# **OpenStack Folsom Guide**

Guide for Ubuntu Precise

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# Introduction

I'm writing this document a few weeks before Folsom stable release. I could not resist to share my experience with the community.

This document helps anyone who wants to deploy Folsom of OpenStack for development purpose.

Table 1. Architecture and informations

	controller	compute	
Managment Network	192.168.0.1/24	192.168.0.2/24	
Hostname	folsom-controller	folsom-compute	
Services	MySQL, RabbitMQ, Nova, Glance, Keystone, Quantum	nova-compute, KVM, nova-api	



#### Note

That's a basic architecture, of course you can add many compute nodes as you want.

Since Folsom code has not been release into stable Ubuntu Packages, we are going to use "Folsom Testing Packages [https://launchpad.net/~openstack-ubuntu-testing/+archive/folsom-trunk-testing]" which are built from master for each component.

# Requirements

You need at least two machines (virtual or physical) with 2 NIC. You need also to download Ubuntu 12.04 (LTS).



#### Note

Run all commands as the root user

# **Controller Node**

# **Operating System**

1. Install Ubuntu with this parameters:

• Time zone : UTC

• Hostname : folsom-controller

• Packages : OpenSSH-Server

After OS Installation, reboot the server.

2. Add the repository and upgrade Ubuntu:

```
apt-get install -y python-software-properties
add-apt-repository ppa:openstack-ubuntu-testing/folsom-trunk-testing
add-apt-repository ppa:openstack-ubuntu-testing/folsom-deps-staging
apt-get update && apt-get -y dist-upgrade
```

Reboot the server.

- 3. Configure the network:
  - Edit /etc/network/interfaces file :

```
# Management Network
auto eth0
    iface eth0 inet static
    address 192.168.0.1
    netmask 255.255.255.0
    gateway 192.168.0.254
    dns-nameservers 8.8.8.8

# Bridged Network
auto eth1
    iface eth1 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
```

Then, restart network service:

service networking restart



#### Note

If **eth1** is connected to a Switch, it should be in tagged mode.

• Enable **IP forwarding**:

```
sed -i -r 's/^\s*#(net\.ipv4\.ip_forward=1.*)/\1/' /etc/sysctl.conf echo 1 > /proc/sys/net/ipv4/ip_forward
```

- Edit the /etc/hosts file and add folsom-controller & folsom-compute hostnames with correct IP.
- 4. Install Configure NTP:
  - Install the package:

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

• Configure /etc/ntp.conf file :

```
server ntp.ubuntu.com iburst
server 127.127.1.0
fudge 127.127.1.0 stratum 10
```

• Restart the service:

```
service ntp restart
```

# **MySQL**

1. Install the packages:

```
apt-get -y install mysql-server python-mysqldb
```

2. Allow connection from the network:

```
sed -i 's/127.0.0.1/0.0.0.0/g' /etc/mysql/my.cnf
```

3. Restart the service:

```
service mysql restart
```

4. Create Databases, Users, Rights:

```
mysql -u root -ppassword <<EOF
CREATE DATABASE nova;
GRANT ALL PRIVILEGES ON nova.* TO 'nova'@'localhost' \
    IDENTIFIED BY 'password';
GRANT ALL PRIVILEGES ON nova.* TO 'nova'@'192.168.0.1' \
   IDENTIFIED BY 'password';
GRANT ALL PRIVILEGES ON nova.* TO 'nova'@'192.168.0.2' \
   IDENTIFIED BY 'password';
CREATE DATABASE cinder;
GRANT ALL PRIVILEGES ON cinder.* TO 'cinder'@'localhost' \
   IDENTIFIED BY 'password';
CREATE DATABASE glance;
GRANT ALL PRIVILEGES ON glance.* TO 'glance'@'localhost' \
    IDENTIFIED BY 'password';
CREATE DATABASE keystone;
GRANT ALL PRIVILEGES ON keystone.* TO 'keystone'@'localhost' \
    IDENTIFIED BY 'password';
```

```
CREATE DATABASE quantum;
GRANT ALL PRIVILEGES ON quantum.* TO 'quantum'@'localhost' \
    IDENTIFIED BY 'password';
GRANT ALL PRIVILEGES ON quantum.* TO 'quantum'@'192.168.0.2' \
    IDENTIFIED BY 'password';
FLUSH PRIVILEGES;
FOF
```

