Измерение и тестирование пропускной способности сети. Воспроизводимый эксперимент

Абд эль хай мохамад РУДН, Москва, Российская Федерация

Введение

Текст ...

```
from mininet.net import Mininet
from mininet.node import Controller
from mininet.cli import CLI
from mininet.log import setLogLevel, info
def emptyNet():
    net = Mininet( controller=Controller, waitConnected=True )
    info( '*** Adding controller\n' )
    net.addController( 'c0' )
    info( '*** Adding hosts\n' )
    h1 = net.addHost( 'h1', ip='10.0.0.1' )
    h2 = net.addHost( 'h2', ip='10.0.0.2' )
    info( '*** Adding switch\n' )
    s3 = net.addSwitch( 's3' )
    info( '*** Creating links\n' )
    net.addLink( h1, s3 )
    net.addLink( h2, s3 )
    info( '*** Starting network\n')
    net.start()
    info( '*** Running CLI\n' )
    CLI( net )
    info( '*** Stopping network' )
    net.stop()
  f __name__ == '__main__':
    setLogLevel( 'info' )
    emptyNet()
```

```
mininet@mininet-vm:~/work/lab_iperf3/lab_iperf3_topo$ sudo python lab iperf3 topo.py
*** Adding controller
*** Adding hosts
*** Adding switch
*** Creating links
*** Starting network
*** Configuring hosts
h1 h2
*** Starting controller
*** Starting 1 switches
*** Waiting for switches to connect
*** Running CLI
*** Starting CLI:
mininet> net
h1 h1-eth0:s3-eth1
h2 h2-eth0:s3-eth2
s3 lo: s3-eth1:h1-eth0 s3-eth2:h2-eth0
mininet> links
h1-eth0<->s3-eth1 (OK OK)
h2-eth0<->s3-eth2 (OK OK)
mininet> dump
<Host h1: h1-eth0:10.0.0.1 pid=926>
<Host h2: h2-eth0:10.0.0.2 pid=929>
<0VSSwitch s3: lo:127.0.0.1,s3-eth1:None,s3-eth2:None pid=934>
<Controller c0: 127.0.0.1:6653 pid=919>
mininet> exit
*** Stopping network*** Stopping 1 controllers
*** Stopping 2 links
*** Stopping 1 switches
*** Stopping 2 hosts
h1 h2
*** Done
```

