

Vlan creation

Int range

Swport mode access

Swport mode vlan 10,20

Trunk

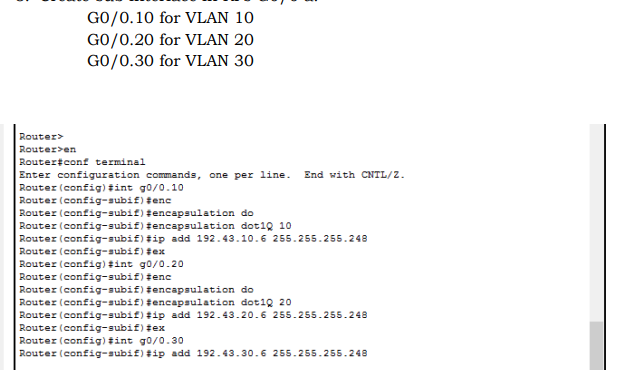
Int g0/0 (switch connected int)

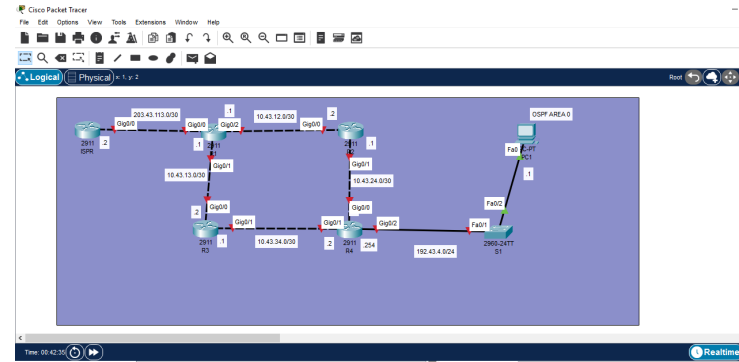
Swport mode trunk

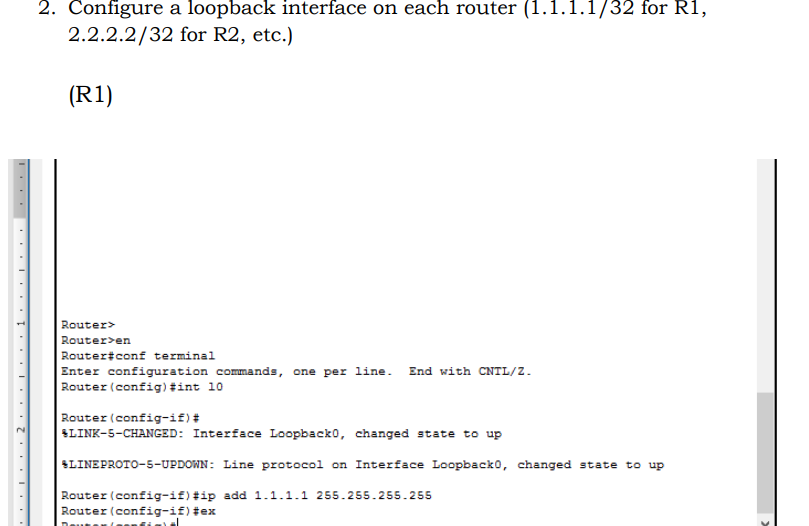
Swport trunk allowed vlan 10,20

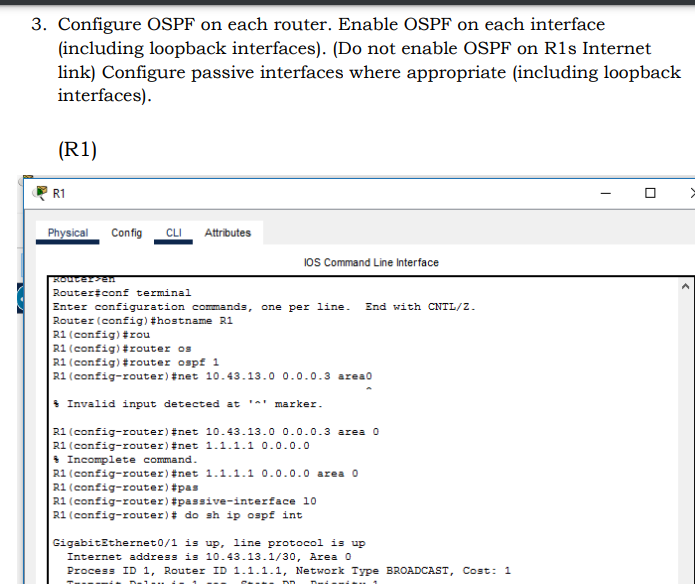