### **RabbitMQ**

1. Install the packages:

```
apt-get -y install rabbitmq-server
```

2. Change the default password:

rabbitmqctl change\_password guest password

# **Keystone**

1. Install the packages:

```
apt-get -y install keystone python-keystone python-keystoneclient
```

2. Edit /etc/keystone/keystone.conf:

```
[DEFAULT]
admin_token = password
bind_host = 0.0.0.0
public_port = 5000
admin_port = 35357
compute port = 8774
verbose = True
debug = True
log_file = keystone.log
log_dir = /var/log/keystone
log_config = /etc/keystone/logging.conf
[sql]
connection = mysql://keystone:password@localhost:3306/keystone
idle_timeout = 200
[identity]
driver = keystone.identity.backends.sql.Identity
driver = keystone.catalog.backends.sql.Catalog
(...)
```

3. Restart Keystone and create the tables in the database :

```
service keystone restart keystone-manage db_sync
```

- 4. Load environment variables:
  - Create **novarc** file:

```
export OS_TENANT_NAME=admin
```

```
export OS_USERNAME=admin
export OS_PASSWORD=password
export OS_AUTH_URL="http://localhost:5000/v2.0/"
export SERVICE_ENDPOINT="http://localhost:35357/v2.0"
export SERVICE_TOKEN=password
```

• Export the variables :

```
source novarc
echo "source novarc">>.bashrc
```

- 5. Download the data script [https://github.com/EmilienM/openstack-folsom-guide/blob/master/scripts/keystone-data.sh] and fill Keystone database with datas :
  - ./keystone-data.sh
- 6. Download the endpoint script [https://github.com/EmilienM/openstack-folsom-guide/blob/master/scripts/keystone-endpoints.sh] and create the endpoints :
  - ./keystone-endpoints.sh

### **Glance**

1. Install the packages:

```
apt-get -y install glance glance-api python-glanceclient glance-common
```

- 2. Configure Glance:
  - Edit /etc/glance-api.conf and /etc/glance-registry.conf files and modify :

```
sql_connection = mysql://glance:password@localhost/glance
admin_tenant_name = service
admin_user = glance
admin_password = password
```

#### For **glance-api.conf**, modify:

```
notifier_strategy = rabbit
rabbit_password = password
```

• Restart Glance services:

```
service glance-api restart && service glance-registry restart
```

• Create Glance tables into the database:

```
glance-manage db_sync
```

• Download and import Ubuntu 12.04 UEC Image [http://uec-images.ubuntu.com/releases/precise/release/ubuntu-12.04-server-cloudimg-amd64.tar.gz]:

```
tar xzvf ubuntu-12.04-server-cloudimg-amd64.tar.gz
glance add name="Ubuntu" is_public=true container_format=ovf \
    disk_format=qcow2 < precise-server-cloudimg-amd64.img</pre>
```

• Check if the image has been introduced in the index :

```
glance image-list
```

+----+

ID		•	Container Format	'	Status
9a17961	Ubuntu	ı	ovf	1476395008	active

• If you want to install Glance Replicator (new in Folsom):

```
https://review.openstack.org/#/c/7615/
```

More informations about it here [http://www.stillhq.com/openstack/000007.html].

### Nova

1. Install the packages:

```
apt-get -y install nova-api nova-cert nova-common \
    nova-scheduler python-nova python-novaclient nova-consoleauth novnc
```

- 2. Configure Nova:
  - Edit /etc/nova/api-paste.ini file and modify :

```
admin_tenant_name = service
admin_user = nova
admin_password = password
```

You should also delete each composite with "volume".

