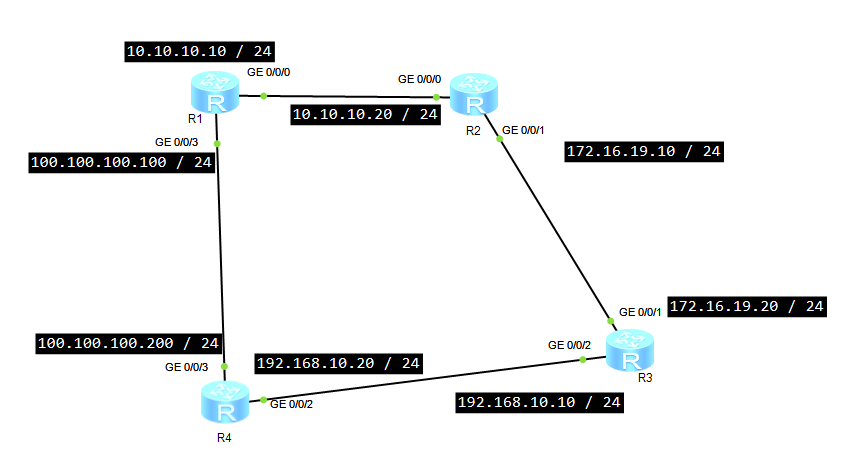
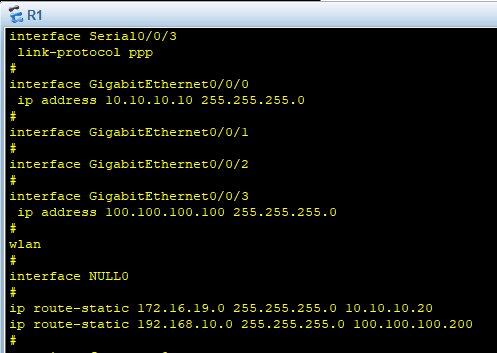
**LAB-08**

**Configure the following scenario by applying static routes in eNSP.**

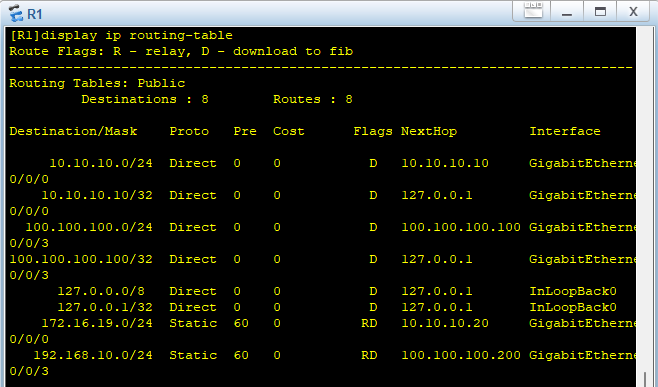
**Note: All routers should be able to ping all interfaces.**

**eNSP simulation:**

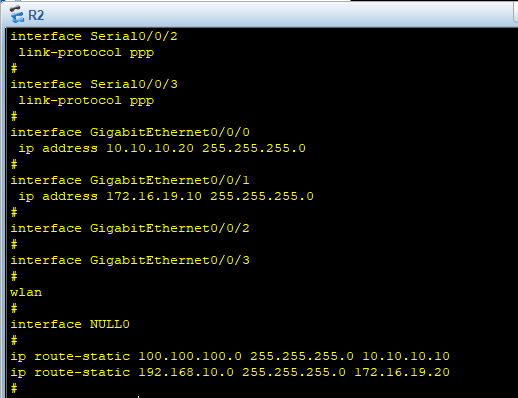
**First, we have to assign the Ip address to each interfaces then we have to configure these commands on routers.**

**Configuration on Router (R1):**

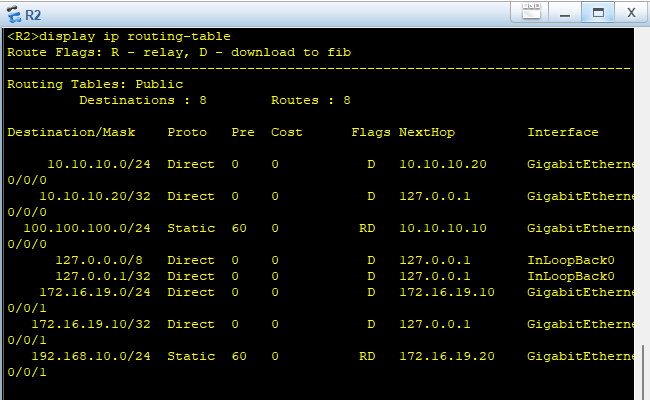
**IP Routing Table:**

****

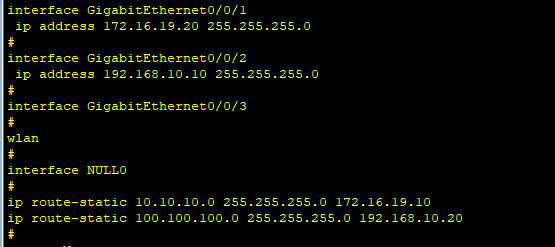
**Configuration on R2:**

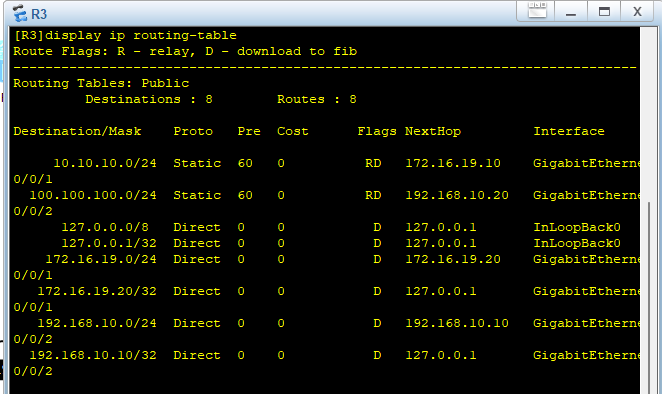


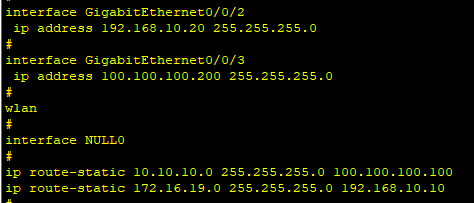
IP Routing Table:

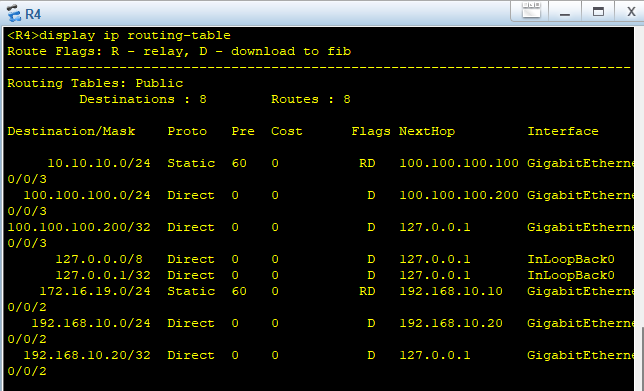


Configuration on R3:

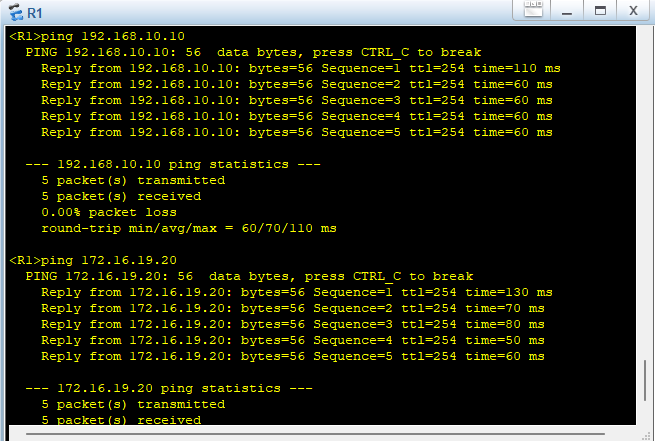


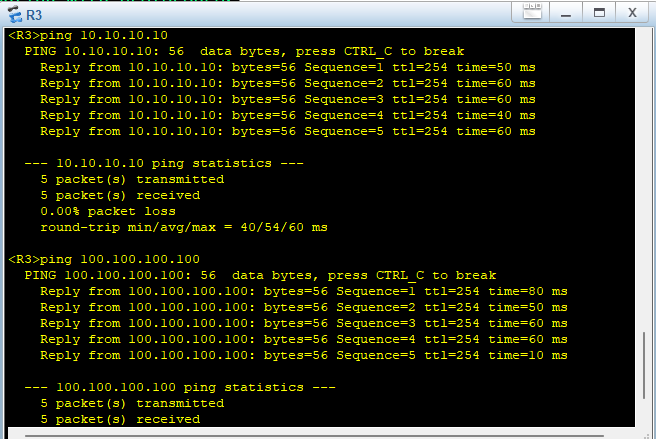
IP Routing Table:

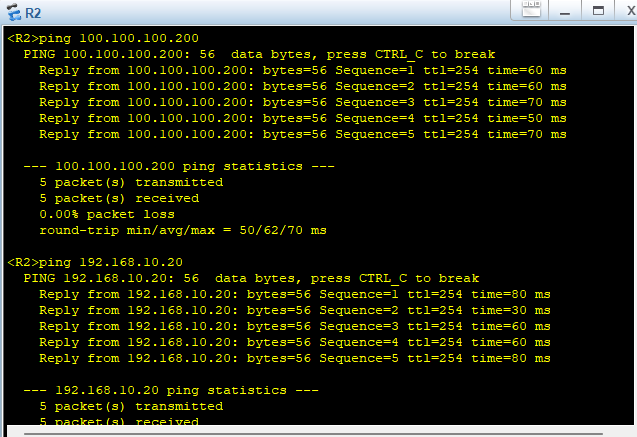
Configuration on R4:

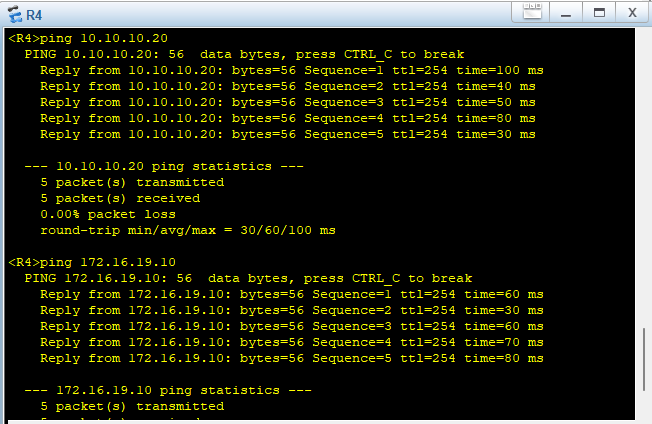
IP Routing Table:

s **TESTING:**

**R3 FROM R1:**

**R1 FROM R3:**

**R4 FROM R2:**

**R2 FROM R4:**