OpenStack Icehouse Multiple Virtual Machines Manual

Joseph Callen

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Packstack

1.1 Prerequisites

You can use any hypervisor: VMware Workstation, Fusion, Player, ESXi, KVM w/virt-manager (you don't really need virt-manager with KVM, just makes it easier) or VirtualBox. As of this writing download a network-based install CD of Fedora 20. This will allow you to create a minimal install that is all up to date. The OS disk needs minimally 8 GB and a secondary disk for cinder volumes which should be at least 20 GB. I recommend using the NAT network interface since it will provide a route and DNS. We will overlap IP addresses of the DHCP server but that shouldn't be an issue unless you have multiple virtual machines running.

After the OS has been installed lets create our cinder-volumes volume group. In this example the device is named vdb, yours could be different. To determine disk name use dmesg or fdisk -1.

Listing 1.1: Create Cinder Volume VG

ı vgcreate cinder-volumes /dev/vdb

Listing 1.2: Disable firewalld, enable iptables-services

```
1 systemctl enable network
2 systemctl disable firewalld
3 yum install iptables-services -y
4 systemctl enable iptables.service
```

The configurations files that Packstack creates will use your IP address not the hostname so we need to make sure that we have a static IP before generating the answer file. Lets first determine your current network information.

Listing 1.3: Current IP address

```
1 [root@virsatpaw001 ~]# ip a
2 1: lo: <LOOPBACK, UP, LOWER_UP> mtu 16436 qdisc noqueue state UNKNOWN
```

```
link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
inet 127.0.0.1/8 scope host lo
inet6 ::1/128 scope host
valid_lft forever preferred_lft forever
leth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast state UP qlen 1000
link/ether 52:54:00:e7:12:47 brd ff:ff:ff:ff:ff
inet 192.168.122.10/24 brd 192.168.122.255 scope global eth0
inet6 fe80::5054:ff:fee7:1247/64 scope link
valid_lft forever preferred_lft forever
```

Line 9 displays our current IP and subnet mask of 192.168.122.10 /24 (or 255.255.255.0).

Listing 1.4: Current Default Route

```
1 [root@virsatpaw001 ~]# ip route
2 192.168.122.0/24 dev eth0 proto kernel scope link src 192.168.122.10
3 169.254.0.0/16 dev eth0 scope link metric 1002
4 default via 192.168.122.1 dev eth0
```

Line 4 displays our current default gateway of 192.168.122.1.

Listing 1.5: Current Resolver

```
[root@virsatpaw001 ~]# cat /etc/resolv.conf
nameserver 192.168.122.1
```

Based on your device name there will be a corresponding ifcfg file. DEVICE, IPADDR, NET-MASK, GATEWAY and DNS1,2 will be based on your network. Modify the file removing options that don't exist in the example below, adding the options that do.

Listing 1.6: Modify Ethernet interface from DHCP to static

```
vi /etc/sysconfig/network-scripts/ifcfg-
```

Listing 1.7: Example Ethernet configuration

```
DEVICE=eth0
TYPE=Ethernet
ONBOOT=yes
MM_CONTROLLED=no
BOOTPROTO=static
NAME="eth0"
IPADDR=192.168.122.10
NETMASK=255.255.255.0
GATEWAY=192.168.122.1
DNS1=192.168.122.1
```

At this point let us reboot. When the virtual machine is available make sure that you can still reach the default gateway, then proceed to the next section.

Physical Hardware

Listing 2.1: Open vSwitch

```
1 <network>
   <name>ovs-network</name>
   <uuid>2fde288e-242c-4b48-95f4-28f844c768f4</uuid>
  <forward mode='bridge'/>
  <bridge name='ovsbr0'/>
  <virtualport type='openvswitch'/>
  <portgroup name='vlan-252'>
    <vlan>
       <tag id='252'/>
    </vlan>
10
  </portgroup>
11
  <portgroup name='vlan-253'>
     <vlan>
       <tag id='253'/>
     </vlan>
   </portgroup>
16
   <portgroup name='vlan-all'>
17
     <vlan trunk='yes'>
       <tag id='80'/>
       <tag id='81'/>
     </vlan>
  </portgroup>
23 </network>
```

