# Openstack Essex Guide

# for Ubuntu Precise



stackops.com 1/19

# OpenStack Guide for Ubuntu Precise v1.0, 30 Apr 2012

# **Emilien Macchi**

« StackOps » and the StackOps Logo are registered trademarks of StackOps Technologies.

Mail Feedback to: emilien.macchi@gmail.com

Released under <u>Creative Commons – Attribution-ShareAlike 3.0</u>.



stackops.com 2/19

# **Preface**

# Introduction

I'm doing my internship with StackOps-Technologies in Madrid.

My project is about Networking as a Service in OpenStack with Quantum.

This documentation helps anybody who wants to install Essex in single-node or dual node.

N.B.: This document will **evolve** in the future.

# Requirements

- One or two physical(s) / virtual(s) server(s).
- 2 disks for ESSEX-1 (for nova-volumes)
- 2 NIC on each server
- Ubuntu 12.04 LTS that you can download here.
- Configuration files & scripts that you can download here.

stackops.com 3/19

# **Contents**

#### Architecture

Essex-1 : Installation & Configuration

OS, Networking, Nova, Glance, Quantum, Keystone, Horizon, Open-vSwitch

Essex-2 : Installation & Configuration (optional)

OS, Networking, Nova (Compute), Quantum, Open-vSwitch

Conclusion

Credits

stackops.com 4/19

# **Architecture**

For this documentation, I'm working in a dual-node configuration.

All the services will run on « ESSEX-1 » server, and « ESSEX-2 » will run nova-compute.



Essex-1: 10.68.1.40 Essex-2: 10.68.1.45 Router: 10.68.1.254

N.B.: Public Network is here in a private class, but it's for the example.

stackops.com 5/19

# **ESSEX-1: Installation & Configuration**

#### OS Installation

Install Ubuntu with this parameters:

Time zone : UTCHostname : essex-1

• Packages to install: OpenSSH-Server & Virtual Host Machine

After OS Installation, reboot the server.

N.B.: During the documentation, I'm always logged with root (sudo -i).

# **OS Preparation**

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

Reboot the server.

# **Network configuration**

# Edit /etc/network/interfaces:

```
auto eth0 iface eth0 inet static address 10.68.1.40 netmask 255.255.0.0 gateway 10.68.1.254 dns-nameservers 8.8.8.8
```

#### Restart the service:

/etc/init.d/networking restart

Assumption: two NIC, **eth0** for public network and **eth1** used by Open-vSwitch for bridging (private network).

stackops.com 6/19

Edit the /etc/sysctl.conf file and uncomment "net.ipv4.ip\_forward=1"

```
echo 1 > /proc/sys/net/ipv4/ip_forward
```

Edit the /etc/hosts file and add essex-1 & essex-2 hostnames with IP.

# NTP configuration

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

## Edit /etc/ntp.conf file:

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

#### Restart NTP service:

/etc/init.d/ntp restart

# iSCSI tools

```
apt-get -y install tgt
service tgt start
apt-get -y install open-iscsi open-iscsi-utils
```

# LVM Configuration (for nova-volumes):

```
fdisk /dev/sdb
n, p, 1, [ENTER], +50G, w

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

stackops.com 7/19

# Rabbitmq & Memcached

apt-get -y install rabbitmq-server memcached python-memcache

#### **Database**

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

# Edit the /etc/mysql/my.cnf and change bind-address parameter:

```
bind-address = 0.0.0.0
```

### Restart MySQL:

```
service mysql restart
```

Now create the user accounts in MySQL and grant them access on the according database :

```
mysql -u root -ppassword <<EOF
CREATE DATABASE nova;
GRANT ALL PRIVILEGES ON nova.* TO 'nova'@'%' IDENTIFIED BY 'password';

CREATE DATABASE glance;
GRANT ALL PRIVILEGES ON glance.* TO 'glance'@'%' IDENTIFIED BY 'password';

CREATE DATABASE keystone;
GRANT ALL PRIVILEGES ON keystone.* TO 'keystone'@'%' IDENTIFIED BY 'password';

CREATE DATABASE ovs_quantum;
GRANT ALL PRIVILEGES ON ovs_quantum.* TO 'ovs_quantum'@'%' IDENTIFIED BY 'password';
EOF</pre>
```

stackops.com 8/19

# Keystone

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

## Edit /etc/keystone/keystone.conf:

- set a value for admin\_token=password
- change **sql\_connection** to:

```
sql connection = mysql://keystone:password@10.68.1.40:3306/keystone
```

Quantum with Keystone is not working very well <u>at this time</u>. But if you want to try Quantum with Keystone, follow this step:

## Add Quantum in the [catalog] section:

```
[catalog]
driver = keystone.catalog.backends.templated.TemplatedCatalog
template file = /etc/keystone/default catalog.templates
```

# and add Quantum in /etc/keystone/default\_catalog.templates:

