



18CSC302J Computer Networks Laboratory Record Work

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INDEX

SLNO	NAME OF EXPERIMENT
1.	Study of necessary header files with respect to socket programming
2.	Study of Basic Functions of Socket Programming
3.	Simple TCP/IP Client Server Communication
4.	UDP Echo Client Server Communication
5.	Concurrent TCP/IP Day-Time Server
6.	Half Duplex Chat Using TCP/IP
7.	Full Duplex Chat Using TCP/IP
8.	Implementation of File Transfer Protocol
9.	Remote Command Execution Using UDP
10.	ARP Implementation Using UDP
11.	Study of IPV6 Addressing & Subnetting
12.	Implementation of Network Address Translation
13.	Implementation of VPN
14.	Communication Using HDLC
15.	Communication Using PPP

Ex.No:1	STUDY OF HEADER FILES WITH RESPECT TO SOCKET PROGRAMMING
Date:	

AIM:

To Study the header files with respect to Socket Programming

1. stdio.h:

Has standard input and output library providing simple and efficient buffered stream IO interface.(scanf, printf, gets, putc etc.)

2. unistd.h:

It is a POSIX standard for open system interface. [Portable Operating System Interface]. (fork, pipe, read, write etc.)

3. string.h:

This header file is used to perform string manipulation operations on NULL terminated strings.(strcpy, strcmp, strlen etc.)

4. stdlib.h:

This header file contains the utility functions such as string conversion routines, memory allocation routines, random number generator, etc. (abort, exit, rand, atoi etc.)

5. sys/types.h:

Defines the data type of socket address structure in unsigned long.(clock_t, size_t, dev_t etc.)

6. sys/socket.h:

The socket functions can be defined as taking pointers to the generic socket address structure called sockaddr. (SO_REUSEADDR, SO_ERROR, SO_ACCEPTCONN etc.)

7. netinet/in.h:

Defines the IPv4 socket address structure commonly called Internet socket address structure called sockaddr_in. (IPPROTO_IP, IPPROTO_ICMP, IPPROTO_TCP etc.)

8. netdb.h:

Defines the structure hostent for using the system call gethostbyname to get the network host entry.(HOST_NOT_FOUND, NO_DATA, NO_RECOVERY etc.)

9. time.h:

Has structures and functions to get the system date and time and to perform time manipulation functions. We use the function `ctime()`, that is defined in this header file, to calculate the current date and time.

10. sys/stat.h:

Contains the structure `stat` to test a descriptor to see if it is of a specified type. Also it is used to display file or file system status. `stat()` updates any time related fields when copying from 1 file to another.

11. sys/ioctl.h:

Macros and defines used in specifying an `ioctl` request are located in this header file. We use the function `ioctl()` that is defined in this header file. `ioctl()` function is used to perform ARP cache operations.

12. pcap.h:

Has function definitions that are required for packet capturing. Some of the functions are `pcap_lookupdev()`, `pcap_open_live()` and `pcap_loop()`. `pcap_lookupdev()` is used to initialize the network device. The device to be sniffed is opened using the `pcap_open_live()`. `Pcap_loop()` determines the number of packets to be sniffed.

13. net/if_arp.h:

Contains the definitions for Address Resolution Protocol. We use this to manipulate the ARP request structure and its data members `arp_pa`, `arp_dev` and `arp_ha`. The `arp_ha` structure's data member `sa_data[]` has the hardware address.

14. errno.h:

It sets an error number when an error and that error can be displayed using `perror` function. It has symbolic error names. The error number is never set to zero by any library function.

15. arpa/inet.h:

This is used to convert internet addresses between ASCII strings and network byte ordered binary values (values that are stored in socket address structures). It is used for `inet_aton`, `inet_addr`, `inet_ntoa` functions

Result :

Thus the header files of Socket programs are studied

Ex.No:2	STUDY OF BASIC FUNCTIONS OF SOCKET PROGRAMMING
Date:	

Aim :

To discuss some of the basic functions used for socket programming.

1. man socket

NAME:

Socket – create an endpoint for communication.

SYNOPSIS:

```
#include<sys/types.h>
#include<sys/socket.h>
int socket(int domain,int type,int protocol);
eg: sd=socket(AF_INET,SOCK_STREAM,0);
```

DESCRIPTION:

- Socket creates an endpoint for communication and returns a descriptor.
- The domain parameter specifies a common domain this selects the protocol family which will be used for communication.
- These families are defined in <sys/socket.h>.

FORMAT:

NAME	PURPOSE
PF_UNIX,PF_LOCAL	Local Communication.
PF_INET	IPV4 Internet Protocols.
PF_IPX	IPX-Novell Protocols.
PF_APPLETALK	Apple Talk.

- The socket has the indicated type, which specifies the communication semantics.

TYPES:

1.SOCK_STREAM:

- Provides sequenced , reliable, two-way , connection based byte streams.
- An out-of-band data transmission mechanism, may be supported.

2.SOCK_DGRAM:

- Supports datagram (connectionless, unreliable messages of a fixed

maximum length).

3.SOCK_SEQPACKET:

- Provides a sequenced , reliable, two-way connection based data transmission path for datagrams of fixed maximum length.

4.SOCK_RAW:

- Provides raw network protocol access.

5.SOCK_RDM:

- Provides a reliable datagram layer that doesn't guarantee ordering.

6.SOCK_PACKET:

- Obsolete and shouldn't be used in new programs.

2. man connect:

NAME:

connect – initiate a connection on a socket.

