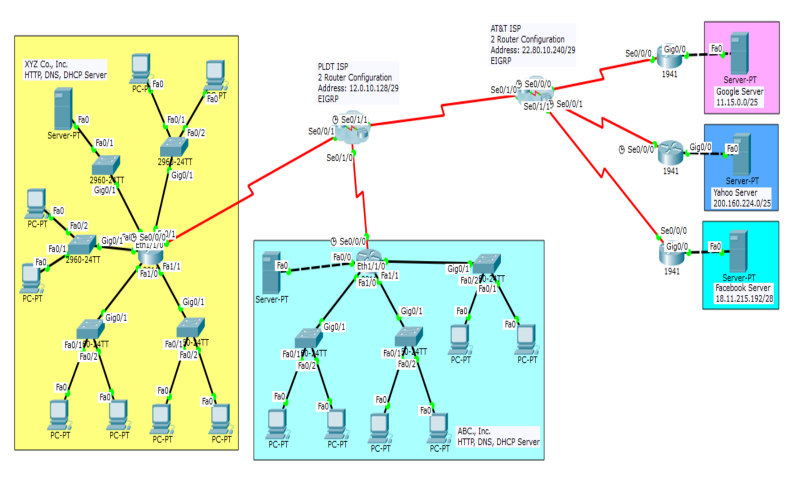
Lab Activity 7.0.0.2: Redistributing EIGRP and Default Static Route Configuration

Topology:



Addressing:

XYZ Co. Inc - 172.16.128.0/20, EIGRP

ABC Co. Inc - 189.220.192.0/21, EIGRP

PLDT ISP - 2 Router Configuration, Address: 12.0.10.128/29, EIGRP implementation

AT&T ISP - 2 Router Configuration, Address: 22.80.10.240/29, EIGRP implementation

Objectives:

- 1. Develop the topology 10pts
- 2. Compute addresses for corresponding Network basing on the addressing requirement. Write only the assigned addresses on you EJ 10pts
- 3. Configure each of the network basing on the protocol assigned. 10pts
- 4. Configure the default static route of XYZ and ABC Co., to their respective ISPs, also the different servers to its corresponding ISP. 10pts
- 5. Each of the server should be configured with HTTP and DNS service. 10pts
- 6. Verification and connectivity will be checked by accessing each other websites. 10pts