Learn Mininet

计算机网络 CS339

李子龙 518070910095 2021 年 9 月 28 日

目录

Listing 1: lab02/task1.py

```
# 1. Simulate the following topology in Mininet. Set the link bandwidth for (s1,s2) and (
    s1,s3) as 10Mbps. Use Iperf to test the TCP throughput between every host pair.
# h1--s1--s2--h2
#
      1
#
     s3
#
     h3
from mininet.link import TCLink
from mininet.topo import Topo
from mininet.net import Mininet
from mininet.log import lg, info
from mininet.util import dumpNodeConnections
class NetworkTopo(Topo):
    "Topology of task 1."
   def build(self):
       # Create switchs and hosts
       h1, h2, h3 = [self.addHost(h) for h in ('h1', 'h2', 'h3')]
       s1, s2, s3 = [self.addSwitch(s) for s in ('s1', 's2', 's3')]
       # Wire up switches with constriants
       self.addLink(s1, s2, bw=10)
       self.addLink(s1, s3, bw=10)
       self.addLink(h1, s1)
       self.addLink(h3, s3)
       self.addLink(h2, s2)
def perfTest():
    "Use Iperf to test the TCP throughput between every host pair."
   topo = NetworkTopo()
    # The constructor of TCLink is required
    # to get the constraints from topo.
   net = Mininet(topo=topo,link=TCLink,autoStaticArp=True)
   net.start()
   dumpNodeConnections(net.hosts)
   h1, h2, h3 = net.getNodeByName('h1','h2','h3')
   net.iperf((h1,h2))
   net.iperf((h1,h3))
   net.iperf((h2,h3))
   net.stop()
if __name__ == "__main__":
   # lg.setLogLevel( 'info')
   perfTest()
```