Swport trunk native vlan 1001

Sub interface

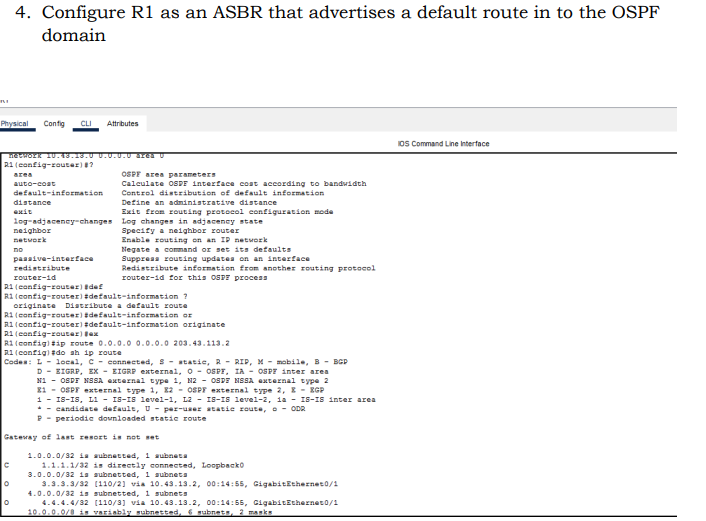






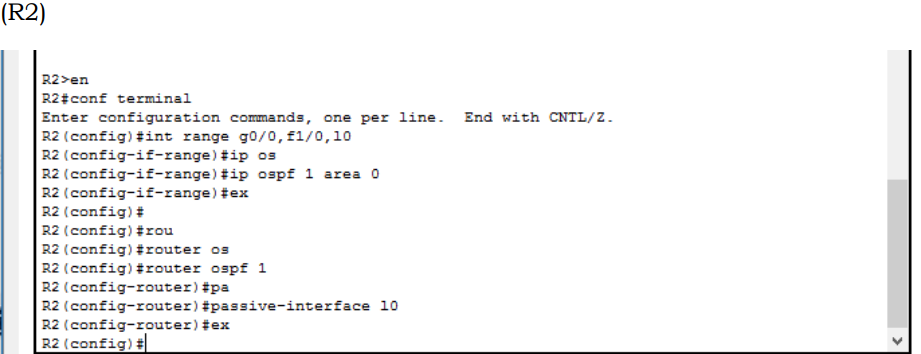


Do sh run|section ospf

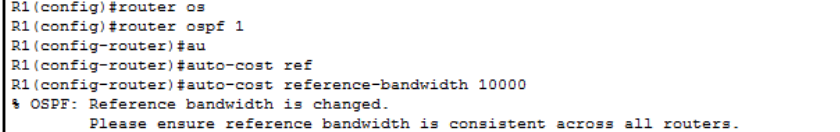


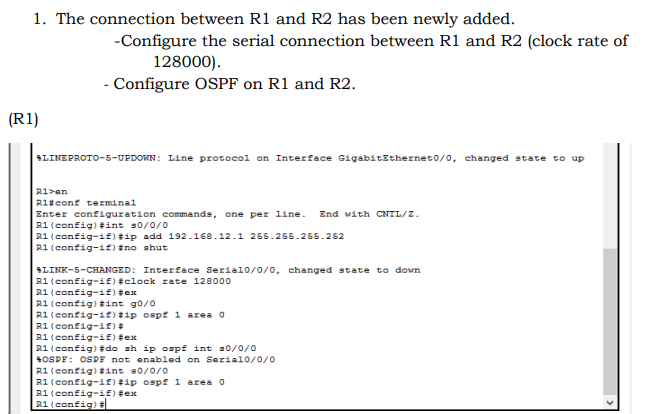
Routing table = do sh iproute