SYNOPSIS:

```
#include<sys/types.h>
#include<sys/socket.h>
int connect(int sockfd,const (struct
sockaddr*)&serv_addr,socklen_t addrlen);eg:
cd=connect(sd,(struct sockaddr*)&servaddr,sizeof(servaddr));
```

DESCRIPTION:

- The file descriptor sockfd must refer to a socket.
- If the socket is of type SOCK_DGRAM then the serv_addr address is the address to which datagrams are sent by default and the only addr from which datagrams are received.
- If the socket is of type SOCK_STREAM or SOCK_SEQPACKET , this call attempts to make a connection to another socket.

RETURN VALUE:

- If the connection or binding succeeds, zero is returned.
- On error , -1 is returned , and error number is set appropriately.

ERRORS:

EBADF	Not a valid Index.
EFAULT	The socket structure address is outside the user's address space.
ENOTSOCK	Not associated with a socket.
EISCONN	Socket is already connected.
ECONNREFUSED	No one listening on the remote address.

3. man accept

NAME:

accept/reject job is sent to a destination.

SYNOPSIS:

```
accept destination(s)
reject[-t] [-h server] [-r reason] destination(s)
eg: ad=accept(sd,(struct sockaddr*)&cliaddr,&clilen);
```

DESCRIPTION:

- accept instructs the printing system to accept print jobs to the specified destination.
- The -r option sets the reason for rejecting print jobs.
- The -e option forces encryption when connecting to the server.

4. man send

NAME:

send, sendto, sendmsg - send a message from a socket.

SYNOPSIS:

```
#include<sys/types.h>
#include<sys/socket.h>
ssize_t send(int s, const void *buf, size_t len, int flags);
ssize_t sendto(int s, const void *buf, size_t len, int flags, const struct
sock_addr*to, socklen_t tolen);ssize_t sendmsg(int s, const struct msghdr *msg,
int flags);
```

DESCRIPTION:

- The system calls send, sendto and sendmsg are used to transmit a message to another socket.
- The send call may be used only when the socket is in a connected state.
- The only difference between send and write is the presence of flags.
- The parameter is the file descriptor of the sending socket.

5. man recv

NAME:

recv, recvfrom, recvmsg – receive a message from a socket.

SYNOPSIS:

```
#include<sys/types.  
h>  
#include<sys/socket.  
h>  
  
ssize_t recv(int s, void *buf, size_t len, int flags);  
ssize_t recvfrom(int s, void *buf, size_t len, int flags, struct sockaddr *from,  
socklen_t* from len);ssize_t recvmsg(int s, struct msghdr *msg, int flags);
```

DESCRIPTION:

- The recvfrom and recvmsg calls are used to receive messages from a socket, and may be used to recv data on a socket whether or not it is connection oriented.
- If from is not NULL, and the underlying protocol provides the src addr , this src addr is filled in.
- The recv call is normally used only on a connection socket and is identical to recvfrom with a NULL from parameter.

6. man write

NAME:

write- send a message to another user.

SYNOPSIS:

```
write user[ttyname]
```

DESCRIPTION:

- write allows you to communicate with other users, by copying lines from terminal to
.....
- When you run the write and the user you are writing to get a message of the form: Message from yourname @yourhost on yourtty at hh:mm:...
- Any further lines you enter will be copied to the specified user's terminal.
- If the other user wants to reply they must run write as well.

7.ifconfig

NAME:

ifconfig- configure a network interface.

SYNOPSIS:

```
ifconfig[interface]  
ifconfig interface[aftype] options | address.....
```

DESCRIPTION:

- ifconfig is used to configure the kernel resident network interfaces.
- It is used at boot time to setup interfaces as necessary.
- After that, it is usually only needed when debugging or when system tuning is needed.
- If no arguments are given, ifconfig displays the status of the currently active interfaces.

8.man bind

SYNOPSIS:

```
bind[-m keymap] [-lp sv psv]
```

9. man htons/ man

htonlNAME:

htonl, htons, ntohl, ntohs - convert values between host and network byte order.

SYNOPSIS:

```
#include<netinet/in.h>  
uint32_t htonl(uint32_t  
hostlong); uint16_t  
          htons(uint32_t  
hostshort);uint32_t  
          ntohl(uint32_t  
netlong); uint16_t  
          ntohs(uint16_t  
netshort);
```

DESCRIPTION:

- The htonl() function converts the unsigned integer hostlong from host byte order to network byte order.
- The htons() converts the unsigned short integer hostshort from host byte order to network byte order.

- The `ntohl()` converts the unsigned integer `netlong` from network byte order to host byteorder.

10.man

gethostname

NAME:

`gethostname`, `sethostname`- get/set host name.

SYNOPSIS:

```
#include<unistd.h>
int gethostname(char *name,size_t len);
int sethostname(const char *name,size_t len);
```

DESCRIPTION:

- These functions are used to access or to change the host name of the current processor.
- The `gethostname()` returns a NULL terminated hostname(set earlier by `sethostname()`) in the array `name` that has a length of `len` bytes.
- In case the NULL terminated then hostname does not fit ,no error is returned, but the hostname is truncated.
- It is unspecified whether the truncated hostname will be NULL terminated.

11.man

gethostbyname

NAME:

`gethostbyname`, `gethostbyaddr`, `sethostent`, `endhostent`, `herror`, `hstr` – error – get network host entry.

