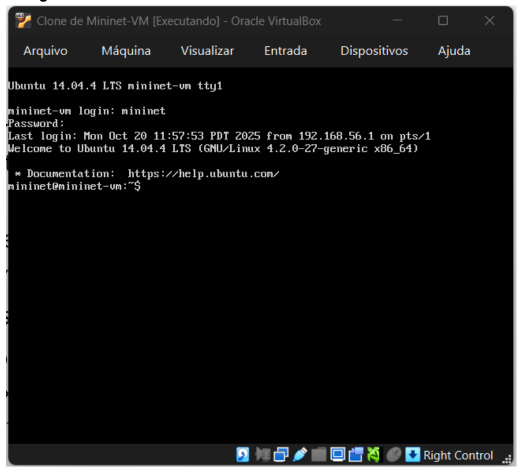
1- Login na Virtual Machine



2- Criando a Topologia

3-Inspecionando as informações da topologia

3.1-Nós

```
*** Starting CLI:
mininet> nodes
available nodes are:
c0 h1 h10 h11 h12 h13 h14 h15 h16 h2 h3 h4 h5 h6 h7 h8 h9 s1 s10 s11 s12 s13 s14
s15 s2 s3 s4 s5 s6 s7 s8 s9
mininet>
                             🛐 💿 💾 🎏 🗗 🧨 📰 🔲 🚰 🌠 🔗 🛂 Right Control
```

3.2-Rede

```
h1 h1-eth0:s4-eth1
h2 h2-eth0:s4-eth2
h3 h3-eth0:s5-eth1
h4 h4-eth0:s5-eth2
h5 h5-eth0:s7-eth1
              h6-eth0:s7-eth2
h7 h7-eth0:s8-eth1
h8 h8-eth0:s8-eth2
h9 h9-eth0:s11-eth1
h10 h10-eth0:s11-eth2
h11 h11-eth0:s12-eth1
h12 h12-eth0:s12-eth2
h13 h13-eth0:s14-eth1
h14 h14-eth0:s14-eth2
h15 h15-eth0:s15-eth1
h16 h16-eth0:s15-eth2
s1 lo: s1-eth1:s2-eth3 s1-eth2:s9-eth3 s2 lo: s2-eth1:s3-eth3 s2-eth2:s6-eth3 s2-eth3:s1-eth1 s3 lo: s3-eth1:s4-eth3 s3-eth2:s5-eth3 s3-eth3:s2-eth1
$\frac{3}{10}: \frac{3}{2} = \text{th1}: \frac{3}{2} = \text{th1} \frac{3}{2} = \text{th1} \frac{3}{2} = \text{th1}: \frac{3}{2} = \text{th2}: \frac{3}{2} = \text{th2}: \frac{3}{2} = \text{th3}: \frac{3}{2} = \text{th2}: \frac{3}{2} = \text{th3}: \frac{3}{2} = \text{th2}: \frac{3}{2} = \text{th3}: \frac
                                             s11-eth1:h9-eth0 s11-eth2:h10-eth0 s11-eth3:s10-eth1 s12-eth1:h11-eth0 s12-eth2:h12-eth0 s12-eth3:s10-eth2 s13-eth1:s14-eth3 s13-eth2:s15-eth3 s13-eth3:s9-eth2
 s11 lo:
 s12 lo:
  s13 lo:
                                              s14-eth1:h13-eth0 s14-eth2:h14-eth0 s14-eth3:s13-eth1 s15-eth1:h15-eth0 s15-eth2:h16-eth0 s15-eth3:s13-eth2
  s14 lo:
  s15 lo:
 c0
mininet>
```