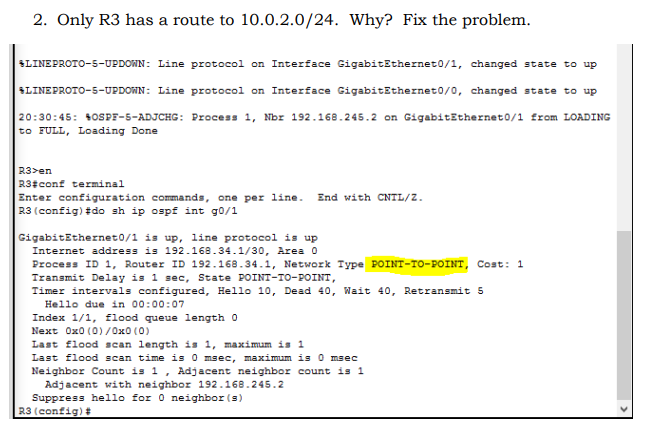
Enable OSPF directly on each interface of the routers. Configure passive interfaces as appropriate.

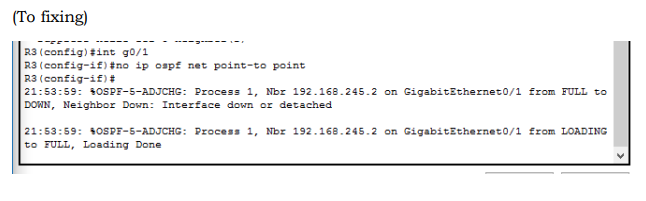


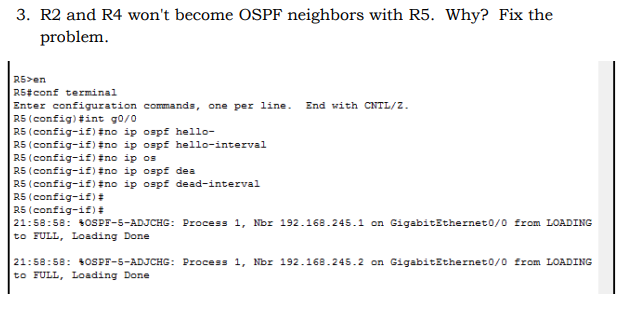
Configure the reference bandwidth on each router so a Fast Ethernet interface has a cost of 100.