SYNOPSIS:

```
#include<netdb.h>
extern int
h_errno;
struct hostent *gethostbyname(const char
*name);#include<sys/socket.h>
```

```
struct hostent *gethostbyaddr(const char *addr)int len,  
int type);struct hostent *gethostbyname2(const char  
*name,int af);
```

DESCRIPTION:

- > The gethostbyname() returns a structure of type hostent for the given hostname.
- > Name->hostname or IPV4/IPV6 with dot notation.
- > gethostbyaddr()- struct of type hostent / host address length
- > Address types- AF_INET, AF_INET6.
- > sethostent() – stay open is true(1).
- > TCP socket connection should be open during queries.
- > Server queries for UDP datagrams.
- > endhostent()- ends the use of TCP connection.
- > Members of hostent structure:
 - a) h_name
 - b) h_aliases
 - c) h_addrtype
 - d) h_length
 - e) h_addr-list
 - f) h_addr.

RESULT:

Thus the basic functions used for Socket Programming was studied successfully.

Ex.No:3	SIMPLE TCP/IP CLIENT SERVER COMMUNICATION
Date:	

Aim:

There are two hosts, Client and Server. The Client accepts the message from the user and sends it to the Server. The Server receives the message and prints it.

TECHNICAL OBJECTIVE:

To implement a simple TCP Client-Server application , where the Client on establishing a connection with the Server, sends a string to the Server. The Server reads the String and prints it.

METHODOLOGY:

Server:

- Include the necessary header files.
- Create a socket using socket function with family AF_INET, type as SOCK_STREAM.
- Initialize server address to 0 using the bzero function.
- Assign the sin_family to AF_INET, sin_addr to INADDR_ANY, sin_port to a dynamically assigned port number.
- Bind the local host address to socket using the bind function.
- Listen on the socket for connection request from the client.
- Accept connection request from the client using accept function.
- Within an infinite loop, using the recv function receive message from the client and print it on the console.

Client:

- Include the necessary header files.
- Create a socket using socket function with family AF_INET, type as SOCK_STREAM.
- Initialize server address to 0 using the bzero function.
- Assign the sin_family to AF_INET.
- Get the server IP address and port number from the console.
- Using gethostbyname function assign it to a hostent structure, and assign it to sin_addr of the server address structure.
- Request a connection from the server using the connect function.
- Within an infinite loop, read message from the console and send the message to the server using the send function.

CODING:

Server: tcpserver.c

```
#include<sys/types.h>
#include<sys/socket.h>
#include<netinet/in.h>
#include<netdb.h>
#include<arpa/inet.h>
#include<string.h>
#include<string.h>
#include<stdio.h>
int main(int asrgc,char*argv[])
{
```

```

    int bd,sd,ad;
    char buff[1024];
    struct sockaddr_in cliaddr,servaddr;
    socklen_t clilen;
    clilen=sizeof(cliaddr);
    bzero(&servaddr,sizeof(servaddr));

    /*Socket address structure*/
    servaddr.sin_family=AF_INET;
    servaddr.sin_addr.s_addr=htonl(INADDR_ANY);
    servaddr.sin_port=htons(1999);

    /*TCP socket is created, an Internet socket address structure is filled with wildcard address & server's well known port*/
    sd=socket(AF_INET,SOCK_STREAM,0);

    /*Bind function assigns a local protocol address to the socket*/
    bd=bind(sd,(struct sockaddr*)&servaddr,sizeof(servaddr));

    /*Listen function specifies the maximum number of connections that kernel should queue for this socket*/
    listen(sd,5);
    printf("Server is running...\n");

    /*The server to return the next completed connection from the front of the completed connection Queue calls it*/
    ad=accept(sd,(struct sockaddr*)&cliaddr,&clilen);
    while(1)
    {
        bzero(&buff,sizeof(buff));
        /*Receiving the request message from the client*/
        recv(ad,buff,sizeof(buff),0);
        printf("Message received is %s\n",buff);
    }
}

```

Client: tcpclient.c

```

#include<stdio.h>
#include<string.h>
#include<sys/socket.h>
#include<sys/types.h>
#include<unistd.h>
#include<netinet/in.h>
#include<netdb.h>
#include<arpa/inet.h>
int main(int argc,char * argv[])
{
    int cd,sd,ad;
    char buff[1024];
    struct sockaddr_in cliaddr,servaddr;
    struct hostent *h;

    /*This function looks up a hostname and it returns a pointer to a hostent structure that contains all the IPV4 address*/

```

```

h=gethostbyname(argv[1]);
bzero(&servaddr,sizeof(servaddr));

/*Socket address structure*/
servaddr.sin_family=AF_INET;
memcpy((char *)&servaddr.sin_addr.s_addr,h->h_addr_list[0],h->h_length);
servaddr.sin_port = htons(1999);

/*Creating a socket, assigning IP address and port number for that socket*/
sd = socket(AF_INET,SOCK_STREAM,0);

/*Connect establishes connection with the server using server IP address*/
cd=connect(sd,(struct sockaddr*)&servaddr,sizeof(servaddr));
while(1)
{
    printf("Enter the message: \n");

    /*Reads the message from standard input*/
    fgets(buff,100,stdin);

    /*Send function is used on client side to send data given by user on client
    side to the server*/
    send(sd,buff,sizeof(buff)+1,0);
    printf("\n Data Sent ");
    //recv(sd,buff,strlen(buff)+1,0);
    printf("%s",buff);
}
}

```

OUTPUT :