We can do that manually or with this command:

```
cat /etc/nova/api-paste.ini |grep -v "volume" > paste.ini
mv paste.ini /etc/nova/api-paste.ini
```

• Edit /etc/nova/nova.conf file and modify :

```
[DEFAULT]
# MySQL Connection #
sql_connection=mysql://nova:password@192.168.0.1/nova
# nova-scheduler #
rabbit_password=password
scheduler_driver=nova.scheduler.simple.SimpleScheduler
# nova-api #
cc_host=192.168.0.1
auth_strategy=keystone
s3 host=192.168.0.1
ec2 host=192.168.0.1
nova_url=http://192.168.0.1:8774/v1.1/
ec2_url=http://192.168.0.1:8773/services/Cloud
keystone_ec2_url=http://192.168.0.1:5000/v2.0/ec2tokens
api_paste_config=/etc/nova/api-paste.ini
allow_admin_api=true
use_deprecated_auth=false
ec2_private_dns_show_ip=True
dmz_cidr=169.254.169.254/32
ec2_dmz_host=169.254.169.254
metadata host=169.254.169.254
enabled_apis=ec2,osapi_compute,metadata
```

```
# Networking #
   network_api_class=nova.network.quantumv2.api.API
   quantum_url=http://192.168.0.1:9696
   libvirt_vif_type=ethernet
   linuxnet_vif_driver=nova.network.linux_net.LinuxOVSInterfaceDriver
   firewall driver=nova.virt.firewall.NoopFirewallDriver
   libvirt_use_virtio_for_bridges=True
   # Cinder #
   volume_api_class=cinder.volume.api.API
   # Glance #
   glance_api_servers=192.168.0.1:9292
   image_service=nova.image.glance.GlanceImageService
   # novnc #
   novnc_enable=true
   novncproxy_base_url=http://192.168.0.1:6080/vnc_auto.html
   vncserver_proxyclient_address=127.0.0.1
   vncserver_listen=0.0.0.0
   # Misc #
   logdir=/var/log/nova
   state_path=/var/lib/nova
   lock_path=/var/lock/nova
   root_helper=sudo nova-rootwrap /etc/nova/rootwrap.conf
   verbose=true
 • Create Nova tables into the database:
   nova-manage db sync
 · Restart Nova services:
   service nova-api restart
   service nova-cert restart
   service nova-consoleauth restart
   service nova-scheduler restart
   service novnc restart
1. Install the packages:
```

### Quantum

```
apt-get install -y quantum-server quantum-plugin-openvswitch \
    python-pyparsing
Download my script and start Quantum Server:
```

./quantum-server.sh

- 2. Configure Quantum:
  - Edit /etc/quantum/quantum.conf file and modify :

```
core_plugin = \
    quantum.plugins.openvswitch.ovs_quantum_plugin.OVSQuantumPluginV2
auth_strategy = keystone
```

```
fake_rabbit = False
rabbit_password = password
root_helper = sudo
```

• Edit /etc/quantum/plugins/openvswitch/ovs\_quantum\_plugin.ini file and modify :

```
sql_connection = mysql://quantum:password@localhost:3306/quantum
network_vlan_ranges = default:1000:2999
tunnel_id_ranges =
integration_bridge = br-int
bridge_mappings = default:br-eth1
root_helper = sudo
```

• Edit /etc/quantum/dhcp\_agent.ini file and modify :

```
admin_tenant_name = service
admin_user = quantum
admin_password = password
auth_url = http://192.168.0.1:35357/v2.0
db_connection = mysql://quantum:password@localhost:3306/quantum
use_namespaces = True
debug = True
verbose = True
root_helper = sudo
```