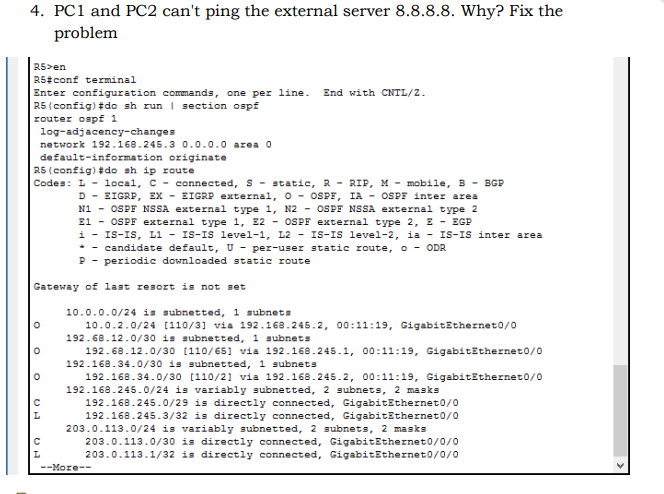


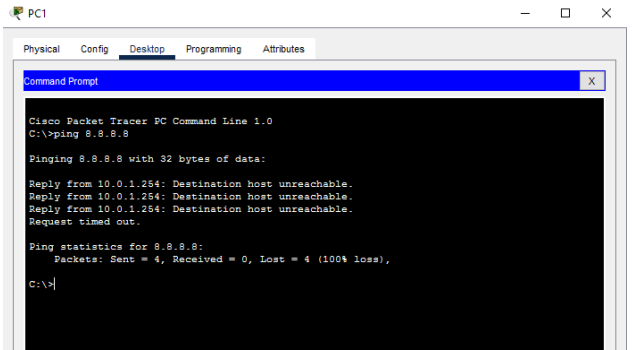


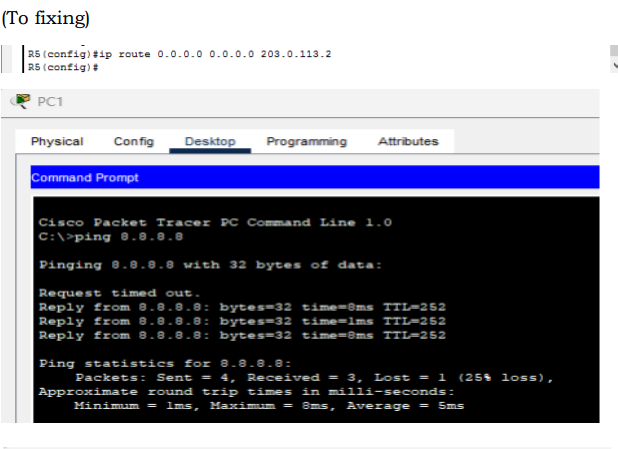


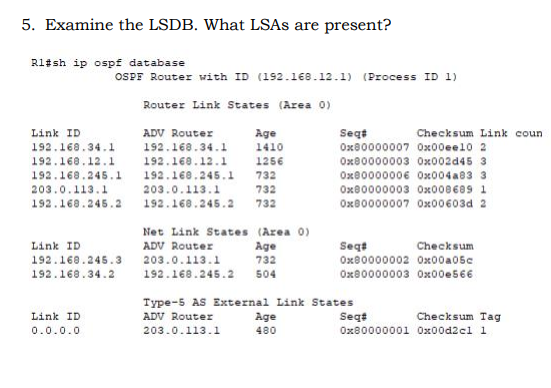




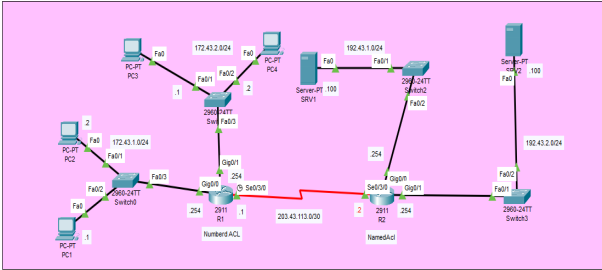


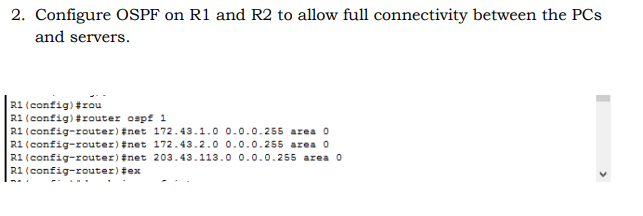


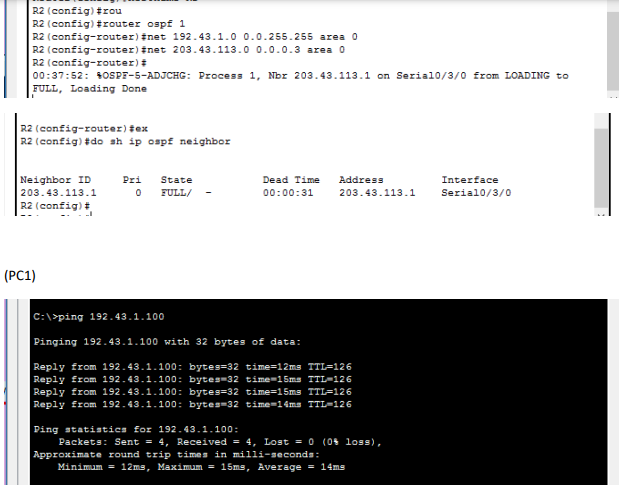




ACL (standard)