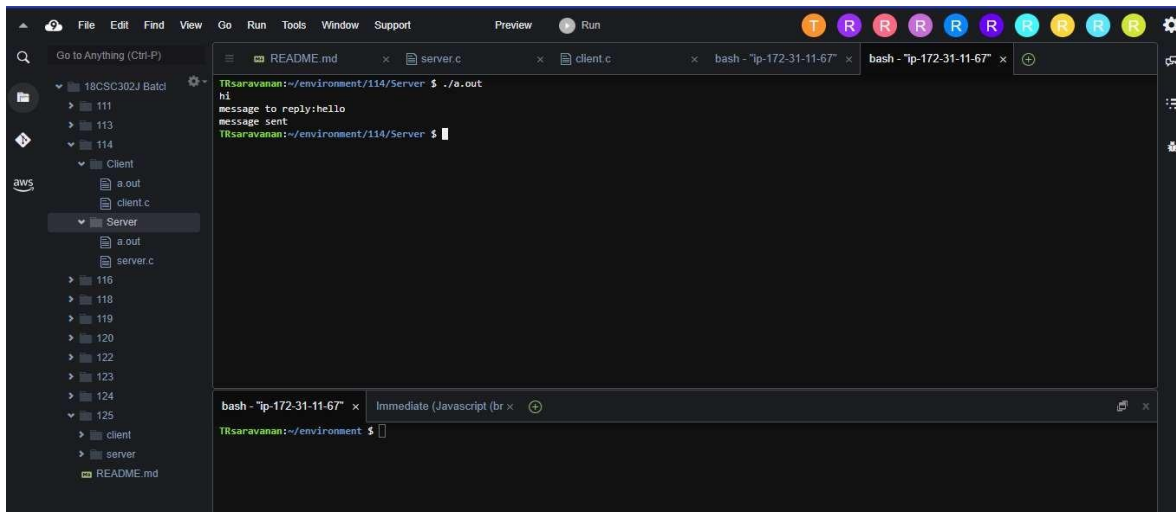
Client Output:

```

TRsaravanan:~/environment/114/Client $ ./a.out
Enter message to send
hi
message sent
hello message received
TRsaravanan:~/environment/114/Client $

```

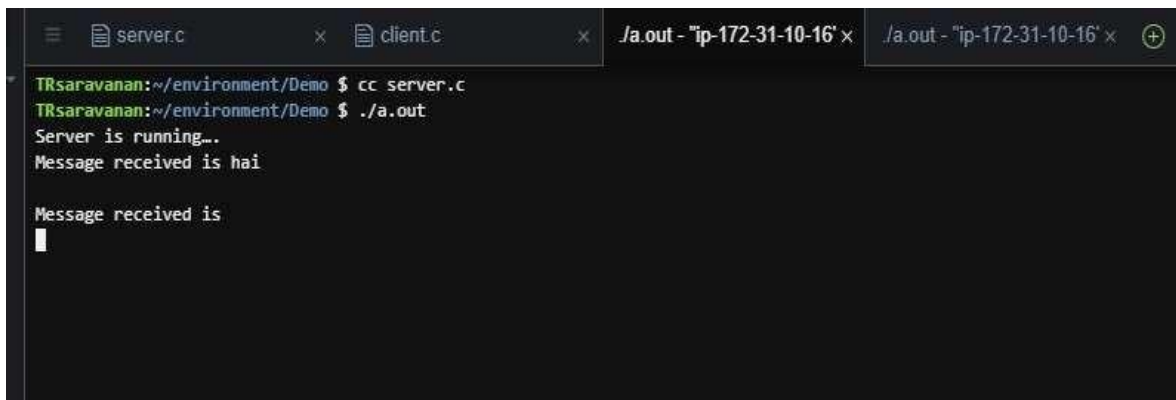
Server Output:



The screenshot shows an IDE with a file explorer on the left and a terminal window. The file explorer shows a project structure with folders like 'Client' and 'Server'. The terminal window shows the output of a server program. The output is as follows:

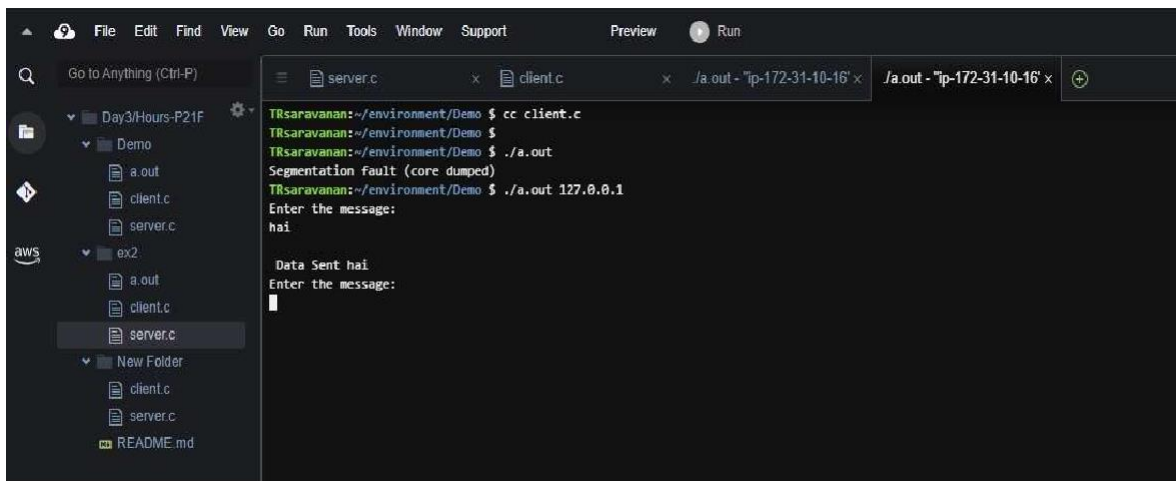
```
TRsaravanan:~/environment/114/Server $ ./a.out
hi
message to reply:hello
message sent
TRsaravanan:~/environment/114/Server $
```

