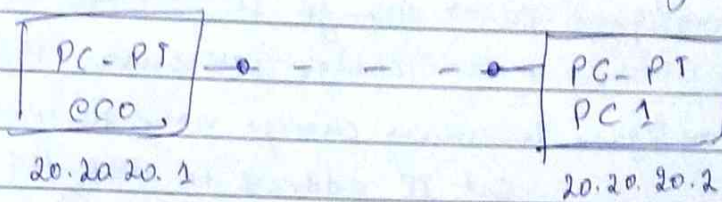


Create a topology and simulate sending a simple PDU from source to destination using hub and switch as connecting devices and demonstrate Ping message.



PC0

Desktop

IP configuration

PC1

Desktop

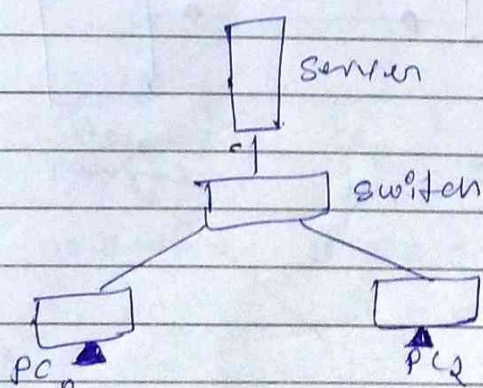
IP configuration.

Command Prompt

- ipconfig.
- ip config all
- ping 20.20.20.2

- ip config.
- ipconfig /all
- Ping 20.20.20.1

(Q) >



Server → Server → DHCP → Server on

→ Default Gateway : 20.20.20.1

→ DNS Server : 0.0.0.0

→ Start IP address, 1172 | 6 | 168 | 10 | 0

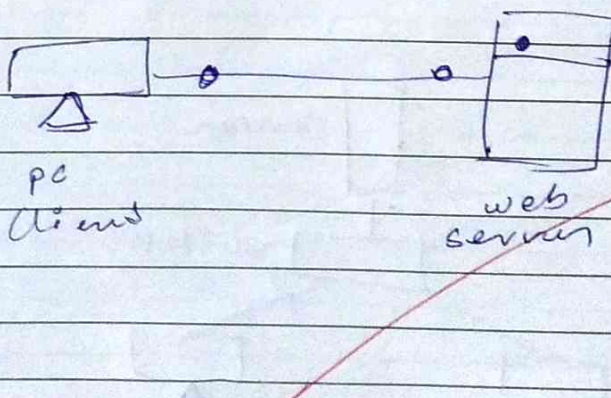
→ Subnet Mask :

Creating first network

- (1) add devices :- generic PC & generic server
- (2) connect devices and see whether lights are green
(or) red using copper cross-over and copper straight-through cable.
- (3) configure PC → change IP address 192.168.0.100
change DNS Server 192.168.0.105
- (4) configure Server → change name to web server
set IP address to 192.168.0.105

II Sending simple test message in Read the Node

- (1) open the previous file
- (2) Add simple PDU to send ping to the server
- (3) Toggle the PDU List window to view the message
- (4) Label the scenario
- (5) Create a new scenario
- (6) Manage scenarios (Delete)

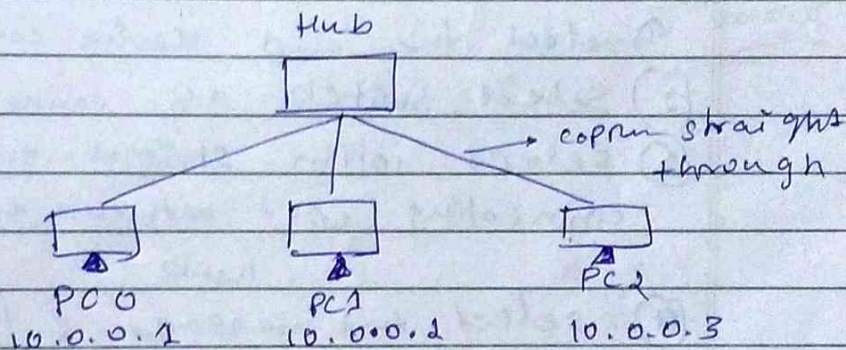


Title :- packet traces using hub and switch topology

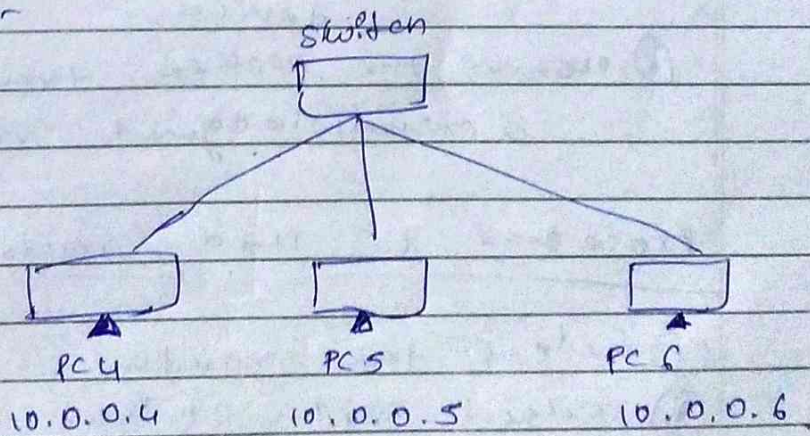
Aim :- Create a topology and simulate sending a simple PDU from source to destination using hub and switch as connecting devices and demonstrating ping message.

Topology :-

hub :-



switch :-



Hub :-

procedure :-

- (1) Select the end device and change their IP address suitably
- (2) Select hub as connecting devices
- (3) select copper-straight-through as the connecting wire b/w end devices & hubs

- (4) Connect the fast ethernet to hub port
- (5) select the message & first click on source device and destination device
- (6) observe the packet transmission and acknowledgement receiving procedure

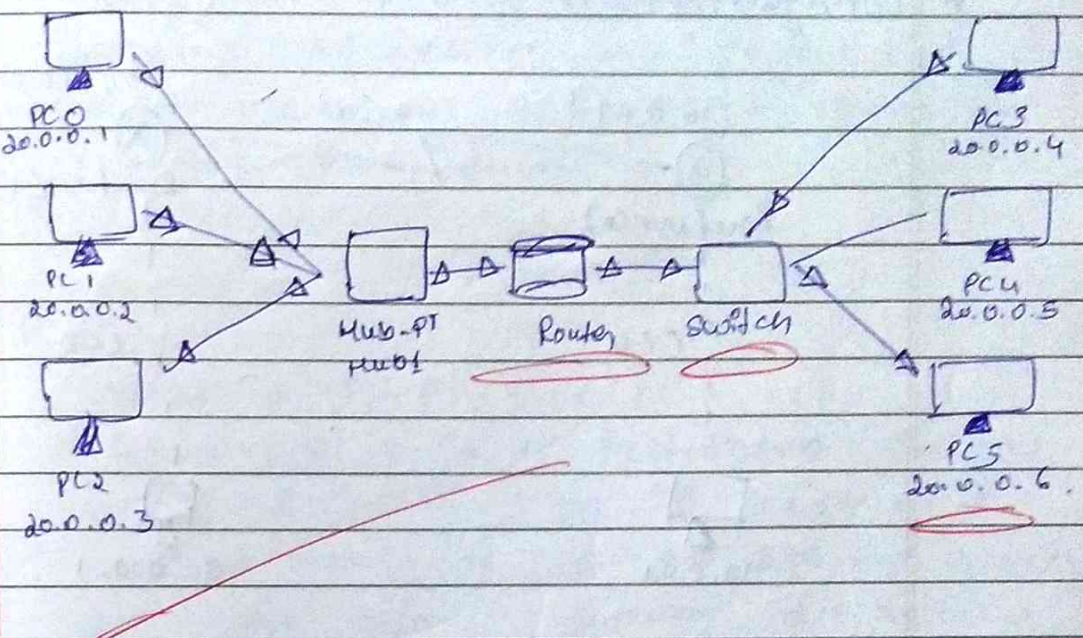
Procedure for switch

- (1) select the end device change IP config
- (2) Select switch as connecting device
- (3) select copper straight through as the connecting wire between end devices & hub
- (4) select the message & first click on source device and then destination device.
- (5) observe the packet transmission and acknowledgement receiving procedure

