

Mawlana Bhashani Science and Technology University

Lab-Report

Report No: 06

Course code: ICT-4202

Course title: Wireless and Mobile Communication Lab

Date of Performance: 25.09.2020

Date of Submission: 30.09.2020

Submitted by

Name: Naznin Sultana

ID:IT-16036

4th year 2ndsemester

Session: 2015-2016

Dept. of ICT

MBSTU.

Submitted To

Nazrul Islam

Assistant Professor

Dept. of ICT

MBSTU.

Experiment Name: Switching an interface to move a host around a network using Mininet.

Objectives: From this lab we can learn:-

- How to install mininet and use it on linux operating system
- How to switching an interface to host a network using mininet.

Source Code:

```
from mininet.net import Mininet
 from mininet.node import OVSSwitch
from mininet.topo import LinearTopo
from mininet.log import info, output, warn, setLogLevel
 from random import randint
 class MobilitySwitch( OVSSwitch ):
   "Switch that can reattach and rename interfaces"
   def delintf( self, intf ):
     "Remove (and detach) an interface"
     port = self.ports[ intf ]
     del self.ports[ intf ]
     del self.intfs[ port ]
     del self.nameToIntf[ intf.name ]
   def addIntf( self, intf, rename=False, **kwargs ):
     "Add (and reparent) an interface"
     OVSSwitch.addIntf( self, intf, **kwargs )
     intf.node = self
     if rename:
        self.renameIntf( intf )
   def attach( self, intf ):
     "Attach an interface and set its port"
     port = self.ports[ intf ]
     if port:
        if self.isOldOVS():
          self.cmd( 'ovs-vsctl add-port', self, intf)
        else:
          self.cmd( 'ovs-vsctl add-port', self, intf,
                '-- set Interface', intf,
                'ofport_request=%s' % port )
        self.validatePort( intf )
   def validatePort( self, intf ):
     "Validate intf's OF port number"
     ofport = int( self.cmd( 'ovs-vsctl get Interface', intf,
                   'ofport'))
```

```
if ofport != self.ports[ intf ]:
      warn( 'WARNING: ofport for', intf, 'is actually', ofport,
          '\n')
  def renameIntf( self, intf, newname=" ):
    "Rename an interface (to its canonical name)"
    intf.ifconfig( 'down')
    if not newname:
      newname = '%s-eth%d' % ( self.name, self.ports[ intf ] )
    intf.cmd('ip link set', intf, 'name', newname)
    del self.nameToIntf[ intf.name ]
    intf.name = newname
    self.nameToIntf[ intf.name ] = intf
    intf.ifconfig( 'up')
  def moveIntf( self, intf, switch, port=None, rename=True ):
    "Move one of our interfaces to another switch"
    self.detach(intf)
    self.delIntf(intf)
    switch.addIntf( intf, port=port, rename=rename )
    switch.attach( intf )
def printConnections( switches ):
  "Compactly print connected nodes to each switch"
  for sw in switches:
    output( '%s: ' % sw )
    for intf in sw.intfList():
      link = intf.link
      if link:
         intf1, intf2 = link.intf1, link.intf2
         remote = intf1 if intf1.node != sw else intf2
         output('%s(%s)' % (remote.node, sw.ports[intf]))
    output( '\n' )
def moveHost( host, oldSwitch, newSwitch, newPort=None ):
  "Move a host from old switch to new switch"
  hintf, sintf = host.connectionsTo( oldSwitch )[ 0 ]
  oldSwitch.moveIntf( sintf, newSwitch, port=newPort )
  return hintf, sintf
def mobilityTest():
  "A simple test of mobility"
  info( '* Simple mobility test\n')
  net = Mininet( topo=LinearTopo( 3 ), switch=MobilitySwitch )
  info( '* Starting network:\n' )
  net.start()
  printConnections( net.switches )
  info( '* Testing network\n')
```

```
net.pingAll()
  info( '* Identifying switch interface for h1\n')
  h1, old = net.get( 'h1', 's1' )
  for s in 2, 3, 1:
    new = net[ 's%d' % s ]
    port = randint( 10, 20 )
    info( '* Moving', h1, 'from', old, 'to', new, 'port', port, '\n')
    hintf, sintf = moveHost( h1, old, new, newPort=port )
    info( '*', hintf, 'is now connected to', sintf, '\n')
    info( '* Clearing out old flows\n')
    for sw in net.switches:
      sw.dpctl( 'del-flows' )
    info( '* New network:\n')
    printConnections( net.switches )
    info( '* Testing connectivity:\n' )
    net.pingAll()
    old = new
  net.stop()
if __name__ == '__main__':
  setLogLevel( 'info')
  mobilityTest()
```

Output:

```
naznin@ubuntu:~/mininet/examples$ sudo ./mobility.py
* Simple mobility test
*** Creating network
*** Adding controller
*** Adding hosts:
h1 h2 h3
*** Adding switches:
s1 s2 s3
*** Adding links:
(h1, s1) (h2, s2) (h3, s3) (s2, s1) (s3, s2)
*** Configuring hosts
h1 h2 h3
* Starting network:
*** Starting controller
*** Starting 3 switches
s1 s2 s3 ...
s1: h1(1) s2(2)
s2: h2(1) s1(2) s3(3)
s3: h3(1) s2(2)
* Testing network
*** Ping: testing ping reachability
h1 -> h2 h3
h2 -> h1 h3
h3 -> h1 h2
*** Results: 0% dropped (6/6 received)
* Identifying switch interface for h1
```

```
* Moving h1 from s1 to s2 port 12
* h1-eth0 is now connected to s2-eth12
* Clearing out old flows
* New network:
s1: s2(2)
s2: h2(1) s1(2) s3(3) h1(12)
s3: h3(1) s2(2)
* Testing connectivity:
*** Ping: testing ping reachability
h1 -> h2 h3
h2 -> h1 h3
h3 -> h1 h2
*** Results: 0% dropped (6/6 received)
* Moving h1 from s2 to s3 port 12
* h1-eth0 is now connected to s3-eth12
* Clearing out old flows
* New network:
s1: s2(2)
s2: h2(1) s1(2) s3(3)
s3: h3(1) s2(2) h1(12)
* Testing connectivity:
*** Ping: testing ping reachability
h1 -> h2 h3
h2 -> h1 h3
h3 -> h1 h2
*** Results: 0% dropped (6/6 received)
* Moving h1 from s3 to s1 port 18
* h1-eth0 is now connected to s1-eth18
```

```
*** Results: 0% dropped (6/6 received)
 Moving h1 from s3 to s1 port 18
 h1-eth0 is now connected to s1-eth18
 Clearing out old flows
 New network:
s1: s2(2) h1(18)
s2: h2(1) s1(2) s3(3)
s3: h3(1) s2(2)
 Testing connectivity:
*** Ping: testing ping reachability
h1 -> h2 h3
h2 -> h1 h3
h3 -> h1 h2
*** Results: 0% dropped (6/6 received)
*** Stopping 1 controllers
c0
*** Stopping 5 links
*** Stopping 3 switches
s1 s2 s3
*** Stopping 3 hosts
h1 h2 h3
*** Done
naznin@ubuntu:~/mininet/examples$
```

Conclusion:

Mininet is a system that supports the creation of lightweight logical nodes that can be connected into networks. Mininet provides a smooth path to running on hardware. To work with mininet, we have to first install the mininet packages. After that, We can check simple mobility test by running the python file of mobility test. For this, We move a host from s1 to s2, s2 to s3, and then back to s1. Thus we check simple mobility test among the hosts.