

Department of Electrical and Computer Engineering ENCS3320-Computer Networks (Packet Tracer Project)

Due date: 29/1/2024

RULES:

- 1. This is a group project, so you are allowed to work in groups of max 3 students.
- 2. You are required to use Packet Tracer to solve this mini project.
- 3. Important: each **snapshot** should include the date and time of your computer.

SUBMISSION:

- 1. A technical report in pdf format (only pdf format) on moodle (itc.birzeit.edu) that contains **snapshots** with detailed explanation, commands, runs, etc.
- 2. Labels are required to be added to the complete topology in the .pkt file.
- 3. You are also required to submit .pkt file of the full design with the required routing.

OBJECTIVES:

- 1. Learn how to use packet tracer.
- 2. Learn how to do the IP subnetting and assignment.
- 3. Learn how to configure end devices like PCs and servers.
- 4. Learn how to setup the routing algorithms on the routers.
- 5. Learn how to test and debug the design.

TOPOLOGY:

The topology illustrates in **Figure 1** contains the following devices:

- 1. Routers (Router-PT)
- 2. Switches (Switch-PT)
- 3. Server (Server-PT)
- 4. PCs (**PC-PT**)

The number of devices in the subnetworks are as listed in Table 2. However, you need to include/configure only the following devices in **Packet Tracer**:

- 1. Data center (Yellow): 2-servers and 1-switch.
- 2. Company 1 (Red): 3-PCs and 1-switch.
- 3. Company 2 (Green): 2-PCs, 1 server, and 1-switch.
- 4. Company 3 Office 1 (Purple): 3-PCs and 1-switch.
- 5. Company 3 Office 2 (Pink): 2-PCs and 1-switch.
- 6. Core: 4-routers.

REQUIREMENTS:

Part0: IP subnetting and assignment

- 1. You are required to assign the IP addresses of the routers and end devices with respect to **one of** the student IDs in your group as follows:
 - Assume the ID is 1212031 then the IP is 200.20.10.0/25.
 - O You need to create the required number of subnets using this IP based on the number of devices in **Table 2** and the topology given in **Figure 1**.
- 2. Note that any solution without including the ID as above will not be accepted.
- 3. Include a table in your report with the following information for all subnets (edge and core).

Table 1: Subnetting details

Subnet	Subnet Mask "using the slash notation"	Network IP	Broadcast IP	First IP	Last IP	Maximum number of IPs in this subnet
R1-R2 Link						
Data Center						
Company A						
:						
:			_		·	

Part1: Building the topology

- 1. Build the topology given in **Figure 1** using packet tracer based on the IPs found in **Part0** and do the appropriate subnetting.
- 2. Configure the interfaces of all routers as instructed in the figure.
- 3. End devices (i.e. PCs and Servers) in the data center and companies networks are getting their IPs in a static manner based on the assigned network IPs.

Part2: Configuring servers

- 1. Three servers are used in this topology: HTTP/WEB server and DNS server in Data Center network and a mail server in Company B network .
- 2. Configure the DNS server and WEB server with domain name www.FirstSem2024.com.
- 3. Create your website by modifying the index.html file in the HTTP server. Your website should contain:
 - "ENCS3320-Course Website" in the title.
 - "Welcome to Computer Networks course" (part of the phrase is in Red).
 - Group members' names and IDs.
 - Some information about the group members. For instance, projects you have done during different course (programming, electrical, math, etc), skills, hobbies, etc.
 - Try to make the page looks nice.
- 4. Create usernames/passwords for all PCs (PC2_1, PC3_1, PC41_1, PC42_1) in the email server (ENCS3320.edu). The usernames are the same as device name without underscore (PC21, PC31, PC411, PC421) and their passwords are same for all "A2024".

Part3: Applying routing protocol

You need to use open shortest path protocol (OSPF) on all routers given that the process id is 10 and the areas as follows: Data center (Yellow): area 1, Company 1 (Red): area 2, Company 2 (Green): area 3. Company 3 (Purple and Pink): area 4. Core: area 0.

Part4: Testing connectivity, routes, website, and emails:

- 1. Test the connectivity between all PCs. You need to take **snapshots** of the results for ping and tracert commands between all PCs.
- 2. Access www. FirstSem2024.com from all PCs, take **snapshots** for all cases.
- 3. Show the outputs of 1 and 2 as **snapshots** and record them in your report with detailed explanations.

Table 2: Number of hosts (PCs and Servers) per network excluding the router interface

Network	Number of End Devices (PCs and Servers)	reserve
Data Center	5	8
Company A	26	32
Company B	24	32
Company C Office 1	10	16
Company C Office 2	14	16

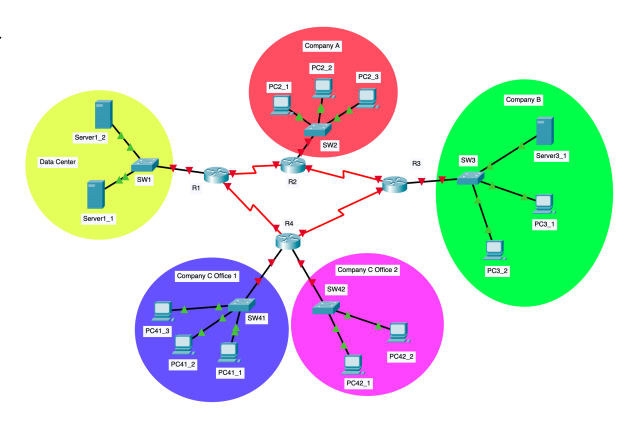


Figure 1: Network Topology