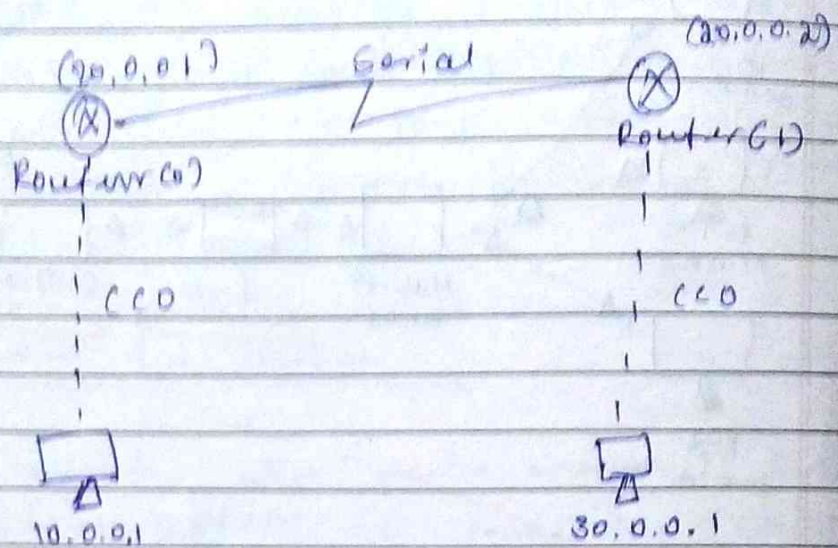
Procedure to add router :-

- (1) Select the router
- (2) select copper straight
- (3) set the ip configuration
- (4) send message hub pc to switch pc.
- (5) observe the packet transmission and acknowledgement receiving procedure

Bafna Gold
Dinner. Pager.



Q) Configuring Router and PC's :- (2 Router Connection)



Procedure :-

Router 1 :-

- > Select a generic router
- > Go to config.
- > Configure the fastEthernet 0/0 by assigning IP address as 10.0.0.1 & subnet mask as 255.0.0.0 & then on the Port status
- > Configure the serial 0/0 by assigning IP address as 20.0.0.2 & subnet mask as 255.0.0.0 & turn on the port status

Router 2 :-

- > Select a generic router
- > Go to config
- > Configure the fastethernet 0/0 by assigning IP address as 20.0.0.2 & subnet mask as 255.0.0.0 & turn on port

> Configure the Serial 0/0 by assigning IP address as 30.0.0.2 & subnet mask as 255.0.0.0 & turn on the Port Study

PCA :-

Select a PC-PT type PC

Select PCA & go to Fastethernet 0 in the config & assign on IP address & subnet mask for PCA as 255.0.0.0 set the default gateway as 20.0.0.2

PCB :-

Select a PC-PT type PC

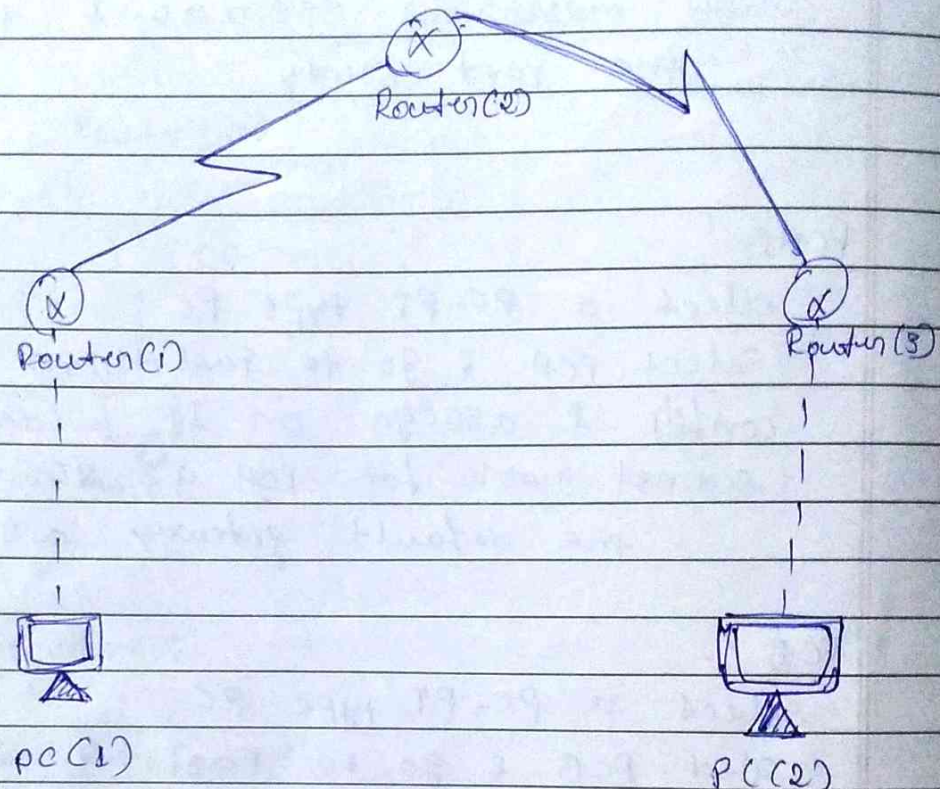
Select PCB & go to Fastethernet 0 in the config & assign on IP address & subnet mask for PCB as 255.0.0.0 set the default gateway 192.168.2.1

Making connections :-

Connect the PCA to Router 1 using the copper cross over connection & similarly for connecting PCB & Router 2 again using copper cross over connection and the for connecting Router 1 & Router 2 we used the connection

Serial DCE + O connect

Configuring 3 Routers and 2 PC's



Procedure :-

Router 1 :-

> Select a Generic Router

> Go to config.

> Configure the fast Ethernet 0/0 by assigning IP address as 30.0.0.1 & subnet mask as

> ip router 30.0.0.0 255.0.0.0 20.0.0.2

ip route 40.0.0.0 255.0.0.0 20.0.0.2

Router 2,

> enable

> config

interface serial 0/0

ip route 10.0.0.0 255.0.0.1 20.0.0.1
interface

Router 3:-

- > select a generic router
- > Go to config
- > configure the fast ethernet 0/1 by assigning mask as 255.0.0.0 & turn on port
- > configure the serial 0/1 by assigning mask as 10.0.0.1 & 10.0.0.2 & subnet mask as 255.0.0.0 & 255.0.0.0 respectively & turn on the port status

PC(1):-

- > Select a PC-PT type PC
- > select PC1 & go to fast ethernet 0 in the config & assign an IP address 20.0.0.1 & subnet mask for PC1 as 255.0.0.0 set the default gateway as 20.0.0.1

PC(2):-

- > select a PC-PT type PC
- > select PC2 & go to fast ethernet 1 in the config & assign an IP address 20.0.0.2 & subnet mask for PC2 as 255.0.0.0 set the default gateway as 20.0.0.1

CLI :- Router1

- # show ip route
- # enable
- # config #

interface serial 0/0

ip route 20.0.0.0 255.0.0.0 20.0.0.2

ip route 20.0.0.0 255.0.0.0 20.0.0.2

CLT :- Router 2

enable

config +

interface serial 0/0

ip route 10.0.0.0 255.0.0.0 20.0.0.1

exit

interface serial 5/0

ip route 20.0.0.0 255.0.0.0 30.0.0.2

exit .

Router 3 :-

enable

config +

interface serial 5/0

ip route 20.0.0.0 255.0.0.0 30.0.0.1

ip route 10.0.0.0 255.0.0.0 30.0.0.1

exit

PROMPT & PCCD :-

- pinging 20.0.0.1 with 32 bytes of each
request time out

Replay from 20.0.0.1 = bytes = 52

time = 12ms TTL = 126

Replay from 20.0.0.1 = bytes = 52

time = 12ms TTL = 126

Replay from 20.0.0.1 = bytes = 32

time = 1ms TTL = 126

Ping statistics for 20.0.0.1

packets : sent=4, received=3, lost=1
(25% loss),

approx round trip time in ms min: 1ms,
max: 18ms, Avg: 8ms.