• Edit /etc/quantum/api-paste.ini file and modify :

```
admin_tenant_name = service
admin_user = quantum
admin_password = password
```

• Start Quantum Server:

./quantum-server.sh

# Open-vSwitch

1. Install the packages:

```
apt-get install -y quantum-plugin-openvswitch-agent
```

2. Start Open-vSwitch service & the agent :

```
service openvswitch-switch start
```

3. Configure Open-vSwitch:

```
ovs-vsctl add-br br-int
ovs-vsctl add-port br-int eth1
```

4. Download my script and start the Agent:

```
./quantum-agent.sh
```

### Cinder

1. Install the packages:

```
apt-get install -y cinder-api cinder-scheduler cinder-volume iscsitarget \
    open-iscsi iscsitarget-dkms python-cinderclient
```

2. Fix some issues [https://bugs.launchpad.net/cinder/+bug/1047059]:

```
chown -R cinder:adm /var/log/cinder
mkdir /usr/lib/python2.7/dist-packages/volumes
chown -R cinder:cinder /usr/lib/python2.7/dist-packages/volumes
```

3. Configure & start the iSCSI services:

```
sed -i 's/false/true/g' /etc/default/iscsitarget
service iscsitarget start
service open-iscsi start
```

- 4. Configure Cinder:
  - Edit /etc/cinder/cinder.conf file and modify :

```
[DEFAULT]
rootwrap_config = /etc/cinder/rootwrap.conf
sql_connection = mysql://cinder:password@localhost:3306/cinder
volume_group = cinder-volumes
rabbit_password="password"
logdir=/var/log/cinder
verbose=true
```

• Edit /etc/cinder/api-paste.ini file and modify :

```
admin_tenant_name = service
admin_user = cinder
admin_password = password
```

• Create the volume:

```
fdisk /dev/sdb

[Create a Linux partition]

pvcreate /dev/sdb1
vgcreate cinder-volumes /dev/sdb1
```

• Create Cinder tables into the database:

```
cinder-manage db sync
```

• Restart the services : :

```
service cinder-api restart
service cinder-scheduler restart
service cinder-volume restart
```

# **Horizon**

Install the packages:

```
apt-get -y install apache2 libapache2-mod-wsgi openstack-dashboard \
memcached python-memcache
```

You can now login with admin / password credentials.

If you can't see the Quota view, keep in mind that's a bug [https://bugs.launchpad.net/horizon/+bug/1040956] with Quantum & Nova API.

# **Compute Node**

# **Operating System**

1. Install Ubuntu with this parameters:

• Time zone: UTC

• Hostname : folsom-compute

• Packages : OpenSSH-Server

After OS Installation, reboot the server.

2. Add the repository and upgrade Ubuntu:

```
apt-get install -y python-software-properties
add-apt-repository ppa:openstack-ubuntu-testing/folsom-trunk-testing
add-apt-repository ppa:openstack-ubuntu-testing/folsom-deps-staging
apt-get update && apt-get -y dist-upgrade
```

Reboot the server.

- 3. Configure the network:
  - Edit /etc/network/interfaces file :

```
# Management Network
auto eth0
   iface eth0 inet static
   address 192.168.0.2
   netmask 255.255.255.0
   gateway 192.168.0.254
   dns-nameservers 8.8.8.8

# Bridged Network
auto eth1
   iface eth1 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
```

Then, restart network service:

service networking restart



#### Note

If eth1 is connected to a Switch, it should be in tagged mode.

