```
minnet> pingall
+** Ping: testing ping reachability
h10 -> h20 h30 X serv1
h20 -> h10 h30 X serv1
h30 -> h16 h20 X serv1
hnotrust1 -> X X X
serv1 -> h10 h20 h30 X
*** Results: 40% dropped (12/20 received)
minnet> iperf hnotrust1 h10
*** Iperf: testing TCP bandwidth between hnotrust1 and h10
*** Iperf: testing TCP bandwidth between h10 and serv1
*** Results: ['17.2 Gbits/sec', '17.2 Gbits/sec']
minnet> iperf h10 serv1
*** Results: ['22.4 Gbits/sec', '22.5 Gbits/sec']
minnet> iperf hnotrust1 serv1
*** Iperf: testing TCP bandwidth between hnotrust1 and serv1
*** Results: ['22.4 Gbits/sec', '22.5 Gbits/sec']
minnet> iperf hnotrust1 serv1
*** Iperf: testing TCP bandwidth between hnotrust1 and serv1
*** Iperf: testing TCP bandwidth between hnotrust1 and serv1
*** Iperf: testing TCP bandwidth between hnotrust1 and serv1
*** Iperf: testing TCP bandwidth between hnotrust1 and serv1
*** Iperf: testing TCP bandwidth between hnotrust1 and serv1
*** Iperf: testing TCP bandwidth between hnotrust1 and serv1
*** Iperf: testing TCP bandwidth between hnotrust1 and serv1
*** Iperf: testing TCP bandwidth between hnotrust1 and serv1
*** Iperf: testing TCP bandwidth between hnotrust1 and serv1
*** Iperf: testing TCP bandwidth between hnotrust1 and serv1
*** Iperf: testing TCP bandwidth between hnotrust1 and serv1
*** Iperf: testing TCP bandwidth between hnotrust1 and serv1
*** Iperf: testing TCP bandwidth between hnotrust1 and serv1
*** Iperf: testing TCP bandwidth between hnotrust1 and serv1
*** Cookie=0x0, duration=308.05s, table=0, n_packets=56, n_bytes=2352, arp actions=FL000
cookie=0x0, duration=308.05s, table=0, n_packets=56, n_bytes=2352, arp actions=FL000
cookie=0x0, duration=308.07s, table=0, n_packets=566, n_bytes=2352, arp actions=FL000
cookie=0x0, duration=308.07s, table
```