→ observations:-

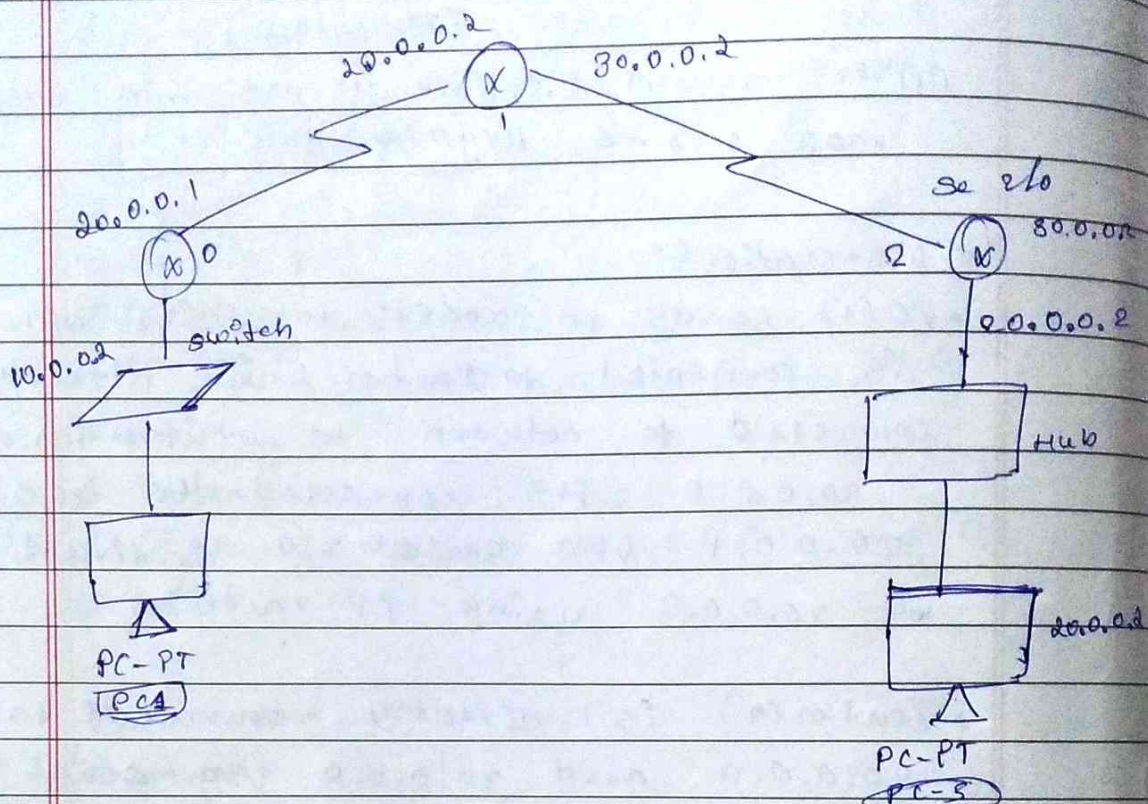
- PC(1) sends 40 packets to PC(2) where it is connected to Router 1 & is directly connected to network 10.0.0.0 & 20.0.0.0 & is connected to 30.0.0.0 & 20.0.0.1 via serial 2/0 indirectly by 20.0.0.2 using IP route

- Router(2) is directly connected to 20.0.0.0 and 30.0.0.0 via serial 2/6 through 20.0.0.1 & 20.0.0.0, through 30.0.0.2 using IP route.

Router(3) is directly connected to 10.0.0.0 and 20.0.0.0 network through 30.0.0.1 using IP route.

Now PC(1) can send to PC(2) successfully

Configuring 3 Routers & Default :-



Procedure :-

Take 2 PC : PC1 \Rightarrow IP address 10.0.0.1

PC2 \Rightarrow IP address 20.0.0.2

1 switch, 1 hub, 3 route to config.

Take router 0 \Rightarrow Fa 0/0 \Rightarrow 10.0.0.2

Se 2/0 \Rightarrow 20.0.0.1

router 1 \rightarrow Se 2/0 \Rightarrow 20.0.0.2

Se 3/0 \Rightarrow 30.0.0.1

router 2 \rightarrow Se 2/0 \Rightarrow 30.0.0.2

Fa 0/0 \Rightarrow 20.0.0.1

+ Add gate address to PC1 & PC2 as
10.0.0.2 & 20.0.0.1

Router 1 \Rightarrow IP route 0.0.0.0 , 0.0.0.0 , 20.0.0.1

IP route 0.0.0.0 , 0.0.0.0 , 30.0.0.2 ,

Router 2 \Rightarrow IP route 0.0.0.0 , 0.0.0.0 , 30.0.0.1

Router 0 \Rightarrow IP route 0.0.0.0 , 0.0.0.0 , 20.0.0.2

\rightarrow Go to cmd of PC 1

ping 20.0.0.2. with 32 bytes of data

Reply from 20.0.0.1 bytes = 32 time = 2ms TTL = 128

Reply from 20.0.0.1 bytes = 32 time = 2ms TTL = 128

Reply from 20.0.0.1 bytes = 32 time = 2ms TTL = 128

Reply from 20.0.0.1 bytes = 32 time = 2ms TTL = 128

Ping statistics for 20.0.0.2:

Packets: sent = 4, Received = 4, Lost = 0

Approx round trip time in milli sec:

min = 2ms max = 11ms Avg = 5.

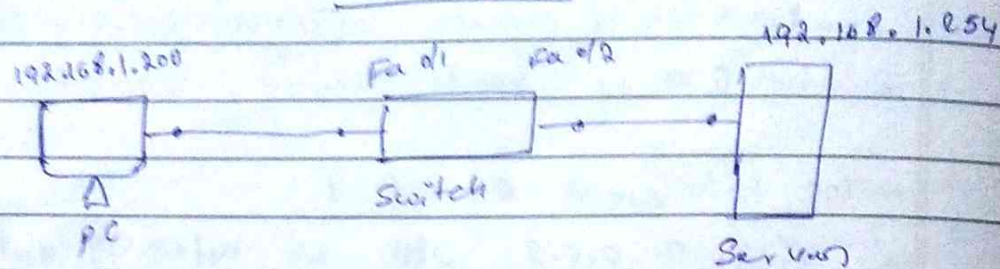
\rightarrow Observations:-

In the static route method, we have

to route the routers using network address.

RP
14-11

Demonstrating Web server and DNS using packet tracer.



Steps :-

① Connect server, switch with copper straight through cable. connect switch & PC-PT with copper straight through cable.

server → 192.168.1.254

PC → 192.168.1.200

and cmd prompt PC-PT

ping -i address PC-PT

ping 192.168.1.254

Pinging 192.168.1.254 with 32 bytes of data...

Reply from 192.168.1.254: bytes=32 time=178ms TTL=64

time=4ms

time=4ms

time=9ms

~~Ping statistics for 192.168.1.254:~~

~~packets: sent=4, Received=4, Lost=0~~

~~Max=4ms, min=178ms. Avg=48ms.~~

→ In Server goto Service click on HTTP

→ Create a new file and add the html code & save with html extension

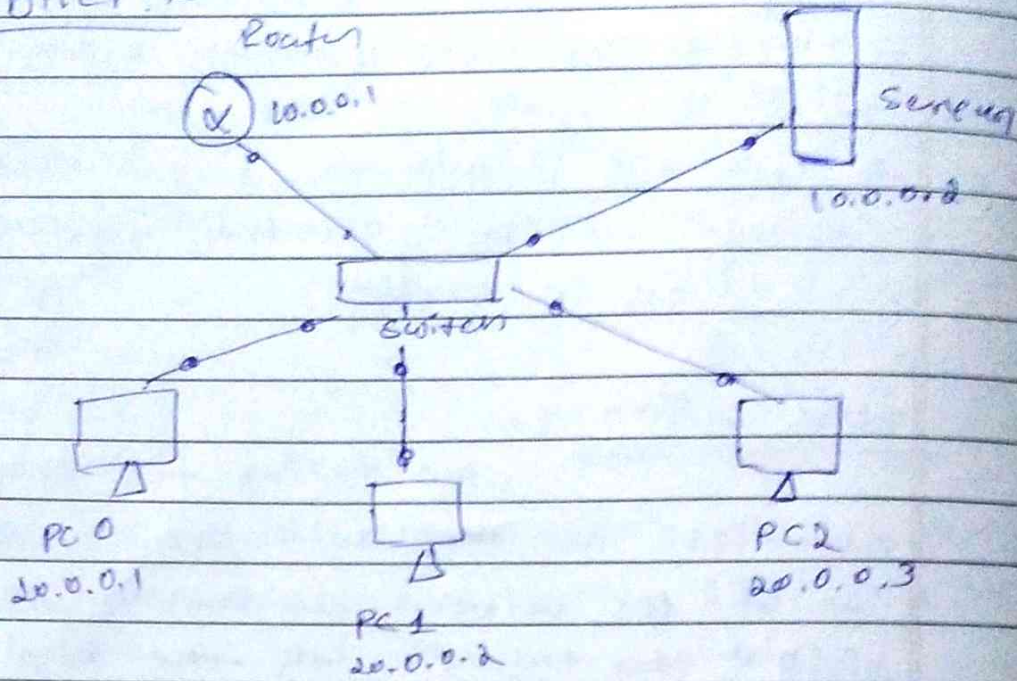
- To test our web browser click on PC & click on web browser box
- Type the IP address ~~server~~ in the URL browser we can see the webpage we saved in server.

