

Computer Networks

Shubham Rawat

2001147

TMC-203

MCA-2B

Q2.)

→ Solution :

Objective : Create a Connection

Steps

Step 1. Create Lan-1 with 4 PC and
create Lan 2 and 4 PCs

Step 2. Connect with both Lan with
router and configure the router.

Step 3. Sending Pdu to see if
Connection is established.

Cisco Packet Tracer

File Edit Options View Tools Extensions Window Help

Logical Physical n:1328, p:431 [Root] 03:48:00

hr department of A

user1 PC-PT PC0

user2 PC-PT PC1

user3 PC-PT PC2

user4 PC-PT PC3

user5 PC-PT PC4

user6 PC-PT PC5

user7 PC-PT PC6

user8 PC-PT PC7

user9 PC-PT PC8

user9 PC-PT PC9

Switch0

Simulation Panel

Event List

Vis.	Time(sec)	Last Device	At Device
	0.000	--	PC0

Reset Simulation ☒ Constant Delay Captured to: 0.000 s

Play Controls

Event List Filters - Visible Events

ACL Filter, ARP, BGP, Bluetooth, CAPWAP, CDP, DHCP, DHCPv6, DNS, DTP, EAPOL, EIGRP, EIGRPv6, FTP, H.323, HSRP, HSRPv6, HTTP, HTTPS, ICMP, ICMPv6, IPsec, ISAKMP, IoT, IoT TCP, LACP, LLDP, Meraki, NDP, NETFLOW, NTP, OSPF, OSPFv6, PAgP, POP3, PPP, PPPoE, PTP, RADIUS, REP, RIP, RIPng, RTP, SCCP, SMTP, SNMP, SSH, STP, SYSLOG, TACACS, TCP, TFTP, Telnet, UDP, USB, VTP

Edit Filters Show All/None

Time: 00:07:22.747 PLAY CONTROLS

Scenario 0

New Delete

Toggle PDU List Window

Fire Last Status Source Destination Type Color Time(sec) Periodic Num Edit Delete

In Progress		PC0	PC4	ICMP		0.000	N	0	(edit)	(delete)
-------------	--	-----	-----	------	--	-------	---	---	--------	----------

Automatically Choose Connection Type

Type here to search

33°C Haze 09:38 AM 22-06-2021