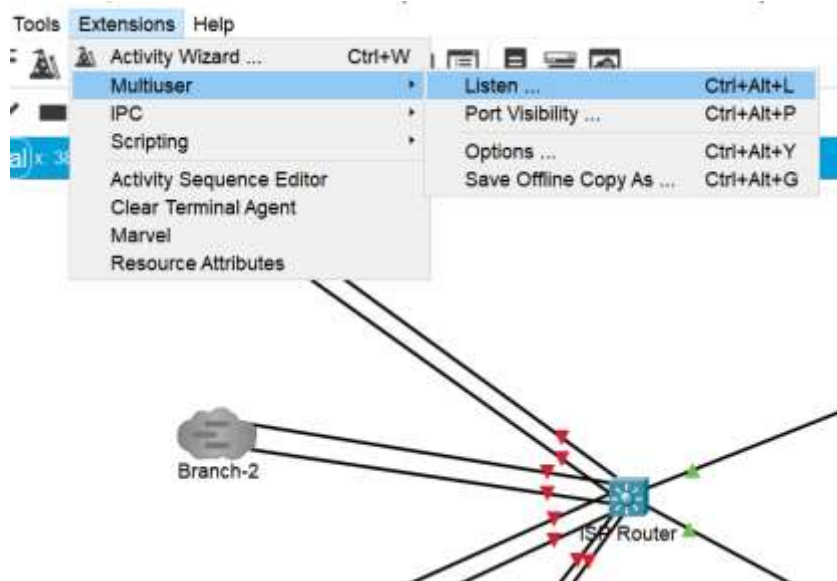


1. Run the Internet Cloud pkt first

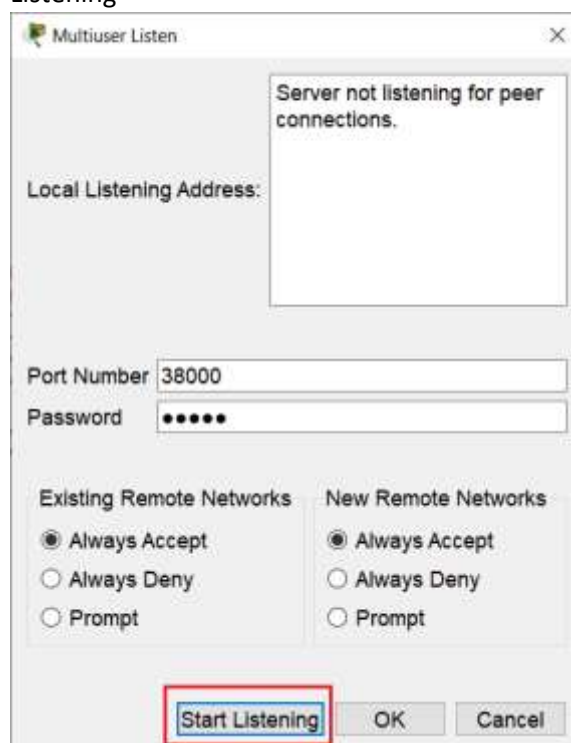
Name

- SGUS Batch 1 CIMLS11 INWT-C- Project Internet Cloud.pkt
- SGUS Batch 1 CIMLS11 INWT-C- Project Site-1.pkt
- SGUS Batch 1 CIMLS11 INWT-C- Project Site-2.pkt
- SGUS Batch 1 CIMLS11 INWT-C- Project Site-3.pkt
- SGUS Batch 1 CIMLS11 INWT-C- Project Site-4.pkt

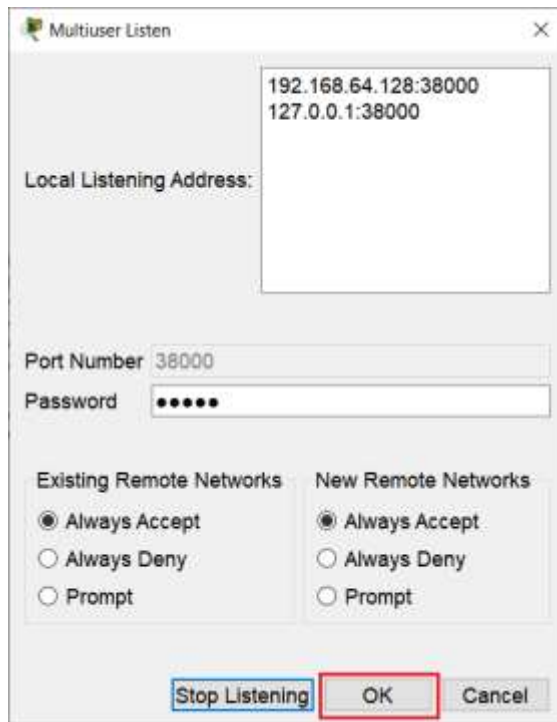
2. Select “Extension -> Multiuser -> Listen. Notice that all the ISP router’s WAN links are down (in red)