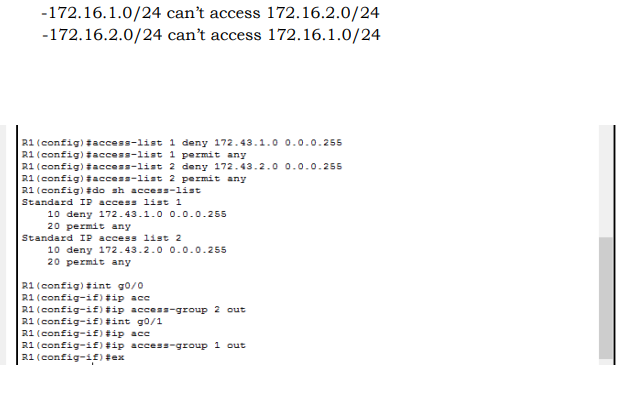




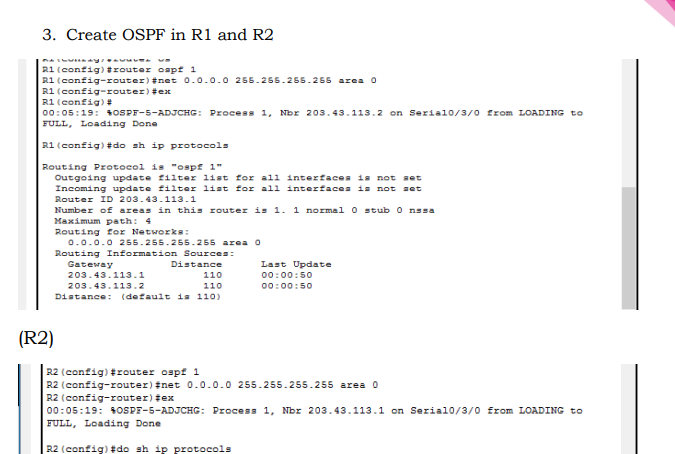


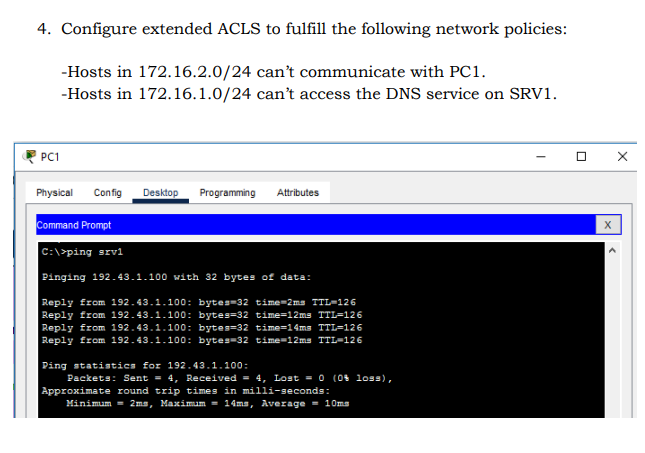


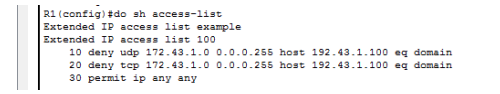


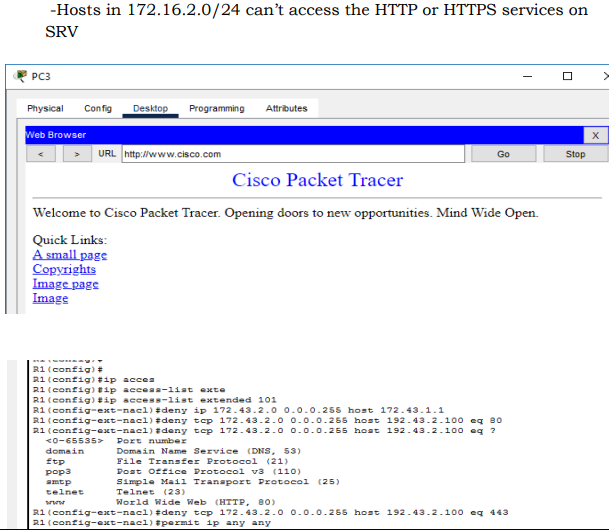