3.3-Endereços das portas lógicas

```
mininet>
```

4-Dados dos Hosts

```
mininet> clear
   ** Unknown command: clear
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
ether 00:00:00:00:00 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
 lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
                inet 127.0.0.1 netmask 255.0.0.0
               RX packets 0 bytes 0 (0.0 B)

RX packets 0 bytes 0 overruns 0 frame 0

TX packets 0 bytes 0 (0.0 B)
                TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
mininet> h2 ifconfig -a
h2-eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
inet 10.0.0.2 netmask 255.0.0.0 broadcast 10.255.255.255
ether 00:00:00:00:00:02 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
lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
               inet 127.0.0.1 netmask 255.0.0.0
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
 mininet>_
                TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
mininet> h3 ifconfig
```

```
mininet> h3 ifconfig -a
h3-eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
inet 10.0.0.3 netmask 255.0.0.0 broadcast 10.255.255.255
ether 00:00:00:00:00:03 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
 lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
                      inet 127.0.0.1 netmask 255.0.0.0
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
mininet> h4 ifconfig -a
h4-eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST>  mtu  1500
                     : flags=4163(UF,BROHDUASI,RUMNING,MULIICASI> mtu 1500
inet 10.0.0.4 netmask 255.0.0.0 broadcast 10.255.255.255
ether 00:00:00:00:00:04 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
 lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
                      inet 127.0.0.1 netmask 255.0.0.0
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
  mininet> _
```

```
IX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

mininet> h9 ifconfig -a
h9-eth0: flags=4163UP, BBOADCAST, RUNNING, MULTICAST> mtu 1500
inet 10.0.9 netnask 255.0.0.0 broadcast 10.255.255.255
ether 00.00:00:00:00:09 txqueuelen 1000 (Ethernet)
RX packets 0 bytes 0 (0.0 B)
RX errors 0 dropped 0 overruns 0 frame 0
IX packets 0 bytes 0 (0.0 B)
IX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

lo: flags=73UP, LOOPBACK, RUNNING> mtu 65536
inet 127.0.0.1 netnask 255.0.0.0
loop txqueuelen 1000 (Local Loopback)
RX packets 0 bytes 0 (0.0 B)
RX errors 0 dropped 0 overruns 0 frame 0
IX packets 0 bytes 0 (0.0 B)
IX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

mininet> h10 ifconfig -a
h10-eth0: flags=4163UP, BBOADCAST, RUNNING, MULTICAST> mtu 1500
inet 10.0.0.10 netnask 255.0.0.0 broadcast 10.255.255.255
ether 00:00:00:00:00:00 txqueuelen 1000 (Ethernet)
RX packets 0 bytes 0 (0.0 B)
RX errors 0 dropped 0 overruns 0 frame 0
IX packets 0 bytes 0 (0.0 B)
RX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

mininet> lot 10.0.10 netnask 255.0.0.0 broadcast 10.255.255.255
ether 00:00:00:00:00 txqueuelen 1000 (Ethernet)
RX packets 0 bytes 0 (0.0 B)
RX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

lo: flags=73CUP, LOOPBACK, RUNNING> mtu 65536
inet 127.0.0.1 netnask 255.0.0.0
loop txqueuelen 1000 (Local Loopback)
RX packets 0 bytes 0 (0.0 B)
RX errors 0 dropped 0 overruns 0 frame 0
IX packets 0 bytes 0 (0.0 B)
RX errors 0 dropped 0 overruns 0 frame 0
IX packets 0 bytes 0 (0.0 B)
IX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

mininet> _
```

```
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

mininet> h13 ifconfig -a
h13-eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
inet 10.0.0.13 netmask 255.0.0.0 broadcast 10.255.255.255
ether 00:00:00:00:00 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

lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
inet 127.0.0.1 netmask 255.0.0.0
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

mininet> h14 ifconfig -a
h14-eth0: flags=4163(UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
inet 10.0.0.14 netmask 255.0.0.0 broadcast 10.255.255.255
ether 00:00:00:00:00:00:00:00:00:00:00
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

lo: flags=73(UP,LOOPBACK,RUNNING) mtu 65536
inet 127.0.0.1 netmask 255.0.0.0
loop txqueuelen 1000 (Local Loopback)
RX packets 0 bytes 0 (0.0 B)
RX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

mininet>

Mininet>

Mininet>

Mininet>

Mininet>

Mininet>

Mininet>

RX packets 0 bytes 0 (0.0 B)
RX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

mininet>
```

```
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

mininet> h15 ifconfig -a
h15-eth0: flags=4163(UP,BROADCAST,RUNNING,MULTICAST) mtu 1500
inet 10.0.0.15 netmask 255.0.0.0 broadcast 10.255.255.255
ether 00:00:00:00:00:00:0f 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

lo: flags=73(UP,LOOPBACK,RUNNING) mtu 65536
inet 127.0.0.1 netmask 255.0.0.0
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

mininet> h16 ifconfig -a
h16-eth0: flags=4163(UP,BROADCAST,RUNNING,MULTICAST) mtu 1500
inet 10.0.0.16 netmask 255.0.0.0 broadcast 10.255.255.255
ether 00:00:00:00:00:010 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

lo: flags=73(UP,LOOPBACK,RUNNING) mtu 65536
inet 127.0.0.1 netmask 255.0.0.0
loop txqueuelen 1000 (Local Loopback)
RX packets 0 bytes 0 (0.0 B)
TX errors 0 dropped 0 overruns 0 frame 0
TX packets 0 bytes 0 (0.0 B)
TX errors 0 dropped 0 overruns 0 frame 0
TX packets 0 bytes 0 (0.0 B)
TX errors 0 dropped 0 overruns 0 frame 0
TX packets 0 bytes 0 (0.0 B)
TX errors 0 dropped 0 overruns 0 frame 0
TX packets 0 bytes 0 (0.0 B)
TX 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

mininet>
```