3. Ensure that your “Multiuser Listen” settings are as shown below. Next, select “Start Listening”



4. Select “OK” to close this window

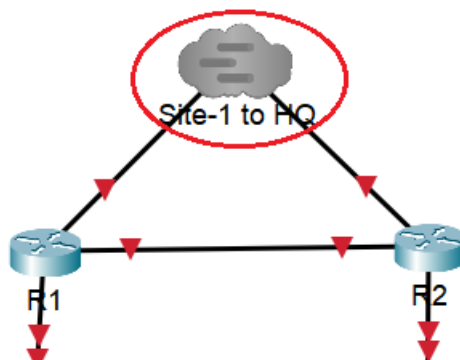


5. Run your site pkt file

Name

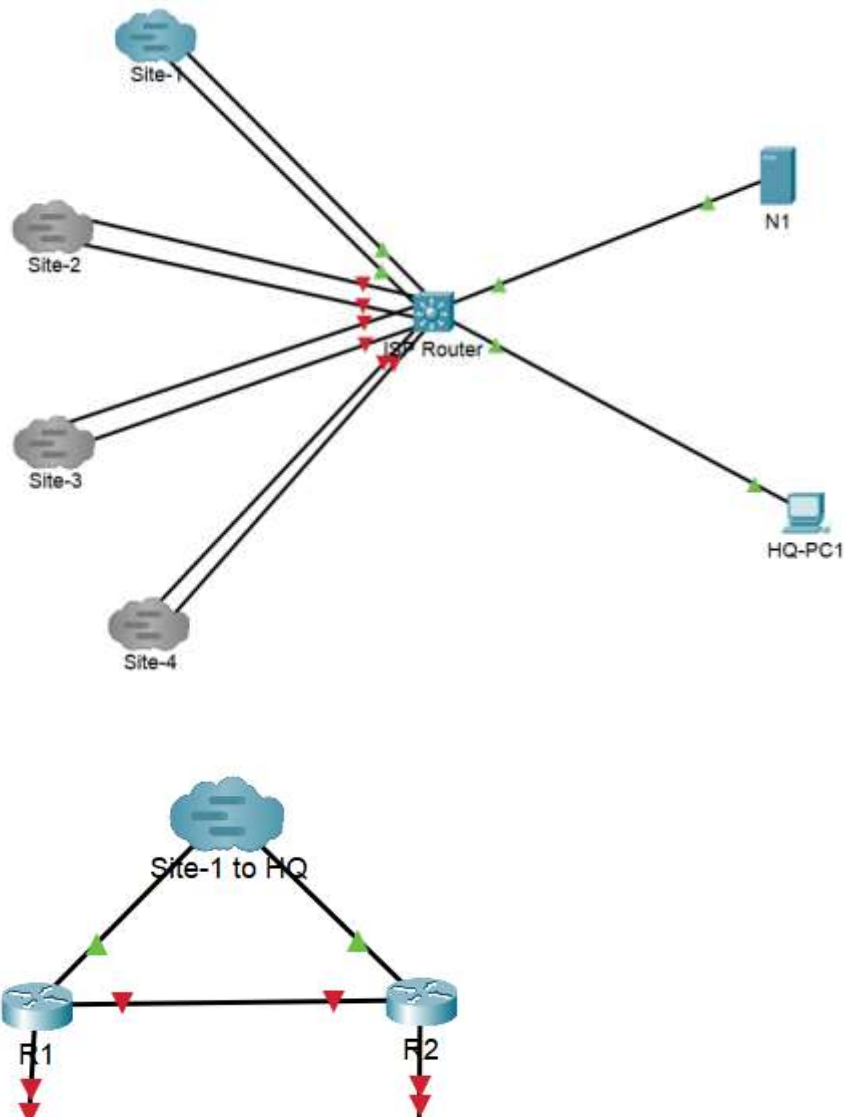
- SGUS Batch 1 CIMLS11 INWT-C- Project Internet Cloud.pkt
- SGUS Batch 1 CIMLS11 INWT-C- Project Site-1.pkt
- SGUS Batch 1 CIMLS11 INWT-C- Project Site-2.pkt
- SGUS Batch 1 CIMLS11 INWT-C- Project Site-3.pkt
- SGUS Batch 1 CIMLS11 INWT-C- Project Site-4.pkt

6. Click on the “Site to Internet” peering cloud icon and a “Multiuser Connection” window will open. Select “Connect”

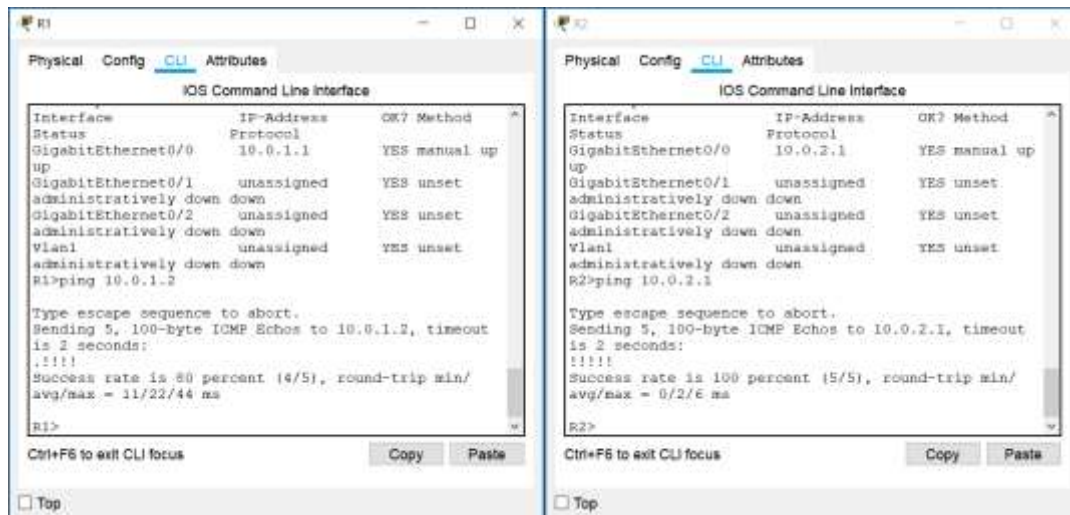




7. Notice that all the routers' WAN links are up (i.e. changed from red to green)



8. Ensure that you can ping the ISP router's interfaces from your site routers (R1 and R2)



9. You may proceed to do your project.