2.1 Clone and sysprep

Listing 2.2: Sysprep example

```
virt-sysprep -a /dev/virtualmachine/virctlpaw001 --hostname
virctlpaw001.virtomation.com \
```

```
2 --firstboot-command "sed -i -r 's/IPADDR=(\b[0-9]{1,3}\.){3}[0-9]{1,3}\
    b'/IPADDR=10.53.252.61/ /etc/sysconfig/network-scripts/ifcfg-eth0" \
3 --firstboot-command 'systemctl restart network' \
4 --firstboot-command 'yum install -y http://rdo.fedorapeople.org/rdo-
    release.rpm' \
5 --firstboot-command 'yum install openstack-packstack -y'
```

Prerequisites

Listing 3.1: Bash Aliases

```
1 alias yi="yum -y install"
2 alias start="systemctl start"
3 alias e="systemctl enable"
4 alias ocs="openstack-config --set"
```

Listing 3.2: Database Install

```
1 yi mariadb mariadb-server
2 e mariadb.service
3 start mariadb.service
4 netstat -tanp | grep 3306
5 mysql_secure_installation
```

Listing 3.3: RabbitMQ Install

```
1 yi rabbitmq-server
2 e rabbitmq-server
3 start rabbitmq-server.service
```

Listing 3.4: Create RabbitMQ User Accounts

```
1 for serv in "cinder" "nova" "neutron" "heat"; do passwd='openssl rand -
    base64 8'; echo "$serv - $passwd"; rabbitmqctl add_user $serv
    $passwd; done
```

Listing 3.5: Result from user account creation

```
1 cinder - Q7gPp1F0K5g=
2 Creating user "cinder" ...
3 ...done.
4 nova - 2mM7OaVNFKM=
```

```
5 Creating user "nova" ...
6 ...done.
7 neutron - krPOwjPbKJs=
8 Creating user "neutron" ...
9 ...done.
10 heat - 12iDSln7nmw=
11 Creating user "heat" ...
12 ...done.
```

Keystone

4.1 Installation

Listing 4.1: foo

```
1 yi openstack-keystone openstack-utils
2 mysql -u root -p
3 export SERVICE_TOKEN=$(openssl rand -hex 10)
4 echo $SERVICE_TOKEN > ~/ks_admin_token
```

4.2 Database

Listing 4.2: foo

Listing 4.3: Start and enable Keystone

```
1 start openstack-keystone
2 e openstack-keystone
```

4.3 Admin User and Tenant

Listing 4.4: Keystone ???

```
1 export OS_SERVICE_TOKEN=$SERVICE_TOKEN
2 export OS_SERVICE_ENDPOINT=http://10.53.252.61:35357/v2.0
3 source /etc/bash_completion.d/keystone.bash_completion
4
5 keystone user-create --name=admin --pass=trustn01
6 keystone role-create --name=admin --description="Admin Tenant"
8 keystone user-role-add --user=admin --tenant=admin --role=admin
9 keystone user-role-add --user=admin --role=_member_ --tenant=admin
10 keystone tenant-create --name=service --description="Service Tenant"
11 keystone service-create --name=keystone --type=identity --description="OpenStack Identity" keystone endpoint-create --service=keystone --publicurl=http://10.53.252.61:5000/v2.0 --internalurl=http
://10.53.252.61:5000/v2.0 --adminurl=http://10.53.252.61:35357/v2.0
```

Listing 4.5: Unset Environment variables

```
1 unset OS_SERVICE_ENDPOINT
2 unset OS_ENDPOINT
3 unset OS_SERVICE_TOKEN
4 unset SERVICE_TOKEN
```

Make sure that you unset environmental variables or you will receive keystone errors like below.

Listing 4.6: Keystone Error Message

```
[root@virctlpaw001 ~] # keystone catalog
'NoneType' object has no attribute 'has_service_catalog'
```

Swift



This chapter is a mess, ignore

Listing 5.1: Install Swift

```
ı yi glance...
2 yum install -y openstack-swift-proxy \
3 openstack-swift-object \
4 openstack-swift-container \
5 openstack-swift-account \
6 openstack-utils \
7 memcached
```

Listing 5.2: Install Swift

```
ı fdisk /dev/vdb
2 mkfs.ext4 /dev/vdb1
3 [root@virctlpaw001 ~(keystone_admin)]# blkid /dev/vdb1
4 /dev/vdb1: UUID="7cefc9b8-3313-40cb-941b-78b35c029bac" TYPE="ext4"
    PARTUUID="9faed234-01"
5 vi /etc/fstab
6 mkdir -p /srv/node/d1
7 mount -a
```