```
catalog.RegionOne.network.publicURL = http://localhosts9696/
catalog.RegionOne.network.adminURL = http://localhost:9696/
catalog.RegionOne.network.internalURL = http://localhost:9696/
catalog.RegionOne.network.name = Quantum Service
```

#### **Anyway**:

#### Restart Keystone:

```
service keystone restart
keystone-manage db sync
```

Then, download and execute "**keystone.sh**" (given in attachment).

stackops.com 9/19

# Glance

apt-get -y install glance glance-api glance-client glance-common glance-registry python-glance

# Edit /etc/glance/glance-api-paste.ini and give admin credentials:

```
admin_tenant_name = admin
admin_user = admin
admin_password = password
```

Do the same for /etc/glance/glance-registry-paste.ini

# Edit /etc/glance/glance-registry.conf and modify SQL connection:

```
sql_connection = mysql://glance:password@10.68.1.40/glance
```

# To use Glance with Keystone, add at the end of /etc/glance/glance-registry.conf and /etc/glance/glance-api.conf files:

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

#### Synchronize Glance:

```
glance-manage version_control 0
glance-manage db_sync
```

#### Restart Glance:

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

#### Create **novarc** file with:

```
export OS_TENANT_NAME=admin
export OS_USERNAME=admin
export OS_PASSWORD=password
export OS_AUTH_URL="http://essex-1:5000/v2.0/"
```

stackops.com 10/19

#### OpenStack Essex – Guide for Ubuntu Precise

#### And load the variables:

```
source novarc
```

# Edit the .bashrc file to export the variables all time :

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

#### We can add Ubuntu 12.04 LTS Cloud image in the index:

```
wget 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 12.04 LTS" is_public=true container_format=ovf
disk_format=qcow2 < ubuntu-12.04-server-cloudimg-amd64.img</pre>
```

# KVM, QEMU

To use Quantum, we need to modify the default configuration of QEMU.

## Edit /etc/libvirt/qemu.conf:

#### Nova

apt-get -y install nova-api nova-cert nova-common nova-compute nova-compute-kvm nova-doc nova-network nova-objectstore nova-scheduler nova-vncproxy nova-volume python-nova python-novaclient nova-consoleauth novnc

Copy "nova.conf" (given in attachment) to /etc/nova/.

stackops.com 11/19

#### OpenStack Essex - Guide for Ubuntu Precise

You need to change the Public Network parameters.

# Edit /etc/nova/nova-compute.conf:

```
--libvirt_type=kvm
--libvirt_ovs_bridge=br-int
--libvirt_vif_type=ethernet
--libvirt_vif_driver=nova.virt.libvirt.vif.LibvirtOpenVswitchDriver
```

# Edit /etc/nova/api-paste.ini and give the correct credentials at the end:

```
admin_tenant_name = admin
admin_user = admin
admin password = password
```

To restart the "main" services is something very boring to do manually.

In attachment, I give a simple script to do that.

Restart the services with the script.

## Synchronise the database:

```
nova-manage db sync
```

# Horizon

```
apt-get install -y libapache2-mod-wsgi openstack-dashboard
```

# Edit /etc/openstack-dashboard/local\_settings.py and configure the cache back-end:

```
CACHE_BACKEND = 'memcached://127.0.0.1:11211/'
```

#### Restart Apache:

```
service apache2 restart
```

stackops.com 12/19

# Quantum

Quantum is a new project in OpenStack, and is in "incubation" for Essex. In the future (Folsom), it will be a core project.

N.B.: Quantum is "bleeding edge", so don't worry if you meet some troubles. Check the log files and find the issue!

apt-get install -y quantum-server quantum-plugin-openvswitch python-keystone python-keystoneclient openvswitch-datapath-source

module-assistant auto-install openvswitch-datapath

# Edit /etc/quantum/plugins.ini and change the default plugin:

```
[PLUGIN]
provider = quantum.plugins.openvswitch.ovs_quantum_plugin.OVSQuantumPlugin
```

# Open-vSwitch

```
apt-get install -y openvswitch-switch quantum-plugin-openvswitch-agent
modprobe openvswitch_mod
echo "openvswitch_mod">>/etc/modules
```

Edit /etc/quantum/plugins/openvswitch/ovs\_quantum\_plugin.ini and change the SQL connection to :

```
sql_connection = mysql://ovs_quantum:password@10.68.1.40:3306/ovs_quantum"
```

Copy "quantum-agent.sh" (given in attachment) to /etc/init.d.

