

Air University Final Lab Examination: Fall 2021

Subject: - Computer Networks

Course Code: -Class: - **BS-CYS** Semester: - **3**rd

Section(s): - B

Total Marks: 45

Date:

Time: 9 AM to 11 AM Max Time Allowed: 2 Hours FM(s) Name: **Adnan Shah**

Student's Name:

Reg-ID:

Instructions:

- Each Question contains equal marks
- Task based practical examination
- Compile complete report in PDF format which includes all task screenshot.
- Plagiarism of any kind will result in Zero (0) marks.

CLO₂

(10 marks)

Question 01: For the following IP Addresses, Identify the following:

- 1) Class (A, B, C, D, E)
- 2) Network-Host Division (Example: N.N.N.H)
- 3) Subnet Mask (Example: 255.0.0.0)
 - 1. 193.34.23.1
 - 2. 199.80.60.110
 - 3. 224.254.254.254
 - 4. 108.80.10.1
 - 5. 120.1.1.1
 - 6. 12.11.12.22
 - 7. 66.77.88.80
 - 8. 134.200.234.12
 - 9. 223.254.254.254
 - 10.100.100.100.100

CLO₃

(15 marks)

Question 02: Complete the following network in Packet Tracer:

Please take screenshots when all configurations are done and PING is successful.

Network-1:

- 1. Add a PC
 - a. Assign IP address (last 2 digits of student ID for each octet)
 - b. Example: ID = 201764, IP = 64.64.64.64
 - c. If last 2 digits of your ID are 00, then assign 100.100.100.100
- 2. Add a Switch (2960)
- 3. Connect the PC to the Switch
- 4. Capture screenshot of the "IP configuration" of PC

Network-2:

- 1. Add a PC
 - a. Assign IP address of 200.200.200.200
- 2. Add a Switch (2960)
- 3. Connect the PC to the Switch
- 4. Capture screenshot of the "IP configuration" of PC

Add a Router (2911):

- 1. Connect both of the Switches to Router keeping in mind the respective Port (FastEthernet or GigabitEthernet)
- 2. Assign IPs to both of the Router Interfaces i.e. one for Network-1 and other for Network-2
- 3. Capture screenshots of Both of the Router Interfaces

PING:

- Send PING request from Network-2 i.e. PC = 200.200.200.200 to the Network-1 i.e. PC = IP with your Student_ID last 2 digits
- 2. Capture the screenshot of "PING Request"

CLO 3

(20 marks)

Question 03: Implement Static Routing in the Network

Network-1:

- 1. Add first PC
 - a. Assign IP address (last 2 digits of student ID for each octet)
 - b. Example: ID = 201764, IP = 64.64.64.64
 - c. If last 2 digits of your ID are 00, then assign 100.100.100.100
- 2. Add second PC
 - a. Assign the NEXT IP address
 - b. Example: ID = 201764, IP-1 = 64.64.64.64, IP-2 = 65.65.65.65
 - c. In case of 100.100.100.100, assign 101.101.101.101
- 3. Add a Switch (2960)
- 4. Connect both of the PCs to the Switch
- 5. Capture screenshot of the "IP configuration" of both of the PCs
- 6. Add a Router (2911): (Router-1)
 - a. Connect the switch to Router keeping in mind the respective Port (FastEthernet or GigabitEthernet)
 - b. Assign IPs to both of the Router Interfaces i.e. one for Network-1 and other for Router-2
 - c. Capture screenshots of Both of the Router Interfaces

Network-2:

- 1. Add first PC
 - a. Assign IP address 192.192.192.192
- 2. Add second PC
 - a. Assign IP address 192.192.192.193
- 3. Add a Switch (2960)
- 4. Connect both of the PCs to the Switch
- 5. Capture screenshot of the "IP configuration" of both of the PCs
- 6. Add a Router (2911): (Router-2)
 - a. Connect the switch to Router keeping in mind the respective Port (FastEthernet or GigabitEthernet)
 - b. Assign IPs to both of the Router Interfaces i.e. one for Network-2 and other for Router-1
 - c. Capture screenshots of Both of the Router Interfaces

Static Routing:

- 1. Implement Static Routing and configure both Routers
- 2. Establish communication between both networks i.e. Network-1 and Network-2

PING:

- 1. Generate a ping request from Network 2 to Network 1
- 2. Example: Ping from 192.192.192.192 to 64.64.64 (Or Your IP)
- 3. Take Screenshot of the PING request

.