Task-9

9b). Configure network topology and implement dynamic routing protocol OSPF

The OSPF stands for **Open Shortest Path First**. It is a widely used and supported routing protocol. It is an intradomain protocol, which means that it is used within an area or a network

Open Shortest Path First (OSPF) is a **dynamic routing protocol** used in IP networks. It is classified as an **Interior Gateway Protocol (IGP)**, meaning it works within a single autonomous system (AS). OSPF ensures that routers can dynamically learn and exchange routes with each other to create a loop-free, optimized routing table.

OSPF divides the autonomous systems into areas where the area is a collection of networks, hosts, and routers. Like internet service providers divide the internet into a different autonomous system for easy management and OSPF further divides the autonomous systems into Areas.

Key Features of OSPF

1. Link-State Protocol:

• Unlike distance-vector protocols (e.g., RIP), OSPF considers the state of network links and builds a complete map of the network.

2. Hierarchical Design with Areas:

- o OSPF uses **areas** to group routers and reduce complexity.
- o Area 0 (Backbone Area) is the central area that connects all other areas.

3. Fast Convergence:

• When the network changes (e.g., a link fails), OSPF quickly recalculates routes using the updated LSDB.

4. Scalability:

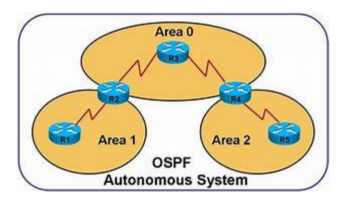
 OSPF supports large networks because it uses areas to limit the size of the LSDB.

5. Metric:

 OSPF uses cost as its routing metric. Cost is based on the bandwidth of the link:

$$Cost = \frac{Reference\ Bandwidth}{Link\ Bandwidth}$$

o Higher bandwidth links have a lower cost.



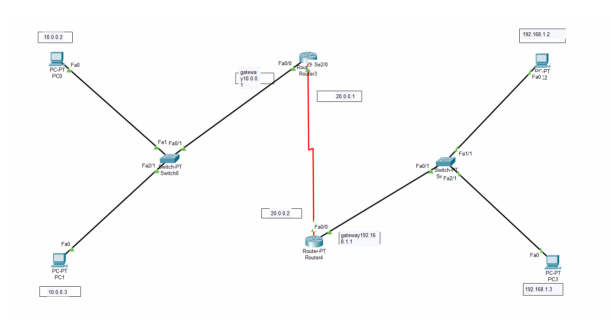
Configure Hosts

Assign IP addresses to hosts as per the diagram:

- **PC0**: IP 10.0.0.2, Gateway 10.0.0.1.
- PC1: IP 10.0.0.3, Gateway 10.0.0.1.
- PC2: IP 192.168.1.2, Gateway 192.168.1.1.
- PC3: IP 192.168.1.3, Gateway 192.168.1.1.

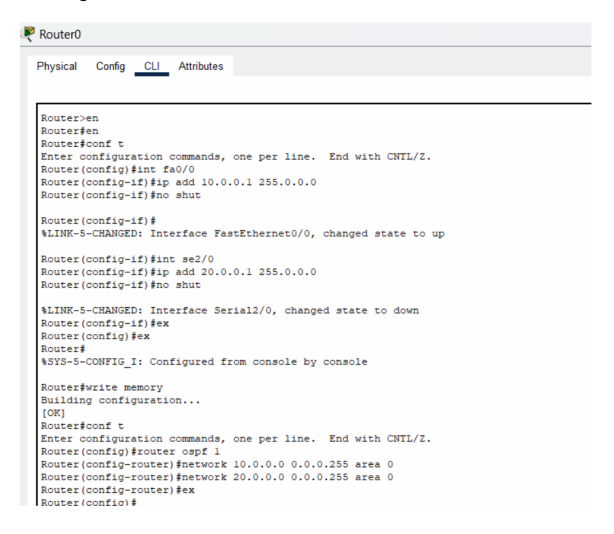
Network Overview

- Router1 (R1) connects:
 - 10.0.0.0 network on Fa0/0.
 - o **20.0.0.0 network** on Se2/0.
- Router2 (R2) connects:
 - o **20.0.0.0 network** on Se3/0.
 - 192.168.1.0 network on Fa0/0.

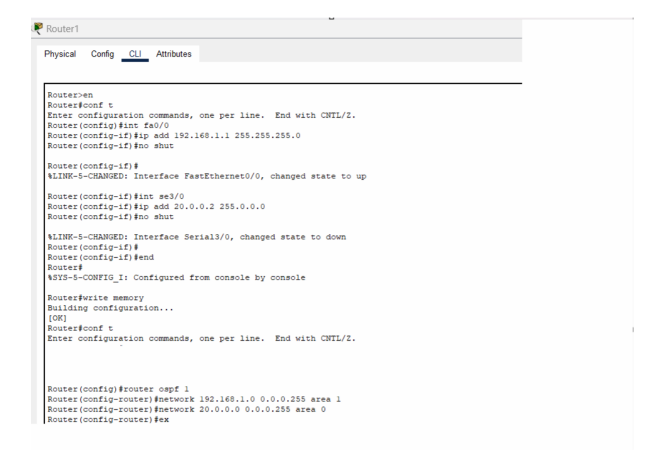


Configuration Steps

1. Configure Interfaces on R1



2. Configure Interfaces on R2



Test the Configuration:

From PC3 (10.0.0.2), ping PC0 (192.168.1.3)

Command:

ping 10.0.0.3