Execution Procedure when we receive Segmentation Fault:



The screenshot shows a terminal window with the following output:

```
TRsaravanan:~/environment/Demo $ cc server.c
TRsaravanan:~/environment/Demo $ ./a.out
Server is running...
Message received is hai
Message received is
```



The screenshot shows an IDE with a file explorer on the left and a terminal window. The file explorer shows a project structure with folders like 'Demo' and 'ex2'. The terminal window shows the output of a client program. The output is as follows:

```
TRsaravanan:~/environment/Demo $ cc client.c
TRsaravanan:~/environment/Demo $ ./a.out
Segmentation fault (core dumped)
TRsaravanan:~/environment/Demo $ ./a.out 127.0.0.1
Enter the message:
hai
Data Sent hai
Enter the message:
```

RESULT: Hence, the TPC/IP server client experiment is studied and performed.

Ex.No:3	UDP ECHO CLIENT SERVER COMMUNICATION
Date:	

Aim:

There are two hosts, Client and Server. The Client accepts the message from the user and sends it to the Server. The Server receives the message, prints it and echoes the message back to the Client.

TECHNICAL OBJECTIVE:

To implement an UDP Echo Client-Server application , where the Client on establishing a connection with the Server, sends a string to the Server. The Server reads the String, prints it and echoes it back to the Client.

METHODOLOGY:

Server:

- Include the necessary header files.
- Create a socket using socket function with family AF_INET, type as SOCK_DGRAM.
- Initialize server address to 0 using the bzero function.
- Assign the sin_family to AF_INET, sin_addr to INADDR_ANY, sin_port to SERVER_PORT, a macro defined port number.
- Bind the local host address to socket using the bind function.
- Within an infinite loop, receive message from the client using recvfrom function, print it on the console and send (echo) the message back to the client using sendto function.

Client:

- Include the necessary header files.
- Create a socket using socket function with family AF_INET, type as SOCK_DGRAM.
- Initialize server address to 0 using the bzero function.
- Assign the sin_family to AF_INET.
- Get the server IP address from the console.
- Using gethostbyname function assign it to a hostent structure, and assign it to sin_addr of the server address structure.
- Within an infinite loop, read message from the console and send the message to the server using the sendto function.
- Receive the echo message using the recvfrom function and print it on the console.

CODING:

Server:

```
#include<sys/socket.h>
#include<stdio.h>
#include<unistd.h>
#include<string.h>
#include<netinet/in.h>
#include<netdb.h>
#include<arpa/inet.h>
#include<sys/types.h>
int main(int argc,char *argv[])
{
    int sd;
```



```
char buff[1024];
struct sockaddr_in cliaddr,servaddr;
socklen_t clilen;
clilen=sizeof(cliaddr);
```

/*UDP socket is created, an Internet socket address structure is filled with address & server's well known port*/ **wildcard**

```
sd=socket(AF_INET,SOCK_DGRAM,0);
```

```
if (sd<0)
```

```
{
```

```
    perror ("Cannot open Socket");
```

```
    exit(1);
```

```
}
```

```
    bzero(&servaddr,sizeof(servaddr));
```

/*Socket address structure*/

```
servaddr.sin_family=AF_INET;
```

```
servaddr.sin_addr.s_addr=htonl(INADDR_ANY);
```

```
servaddr.sin_port=htons(5669);
```

/*Bind function assigns a local protocol address to the socket*/

```
if(bind(sd,(struct sockaddr*)&servaddr,sizeof(servaddr))<0)
```

```
{
```

```
    perror("error in binding the port");
```

```
    exit(1);
```

```
}
```

```
    printf("%s","Server is Running...\n");
```

```
while(1)
```

```
{
```

```
    bzero(&buff,sizeof(buff));
```

/*Read the message from the client*/

```
if(recvfrom(sd,buff,sizeof(buff),0,(struct sockaddr*)&cliaddr,&clilen)<0)
```

```
{
```

```
    perror("Cannot rec data");
```

```
    exit(1);
```

```
}
```

```
printf("Message is received \n",buff);
```

/*Sendto function is used to echo the message from server to client side*/

```
if(sendto(sd,buff,sizeof(buff),0,(struct sockaddr*)&cliaddr,clilen)<0)
```

```
{
```

```
    perror("Cannot send data to client");
```

```
    exit(1);
```

```
}
```

```
printf("Send data to UDP Client: %s",buff);
```

```
}
```

```
close(sd);
```

```
return 0;
```

```
}
```

Client:

```
#include<sys/types.h>
#include<sys/socket.h>
#include<stdio.h>
#include<unistd.h>
#include<string.h>
#include<netinet/in.h>
#include<netdb.h>
int main(int argc,char*argv[])
{
```

```
    int sd;
    char buff[1024];
    struct sockaddr_in servaddr;
    socklen_t len;
    len=sizeof(servaddr);
```

/*UDP socket is created, an Internet socket address structure is filled with wildcard address & server's well known port*/

```
    sd = socket(AF_INET,SOCK_DGRAM,0);
    if(sd<0)
    {
        perror("Cannot open socket");
        exit(1);
    }
    bzero(&servaddr,len);
```

/*Socket address structure*/

```
    servaddr.sin_family=AF_INET;
    servaddr.sin_addr.s_addr=htonl(INADDR_ANY);
    servaddr.sin_port=htons(5669);
```

```
while(1)
{
```

```
    printf("Enter Input data : \n");
    bzero(buff,sizeof(buff));
```

