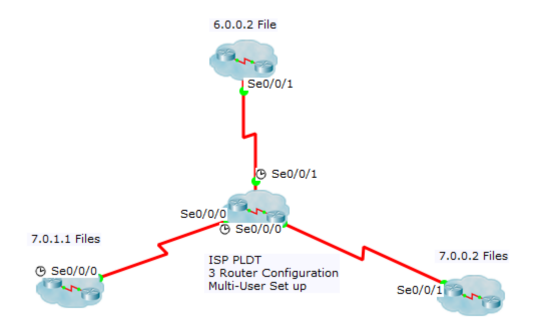
## SF Lab Activity 7.0.2.0 - Implementing Protocol Redistribution between RIPv2, EIGRP, & OSPF

## Topology:



## Objective

- 1. Use Existing Files (RIPv2, EIGRP, OSPF) as toplogy
- 2. Develop an ISP that will connect the 3 existing topology, the ISP has 3 ASBRs that will bridge different protocol connection. use Multi-User set up to connect to the ISP.
- 3. Compute for Addresses 220.158.192.0/23 that will connect the 3 topology
- 4. Implement Redistribution between network in the ISP
- 5. Access each others Website for Verification

## **Rubrics:**

- 1. Topology 10 pts
- 2. ISP and MultiUser 20 pts
- 3. Addressing Table 10 pts
- 4. Redistribution Implementation 15 pts
- 5. Verification 15 pts