```
mininet@mininet-um:"$ sudo mn --topo=tree,depth=4,fanout=2 --mac --link tc,bu=25 --controller=defaul t
**** Creating network
**** Adding controller
**** Adding controller
**** Adding hosts:
h1 h2 h3 h4 h5 h6 h7 h8 h9 h10 h11 h12 h13 h14 h15 h16
**** Adding suitches:
s1 s2 s3 s4 s5 s6 s7 s8 s9 s10 s11 s12 s13 s14 s15
**** Adding links:
(25.00Mbit) (25.00Mbit) (s1, s2) (25.00Mbit) (25.00Mbit) (s3, s4) (25.00Mbit) (25.00Mbit) (s2, s3) (
25.00Mbit) (25.00Mbit) (s2, s6) (25.00Mbit) (25.00Mbit) (s3, s4) (25.00Mbit) (25.00Mbit) (s3, s5) (2
5.00Mbit) (25.00Mbit) (s4, h1) (25.00Mbit) (25.00Mbit) (s4, h2) (25.00Mbit) (25.00Mbit) (s5, h3) (25
5.00Mbit) (25.00Mbit) (s5, h4) (25.00Mbit) (25.00Mbit) (s6, s7) (25.00Mbit) (25.00Mbit) (s6, s8) (25.00Mbit) (25.00Mbit) (s7, h5) (25.00Mbit) (25.00Mbit) (s8, h7) (25.00Mbit) (s9, s13) (25.00Mbit) (25.00Mbit) (s11, h10) (25.00Mbit) (25.00Mbit) (25.00Mbit) (25.00Mbit) (s9, s13) (25.00Mbit) (25.00Mbit)
```

2.

```
mininet> dump
<Host h3: h3-eth0:10.0.0.3 pid=956>
(Host h4: h4-eth0:10.0.0.4 pid=958>
(Host h5: h5-eth0:10.0.0.5 pid=960>
<Host h6: h6-eth0:10.0.0.6 pid=962>
(Host h7: h7-eth0:10.0.0.7 pid=964)
(Host h8: h8-eth0:10.0.0.8 pid=966)
(Host h11: h11-eth0:10.0.0.11 pid=972>
Host h12: h12-eth0:10.0.0.12 pid=974>
KHost h13: h13-eth0:10.0.0.13 pid=976>
KHost h14: h14-eth0:10.0.0.14 pid=978>
<OVSSwitch s2: lo:127.0.0.1,s2-eth1:None,s2-eth2:None,s2-eth3:None pid=990>
<OVSSwitch s3: lo:127.0.0.1,s3-eth1:None,s3-eth2:None,s3-eth3:None pid=993>
<OVSSwitch s4: lo:127.0.0.1,s4-eth1:None,s4-eth2:None,s4-eth3:None pid=996>
<OVSSwitch s5: lo:127.0.0.1,s5-eth1:None,s5-eth2:None,s5-eth3:None pid=999>
<OVSSwitch s6: lo:127.0.0.1,s6-eth1:None,s6-eth2:None,s6-eth3:None pid=1002>
<OVSSwitch s7: lo:127.0.0.1,s7-eth1:None,s7-eth2:None,s7-eth3:None pid=1005>

<OVSSwitch s8: lo:127.0.0.1,s8-eth1:None,s8-eth2:None,s8-eth3:None pid=1008>
<OVSSwitch s9: lo:127.0.0.1,s9-eth1:None,s9-eth2:None,s9-eth3:None pid=1011>
<OVSSwitch s10: lo:127.0.0.1,s10-eth1:None,s10-eth2:None,s10-eth3:None pid=1014>
<OVSSwitch s11: lo:127.0.0.1,s11-eth1:None,s11-eth2:None,s11-eth3:None pid=1017>
<OVSSwitch s12: lo:127.0.0.1,s12-eth1:None,s12-eth2:None,s12-eth3:None pid=1020>
<OVSSwitch s13: lo:127.0.0.1,s13-eth1:None,s13-eth2:None,s13-eth3:None pid=1023>