/*Reads the message from standard input*/

```
fgets(buff,sizeof (buff),stdin);
```

/*sendto is used to transmit the request message to the server*/

```
if(sendto (sd,buff,sizeof (buff),0,(struct sockaddr*)&servaddr,len)<0)
{
    perror("Cannot send data");
    exit(1);
}
```

```
printf("Data sent to UDP Server:%s",buff);
```

```
bzero(buff,sizeof(buff));
```

/*Receiving the echoed message from server*/

```
if(recvfrom (sd,buff,sizeof(buff),0,(struct sockaddr*)&servaddr,&len)<0)
{
    perror("Cannot receive data");
    exit(1);
}
```

```

        printf("Received Data from server: %s",buff);
    }

    close(sd);
    return 0;
}

```

Sample Output:

Server :

```

TRsaravanan:~/environment/RA1911026010114/CN LAB 4/Client $ ./a.out
Enter Input data :
Amulya
Data sent to UDP Server:Amulya
Received Data from server: Amulya
Enter Input data :
Amuls
Data sent to UDP Server:Amuls
Received Data from server: Amuls
Enter Input data :
okay bye
Data sent to UDP Server:okay bye
Received Data from server: okay bye
Enter Input data :
^C
TRsaravanan:~/environment/RA1911026010114/CN LAB 4/Client $

```

Client :

```

TRsaravanan:~/environment/RA1911026010114/CN LAB 4/Server $ ./a.out
Server is Running...
Message is received
Send data to UDP Client: Amulya
Message is received
Send data to UDP Client: Amuls
Message is received
Send data to UDP Client: okay bye
^C

```

Result :

Thus, the UDP ECHO client server communication is established by sending the message from the client to the server and server prints it and echoes the message back to the client.

Ex.No:5	CONCURRENT TCP/IP DAY-TIME SERVER
Date:	

Aim:

There are two hosts, Client and Server. The Client requests the concurrent server for the date and time. The Server sends the date and time, which the Client accepts and prints.

TECHNICAL OBJECTIVE:

To implement a TCP/IP day time server (concurrent server) that handles multiple client requests. Once the client establishes a connection with the server, the server sends its day-time details to the client which the client prints in its console.

METHODOLOGY:

TCP Server :

- Create Socket address structure.
- TCP/UDP socket is created, an Internet socket address structure is filled with wildcard address & server's well known port.
- Bind function assigns a local protocol address to the socket.
- Listen function specifies the maximum number of connections that kernel should queue for this socket.
- The server to return the next completed connection from the front of the completed connection Queue calls it.
- Receiving the request message from the client.

TCP Client :

- This function looks up a hostname and it returns a pointer to a hostent structure that contains all the IPV4 address.
- Create Socket address structure. Creating a socket, assigning IP address and port number for that socket.
- Connect establishes connection with the server using server IP address.
- Reads the message from standard input.
- Send function is used on client side to send data given by user on client side to the server.

Server:

```
#include<netinet/in.h>
#include<sys/socket.h>
#include<stdio.h>
#include<string.h>
#include<time.h>
#include<stdlib.h>
int main()
{
    struct sockaddr_in sa;
    struct sockaddr_in cli;
```

```

        int sockfd,conntfd;
        int len,ch;
        char str[100];
        time_t tick;
        sockfd=socket(AF_INET,SOCK_STREAM,0);
if(sockfd<0)
{
    printf("error in socket\n");
    exit(0);
}
else
    printf("Socket opened");
    bzero(&sa,sizeof(sa));
    sa.sin_port=htons(5600);
    sa.sin_addr.s_addr=htonl(0);
if(bind(sockfd,(struct sockaddr*)&sa,sizeof(sa))<0)
{
    printf("Error in binding\n");
}
else
    printf("Binded Successfully");
    listen(sockfd,50);
for(;;)
{
    len=sizeof(ch);
    conntfd=accept(sockfd,(struct sockaddr*)&cli,&len);
    printf("Accepted");
    tick=time(NULL);
    snprintf(str,sizeof(str),"%s",ctime(&tick));
    printf("%s",str);write(conntfd,str,100);
}
}

```

Client:

```

#include <netinet/in.h>
#include <sys/socket.h>
#include <stdio.h>
#include <stdlib.h>
int main()
{
    struct sockaddr_in sa,cli;
    int n,sockfd;
    int len;char buff[100];
    sockfd=socket(AF_INET,SOCK_STREAM,0);
    if(sockfd<0)
    {

```

```

        printf("\nError in Socket");
        exit(0);
    }
    else
        printf("\nSocket is Opened");
        bzero(&sa,sizeof(sa));
        sa.sin_family=AF_INET;
        sa.sin_port=htons(5600);
    if(connect(sockfd,(struct sockaddr*)&sa,sizeof(sa))<0)
    {
        printf("\nError in connection failed");
        exit(0);
    }
    else
        printf("\nconnected successfully");
    if(n=read(sockfd,buff,sizeof(buff))<0)
    {
        printf("\nError in Reading");
        exit(0);
    }
    else
    {
        printf("\nMessage Read %s",buff);
    }
}

```

Sample Output:

Server Side :

```

TRsaravanan:~/environment/RA1911026010114/CN LAB 5/Server $ ./a.out
Socket opened
Binded Successfully
Accepted
Wed Aug 25 06:38:27 2021
█

```

Client Side :

```
TRsaravanan:~/environment/RA1911026010114/CN LAB 5/Client $ ./a.out
Socket is Opened
connected successfully
Message Read Wed Aug 25 06:38:27 2021
TRsaravanan:~/environment/RA1911026010114/CN LAB 5/Client $
```

Result :

Thus the concurrent daytime client- server communication is established by sending the request message from the client to the concurrent server and the server sends its time to all the clients and displays it.