Observation :-

Upon typing the server IP address in the web browser box

→ URL box between ~~web~~ server will be visible on the PC. All the HTML pages on server can be accessed using PC

Q) DHCP:-



Router IP \rightarrow 10.0.0.1

\rightarrow Server \rightarrow gateway \rightarrow 10.0.0.1

IP addresses \rightarrow 10.0.0.2

Submask \rightarrow 255.0.0.0

\rightarrow Click on DHCP in Server, you can see the default path

\rightarrow Default gateway $=$ 10.0.0.1

DNS server \rightarrow IP of Server \Rightarrow 10.0.0.2

\rightarrow edit start IP address $=$ 10.0.0.16

\rightarrow max no. of user \approx 500

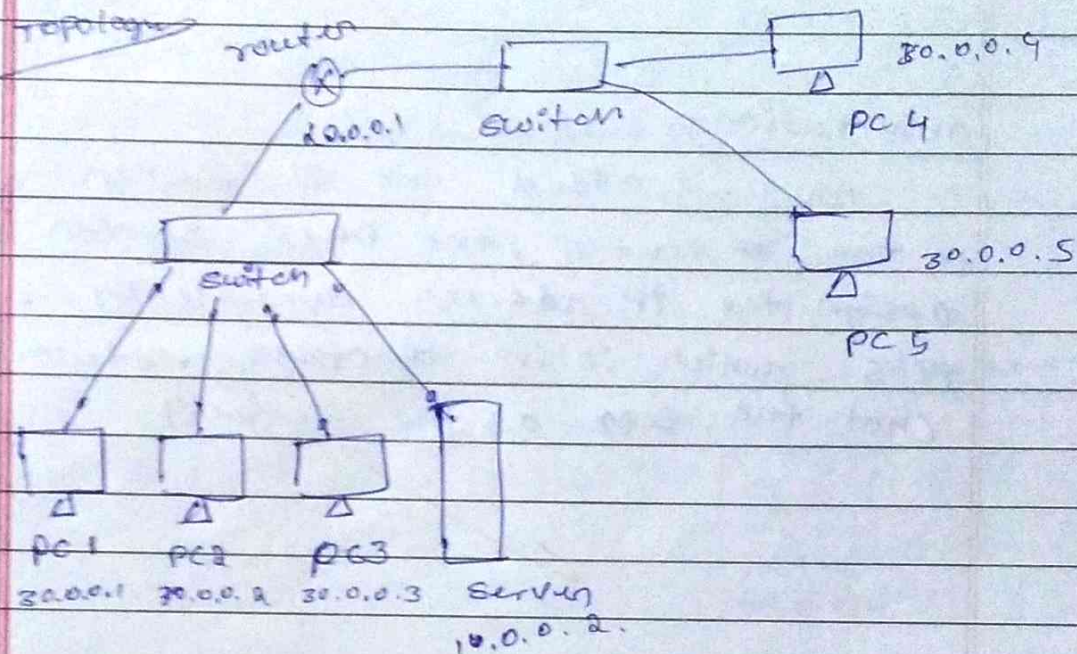
\rightarrow Avg TFTP Server IP address \rightarrow Server IP \rightarrow 10.0.0.2

\rightarrow Now, click on PC \rightarrow desktop \rightarrow IP config \rightarrow choose pri

Observation:-

When a device connects to a network, it automatically requests an IP address from a DHCP server & the server & the server will dynamically assign it.

- ④ How to get IP from DHCP that is present in same other network using IP helper address



for Router

interface fastethernet 0/1

IP address 20.0.0.1 , 255.0.0.0

no shutdown

enable

click server → config → DHCP

add pool 20 network

default gateway → 20.0.0.1

DNS server → 10.0.0.2

IP address :- 20.0.0.10

subnet mask → 255.0.0.0

no. of user → 560

TFTP server → 10.0.0.2

to connect to outer LAN

Router # interface fastethernet 0/1

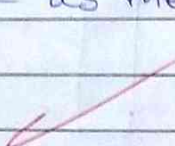
ip helper - address 20.0.0.2

exit

CIPCs on PC \rightarrow Desktop \rightarrow IP config
choose DHCP

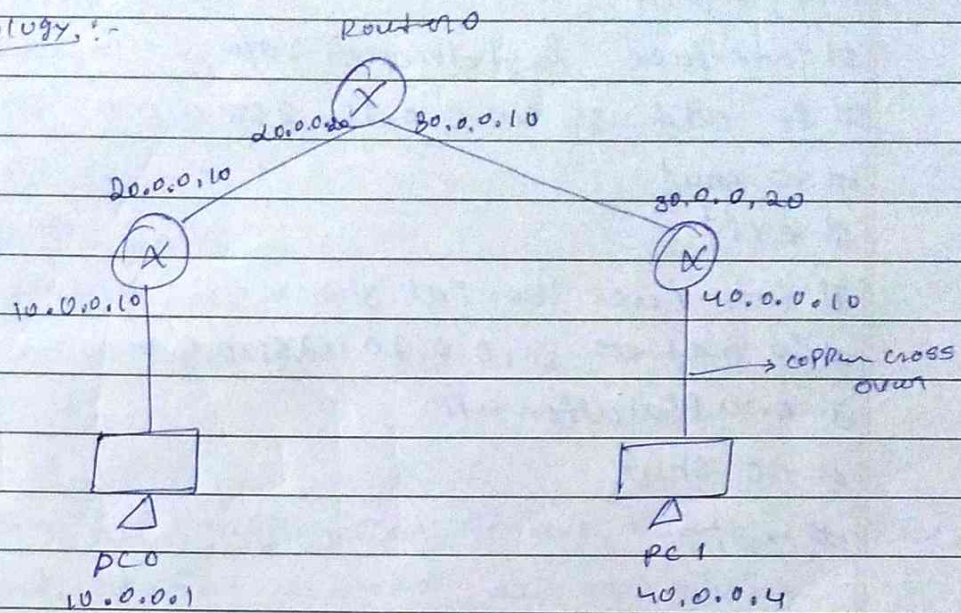
Observation :-

As we added the IP helper address to the router, the DHCP server can assign the IP address dynamically to the PC's which is in another network (not the same as the server)



Aim:- Configuring RIP routing protocol in system of 3 routers

TOPOLOGY :-



Procedure :-

- ① Select two PCs and 3 routers, connect the PCs to two routers using copper cross over wires and connect the routers to another router with serial DCE with timer
- ② Set the IP addresses of both the PCs as 10.0.0.1 & 40.0.0.1 respectively and their gateway as 10.0.0.10 & 40.0.0.10 respectively

(B) Router 1 Configuration :-

```

> enable
> config t
# interface fastethernet 0/0
# ip address 10.0.0.10 255.0.0.0
# no shut
# exp
# interface serial 2/0
# ip address 20.0.0.10 255.0.0.0
# encapsulation app
# clock rate 60000
# no shut
# exp

```

Router & configuration

> enable .

> config +

interface fastethernet 0/0

ip address 10.0.0.10 255.0.0.0

no shut

exit +

interface serial 3/0

ip address 30.0.0.20 255.0.0.0

encapsulation app

no shut

exit +

Router 0 /+

> enable

> config +

interface serial 2/0

ip address 20.0.0.20 255.0.0.0

encapsulation ppp

no shut

exit +

interface serial 3/0

ip address 30.0.0.10 255.0.0.0

encapsulation app

clockrate 64000

no shut

exit +

④ Now network router configuration for Routing Information Protocol (RIP) is done as follows

Router 1

router rip

network 10.0.0.0

network 20.0.0.0

exit +

Router 2 :-

```
# router-rip
# network 30.0.0.0
# network 40.0.0.0
# exit #
```

Router 3 :-

```
# router-rip
# network 20.0.0.0
# network 30.0.0.0
# exit #
```

- (5) After RIP configuration of all router we check the routing table of all by giving

For router 0 :-

Show ip route

R 10.0.0.0/8 via 20.0.0.10, 00:00:13 serial 2/0
20.0.0.0/8 is variably subnetted, 2 subnets,
2 masks

C 30.0.0.0/8 is directly connected serial 3/0

C 30.0.0.0/32 is directly connected serial 3/0

R 40.0.0.0/8 via 30.0.0.20, 00:00:10, serial 3/0

- (6) Now, Ping 20.0.0.1 from the command prompt of 40.0.0.1 and vice versa

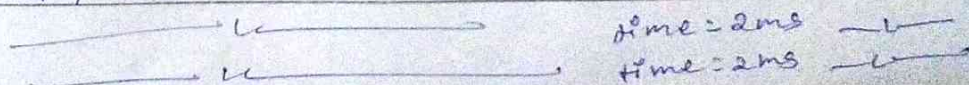
Result

from 40.0.0.1 > Ping 20.0.0.1

pinging 20.0.0.1 with 32 bytes of data:

Request timed out

Reply from 20.0.0.1: bytes=32 time=2ms TTL=128



ping statistics for 192.0.0.1:

Packets: Sent = 14, Received = 14, Lost = 0

Approximate round trip time in milli-second
minimum = 2ms, maximum = 18 ms, Average = 2ms

From 192.0.0.1 > ping 192.0.0.1

Pinging 192.0.0.1 with 32 bytes of data:

Reply from 192.0.0.1: bytes=32 time=2ms TTL=128

..... 11 TTL=128

..... 11 TTL=128

..... 11 TTL=128

ping statistics for 192.0.0.1:

Packets: Sent = 14, Received = 14, Lost = 0

Approximate round trip time in milli.seconds:

minimum = 2ms, maximum = 8ms, average = 2ms

Observations

After pinging 192.0.0.1 from 192.0.0.1 ping was successful and message was passed from one PC to other PC

1st gateway is not configured thus ping may fail & none of the packets will be received.