• Enable **IP forwarding**:

```
sed -i -r 's/^\s*#(net\.ipv4\.ip_forward=1.*)/\1/' /etc/sysctl.conf echo 1 > /proc/sys/net/ipv4/ip_forward
```

- Edit the /etc/hosts file and add folsom-controller & folsom-compute hostnames with correct IP.
- 4. Install & Configure NTP:

• Install the package:

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

• Configure /etc/ntp.conf file :

```
server 192.168.0.1
```

• Restart the service:

```
service ntp restart
```

# **Hypervisor**

1. Install the packages:

```
apt-get install -y kvm libvirt-bin
```

- 2. Configure libvirt:
  - Edit /etc/libvirt/qemu.conf file and add :

```
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",
]
```

• Allow Live Migrations :

Edit /etc/libvirt/libvirtd.conf file:

```
listen_tls = 0
listen_tcp = 1
auth_tcp = "none"
```

Modify 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"
```

3. • Restart libvirt:

```
service libvirt-bin restart
```

### Nova

1. Install the packages:

```
apt-get -y install nova-api nova-compute-kvm novnc
```

- 2. Configure Nova:
  - Edit /etc/nova/api-paste.ini file and modify :

```
admin_tenant_name = service
admin_user = nova
```

admin\_password = password

• Edit /etc/nova/nova.conf file and modify :

```
[DEFAULT]
# MySQL Connection #
sql_connection=mysql://nova:password@192.168.0.1/nova
# nova-scheduler #
rabbit_host=192.168.0.1
rabbit_password=password
scheduler_driver=nova.scheduler.simple.SimpleScheduler
# nova-api #
cc_host=192.168.0.1
auth_strategy=keystone
s3_host=192.168.0.1
ec2_host=192.168.0.1
nova_url=http://192.168.0.1:8774/v1.1/
ec2_url=http://192.168.0.1:8773/services/Cloud
keystone_ec2_url=http://192.168.0.1:5000/v2.0/ec2tokens
api_paste_config=/etc/nova/api-paste.ini
allow_admin_api=true
use_deprecated_auth=false
ec2_private_dns_show_ip=True
dmz_cidr=169.254.169.254/32
ec2 dmz host=169.254.169.254
metadata_host=169.254.169.254
enabled_apis=ec2,osapi_compute,metadata
# Networking #
network_api_class=nova.network.quantumv2.api.API
quantum_url=http://192.168.0.1:9696
libvirt_vif_type=ethernet
linuxnet_vif_driver=nova.network.linux_net.LinuxOVSInterfaceDriver
firewall_driver=nova.virt.firewall.NoopFirewallDriver
libvirt_use_virtio_for_bridges=True
# Cinder #
volume_api_class=cinder.volume.api.API
# Glance #
glance_api_servers=192.168.0.1:9292
image_service=nova.image.glance.GlanceImageService
# novnc #
novnc_enable=true
novncproxy_base_url=http://192.168.0.2:6080/vnc_auto.html
vncserver_proxyclient_address=127.0.0.1
vncserver_listen=0.0.0.0
# Misc #
logdir=/var/log/nova
state_path=/var/lib/nova
lock_path=/var/lock/nova
root_helper=sudo nova-rootwrap /etc/nova/rootwrap.conf
verbose=true
```

· Restart Nova services:

```
service nova-api restart service nova-compute restart
```

# Open-vSwitch

1. Install the packages:

```
apt-get install -y quantum-plugin-openvswitch-agent
```

2. Start Open-vSwitch service & the agent:

```
service openvswitch-switch start
```

3. Configure Open-vSwitch:

```
ovs-vsctl add-br br-int
ovs-vsctl add-port br-int eth1
```

4. Edit /etc/quantum/plugins/openvswitch/ovs\_quantum\_plugin.ini file and modify :

```
sql_connection = mysql://quantum:password@192.168.0.2:3306/quantum
network_vlan_ranges = default:1000:2999
tunnel_id_ranges =
integration_bridge = br-int
bridge_mappings = default:br-eth1
root_helper = sudo
```

5. Download my script and start the Agent:

```
./quantum-agent.sh
```

# **Credits**

#### Thank's to ...

```
John Griffith - SolidFire
```

Martin Loschwitz - Hastexo

Adam Gandelman - Canonical

### License

```
Copyright 2012 Emilien Macchi
```

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limitations under the License.

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