Ex.No:6	HALF DUPLEX CHAT USING TCP/IP
Date:	

Aim :

There are two hosts, Client and Server. Both the Client and the Server exchange message i.e. they send messages or receive message from the other. There is only a single way communication between them.

TECHNICAL OBJECTIVE:

To implement a half duplex application, where the Client establishes a connection with the Server. The Client can send and the server will receive messages at the same time.

Server:

- Include the necessary header files.
- Create a socket using socket function with family AF_INET, type as SOCK_STREAM.
- Initialize server address to 0 using the bzero function.
- Assign the sin_family to AF_INET, sin_addr to INADDR_ANY, sin_port to dynamically assigned port number.
- Bind the local host address to socket using the bind function.
- Listen on the socket for connection request from the client.
- Accept connection request from the Client using accept function.
- Fork the process to receive message from the client and print it on the console.
- Read message from the console and send it to the client.

Client:

- Include the necessary header files.
- Create a socket using socket function with family AF_INET, type as SOCK_STREAM.
- Initialize server address to 0 using the bzero function.
- Assign the sin_family to AF_INET.
- Get the server IP address and the Port number from the console.
- Using gethostbyname function assign it to a hostent structure, and assign it to sin_addr of the server address structure.
- Request a connection from the server using the connect function.
- Fork the process to receive message from the server and print it on the console.
- Read message from the console and send it to the server.

Codes:

Server:

```
#include "stdio.h"
#include "stdlib.h"
#include "string.h"
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <unistd.h>
#include "netdb.h"
#include "arpa/inet.h"
```



```

#define MAX 1000
#define BACKLOG 5
int main()
{
    char serverMessage[MAX];
    char clientMessage[MAX];
    int socketDescriptor = socket(AF_INET, SOCK_STREAM, 0);
    struct sockaddr_in serverAddress;
    serverAddress.sin_family = AF_INET;
    serverAddress.sin_port = htons(5214);
    serverAddress.sin_addr.s_addr = INADDR_ANY;
    bind(socketDescriptor, (struct sockaddr*)&serverAddress, sizeof(serverAddress));
    listen(socketDescriptor, BACKLOG);
    int clientSocketDescriptor = accept(socketDescriptor, NULL, NULL);
    while (1)
    {
        printf("\ntext message here .. :");
        scanf("%s", serverMessage);
        send(clientSocketDescriptor, serverMessage, sizeof(serverMessage) , 0);
        recv(clientSocketDescriptor, &clientMessage, sizeof(clientMessage), 0) ;
        printf("\nCLIENT: %s", clientMessage);

    }

    close(socketDescriptor);
    return 0;
}

```

Client:

```

#include "stdio.h"
#include "stdlib.h"
#include "string.h"
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <unistd.h>
#include "netdb.h"
#include "arpa/inet.h"
#define h_addrh_addr_list[0]
#define PORT 5214
#define MAX 1000
int main(){
    char clientResponse[MAX];
    int socketDescriptor = socket(AF_INET, SOCK_STREAM, 0);
    char hostname[MAX], ipAddress[MAX];
    struct hostent *hostIP;
    if(gethostname(hostname, sizeof(hostname)) == 0){
        hostIP = gethostbyname(hostname);
    }
    else{
        printf("ERROR:FCC4539 IP Address Not ");
    }
    struct sockaddr_in serverAddress;
    serverAddress.sin_family = AF_INET;

```

```

serverAddress.sin_port = htons(PORT);
serverAddress.sin_addr.s_addr = INADDR_ANY;
connect(socketDescriptor, (struct sockaddr *)&serverAddress, sizeof(serverAddress));
printf("\nLocalhost: %s\n", inet_ntoa(*(struct in_addr *)&serverAddress.sin_addr));
printf("Local Port: %d\n", PORT);
printf("Remote Host: %s\n", inet_ntoa(serverAddress.sin_addr));
while (1)
{
    recv(socketDescriptor, serverResponse, sizeof(serverResponse), 0);
    printf("\nSERVER : %s", serverResponse);
    printf("\ntext message here... :");
    scanf("%s", clientResponse);
    send(socketDescriptor, clientResponse, sizeof(clientResponse), 0);
}
close(socketDescriptor);
return 0;
}

```

Sample Output:

Server:

```

TRsaravanan:~/environment/RA1911026010114/CN LAB 6/Server (master) $ ./a.out

text message here .. :hello

CLIENT: I'm
text message here .. :Hello Amulya

CLIENT: Amuls

```

Client:

```

TRsaravanan:~/environment/RA1911026010114/CN LAB 6/Client (master) $ ./a.out

Localhost: 172.31.11.67
Local Port: 8007
Remote Host: 0.0.0.0

SERVER : hello
text message here... :I'm Amuls

SERVER : Hello
text message here... :
SERVER : Amulya
text message here... :

```

Result :

Thus the chat application full duplex communication is established by sending the request from the client to the server, server gets the message and gives response to the client and prints it.

Ex.No:7	FULL DUPLEX CHAT USING TCP/IP
Date:	

Aim:

There are two hosts, Client and Server. Both the Client and the Server exchange message i.e. they send messages to and receive message from the other. There is a two way communication between them.

TECHNICAL OBJECTIVE:

To implement a full duplex application, where the Client establishes a connection with the Server. The Client and Server can send as well as receive messages at the same time. Both the Client and Server exchange messages.