RIP configuration of all router should be verified from looking aside.

CRC Implementation

write a program for error detecting code
using CRC-CCITT

C-Code :-

```
#include <stdio.h>
#include <string.h>
#include <
#define N strlen(Poly)
char data[80];
char check_value[80];
char poly[16];
int dataLength, p, j;
void XOR {
    for (j=1; j<N; j++) {
        check_value[j] = (check_value[j] ^ poly[j])?
            '0': '1';
    }
}
```

```
Void receiver() {
    printf("Enter the received data: ");
    scanf("%s", data);
    printf("Data received: %s", data);
    CRC();
    for (i=0; i<N-1) && (check_value[i] == '1') ; i++ ;
    if (i < N-1)
        printf("\nError detected\n");
    else
        printf("\nNo error detected\n");
}
```

```

void CRC() {
    for(i=0; i<N; i++)
        check_value[i] = data[i];
    do {
        if(check_value[0] == '1')
            NORC();
        for(j=0; j<N-1; j++)
            check_value[j] = check_value[j+1];
        check_value[N-1] = data[i++];
    } while(i < data_length + N + 1);
}

```

```

int main() {
    printf("Enter data to be transmitted:");
    scanf("%s", data);
    printf("Enter the divisor Polynomial:");
    scanf("%s", poly);
    data_length = strlen(data);
    for(i = data_length; i < data_length + N - 1; i++)
        data[i] = '0';
    printf("Data padded with %d zeroes: %s", N,
           data);
    CRC();
    printf("CRC value is %s", check_value);
    for(i = data_length; i < data_length + N - 1; i++)
        data[i] = check_value[i - data_length];
    printf("Final dataword to be sent: %s", data);
    receiver();
    return 0;
}

```

Output :-

Enter data to be transmitted : 101010

Enter the divisor polynomial : 1001

Data padded with m-1 zeroes : 101010000

CRC value is : 001

final codeword to be sent : 101010001

Enter the received data : 100010000

Error detected

Enter data to be transmitted : 101100

Enter the divisor polynomial : 1001

Data padded with m-1 zeroes : 101100000

CRC value is : 001

final codeword to be sent : 101100001

Enter the received data : 101100001

No error detected.

88
21.11

write a program for congestion control using
lenky bucket algorithm

C code :-

#include <stdio.h>

int main() {

int incoming, outgoing, buck_size, n, store = 0;

printf("Enter bucket size : ");

scanf("%d", &buck_size);

printf("Enter Outgoing size : ");

scanf("%d", &outgoing);

printf("Enter number of inputs : ");

scanf("%d", &n);

while(n != 0) {

printf("Enter the incoming bucket sizes : ");

scanf("%d", &incoming);

if(incoming <= (buck_size - store)) {

store += incoming;

printf("Bucket buffer size %d out of %d\n",
store, buck_size);

else {

printf("Dropped %d no of packets\n",
incoming - (buck_size - store));

printf("Bucket buffer size %d out of
%d \n", store, buck_size);

store = buck_size;

}

store = store - outgoing;

printf("After outgoing %d packets left out of

read in buffer \n", store, buck_size);
n = ?;

?

?

Output :-

Enter bucket size: 5000

Enter outgoing rate: 2000

Enter number of inputs: 8

Enter the incoming packet size: 3000

Bucket buffer size 3000 out of 5000

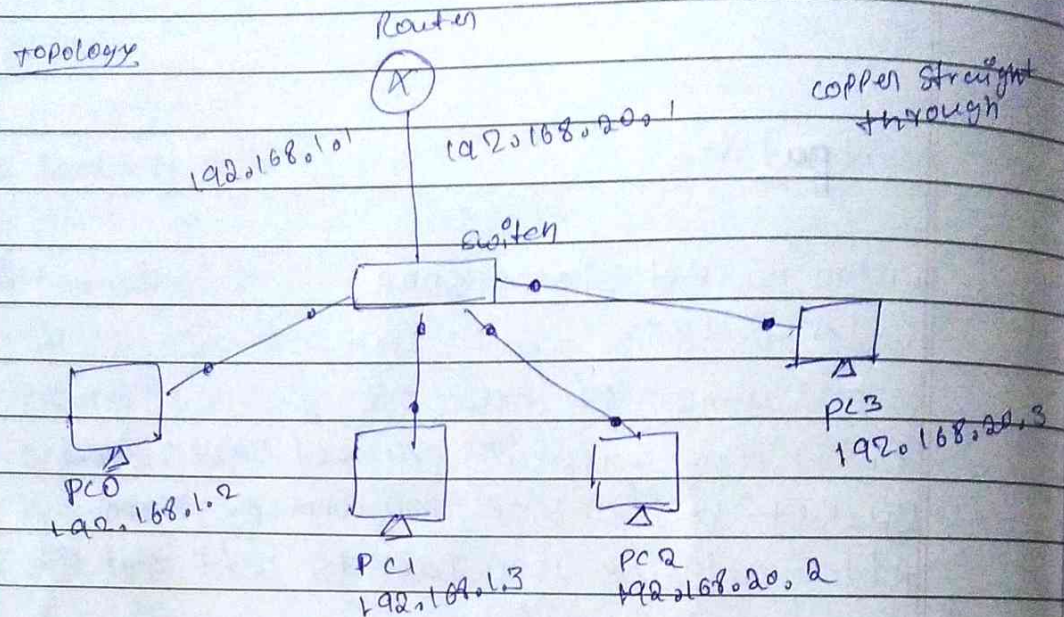
After outgoing 1000 packets left out of 5000
in buffer

Enter the incoming packets size: 1000

Bucket buffer size 2000 out of 5000

After outgoing 0 packets left out of 5000
in buffer

Aim :- To construct a VLAN and make the PC's communicate among a VLAN



Procedure :-

- (1) Set up the topology as shown above use CISCO router
- (2) Add an extra router-port to the switch as its needed
- (3) use copper straight through wire set the IP address & gateway
- (4) In switch → config → VLAN Database, give any VLAN numbers here 20 and, VLAN name, here → VLAN
- (5) Select add, select the interface (here fastethernet 0/1), (nearest to the switch from router) and make it trunk
- (6) Look into fastethernet 2/1 & 3/1 and change VLAN 1 to 20 : VLAN
- (7) In Router select VLAN DATABASE, Enter the number and name of the VLAN created.

In CLI at router

Router(config) # exit

Apply completed

Exiting...

Router# config t

Router(config)# interface fastethernet 0/0

Router(config-if)# ip address 192.168.1.1

Router(config-if)# no snat 255.255.255.0

Router(config)# interface fastethernet 0/0.1

Router(config-subif)# encapsulation dot1q 20

Router(config-subif)# ip address 192.168.20.1

255.255.255.0

Router(config-subif)# no snat

Router(config-subif)# exit

Result

On PC

PC > Ping 192.168.20.3

Pinging 192.168.20.3 with 32 bytes of data

Reply from 192.168.20.3: bytes=32 time=1ms TTL=128

Reply from 192.168.20.3: bytes=32 time=1ms TTL=128

Reply from 192.168.20.3: bytes=32 time=0ms TTL=128

Reply from 192.168.20.3: bytes=32 time=0ms TTL=128

ping : statistics for 192.168.20.3

packets: sent 24, received 4, lost = 0

approximate round trip time in milliseconds

minimum = 0 ms, maximum = 1. ms, average = 0

Observation :-

- ① VLAN's - virtual local area network is any broadcast domain that is partitioned and isolated in a completed network at the data link layer.
- ② It is a virtualised connection that connects multiple devices and network nodes from different LANs into one logically network.