Listing 5.3: Swift account, container, object

```
1 ocs /etc/swift/swift.conf swift-hash swift_hash_path_prefix $(openssl)
    rand -hex 10)
2 ocs /etc/swift/swift.conf swift-hash swift_hash_path_suffix $(openssl
    rand -hex 10)
3 ocs /etc/swift/object-server.conf DEFAULT bind_ip 10.53.252.61
4 ocs /etc/swift/account-server.conf DEFAULT bind_ip 10.53.252.61
_{\mbox{\scriptsize 5}} ocs /etc/swift/container-server.conf DEFAULT bind_ip 10.53.252.61
6 for ops_service in "openstack-swift-account" "openstack-swift-container
     " "openstack-swift-object"; do systemctl enable $ops_service;
     systemctl start $ops_service; done
```

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Listing 5.4: Swift Proxy

- ocs /etc/swift/proxy-server.conf filter:authtoken auth_host 10.53.252.61
- $_{\rm 3}$ ocs /etc/swift/proxy-server.conf filter:authtoken admin_user swift
- 4 ocs /etc/swift/proxy-server.conf filter:authtoken admin_password trustn01
- 5 for ops_service in "memcached" "openstack-swift-proxy"; do systemctl enable \$ops_service; systemctl start \$ops_service; done

Glance

Listing 6.1: Glance Keystone create

```
1 keystone user-create --name glance --pass trustn01
2 keystone user-role-add --user glance --role admin --tenant service
3 keystone service-create --name glance --type image --description "
Glance Image Service"
4 keystone endpoint-create --service glance --publicurl "http
://10.53.252.61:9292" --adminurl "http://10.53.252.61:9292" --
internalurl "http://10.53.252.61:9292"
```

6.1 Configuration

Listing 6.2: foo

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Listing 6.3: ∧ Red Hat bug

```
1 2014-08-12 15:06:55.083 1694 CRITICAL glance [-] ValueError: Tables "
     migrate version" have non utf8 collation, please make sure all
     tables are CHARSET=utf8
2 2014-08-12 15:06:55.083 1694 TRACE glance Traceback (most recent call
     last):
3 2014-08-12 15:06:55.083 1694 TRACE glance File "/bin/glance-manage",
     line 10, in <module>
4 2014-08-12 15:06:55.083 1694 TRACE glance sys.exit(main())
5 2014-08-12 15:06:55.083 1694 TRACE glance File "/usr/lib/python2.7/
     site-packages/glance/cmd/manage.py", line 259, in main
6 2014-08-12 15:06:55.083 1694 TRACE glance return CONF.command.
     action_fn()
7 2014-08-12 15:06:55.083 1694 TRACE glance File "/usr/lib/python2.7/
     site-packages/glance/cmd/manage.py", line 160, in sync
8 2014-08-12 15:06:55.083 1694 TRACE glance
                                              CONF.command.
     current_version)
9 2014-08-12 15:06:55.083 1694 TRACE glance File "/usr/lib/python2.7/
     site-packages/glance/cmd/manage.py", line 137, in sync
10 2014-08-12 15:06:55.083 1694 TRACE glance
                                              sanity_check=self.
     need sanity check())
11 2014-08-12 15:06:55.083 1694 TRACE glance File "/usr/lib/python2.7/
     site-packages/glance/openstack/common/db/sglalchemy/migration.py",
     line 195, in db_sync
12 2014-08-12 15:06:55.083 1694 TRACE glance
                                             _db_schema_sanity_check(
13 2014-08-12 15:06:55.083 1694 TRACE glance File "/usr/lib/python2.7/
     site-packages/glance/openstack/common/db/sqlalchemy/migration.py",
     line 221, in _db_schema_sanity_check
14 2014-08-12 15:06:55.083 1694 TRACE glance
                                              ) % ','.join(table_names)
15 2014-08-12 15:06:55.083 1694 TRACE glance ValueError: Tables "
     migrate_version" have non utf8 collation, please make sure all
     tables are CHARSET=utf8
16 2014-08-12 15:06:55.083 1694 TRACE glance
```

Listing 6.4: ∧ Red Hat bug

CHAPTER 6. GLANCE

```
vi /etc/glance/glance-api.conf

2 su -s /bin/sh -c "glance-manage db_sync" glance

3 mysql -u glance -p -e "show tables" glance
```