Lab Report No: 04

Lab Report Name: Introduction of Mininet

Name: Binodon

ID: IT-17046

Objective:-In this lab we will learn about installation process of Mininet in Linux. After completion of installation .Apply some mininet command from Mininet Workthrough.

# 1. Installation process:

\$ sudo apt-get install git

```
binodon@binodon-HP-EliteBook-8470p:~/mininet$ sudo apt-get install git
[sudo] password for binodon:
Reading package lists... Done
Building dependency tree
Reading state information... Done
git is already the newest version (1:2.17.1-1ubuntu0.7).
The following packages were automatically installed and are no longer required:
   efibootmgr gir1.2-geocodeglib-1.0 libfwup1 libllvm9 libpython-all-dev
   libpython-dev libpython2.7-dev python2.7-dev ubuntu-web-launchers
Use 'sudo apt autoremove' to remove them.
0 upgraded, 0 newly installed, 0 to remove and 32 not upgraded.
1 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. \$ sudo mn

```
binodon@binodon-HP-EliteBook-8470p:~/mininet$ sudo mn
 *** Creating network
*** Adding controller
*** Adding hosts:
h1 h2
*** Adding switches:
s1
*** Adding links:
(h1, s1) (h2, s1)
*** Configuring hosts
h1 h2
*** Starting controller
c0
*** Starting 1 switches
s1 ...
 *** Starting CLI:
mininet>
```

### 3. mininet> help

```
mininet> help
Documented commands (type help <topic>):
_____
EOF gterm iperfudp nodes pingpair py
dpctl help link noecho pingpairfull quit
dump intfs links pingall ports sh
exit iperf net pingallfull px source
                                                                  switch
                                                                  time
                                                         source xterm
You may also send a command to a node using:
 <node> command {args}
For example:
 mininet> h1 ifconfig
The interpreter automatically substitutes IP addresses
for node names when a node is the first arg, so commands
like
 mininet> h2 ping h3
should work.
Some character-oriented interactive commands require
```

4. mininet> nodes

```
mininet> nodes
available nodes are:
c0 h1 h2 s1
mininet>
```

5. mininet> net

```
mininet> net
h1 h1-eth0:s1-eth1
h2 h2-eth0:s1-eth2
s1 lo: s1-eth1:h1-eth0 s1-eth2:h2-eth0
c0
mininet>
```

6. mininet> net

```
mininet> net
h1 h1-eth0:s1-eth1
h2 h2-eth0:s1-eth2
s1 lo: s1-eth1:h1-eth0 s1-eth2:h2-eth0
c0
mininet>
```

7. mininet> h1 ifconfig -a

```
mininet> h1 ifconfig -a
h1-eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
    inet 10.0.0.1 netmask 255.0.0.0 broadcast 10.255.255.255
    inet6 fe80::5825:dbff:fe24:71e8 prefixlen 64 scopeid 0x20<link>
    ether 5a:25:db:24:71:e8 txqueuelen 1000 (Ethernet)
    RX packets 59 bytes 7140 (7.1 KB)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 13 bytes 1006 (1.0 KB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
    inet 127.0.0.1 netmask 255.0.0.0
    inet6 ::1 prefixlen 128 scopeid 0x10<host>
    loop txqueuelen 1000 (Local Loopback)
    RX packets 0 bytes 0 (0.0 B)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 0 bytes 0 (0.0 B)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

#### 8. mininet> s1 ifconfig -a

```
mininet> s1 ifconfig -a
enp0s25: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500
    ether d4:c9:ef:e9:da:ca txqueuelen 1000 (Ethernet)
    RX packets 0 bytes 0 (0.0 B)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 0 bytes 0 (0.0 B)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
    device interrupt 17 memory 0xd4700000-d4720000

lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
    inet 127.0.0.1 netmask 255.0.0.0
    inet6::1 prefixlen 128 scopeid 0x10<host>
    loop txqueuelen 1000 (Local Loopback)
    RX packets 22003 bytes 2774203 (2.7 MB)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 22003 bytes 2774203 (2.7 MB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

ovs-system: flags=4098<BROADCAST,MULTICAST> mtu 1500
    ether d6:fe:27:af:0d:9a txqueuelen 1000 (Ethernet)
    RX packets 0 bytes 0 (0.0 B)
    RX errors 0 dropped 0 overruns 0 frame 0
```