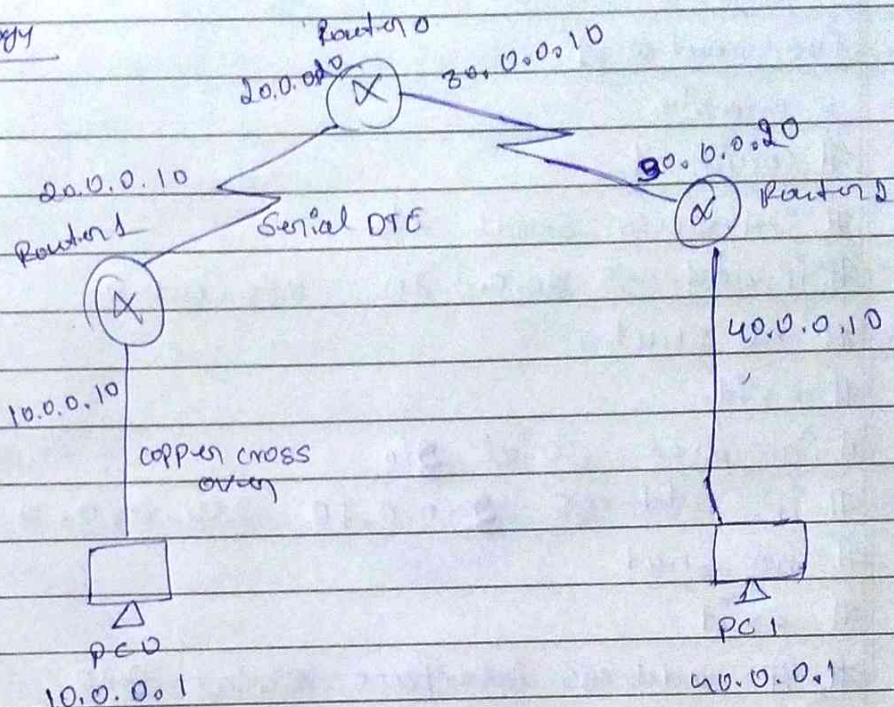
28.11

LAB - 9)

Bafna Gold
Date: _____ Page: _____

Aim - To demonstrate the TTL / life of a packet

Topology



Procedure :-

- (1) create a 2 pc and 3 router configuration as shown in the topology
- (2) use serial DTE between routers and copper cross over between router and pc
- (3) configure the IP address and gateway of pc and configure all the routers

For routers

```
> enable
# config t
# interface Serial 2/0
# ip address 20.0.0.20 255.0.0.0
# no shut
# exit
```

```
# ip route 0.0.0.0 255.0.0.0 20.0.0.20  
# ip route 10.0.0.0 255.0.0.0 20.0.0.10  
# exit
```

for router A

```
# enable  
# config t  
# interface Serial 0/0  
# ip address 20.0.0.10 255.0.0.0  
# no shut  
# exit  
# interface Serial 0/0  
# ip address 20.0.0.10 255.0.0.0  
# no shut  
# exit  
# ip address interface serial 0/0  
# ip address 20.0.0.10 255.0.0.0  
# ip route 10.0.0.0 255.0.0.0 20.0.0.10  
# ip route 40.0.0.0 255.0.0.0 20.0.0.20  
# exit
```

for router B

```
# enable  
# config t  
# interface Serial 0/0  
# ip address 20.0.0.20 255.0.0.0  
# no shut  
# exit  
# interface FastEthernet 0/0  
# ip address 40.0.0.10 255.0.0.0  
# no shut  
# exit
```

HIP route 10.0.0.0 265.0.0.0 80.0.0.10

HIP route 20.0.0.0 265.0.0.0 80.0.0.10

(4) Select simulation mode, select simple PDU and acknowledgement from pc to router and router to pc.

(5) Click on PDU during every transition to see the inbound and outbound PDU details. observe the difference in the TTL

Result :-

PDU information at PC

outbound PDU details :

TTL = 265

PDU information at Router 0

Inbound PDU details :

TTL = 265

outbound PDU details :

TTL = 264

PDU information at Router 1

Inbound PDU details

TTL = 264

outbound PDU details :

TTL = 263

PDU information at Router 2

Inbound PDU details :

TTL = 263

outbound PDU details :

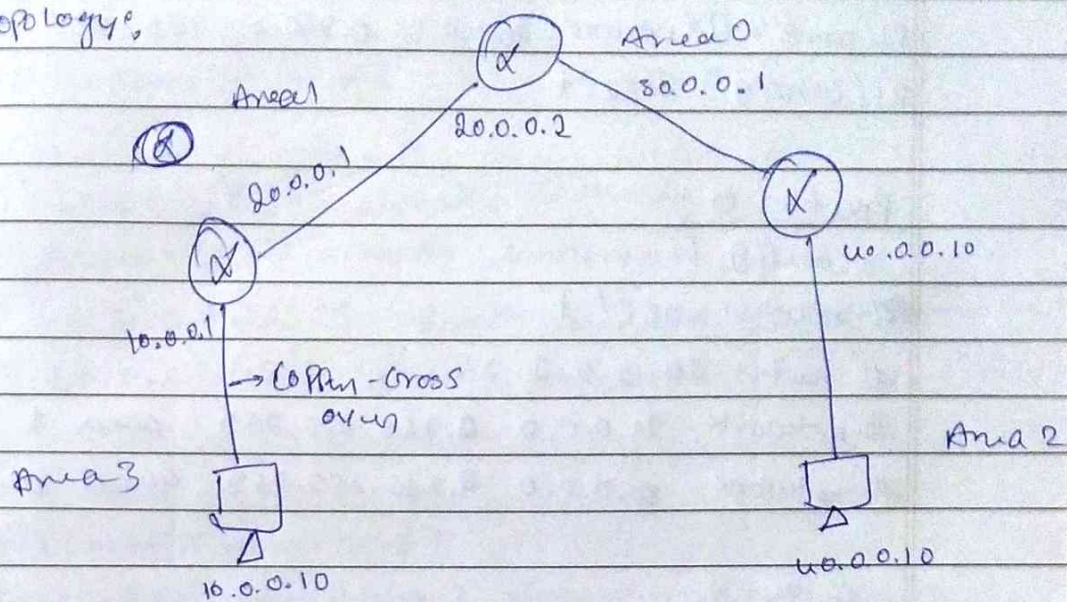
TTL = 262.

Observation :-

The TTL is reduced by 1 in every router. TTL is a mechanism which limits the number of hops between source and destination.

Aim - Configuring OSPF Protocol for a system of 3 routers.

Topology:-



Procedure :-

- ① Select the two PC's and three routers and join the 2 PC's to the routers with copper cross over wires
- ② Join the 2 routers to the third router with clocked copper wire.
- ③ Configure the PC's and gateways with IP's
- ④ Configure the routers as per the topology above with the IP addresses
- ⑤ Encapsulation PPP and clock rate and need to be set as done in RIP protocol experiment.
- ⑥ Configuring each router with OSPF Protocol

For router 0 -

>enable
>config t

```
R1(config)# router OSPF 1  
R1(config)# router-id 1.1.1.1  
R1(config)# network 10.0.0.0 0.255.255.255 area 1  
R1(config)# network 20.0.0.0 0.255.255.255 area 1  
R1(config) #exit
```

Router 0

```
>config t  
R0(config) #router OSPF 1  
# router-id 2.2.2.2  
# network 20.0.0.0 0.255.255.255 area 1 3  
# network 30.0.0.0 0.255.255.255 area 0
```

Router 2

```
>c config +  
# router OSPF 1  
# router-id 3.3.3.3  
# network 30.0.0.0 0.255.255.255 area 0  
# network 40.0.0.0 0.255.255.255 area 2  
# exit +
```

④ Configuring the interface

```
R1(config-if)# interface loopback 0  
R1(config-if)# ip add 172.16.1.252 255.255.0.0  
R1(config-if)# no shutdown
```

```
R2(config-if)# interface loopback 0  
R2(config-if)# ip address 172.16.1.252 255.255.0.0  
R2(config-if)# no shutdown
```

R3 (config-if) # interface loopback 0

R3 (config-if) # ip address 192.168.1.254 255.255.0.0

R3 (config-if) # no shutdown

R3# show ip route

C 0.0.0.0/8 is directly connected

C 192.0.0.0/8 is directly connected serial 81 0

20.0.0.0/16 is directly connected serial 810

C 20.0.0.1/32 is directly connected.

