

Mawlana Bhashani Science and Technology University Santosh, Tangail-1902.

Lab Report

<u>Department of Information and Communication Technology</u>

Report No: 07

Report Name: Software defined Network. **Course Title:** Network Planning and Design Lab.

Course Code: ICT-3208

Submitted By	Submitted To
Name: S.M. Hazrat Ali	Nazrul Islam
ID: IT-17016	Assistant Professor
Session: 2016-17	
3 rd Year 2 nd Semester	Dept. of Information & Communication
Dept. of Information & Communication	Technology, MBSTU.
Technology, MBSTU.	

Theory: In this lab we will learn about installation process of Software Defined Network (Mininet with Ryu Controller). First we will install python pip3. Using pip3 we install ryu controller then we install Mininet. We will apply some code in this platfrom too.

Install Ryu Controller

1.To install Ryu Controller Firstly, We need to install Python in our system

\$ sudo apt install python3-pip

```
Reading package lists... Done

Building dependency tree

Reading state information... Done

python3-pip is already the newest version (9.0.1-2.3~ubuntu1.18.04.2).

The following packages were automatically installed and are no longer required:
    efibootmgr fonts-font-awesome gir1.2-geocodeglib-1.0 libfwup1 libllvm9
    libpython-all-dev libpython-dev libpython2.7-dev
    linux-headers-5.4.0-42-generic linux-hwe-5.4-headers-5.4.0-42
    linux-image-5.4.0-42-generic linux-modules-5.4.0-42-generic
    linux-modules-extra-5.4.0-42-generic python2.7-dev ubuntu-web-launchers

Use 'sudo apt autoremove' to remove them.

Use upgraded, 0 newly installed, 0 to remove and 0 not upgraded.

I not fully installed or removed.

After this operation, 0 B of additional disk space will be used.

Do you want to continue? [Y/n]
```

2. Now we may install Ryu Controller by following instruction

\$ sudo pip3 install ryu

```
sudo: pip: command not found
binodon@binodon-HP-EliteBook-8470p:~$ sudo pip3 install ryu
WARNING: pip is being invoked by an old script wrapper. This will fail in a futu
re version of pip.
Please see https://github.com/pypa/pip/issues/5599 for advice on fixing the unde
rlying issue.
To avoid this problem you can invoke Python with '-m pip' instead of running pip
WARNING: The directory '/home/binodon/.cache/pip' or its parent directory is not
owned or is not writable by the current user. The cache has been disabled. Chec
the permissions and owner of that directory. If executing pip with sudo, you m
ay want sudo's -H flag.
Collecting ryu
 Downloading ryu-4.34.tar.gz (1.1 MB)
                                      | 1.1 MB 708 kB/s
Collecting eventlet!=0.18.3,!=0.20.1,!=0.21.0,!=0.23.0,>=0.18.2
  Downloading eventlet-0.27.0-py2.py3-none-any.whl (223 kB)
                                      | 223 kB 1.1 MB/s
Collecting msgpack>=0.3.0
  Downloading msgpack-1.0.0-cp36-cp36m-manylinux1_x86_64.whl (274 kB)
                                      | 274 kB 6.3 MB/s
collecting netaddr
```

3. After Completing installation Now We can check the version:

\$ ryu-manager --version

```
ryu-manager 4.34
```

Install Mininet:

1.\$ git clone git://github.com/mininet/mininet

```
binodon@binodon-HP-EliteBook-8470p:~$ git clone git://github.com/mininet/mininet
fatal: destination path 'mininet' already exists and is not an empty directory.
binodon@binodon-HP-EliteBook-8470p:~$ cd mininet
```

Mininet Already exists in my system

2.\$ git tag

```
1.0.0
2.0.0
2.1.0
2.1.0p1
2.1.0p2
2.2.0
2.2.1
2.2.2
2.3.0d3
2.3.0d4
2.3.0d5
2.3.0d6
cs244-spring-2012-final
```

3.\$ git checkout -b 2.2.2 2.2.2

```
binodon@binodon-HP-EliteBook-8470p:~/mininet$ git checkout -b 2.2.2 2.2.2
Switched to a new branch '2.2.2'
binodon@binodon-HP-EliteBook-8470p:~/mininet$ mkdir my_mininet
```

Run Ryu Controller

\$ ryu-manager ryu.app.simple_switch

```
loading app ryu.app.simple_switch
loading app ryu.controller.ofp_handler
instantiating app ryu.app.simple_switch of SimpleSwitch
instantiating app ryu.controller.ofp_handler of OFPHandler
```

Run Mininet topology

\$ sudo mn --topo single,3 --mac --switch ovsk --controller remote

```
itch ovsk --controller remote
 ** Creating network
*** Adding controller
Unable to contact the remote controller at 127.0.0.1:6653
Unable to contact the remote controller at 127.0.0.1:6633
Setting remote controller to 127.0.0.1:6653
*** Adding hosts:
h1 h2 h3
*** Adding switches:
*** Adding links:
(h1, s1) (h2, s1) (h3, s1)
*** Configuring hosts
h1 h2 h3
*** Starting controller
*** Starting 1 switches
*** Starting CLI:
mininet>
```

Application:

mininet> pingall

```
mininet> pingall

*** Ping: testing ping reachability

h1 -> X X

h2 -> X X

h3 -> X X

*** Results: 100% dropped (0/6 received)

mininet>
```

Conclusion: We did the installation of both Ryu controller and Mininet successfully and apply some instruction too. To do this lab we did not face any problem.