



I2NSF Hackathon Manual

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Made by Patrick Lingga(SKKU),

patricklink@skku.edu

Champion: Jaehoon Paul Jeong (SKKU),

pauljeong@skku.edu

Environment

- OS: Ubuntu 16.04
- Openstack: Queens version
- ConfD: 6.6 version
- MySQL: 14.14 version
- RestConf: JETCONF server
- Suricata: 3.2.1 Release
- Where to get code:

https://github.com/patrick8link/i2nsf-framework

Openstack Installation

The installation is installed on a freshly installed Ubuntu 16.04 Desktop version.

Installation Step:

1. Update Advanced package tool

```
$ sudo apt-get update
```

2. Create a stack user

```
$ sudo useradd -s /bin/bash -d /opt/stack -m stack
$ echo "stack ALL=(ALL) NOPASSWD: ALL" | sudo tee /etc/sudoers.d/stack
$ sudo su - stack
```

3. Download source code for from the github link

```
$ git clone https://github.com/patrick8link/i2nsf-framework
```

4. Go to devstack folder

```
$ cd devstack
```

Openstack Installation

- 5. Edit the local.conf based on your environment
- 6. Run stack.sh
 - \$./stack.sh
- 7. Wait until installation finish

```
evStack Component Timing
(times are in seconds)
un_process
est with retry
pt-get-update
ip_install
ait for service
ibaync
pt-get
naccounted time
otal runtime
                    1446
This is your host IP address: 115.145.178.180
This is your host IPv6 address: ::1
forizon is now available at http://ll5.145.178.180/dashboard
Teystone is serving at http://115.145.178.180/identity/
The default users are: admin and demo
sing lib/neutron-legacy is deprecated, and it will be removed in the future
ervices are running under systemd unit files.
or more information see:
ttps://docs.openstack.org/devstack/latest/systemd.html
evStack Version: queens
hange: a05fc2lled8b6d265a296b4ce549cf7e685899bl Override virtualenv to a version < 20 2020-02-11 13:02:21 +0000
S Version: Ubuntu 16.04 xenial
 20-02-14 08:47:41.459 | stack.sh completed in 1446 seconds.
```

I2NSF Framework Setup

- Security Controller, DMS Server, and employee example in Hackathon-108 use Ubuntu 16.04 cloud images.
- Download link: http://cloud-images.ubuntu.com/xenial/current/
- Upload the image to OpenStack
 \$ glance image-create -visibility public disk-format qcow2 xenial-server-cloudimg-amd64-disk1.img
- Setup Security groups in Openstack so Instances are able to connect to internet

Installation:

- 1. Create Security Controller instance using Ubuntu 16.04 Cloud image
- 2. Allocate Floating IP for Security Controller
- 3. Access Security Controller using SSH
- 4. Download the security controller source code from github
- 5. Update Advanced package tool
 - \$ sudo apt-get update

6. Install packages

```
$ sudo add-apt-repository ppa:deadsnakes/ppa
$ sudo apt-get update
$ sudo apt-get install python python-pip python-mysqldb python-de
v libmysqlclient-dev mysql-client-core-5.7 libxml2-utils mysql-se
rver apache2 php-pear libapache2-mod-php php-mysql php-fpm php-cl
i php-mysqlnd php-pgsql php-sqlite3 php-redis php-apcu php-intl p
hp-imagick php-json php-gd php-curl python3.6 python3-pip build-e
ssential nghttp2 libnghttp2-dev libssl-dev make
```

```
$ pip install numpy==1.14.6 MySQL-python
*Notes: In this Hackathon-108 MySQL Password = secu
```

7. Install confd

```
$ cp /home/ubuntu/i2nsf-framework/Hackathon-108/* /home/ubuntu/
$ cd /home/ubuntu/confd-basic-linux.x86_64/
$ sh confd-basic-6.6.linux.x86_64.installer.bin
/home/ubuntu/confd-6.6
$ source /home/ubuntu/confd-6.6/confdrc
```

8. Edit server.py with the proper IP address

9. Extract jetconf.tar in security_controller_ web-v2

```
$ tar -xvf jetconf.tar
$ mv jetconf.tar /home/ubuntu/works/jetconf
```

10.Install JETCONF

```
$ cd /home/ubuntu/works/jetconf
$ pip install -r requirements.txt
$ python3 -m pip install .
```

11.Activate I2NSF web server for user

```
$ sudo cp -r /security_controller_web-v2/html /var/www/
```

12.Start Security Controller

```
# ACCESS SECURITY CONTROLLER WITH 3 CONSOLES
# 1<sup>ST</sup> CONSOLE:
$ cd /home/ubuntu/Registration
$ sudo make clean all start

# 2<sup>nd</sup> CONSOLE:
$ cd /home/ubuntu
$ make target=testserver.py

# 3<sup>rd</sup> CONSOLE:
$ cd /home/ubuntu/works/jetconf
$ python3.6 run.py -c example.config
```

DMS Server

- 1. Create DMS server instance using Ubuntu 16.04 Cloud image
- 2. Allocate Floating IP for DMS Server
- 3. Access DMS Server using SSH
- 4. Download the security controller source code from github
- 5. Update Advanced package tool
 - \$ sudo apt-get update

DMS Server

6. Install packages

```
$ sudo apt-get install python python-pip python-mysqldb python-dev li
bmysqlclient-dev mysql-client-core-5.7 libxml2-utils mysql-server libx
ml2-utils
$ pip install numpy MySQL-python paramiko --user
```

7. Install confd

```
$ ./home/ubuntu/confd-basic-linux.x86_64/confd-basic-
6.6.linux.x86_64.installer.bin /home/ubuntu/confd-6.6
$ source /home/ubuntu/confd-6.6/confdrc
```

8. Edit dms_server.py with the proper IP address

9. Run dms

```
$ python dms server.py
```

Thanks!

If you have any questions, contact email:

patricklink@skku.edu