Extended



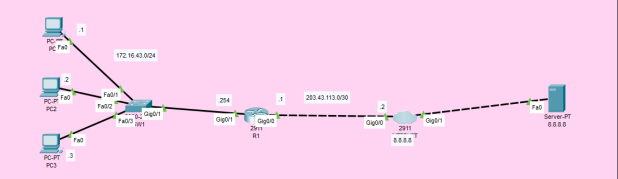


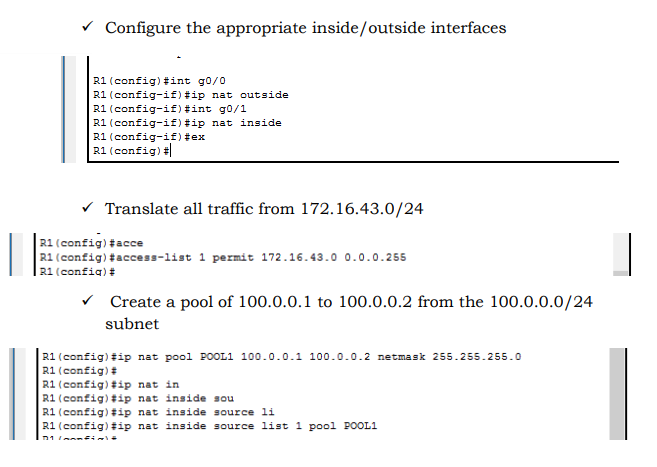


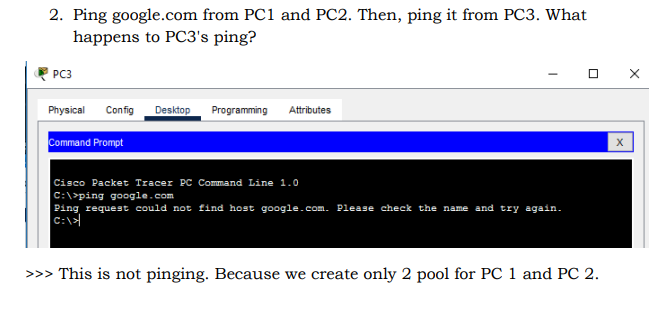


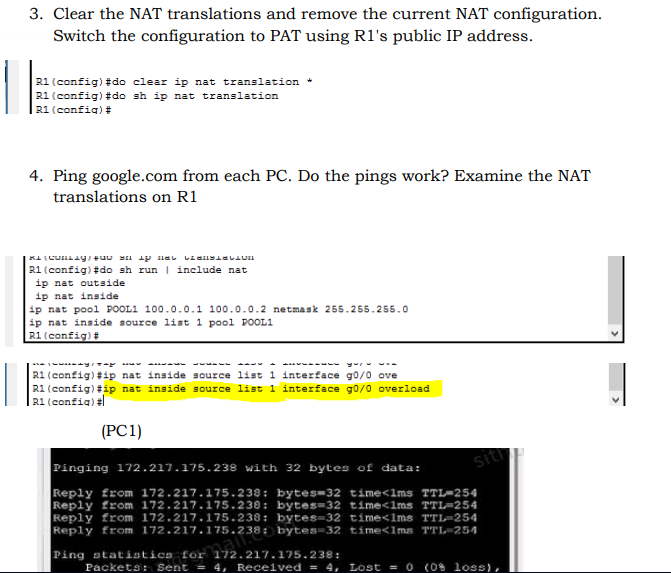


NAT









GRE