```
chmod +x /etc/init.d/quantum-agent.sh
update-rc.d quantum-agent.sh defaults
ovs-vsctl add-br br-int
/etc/init.d/quantum-agent.sh &
```

stackops.com 13/19

#### OpenStack Essex – Guide for Ubuntu Precise

## We can now create a private network:

```
nova-manage network create --label=public --fixed_range_v4=172.15.1.0/24
```

By default, this network will be common for every projects.

# You can also create a network for each project-id:

```
nova-manage network create --label=web-server -fixed_range_v4=192.168.69.0/24 --project_id=XXXXX
```

## To configure floating IP for public network:

```
nova-manage floating create --ip_range=10.68.5.0/24
```

We can now check if all nova services are working:

nova-manage service list

If you can see ":-)" on each binary, that's good, we can continue.

stackops.com 14/19

# ESSEX-2: Installation & Configuration (Optional)

# **OS Installation**

Install Ubuntu with this parameters:

Time zone : UTCHostname : essex-1

Packages to install: OpenSSH-Server & Virtual Host Machine

After OS Installation, reboot the server.

# **OS Preparation**

apt-get update && apt-get -y dist-upgrade

Reboot the server.

# **Network configuration**

# Edit /etc/network/interfaces:

auto eth0 iface eth0 inet static address 10.68.1.45 netmask 255.255.0.0 gateway 10.68.1.254 dns-nameservers 8.8.8.8

#### Restart the service:

/etc/init.d/networking restart

Assumption: two NIC, **eth0** for public network and **eth1** used by Open-vSwitch for bridging (private network).

stackops.com 15/19

Edit the /etc/sysctl.conf file and uncomment "net.ipv4.ip\_forward=1"

```
echo 1 > /proc/sys/net/ipv4/ip_forward
```

Edit the /etc/hosts file and add essex-1 & essex-2 hostnames with IP.

# NTP configuration

```
apt-get install -y ntp

Edit /etc/ntp.conf file:

server essex-1

Restart NTP service:

/etc/init.d/ntp restart
```

# iSCSI tools

```
apt-get install tgt
service tgt start
apt-get install open-iscsi open-iscsi-utils
```

# **KVM, QEMU**

# Edit /etc/libvirt/qemu.conf:

stackops.com 16/19

#### Nova

apt-get install -y nova-common python-nova nova-compute vlan unzip nova-vncproxy novnc

Copy "nova.conf" (given in attachment) to /etc/nova/. You need to change the Public Network parameters.

## Edit /etc/nova/nova-compute.conf:

```
--libvirt_type=kvm
--libvirt_ovs_bridge=br-int
--libvirt_vif_type=ethernet
--libvirt_vif_driver=nova.virt.libvirt.vif.LibvirtOpenVswitchDriver
```

Restart the Nova services (with my simple script for example).

# Open-vSwitch & Quantum-agent

```
apt-get install openvswitch-switch quantum-plugin-openvswitch-agent
modprobe openvswitch_mod
echo "openvswitch mod">>/etc/modules
```

Edit /etc/quantum/plugins/openvswitch/ovs\_quantum\_plugin.ini and change the SQL connection to :

```
sql connection = mysql://ovs quantum:password@10.68.1.40:3306/ovs quantum"
```

Copy "quantum-agent" (given in attachment) to /etc/init.d.

```
chmod +x /etc/init.d/quantum-agent.sh
update-rc.d quantum-agent.sh defaults
ovs-vsctl add-br br-int
/etc/init.d/quantum-agent.sh &
```

We can check if all nova services are working:

```
nova-manage service list
```

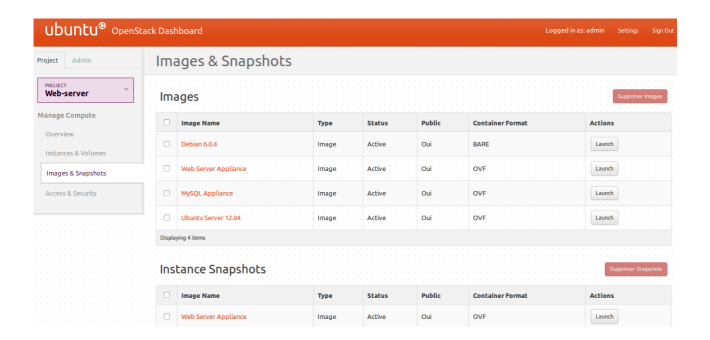
If you can see ":-)" on each binary, that's very good!

stackops.com 17/19

# **Conclusion**

You can now log on to the dashboard with you favourite web browser with *admin* / *password* credentials.

## Enjoy!



In Essex, Quantum UI is not incubated in Horizon, but you can download it on this URL.

stackops.com 18/19

# **Credits**

# Thank's to:

All the <a href="StackOps Team">StackOps Team</a> of course ! :-)

Pedro Navarro Pérez: My mentor and friend.

Dan Wendlandt - Nicira Networks

Loïc Dachary - eNovance

All the OpenStack Community

## Sources:

http://www.hastexo.com/resources/docs/installing-openstack-essex-20121-ubuntu-1204-precise-pangolin (Thank's to Martin for keystone.sh)

http://cssoss.wordpress.com/2011/04/27/openstack-beginners-guide-for-ubuntu-11-04-installation-and-configuration/

http://docs.openstack.org/incubation/openstack-network/admin/content/

http://openvswitch.org/openstack/documentation/

Launchpads, forums, blogs, ...

# Follow me on Twitter!

stackops.com 19/19