5-Testando todos os nós

```
mininet> pingall

*** Ping: testing ping reachability

h1 -> h2 h3 h4 h5 h6 h7 h8 h9 h10 h11 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 h5 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

h6 -> h1 h2 h3 h4 h5 h6 h7 h8 h9 h10 h11 h12 h13 h14 h15 h16

h7 -> h1 h2 h3 h4 h5 h6 h7 h8 h9 h10 h11 h12 h13 h14 h15 h16

h8 -> h1 h2 h3 h4 h5 h6 h7 h8 h10 h11 h12 h13 h14 h15 h16

h9 -> h1 h2 h3 h4 h5 h6 h7 h8 h9 h10 h11 h12 h13 h14 h15 h16

h10 -> h1 h2 h3 h4 h5 h6 h7 h8 h9 h10 h11 h12 h13 h14 h15 h16

h11 -> h1 h2 h3 h4 h5 h6 h7 h8 h9 h10 h11 h12 h13 h14 h15 h16

h12 -> h1 h2 h3 h4 h5 h6 h7 h8 h9 h10 h11 h12 h13 h14 h15 h16

h13 -> h1 h2 h3 h4 h5 h6 h7 h8 h9 h10 h11 h12 h13 h14 h15 h16

h14 -> h1 h2 h3 h4 h5 h6 h7 h8 h9 h10 h11 h12 h13 h14 h15 h16

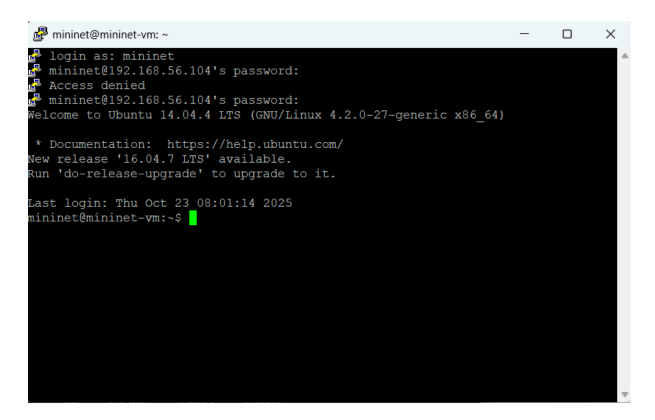
h15 -> h1 h2 h3 h4 h5 h6 h7 h8 h9 h10 h11 h12 h13 h14 h15

h16 -> h1 h2 h3 h4 h5 h6 h7 h8 h9 h10 h11 h12 h13 h14 h15

**** Results: 0% dropped (240/240 received)

mininet>
```