#### 9. mininet> h1 ps -a

```
nininet> s1 ps
 PID TTY
                     TIME
                           CMD
1151 tty1
                00:00:00 gnome-session-b
1201 tty1
                00:00:08
                           gnome-shell
                00:00:00 Xwayland
00:00:00 ibus-daemon
1399 tty1
1444 tty1
1447 tty1
                00:00:00 ibus-dconf
     tty1
                00:00:00 ibus-x11
1449
1474 tty1
                00:00:00 gsd-xsettings
                00:00:00 gsd-a11y-setting
00:00:00 gsd-clipboard
1477
     tty1
1478 tty1
1481 tty1
                00:00:01 gsd-color
     tty1
1482
                00:00:00 gsd-datetime
1483
      tty1
                00:00:00 gsd-housekeepin
1484
      tty1
                00:00:00 gsd-keyboard
1485
      tty1
                00:00:00 gsd-media-keys
1489
      tty1
                00:00:00 gsd-mouse
1490
     tty1
                00:00:00 gsd-power
                00:00:00 gsd-print-notif
00:00:00 gsd-rfkill
1493
      tty1
1496
     tty1
                00:00:00 gsd-screensaver
      tty1
1499
                00:00:00 gsd-sharing
1503 tty1
                00:00:00 gsd-smartcard
1507 tty1
1511 tty1
                00:00:00 gsd-sound
                           gsd-wacom
ibus-engine-sim
1516
                00:00:00
      ttv1
1527
                00:00:00
      tty1
1693
      tty2
                00:05:10
                           Хогд
1708
     tty2
                00:00:00
                           gnome-session-b
                           gnome-shell
ibus-daemon
ibus-dconf
1838 tty2
                00:06:59
1878
                00:00:09
                00.00.00
```

11. mininet> h1 ping -c 1 h2

```
mininet> h1 ping -c 1 h2
PING 10.0.0.2 (10.0.0.2) 56(84) bytes of data.
64 bytes from 10.0.0.2: icmp_seq=1 ttl=64 time=18.5 ms
--- 10.0.0.2 ping statistics ---
1 packets transmitted, 1 received, 0% packet loss, time 0ms
rtt min/avg/max/mdev = 18.542/18.542/18.542/0.000 ms
mininet>
```

12. mininet> pingall

```
mininet> pingall
*** Ping: testing ping reachability
h1 -> h2
h2 -> h1
*** Results: 0% dropped (2/2 received)
mininet>
```

13. mininet> h1 python -m SimpleHTTPServer 80 &

### 14. mininet> h1 kill %python

```
mininet> h1 kill %python
Serving HTTP on 0.0.0.0 port 80 ...
10.0.0.2 - - [06/Sep/2020 10:53:45] "GET / HTTP/1.1" 200 -
mininet>
```

#### 15. mininet> exit

```
mininet> exit

*** Stopping 1 controllers

c0

*** Stopping 2 links

...

*** Stopping 1 switches

s1

*** Stopping 2 hosts

h1 h2

*** Done

completed in 1280.251 seconds
```

16. \$ sudo mn -c

```
binodon@binodon-HP-EliteBook-8470p:~/mininet$ sudo mn -c
[sudo] password for binodon:
Sorry, try again.
[sudo] password for binodon:
*** Removing excess controllers/ofprotocols/ofdatapaths/pings/noxes
killall controller ofprotocol ofdatapath ping nox_corelt-nox_core ovs-openflowd
ovs-controllerovs-testcontroller udpbwtest mnexec ivs ryu-manager 2> /dev/null
killall -9 controller ofprotocol ofdatapath ping nox_corelt-nox_core ovs-openfl
owd ovs-controllerovs-testcontroller udpbwtest mnexec ivs ryu-manager 2> /dev/n
ull
pkill -9 -f "sudo mnexec"
*** Removing junk from /tmp
rm -f /tmp/vconn* /tmp/vlogs* /tmp/*.out /tmp/*.log
*** Removing old X11 tunnels
*** Removing excess kernel datapaths
ps ax | egrep -o 'dp[0-9]+' | sed 's/dp/nl:/'
*** Removing OVS datapaths
ovs-vsctl --timeout=1 list-br
ovs-vsctl --timeout=1 list-br
*** Removing all links of the pattern foo-ethX
ip link show | egrep -o '([-_.[:alnum:]]+-eth[[:digit:]]+)'
ip link show
*** Killing stale mininet node processes
pkill -9 -f mininet:
*** Shutting down stale tunnels
pkill -9 -f Tunnel=Ethernet
pkill -9 -f .ssh/mn
rm -f ~/.ssh/mn/*
*** Cleanup complete.
```

17. \$ sudo mn --test pingpair

```
binodon@binodon-HP-EliteBook-8470p:~/mininet$ sudo mn --test pingpair
*** Creating network
*** Adding controller
*** Adding hosts:
h1 h2
*** Adding switches:
s1
si
*** Adding links:
(h1, s1) (h2, s1)
*** Configuring hosts
h1 h2
*** Starting controller
*** Starting 1 switches
s1 ...
*** Waiting for switches to connect
s1
h1 -> h2
h2 -> h1
*** Results: 0% dropped (2/2 received)
*** Stopping 1 controllers
C0
*** Stopping 2 links
..
*** Stopping 1 switches
s1
*** Stopping 2 hosts
h1 h2
*** Done
completed in 5.883 seconds
```

