sed -i 's/server 0.ubuntu.pool.ntp.org/#server 0.ubuntu.pool.ntp.org/g' \
  /etc/ntp.conf
  sed -i 's/server 1.ubuntu.pool.ntp.org/#server 1.ubuntu.pool.ntp.org/g' \
  /etc/ntp.conf
  sed -i 's/server 2.ubuntu.pool.ntp.org/#server 2.ubuntu.pool.ntp.org/g' \
  /etc/ntp.conf
  sed -i 's/server 3.ubuntu.pool.ntp.org/#server 3.ubuntu.pool.ntp.org/g' \
  /etc/ntp.conf
 #Set the compute node to follow up your conroller node
  sed -i 's/server ntp.ubuntu.com/server 10.10.10.51/g' /etc/ntp.conf
 service ntp restart
- Install other services :
  apt-get install -y vlan bridge-utils
```

```
- Enable IP_Forwarding:
    sed -i 's/#net.ipv4.ip_forward=1/net.ipv4.ip_forward=1/' \
    /etc/sysctl.conf

# To save you from rebooting, perform the following
    sysctl net.ipv4.ip_forward=1
```

2 Networking

```
- Perform the following:
    # OpenStack management
    auto eth0
    iface eth0 inet static
    address 10.10.10.53
    netmask 255.255.255.0

# VM Configuration
    auto eth1
    iface eth1 inet static
    address 10.20.20.53
    netmask 255.255.255.0
```

3 KVM

```
- make sure that your hardware enables virtualization :
   apt-get install -y cpu-checker
   kvm-ok
- Normally you would get a good response. Now, move to install kvm and configure
   it:
   apt-get install -y kvm libvirt-bin pm-utils
- Edit the cgroup_device_acl array in the /etc/libvirt/qemu.conf file to:
   cgroup_device_acl = [
   "/dev/null", "/dev/full", "/dev/zero",
   "/dev/random", "/dev/urandom",
   "/dev/ptmx", "/dev/kvm", "/dev/kqemu",
   "/dev/rtc", "/dev/hpet","/dev/net/tun"
   ]
- Delete default virtual bridge:
   virsh net-destroy default
```

```
virsh net-undefine default
 - Enable live migration by updating /etc/libvirt/libvirtd.conf file :
   listen_tls = 0
   listen_tcp = 1
   auth_tcp = "none"
 Edit libvirtd_opts variable in /etc/init/libvirt-bin.conf file :
   env libvirtd opts="-d -l"
 - Edit /etc/default/libvirt-bin file :
   libvirtd opts="-d -l"
 - Restart the libvirt service to load the new values :
   service libvirt-bin restart
4 OpenVSwitch
```

```
- Install the openVSwitch:
  apt-qet install -y openvswitch-switch openvswitch-datapath-dkms
- Create the bridges:
 #br-int will be used for VM integration
 ovs-vsctl add-br br-int
```

5 Quantum

integration_bridge = br-int

tunnel bridge = br-tun $local_ip = 10.20.20.53$ enable_tunneling = True

```
- Install the Quantum openvswitch agent :
  apt-get -y install quantum-plugin-openvswitch-agent
- Edit the OVS plugin configuration file /etc/quantum/plugins/openvswitch/ovs_quantum_plugin.ini
 with:
 #Under the database section
  [DATABASE]
 sql connection = mysql://quantumUser:quantumPass@10.10.10.51/quantum
 #Under the OVS section
  [OVS]
  tenant_network_type = gre
 tunnel id ranges = 1:1000
```

- Make sure that your rabbitMQ IP in /etc/quantum/quantum.conf is set to the
controller node:
 rabbit_host = 10.10.10.51

#And update the keystone_authtoken section

[keystone_authtoken]
 auth_host = 10.10.10.51
 auth_port = 35357
 auth_protocol = http
 admin_tenant_name = service
 admin_user = quantum
 admin_password = service_pass
 signing_dir = /var/lib/quantum/keystone-signing
- Restart all the services:
 service quantum-plugin-openvswitch-agent restart

6 Nova

```
- Install nova's required components for the compute node :
  apt-get install -y nova-compute-kvm
- Now modify authtoken section in the /etc/nova/api-paste.ini file to this :
  [filter:authtoken]
 paste.filter factory = keystoneclient.middleware.auth token:\
      filter factory
 auth host = 10.10.10.51
 auth port = 35357
  auth protocol = http
  admin tenant name = service
  admin user = nova
  admin password = service pass
  signing dirname = /tmp/keystone-signing-nova
 # Workaround for https://bugs.launchpad.net/nova/+bug/1154809
 auth version = v2.0
- Edit /etc/nova/nova-compute.conf file :
  [DEFAULT]
  libvirt type=kvm
  libvirt ovs bridge=br-int
  libvirt vif type=ethernet
  libvirt vif driver=nova.virt.libvirt.vif.LibvirtHybridOVSBridgeDriver
```

