

TCP socket performance across a ssh tunnel

- now repeat the tcp performance tests in Tutorial 8 but this time set up a ssh tunnel to carry the tcp traffic
- you will probably need to revisit the vnc and ssh slides from tutorial 7
- it is a good idea to draw an annotated network diagram of machines and port numbers and the ssh tunnel to guide your configuration

TCP socket performance across a ssh tunnel

- repeat the tcp performance tests in Tutorial 9 but set up a ssh tunnel to carry the tcp traffic
 - you do not need to test udp or nfs protocols, why?