COVSSwitch s14: lo:127.0.0.1,s14-eth1:None,s14-eth2:None,s14-eth3:None pid=1026>
COVSSwitch s15: lo:127.0.0.1,s15-eth1:None,s15-eth2:None,s15-eth3:None pid=1029>
Controller c0: 127.0.0.1:6653 pid=944>
```

```
mininet> pingall
*** Ping: testing ping reachability
h1 -> h2 h3 h4 h5 ĥ6 ĥ7 h8 h9 h10 ĥ11 h12 h13 h14 h15 h16
h2 -> h1 h3 h4 h5 h6 h7 h8 h9 h10 h11 h12 h13 h14 h15 h16
h3 -> h1 h2 h4 h5 h6 h7 h8 h9 h10 h11 h12 h13 h14 h15 h16
h4 -> h1 h2 h3 h5 h6 h7 h8 h9 h10 h11 h12 h13 h14 h15 h16
h5 -> h1 h2 h3 h4 h6 h7 h8 h9 h10 h11 h12 h13 h14 h15 h16
h6 -> h1 h2 h3 h4 h5 h7 h8 h9 h10 h11 h12 h13 h14 h15 h16
h7 -> h1 h2 h3 h4 h5 h6 h8 h9 h10 h11 h12 h13 h14 h15 h16
h8 -> h1 h2 h3 h4 h5 h6 h7 h9 h10 h11 h12 h13 h14 h15 h16
h9 -> h1 h2 h3 h4 h5 h6 h7 h8 h10 h11 h12 h13 h14 h15 h16
h10 -> h1 h2 h3 h4 h5 h6 h7 h8 h9 h11 h12 h13 h14 h15 h16
h11 -> h1 h2 h3 h4 h5 h6 h7 h8 h9 h10 h12 h13 h14 h15 h16
h12 -> h1 h2 h3 h4 h5 h6 h7 h8 h9 h10 h11 h13 h14 h15 h16
h13 -> h1 h2 h3 h4 h5 h6 h7 h8 h9 h10 h11 h12 h14 h15 h16
h14 -> h1 h2 h3 h4 h5 h6 h7 h8 h9 h10 h11 h12 h13 h15 h16
h15 -> h1 h2 h3 h4 h5 h6 h7 h8 h9 h10 h11 h12 h13 h14 h16
h16 -> h1 h2 h3 h4 h5 h6 h7 h8 h9 h10 h11 h12 h13 h14 h15
*** Results: 0% dropped (240/240 received)
```

4.

```
mininet> h1 iperf -s -p 5555
Server listening on TCP port 5555
TCP window size: 85.3 KByte (default)
mininet> xterm h2
mininet> h2 iperf -c 10.0.0.1 -u -b 25M -t 10 -i 1
Client connecting to 10.0.0.1, UDP port 5001
Sending 1470 byte datagrams, IPG target: 448.61 us (kalman adjust)
UDP buffer size: 208 KByte (default)
 3] local 10.0.0.2 port 40386 connected with 10.0.0.1 port 5001
                   Transfer
 ID] Interval
                                Bandwidth
  3] 0.0- 1.0 sec 2.24 MBytes 18.8 Mbits/sec
     1.0- 2.0 sec 2.08 MBytes 17.4 Mbits/sec
     2.0- 3.0 sec 2.30 MBytes 19.3 Mbits/sec
      3.0- 4.0 sec 2.07 MBytes 17.4 Mbits/sec
      4.0- 5.0 sec 2.40 MBytes 20.1 Mbits/sec
      5.0- 6.0 sec 2.25 MBytes 18.9 Mbits/sec
      6.0- 7.0 sec 1.67 MBytes 14.0 Mbits/sec
      7.0- 8.0 sec 1.31 MBytes 11.0 Mbits/sec
     8.0- 9.0 sec 1.67 MBytes 14.0 Mbits/sec
read failed: Connection refused
  3] WARNING: did not receive ack of last datagram after 5 tries.
     0.0-10.0 sec 20.7 MBytes 17.4 Mbits/sec
  3] Sent 14774 datagrams
```