18. \$ sudo mn --test iperf

```
binodon@binodon-HP-EliteBook-8470p:~/mininet$ sudo mn --test iperf
*** Creating network
*** Adding controller
*** Adding hosts:
h1 h2
*** Adding switches:
s1
*** Adding links:
(h1, s1) (h2, s1)
*** Configuring hosts
h1 h2
*** Starting controller
c0
*** Starting 1 switches
 *** Waiting for switches to connect
*** Iperf: testing TCP bandwidth between h1 and h2
*** Results: ['25.0 Gbits/sec', '25.0 Gbits/sec']
*** Stopping 1 controllers
C0
*** Stopping 2 links
..
*** Stopping 1 switches
*** Stopping 2 hosts
h1 h2
 *** Done
completed in 10.864 seconds
```

19. \$ sudo mn --test pingall --topo single,3

```
binodon@binodon-HP-EliteBook-8470p:~/mininet$ sudo mn --test pingall --topo sin
gle,3
*** Creating network
*** Adding controller
*** Adding hosts:
h1 h2 h3
*** Adding switches:
s1
*** Adding links:
(h1, s1) (h2, s1) (h3, s1)
*** Configuring hosts
h1 h2 h3
*** Starting controller
c0
*** Starting 1 switches
s1 .
*** Waiting for switches to connect
s1
*** Ping: testing ping reachability
h1 -> h2 h3
h2 -> h1 h3
h3 -> h1 h2
*** Results: 0% dropped (6/6 received)
*** Stopping 1 controllers
c0
*** Stopping 3 links
...
*** Stopping 1 switches
s1
*** Stopping 3 hosts
```

20. \$ sudo mn --test pingall --topo linear,4

```
binodon@binodon-HP-EliteBook-8470p:~/mininet$ sudo mn --test pingall --topo lin
ear,4
*** Creating network
*** Adding controller
*** Adding hosts:
h1 h2 h3 h4
 *** Adding switches:
s1 s2 s3 s4
*** Adding links:
(h1, s1) (h2, s2) (h3, s3) (h4, s4) (s2, s1) (s3, s2) (s4, s3)
*** Configuring hosts
h1 h2 h3 h4
*** Starting controller
C0
*** Starting 4 switches
s1 s2 s3 s4 ...
*** Waiting for switches to connect
s1 s2 s3 s4
*** Ping: testing ping reachability
h1 -> h2 h3 h4
h2 -> h1 h3 h4
h3 -> h1 h2 h4
h4 -> h1 h2 h3
*** Results: 0% dropped (12/12 received)
*** Stopping 1 controllers
C0
*** Stopping 7 links
......
*** Stopping 4 switches
s1 s2 s3 s4
*** Stopping 4 hosts
```

21. \$ sudo mn --link tc,bw=10,delay=10ms

```
binodon@binodon-HP-EliteBook-8470p:~/mininet$ sudo mn --link tc,bw=10,delay=10m
s
*** Creating network
*** Adding controller
*** Adding hosts:
h1 h2
*** Adding switches:
s1
*** Adding links:
(10.00Mbit 10ms delay) (10.00Mbit 10ms delay) (h1, s1) (10.00Mbit 10ms delay) (
10.00Mbit 10ms delay) (h2, s1)
*** Configuring hosts
h1 h2
*** Starting controller
c0
*** Starting 1 switches
s1 ...(10.00Mbit 10ms delay) (10.00Mbit 10ms delay)
*** Starting CLI:
mininet> mininet> iperf
*** Unknown command: mininet> iperf
mininet> ...
```

## 22. \$ sudo mn -v debug

## 23. mininet> exit

```
Omininet> exit
*** Stopping 1 controllers
c0 *** c0 : ('kill %controller',)
*** c0 : ('wait %controller',)
bash: wait: %controller: no such job

*** Stopping 2 links
.*** h1 : ('ip link del h1-eth0',)

*** s1 : ('ip link del s1-eth1',)
Cannot find device "s1-eth1"
.*** h2 : ('ip link del h2-eth0',)

*** s1 : ('ip link del h2-eth0',)

*** s1 : ('ip link del s1-eth2',)
Cannot find device "s1-eth2"

*** Stopping 1 switches

*** errRun: ['ovs-vsctl', '--if-exists', 'del-br', 's1']
0*** errRun: ['kill', '-HUP', '21788']
051

*** Stopping 2 hosts
h1 h2
*** Done
completed in 89.623 seconds
```

24. \$sudo mn --custom ~/mininet/custom/topo-2sw-2host.py --topo mytopo --test pingall

```
binodon@binodon-HP-EliteBook-8470p:~/mininet$ sudo mn --custom ~/mininet/cu
m/topo-2sw-2host.py --topo mytopo --test pingall
*** Creating network
*** Adding controller
*** Adding hosts:
h1 h2
*** Adding switches:
s3 s4
*** Adding links:
(h1, s3) (s3, s4) (s4, h2)
*** Configuring hosts
h1 h2
*** Starting controller
c0
*** Starting 2 switches
s3 s4
*** Waiting for switches to connect
s3 s4
*** Ping: testing ping reachability
h1 -> h2
h2 -> h1
*** Results: 0% dropped (2/2 received)

*** Stopping 1 controllers
C0
*** Stopping 3 links
...
*** Stopping 2 switches
s3 s4
*** Stopping 2 hosts
h1 h2
*** Done
completed in 6.467 seconds
```