Q7 In Router R1

R1 (Config) # router ospf 1

R1 (Config-router) # area 3 virtual-link 2.2.2.2

In Router R2,

R2 (Config) # router ospf 2

R2 (Config-router) # area 1 virtual-link 5.5.5.1

R2 (Config-router) # exit

Now a virtual link is established between area 3 and area 2.

Q7 Show IP route must be configured in all routers for router 2

O 1A 10.0.0.0/8 via 20.0.0.1, 00:00:01, Serial 2/0

20.0.0.0/8 is vertically subnetted, 2 subnet
2 masks

C 20.0.0.0/8 is directly connected, Serial 2/0

C 20.0.0.1/32 is directly connected, Serial 2/0

20.0.0.1/8 is directly connected, Serial 2/0

2 masks

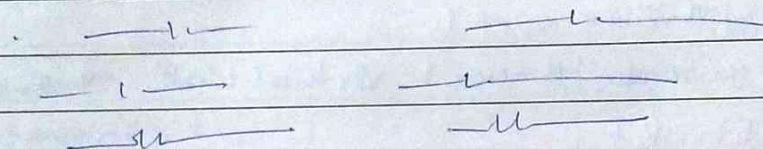
- C 192.0.0.1/16 is directly connected, Serial 3/0
- C 192.0.0.9/32 is directly connected, Serial 3/0
- O 192.0.0.0/8 via 192.0.0.2, 00:00:00
Serial 8/0
- C 192.16.0.0/16 is directly connected, loopback.

Result

> Ping 40.0.0.10

Pinging 40.0.0.10 with 32 bytes of data:

Reply from 40.0.0.10: bytes=32 time=9ms TTL=125



④ Ping statistics for 40.0.0.10:

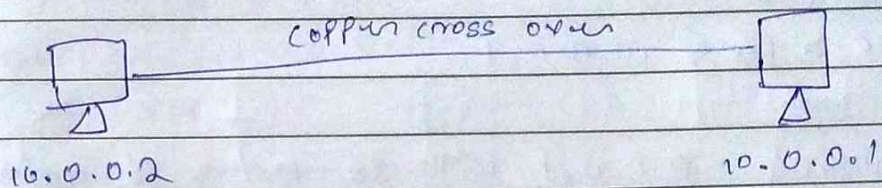
packets: Sent=4, Received=4, Lost=0

Approximate round trip times in milliseconds:

minimum=2ms, maximum=12ms, Average=8ms

Aim: To understand the operation of TELNET by accessing the gateway in server room, from PC in IT office.

Topology



Procedure:-

① Configure topology as above use copper cross over wire to connect both configure IP address and gateway and the router generally

② In router CLI

Router # config & enable

Router # config t

Router (config)# interface ethernet 0/1

ri (config) # enable secret 1

ri (config) # interface fastethernet 0/0

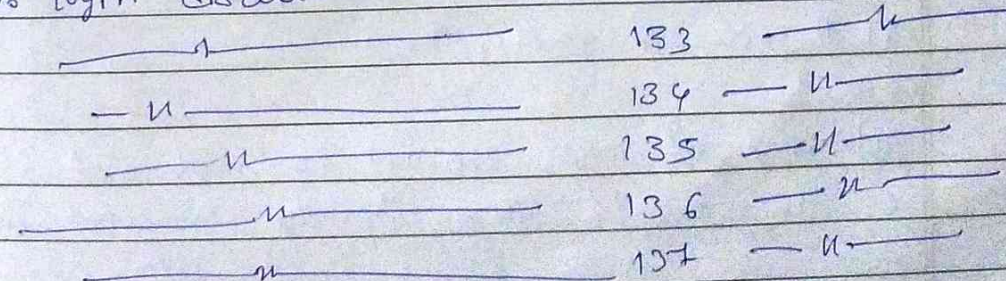
ri (config) # ip address 10.0.0.1 255.0.0.0

ri (config-if) # no shut

ri (config-if) # line vty 0 5

ri (config-line) # login

No login disabled on line 132 until password set



ri (config-line) # password po

ri (config-line) # exit

ri #

Building configuration

Result

In PC

PC > Ping 10.0.0.1

Pinging 10.0.0.1 with 32 bytes of data:

Reply from 10.0.0.1 : bytes=32 time: 21ms TTL=856
time: 6ms
time: 6ms
time: 0ms

Ping statistics from 10.0.0.1 :

Packet: Sent=4, Received=4, Lost=0

Approximate roundtrip time in milliseconds:

minimum=6 ms, maximum=21 ms, Average=12 ms

PC > telnet 10.0.0.1

Trying 10.0.0.1 open

User access verification

password: (typed po)

ri > enable

password: (typed pi)

ri # show ip route

Code:

Gateway of last resort is not set

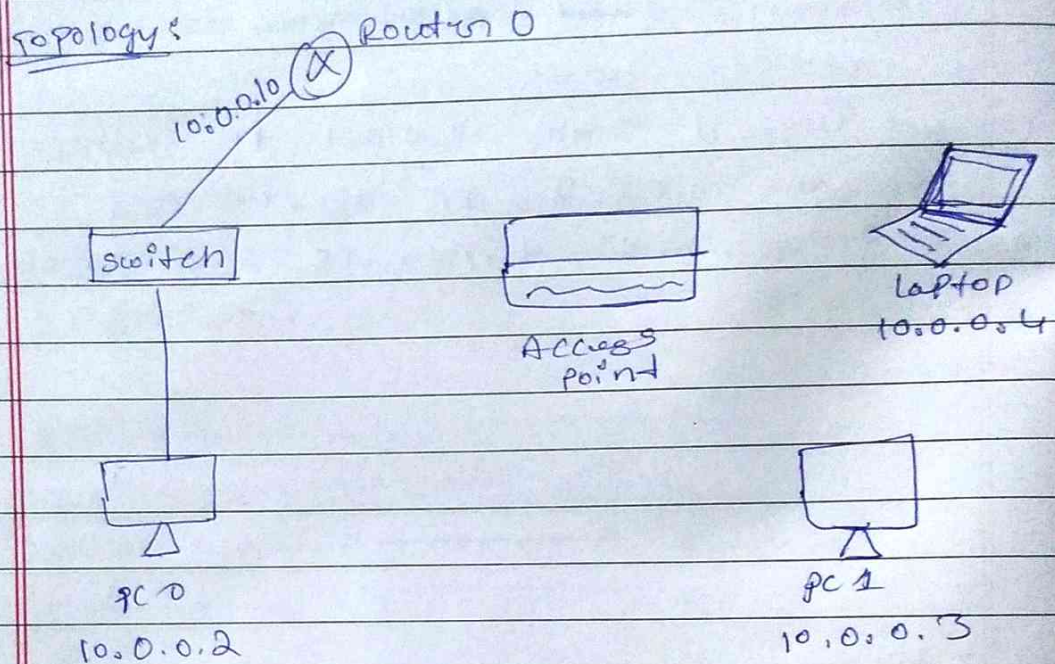
C 10.0.0.0/8 is directly connected Fasteth0
- net 0/0.

ri #

Observation :-

- ① TELNET is used by terminal emulation programs that allow you to log into a remote host
- ② we logged into 10.0.0.1 IP device through 10.0.0.2 IP device
- ③ The password typed is not visible

Aim: To construct a WLAN and make the nodes communicable wirelessly



Procedure :-

- ① Construct the above topology use access point connect it to router set the IP address of the PC connected with wire and configure router 1
- ② configure access-point → Port 1 → SSID name → WLAN
Select WEP and give any 10 digit key
(here 1234567890)
- ③ To configure PC 0 and laptop wirelessly, switch off the device. Drag the existing PT-HOST-NM-IAM to the component listen in the LHS. Drag WMPSON wirelessly interface to the empty port and switch on the device.

Now, in the config tab, a new wireless interface would have been added to configure SSID, WEP, WEP key, IP address & gateway to the device.