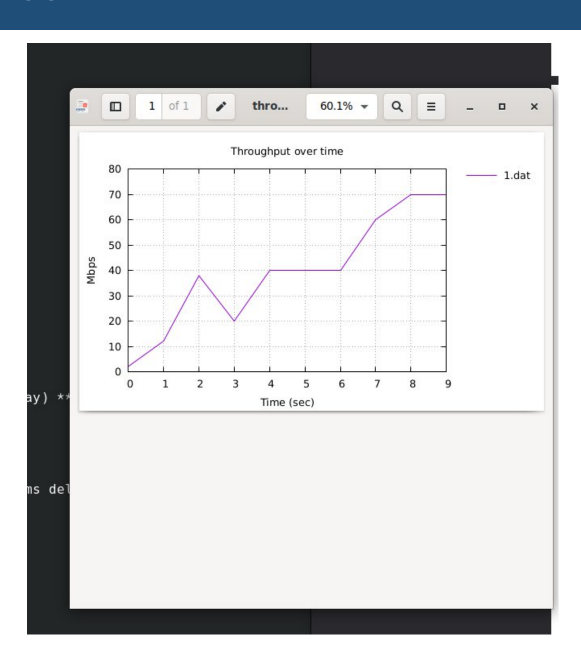
```
mininet@mininet-vm:~/work/lab_iperf3/lab_iperf3_topo$ nvim lab_iperf3_topo.py
mininet@mininet-vm:~/work/lab_iperf3/lab_iperf3_topo$ sudo python lab_iperf3_topo.py
*** Adding controller
*** Adding hosts
*** Adding switch
*** Creating links
*** Starting network
*** Configuring hosts
h1 h2
*** Starting controller
*** Starting 1 switches
s3 ...
*** Waiting for switches to connect
Host h1 has IP addr 10.0.0.1 and mac addr: 1e:b3:70:df:d5:57
*** Running CLI
*** Starting CLI:
mininet>
```

```
ininet@mininet-vm:~/work/lab_iperf3/lab_iperf3_topo$ sudo python lab_iperf3_topo2.py
** Adding controller
*** Adding hosts
*** Adding switch
*** Creating links
(10.00Mbit 5ms delay 10.00000% loss) (10.00Mbit 5ms delay 10.00000% loss) *** Starting
*** Configuring hosts
h1 (cfs 10000000/100000us) h2 (cfs 9000000/100000us)
*** Starting controller
*** Starting 1 switches
s3 (10.00Mbit 5ms delay 10.00000% loss) ...(10.00Mbit 5ms delay 10.00000% loss)
*** Waiting for switches to connect
Host h1 has IP addr 10.0.0.1 and mac addr: 9a:57:ca:9d:d2:be
Host h2 has IP addr 10.0.0.2 and mac addr: 26:58:e5:1f:6a:ba
*** Runnina CLI
*** Starting CLI:
mininet> h2 iperf3 -s &
mininet> h1 iperf3 -c h2
Connecting to host 10.0.0.2, port 5201
 5] local 10.0.0.1 port 55924 connected to 10.0.0.2 port 5201
 ID1 Interval
                       Transfer
                                   Bitrate
                                                  Retr Cwnd
      0.00-1.06 sec 693 KBytes 5.36 Mbits/sec 31 8.48 KBytes
      1.06-2.00 sec 127 KBytes 1.11 Mbits/sec 21 1.41 KBytes
      2.00-3.01 sec 0.00 Bytes 0.00 bits/sec 1 1.41 KBytes
      3.01-4.00 sec 382 KBytes 3.15 Mbits/sec 21 8.48 KBytes
      4.00-5.00 sec
                       255 KBytes 2.08 Mbits/sec
                                                   19 5.66 KBytes
      5.00-6.00 sec 509 KBytes 4.17 Mbits/sec
                                                   20
                                                      4.24 KBytes
      6.00-7.00 sec 255 KBytes 2.09 Mbits/sec
                                                   16 9.90 KBytes
                                                   19
      7.00-8.00 sec 127 KBytes 1.04 Mbits/sec
                                                       2.83 KBytes
                       127 KBytes 1.04 Mbits/sec
      8.00-9.00 sec
                                                   8
                                                        8.48 KBytes
      9.00-10.00 sec 382 KBytes 3.13 Mbits/sec 20 2.83 KBytes
 ID1 Interval
                       Transfer
                                   Bitrate
      0.00-10.00 sec 2.79 MBytes 2.34 Mbits/sec 176
                                                                  sender
      0.00-10.02 sec 2.48 MBytes 2.08 Mbits/sec
                                                                  receiver
```

```
mininet@mininet-vm:~/work/lab_iperf3/lab_iperf3_topo$ sudo python lab_iperf3 topo.py
*** Adding controller
*** Adding hosts
*** Adding switch
*** Creating links
*** Starting network
*** Configuring hosts
h1 h2
*** Starting controller
*** Starting 1 switches
*** Waiting for switches to connect
Host h1 has IP addr 10.0.0.1 and mac addr: 9a:dc:ef:bf:a5:53
Host h2 has IP addr 10.0.0.2 and mac addr: 8a:c6:7e:24:bc:0a
*** Running CLI
*** Starting CLI:
mininet> h2 iperf3 -s &
mininet> h1 iperf3 -c h2
Connecting to host 10.0.0.2, port 5201
  5] local 10.0.0.1 port 55916 connected to 10.0.0.2 port 5201
 ID1 Interval
                       Transfer
                                   Bitrate
                                                   Retr Cwnd
       0.00-1.00 sec 4.64 GBytes 39.9 Gbits/sec 2 1.33 MBytes
       1.00-2.00 sec 5.36 GBytes 46.1 Gbits/sec 0 1.33 MBytes
  5]
       2.00-3.00 sec 5.33 GBytes 45.8 Gbits/sec
                                                   0 1.39 MBytes
                                                    0 2.06 MBytes
       3.00-4.00 sec 4.46 GBytes 38.3 Gbits/sec
  5]
       4.00-5.00 sec 5.17 GBytes 44.4 Gbits/sec
                                                    0 2.06 MBytes
       5.00-6.00 sec 4.60 GBytes 39.5 Gbits/sec
                                                    3 2.91 MBytes
  5]
       6.00-7.00 sec 5.12 GBytes 44.0 Gbits/sec
                                                    0 2.91 MBytes
       7.00-8.00 sec 5.23 GBytes 44.9 Gbits/sec
                                                    0 2.91 MBytes
       8.00-9.00 sec 5.24 GBytes 45.0 Gbits/sec
                                                    0 2.91 MBvtes
       9.00-10.00 sec 5.20 GBytes 44.6 Gbits/sec
                                                    1 2.91 MBytes
                       Transfer
  ID] Interval
                                   Bitrate
                                                   Retr
       0.00-10.00 sec 50.4 GBytes 43.3 Gbits/sec
                                                                  sender
       0.00-10.00 sec 50.4 GBytes 43.3 Gbits/sec
                                                                  receiver
```

```
*** Starting 1 switches
s3 ...
*** Waiting for switches to connect
s3
Host h1 has IP addr 10.0.0.1 and mac addr: b6:32:08:06:62:f1
Host h2 has IP addr 10.0.0.2 and mac addr: 82:e8:52:4d:fc:2a
*** Running CLI
*** Starting CLI
```

```
net.start()
info( '*** Starting network\n')
info( '*** Traffic generation\n')
h2.cmdPrint( 'iperf3 -s -D -1' )
time.sleep(10) # Wait 10 seconds for servers to start
h1.cmdPrint( 'iperf3 -c', h2.IP(), '-J > iperf_result.json' )
# info( '*** Punning (LI\n' )
```



Вывод

Текст ...

Спасибо За Внимание