6- Teste Cliente-Servidor



6.1-Recriando a topologia

```
Last login: Thu Oct 23 08:01:14 2025
mininet@mininet-vm:~$ sudo mn --mac --topo=tree,depth=4,fanout=2 --link tc,bw=25
*** Creating network
*** Adding controller
Caught exception. Cleaning up...
Exception: Please shut down the controller which is running on port 6653:
Active Internet connections (servers and established)
tcp 0 0.0.0.0:6653
                                                                LISTEN
3419/controller
tcp 0
                0 127.0.0.1:6653
                                         127.0.0.1:49994
                                                                ESTABLISHED
3419/controller
tcp
                0 127.0.0.1:49980
                                         127.0.0.1:6653
                                                                ESTABLISHED
1136/ovs-vswitchd
                0 127.0.0.1:6653
                                         127.0.0.1:49988
                                                                ESTABLISHED
3419/controller
                 0 127.0.0.1:6653
                                         127.0.0.1:49972
                                                                ESTABLISHED
3419/controller
                 0 127.0.0.1:6653
                                         127.0.0.1:49986
                                                                ESTABLISHED
3419/controller
                 0 127.0.0.1:6653
                                         127.0.0.1:49974
                                                                ESTABLISHED
3419/controller
                 0 127.0.0.1:49986
                                         127.0.0.1:6653
                                                                ESTABLISHED
1136/ovs-vswitchd
                 0 127.0.0.1:49972
                                         127.0.0.1:6653
                                                                ESTABLISHED
1136/ovs-vswitchd
                 0 127.0.0.1:49976
                                         127.0.0.1:6653
tcp
                                                                ESTABLISHED
1136/ovs-vswitchd
                 0 127.0.0.1:6653
                                         127.0.0.1:49982
                                                                ESTABLISHED
3419/controller
                 0 127.0.0.1:6653
                                         127.0.0.1:49992
                                                                ESTABLISHED
3419/controller
tcp
                 0 127.0.0.1:49994
                                         127.0.0.1:6653
                                                                ESTABLISHED
1136/ovs-vswitchd
tcp 0
                 0 127.0.0.1:6653
                                                                ESTABLISHED
                                         127.0.0.1:49966
3419/controller
                 0 127.0.0.1:49982
                                         127.0.0.1:6653
                                                                ESTABLISHED
1136/ovs-vswitchd
```

```
*** Removing excess controllers/ofprotocols/ofdatapaths/pings/noxes
killall controller ofprotocol ofdatapath ping nox_core lt-nox_core ovs-openflowd
 ovs-controller udpbwtest mnexec ivs 2> /dev/null
killall -9 controller ofprotocol ofdatapath ping nox_core lt-nox_core ovs-openfl
owd ovs-controller udpbwtest mnexec ivs 2> /dev/null
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 --if-exists del-br sl -- --if-exists del-br s10 -- --if-exists del-br
s11 -- --if-exists del-br s12 -- --if-exists del-br s13 -- --if-exists del-br s1 4 -- --if-exists del-br s15 -- --if-exists del-br s2 -- --if-exists del-br s3 --
--if-exists del-br s4 -- --if-exists del-br s5 -- --if-exists del-br s6 -- --if
-exists del-br s7 -- --if-exists del-br s8 -- --if-exists del-br s9
ovs-vsctl --timeout=1 list-br
*** Removing all links of the pattern foo-ethX
ip link show | egrep -o '([-_.[:alnum:]]+-eth[[:digit:]]+)'
( ip link del s2-eth3;ip link del s1-eth1;ip link del s2-eth
3;ip link del s9-eth3;ip link del s1-eth2;ip link del s1-eth2;ip link del s9-eth
3;ip link del s3-eth3;ip link del s2-eth1;ip link del s2-eth1;ip link del s3-eth 3;ip link del s6-eth3;ip link del s2-eth2;ip link del s6-eth
3; ip link del s4-eth3; ip link del s3-eth1; ip link del s3-eth1; ip link del s4-eth
3;ip link del s5-eth3;ip link del s3-eth2;ip link del s3-eth2;ip link del s5-eth
3; ip link del s8-eth3; ip link del s6-eth2; ip link del s6-eth2; ip link del s8-eth
3;ip link del s7-eth1;ip link del s7-eth2;ip link del s8-eth1;ip link del s8-eth
th3;ip link del s13-eth3;ip link del s9-eth2;ip link del s9-eth2;ip link del s13
eth3;ip link del s11-eth3;ip link del s10-eth1;ip link del s10-eth1;ip link del-
s11-eth3; ip link del s12-eth3; ip link del s10-eth2; ip link del s10-eth2; ip link
link del s12-eth2;ip link del s14-eth3;ip link del s13-eth1;ip link del s13-eth1
;ip link del s14-eth3;ip link del s15-eth3;ip link del s13-eth2;ip link del s13-
eth2; ip link del s15-eth3; ip link del s14-eth1; ip link del s14-eth2; ip link del
s15-eth1; ip link del s15-eth2 ) 2> /dev/null
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.
mininet@mininet-vm:~$
```

7- Abrindo terminal Host1 e Host2



7.1-Configurando H1 como servidor e H2 como cliente