Router > enable

config t

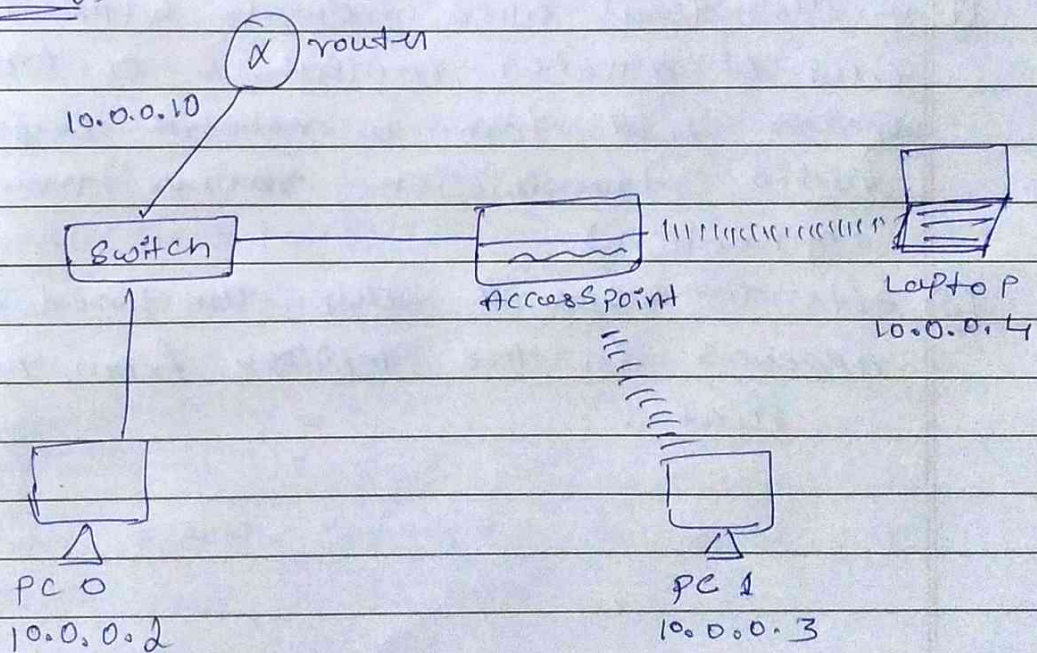
interface fastethernet 0/0

IP address 10.0.0.10 255.0.0.0

no shut

Result

Topology



Result - in PC 0

PC > Ping 10.0.0.3

Pinging 10.0.0.3 with 32 bytes of data.

Reply from 10.0.0.3: bytes=32 time=21ms TTL=64
 _____ II _____ time=13ms — II —
 _____ II _____ time=6ms — II —
 _____ II _____ time=0ms — II —

Ping statistics for 10.0.0.3

packets sent=4, received=4, lost=0

Approximate roundtrip time in milliseconds:

minimum=6ms, maximum=21ms, Average=13ms

Observation:-

- (1) wireless local area network WLAN is a group of allocated computers or other devices that form a network based on radio transmission rather than wired connections
- (2) After the WLAN is setup, the wired connection appears in the topology from the access point.

Aim: Using TCP/IP sockets, write a client-server

Python program :-

clientTCP.py

```
from socket import *
ServerName = '127.0.0.1'
ServerPort = 12000
clientSocket = socket(AF_INET, SOCK_STREAM)
clientSocket.connect([serverName, ServerPort])
sentence = input("In Enter the file name: ")
clientSocket.send(sentence.encode())
filecontents = clientSocket.recv(1024).decode()
print("In From Server: " + filecontents)
clientSocket.close()
```

ServerTCP.py

```
from socket import *
ServerName = '127.0.0.1'
ServerPort = 12000
serverSocket = socket(AF_INET, SOCK_STREAM)
serverSocket.bind([serverName, ServerPort])
serverSocket.listen(1)
```

while 1 :

```
print("The Server is ready to receive")
connectionSocket, addr = serverSocket.accept()
```

Sentence : connection, socket , recv(1024), decode()

```
file = open(Sentence, "r")  
l = file.read(1024)
```

```
connectionSocket.send(l, encode(l))  
print("In send contents of " + Sentence)  
file.close()  
connectionSocket.close()
```

Result :-

Client window :

Enter the file name : ServerTCP.py
contents of the file are displayed

Server window :

The Server is ready to receive

Sent contents of ServerTCP.py

The Server is ready to receive

Aim: using UDP Sockets , client-server program

Python program

Client UDP.py

```
from socket import *
serverName = '127.0.0.1'
serverPort = 12000
clientSocket = socket(AF_INET, SOCK_DGRAM)
sentence = input("Enter file name: ")
clientSocket.sendto(sentence.encode("utf-8"), (serverName, serverPort))
fileContents, serverAddress = clientSocket.recvfrom(4096)
print("In Reply from Server: \n")
print(fileContents.decode("utf-8"))
# for i in fileContents:
#     print(str(i), end=' ')
clientSocket.close()
```

Server UDP.py

```
from socket import *
serverPort = 12000
serverSocket = socket(AF_INET, SOCK_DGRAM)
serverSocket.bind(("127.0.0.1", serverPort))
print("the Server is ready to receive")
while 1:
```

```
Sentence, ClientAddress = ServerSocket.recvfrom(2048)
sentence = Sentence.decode("utf-8")
```

```
file = open(sentence, "r")
con = file.read(2048)
```

```
serverSocket.sendto(bytes(con, "utf-8"),
                     ClientAddress)
```

```
print("Insert contents of", end=" ")
print(sentence)
```

```
# for i in sentence:
```

```
# print(str(i), end=" ")
```

```
file.close()
```

Result:

client window:

Enter the file name: serverTCP.py
contents of the file are displayed.

Server window:

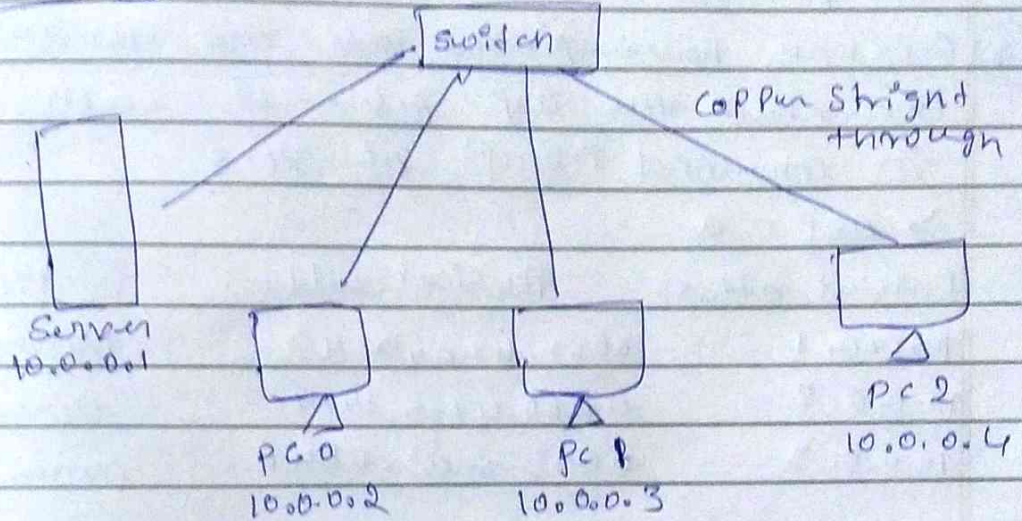
The server is ready to receive

Sent contents of serverTCP.py

The server is ready to receive

Aim: To construct simple LAN and understand the concept and operation of Address Resolution Protocol (ARP)

Topology:



Procedure:

- ① Select a switch and 3 PC's and connect them to the switch as shown in the topology above.
- ② Connect them with copper-straight-through wires.
- ③ Set the IP addresses of Switch and PCs as shown.
- ④ Select the inspect tool from the tool bar and open the ARP tables of all the devices.
- ⑤ Then, ping the devices from the command prompt of other devices and click on capture in simulation mode to know the packet routing.

(6) with every ping the arp tables of devices get filled with MAC addresses of the corresponding devices.

(7) Even the switch learns about the MAC address of all devices during pinging process

(8) Once you have pinged all the devices, You can check the arp table of each device in command prompt of PC's

→ arp -a

Internet address	Physical address	TYPE
10.0.0.1	0050.47a4.0043	Dynamic
10.0.0.2	0060.47e5.1424	Dynamic
10.0.0.3	0005.5eaf.0b46	Dynamic

(9) In the Switch → CLI, You can check the MAC address of the devices as follows
switch> show mac address-table
MAC address table.

VLAN	MAC address	TYPE	Ports
1	0005.5eaf.0b46	Dynamic	Fa 2/1
1	000c.8846.6aef	Dynamic	Fa 8/1
1	0060.47a4.0032	Dynamic	Fa 2/1
1	0060.47e5.1424	Dynamic	Fa 1/1

Observation

ARP protocol is communication protocol used for discovering the link layer address such as a MAC address ; After pinging every device learns about the MAC

Address of the pinged devices and the switch stores these mac addresses in the ARP table for future. Pinging ARP learns about the MAC addresses by pinging all the devices and the right IP address responding with the acknowledgement.