```
libvirt use virtio for bridges=True
- Modify the /etc/nova/nova.conf like this :
 [DEFAULT]
 logdir=/var/log/nova
 state path=/var/lib/nova
 lock path=/run/lock/nova
 verbose=True
 api paste config=/etc/nova/api-paste.ini
 compute scheduler driver=nova.scheduler.simple.SimpleScheduler
 rabbit host=10.10.10.51
 nova url=http://10.10.10.51:8774/v1.1/
 sql connection=mysql://novaUser:novaPass@10.10.10.51/nova
 root helper=sudo nova-rootwrap /etc/nova/rootwrap.conf
 # Auth
 use deprecated auth=false
 auth strategy=keystone
 # Imaging service
 glance api servers=10.10.10.51:9292
 image service=nova.image.glance.GlanceImageService
 # Vnc configuration
 novnc enabled=true
 novncproxy base url=http://192.168.100.51:6080/vnc auto.html
 novncproxy port=6080
 vncserver proxyclient address=10.10.10.53
 vncserver listen=0.0.0.0
 # Network settings
 network api class=nova.network.quantumv2.api.API
 quantum url=http://10.10.10.51:9696
 quantum auth strategy=keystone
 quantum admin tenant name=service
 quantum admin username=quantum
 quantum admin password=service pass
 quantum admin auth url=http://10.10.10.51:35357/v2.0
 libvirt vif driver=nova.virt.libvirt.vif.LibvirtHybridOVSBridgeDriver
 linuxnet interface driver=nova.network.\
     linux net.LinuxOVSInterfaceDriver
 firewall driver=nova.virt.libvirt.firewall.IptablesFirewallDriver
```

```
#Metadata
service_quantum_metadata_proxy = True
quantum_metadata_proxy_shared_secret = helloOpenStack

# Compute #
compute_driver=libvirt.LibvirtDriver

# Cinder #
volume_api_class=nova.volume.cinder.API
osapi_volume_listen_port=5900
cinder_catalog_info=volume:cinder:internalURL

- Restart nova-* services:
cd /etc/init.d/; for i in $( ls nova-* );
do sudo service $i restart; done

- Check for the smiling faces on nova-* services to confirm your installation:
nova-manage service list
```

Your first VM

To start your first VM, we first need to create a new tenant, user and internal network.

```
- Create a new tenant :
  keystone tenant-create --name project_one
- Create a new user and assign the member role to it in the new tenant (keystone
 role-list to get the appropriate id):
 keystone user-create --name=user one --pass=user one \
  --tenant-id $put id of project one --email=user one@domain.com
 keystone user-role-add --tenant-id $put id of project one \
  --user-id $put id of user one --role-id $put id of member role
- Create a new network for the tenant :
  quantum net-create --tenant-id $put id of project one net proj one
- Create a new subnet inside the new tenant network :
  quantum subnet-create --tenant-id \
  $put id of project one net proj one 50.50.1.0/24
- Create a router for the new tenant:
  quantum router-create --tenant-id \
  $put_id_of_project_one router_proj_one
- Add the router to the running 13 agent (if it wasn't automatically added):
  quantum agent-list (to get the 13 agent ID)
  quantum 13-agent-router-add $13 agent ID router proj one
- Add the router to the subnet :
  quantum router-interface-add $put router proj one id here \
  $put subnet id here
- Restart all quantum services:
  cd /etc/init.d/; for i in $( ls quantum-* );
  do sudo service $i restart; done
- Create an external network with the tenant id belonging to the admin tenant (keys-
 tone tenant-list to get the appropriate id):
  quantum net-create --tenant-id $put id of admin tenant ext net \
  --router:external=True
- Create a subnet for the floating ips:
```

```
quantum subnet-create --tenant-id $put id of admin tenant \
  --allocation-pool start=192.168.100.102,end=192.168.100.126 \
  --gateway 192.168.100.1 ext_net 192.168.100.100/24 \
  --enable_dhcp=False
- Set your router's gateway to the external network :
  quantum router-gateway-set $put_router_proj_one_id_here $put_id_of_ext_net_
- Source creds relative to your project one tenant now:
 nano creds_proj_one
 #Paste the following:
 export OS TENANT NAME=project one
  export OS USERNAME=user one
  export OS PASSWORD=user one
  export OS AUTH URL="http://192.168.100.51:5000/v2.0/"
 source creds_proj_one
- Start by allocating a floating ip to the project one tenant :
 quantum floatingip-create ext_net
- Start a VM:
  nova --no-cache boot --image $id myFirstImage --flavor 1 my first vm
- pick the id of the port corresponding to your VM:
 quantum port-list
- Associate the floating IP to your VM:
 quantum floatingip-associate $put id floating ip $put id vm port
That's it! ping your VM and enjoy your OpenStack.
```

6 Licensing

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Credits

This work has been based on :

- Bilel Msekni's Folsom Install guide https://github.com/mseknibilel/OpenStack-Folsom-Install-guide
- OpenStack Grizzly Install Guide (Master Branch) https://github.com/mseknibilel/ OpenStack-Grizzly-Install-Guide