Algorithm :

Server:

- Include the necessary header files.
- Create a socket using socket function with family AF_INET, type as SOCK_STREAM.
- Initialize server address to 0 using the bzero function.
- Assign the sin_family to AF_INET, sin_addr to INADDR_ANY, sin_port to dynamically assigned port number.
- Bind the local host address to socket using the bind function.
- Listen on the socket for connection request from the client.
- Accept connection request from the Client using accept function.
- Fork the process to receive message from the client and print it on the console.
- Read message from the console and send it to the client.

Client:

- Include the necessary header files.
- Create a socket using socket function with family AF_INET, type as SOCK_STREAM.
- Initialize server address to 0 using the bzero function.
- Assign the sin_family to AF_INET.
- Get the server IP address and the Port number from the console.
- Using gethostbyname function assign it to a hostent structure, and assign it to sin_addr of the server address structure.
- Request a connection from the server using the connect function.
- Fork the process to receive message from the server and print it on the console.
- Read message from the console and send it to the server.

Codes:

Server:

```
#include<sys/types.h>
#include<sys/socket.h>
#include<stdio.h>
#include<unistd.h>
#include<netdb.h>
#include<arpa/inet.h>
#include<netinet/in.h>
#include<string.h>
```

```

int main(int argc,char *argv[])
{
    int clientSocketDescriptor,socketDescriptor;
    struct sockaddr_in serverAddress,clientAddress;
    socklen_t clientLength;
    char recvBuffer[8000],sendBuffer[8000];
    pid_t cpid;
    bzero(&serverAddress,sizeof(serverAddress));
    /*Socket address structure*/
    serverAddress.sin_family=AF_INET;
    serverAddress.sin_addr.s_addr=htonl(INADDR_ANY);
    serverAddress.sin_port=htons(9652);
    /*TCP socket is created, an Internet socket address structure is filled with
    wildcard address & server's well known port*/
    socketDescriptor=socket(AF_INET,SOCK_STREAM,0);
    /*Bind function assigns a local protocol address to the socket*/
    bind(socketDescriptor,(struct sockaddr*)&serverAddress,sizeof(serverAddress));
    /*Listen function specifies the maximum number of connections that kernel should queue
    for this socket*/
    listen(socketDescriptor,5);
    printf("%s\n","Server is running ...");
    /*The server to return the next completed connection from the front of the
    completed connection Queue calls it*/
    clientSocketDescriptor=accept(socketDescriptor,(struct
    sockaddr*)&clientAddress,&clientLength);
    /*Fork system call is used to create a new process*/
    cpid=fork();
    if(cpid==0)
    {
        while(1)
        {
            bzero(&recvBuffer,sizeof(recvBuffer));
            /*Receiving the request from client*/
            recv(clientSocketDescriptor,recvBuffer,sizeof(recvBuffer),0);
            printf("\nCLIENT : %s\n",recvBuffer);
        }
    }
    else
    {
        while(1)
        {
            bzero(&sendBuffer,sizeof(sendBuffer));
            printf("\nType a message here ... ");
            /*Read the message from client*/

```

```

        fgets(sendBuffer,80000,stdin);
        /*Sends the message to client*/
        send(clientSocketDescriptor,sendBuffer,strlen(sendBuffer)+1,0);
        printf("\nMessage sent !\n");
    }
}
return 0;
}

```

Client:

```

#include "stdio.h"
#include "stdlib.h"
#include "string.h"
//headers for socket and related functions
#include <sys/types.h>
#include <sys/socket.h>
//for including structures which will store information needed
#include <netinet/in.h>
#include <unistd.h>
//for gethostbyname
#include "netdb.h"
#include "arpa/inet.h"
int main()
{
    int socketDescriptor;
    struct sockaddr_in serverAddress;
    char sendBuffer[8000],recvBuffer[8000];
    pid_t cpid;
    bzero(&serverAddress,sizeof(serverAddress));
    serverAddress.sin_family=AF_INET;
    serverAddress.sin_addr.s_addr=inet_addr("127.0.0.1");
    serverAddress.sin_port=htons(9652);
    /*Creating a socket, assigning IP address and port number for that socket*/
    socketDescriptor=socket(AF_INET,SOCK_STREAM,0);
    /*Connect establishes connection with the server using server IP address*/
    connect(socketDescriptor,(struct sockaddr*)&serverAddress,sizeof(serverAddress));
    /*Fork is used to create a new process*/
    cpid=fork();
    if(cpid==0)
    {
        while(1)
        {
            bzero(&sendBuffer,sizeof(sendBuffer));
            printf("\nType a message here ... ");
            /*This function is used to read from server*/
            fgets(sendBuffer,80000,stdin);

```

```

/*Send the message to server*/
send(socketDescriptor,sendBuffer,strlen(sendBuffer)+1,0);
printf("\nMessage sent !\n");
}
}
else
{
    while(1)
    {
        bzero(&recvBuffer,sizeof(recvBuffer));
        /*Receive the message from server*/
        recv(socketDescriptor,recvBuffer,sizeof(recvBuffer),0);
        printf("\nSERVER : %s\n",recvBuffer);
    }
}
return 0;
}

```

Output:

Server:

```

RA1911026010118:~/environment/RA1911026010114/CN LAB 7/Server (master) $ cc server.c
RA1911026010118:~/environment/RA1911026010114/CN LAB 7/Server (master) $ ./a.out
Server is running ...

Type a message here ...
CLIENT : hello

CLIENT : amuls

```

Client:

```

RA1911026010118:~/environment/RA1911026010114/CN LAB 7/Client (master) $ cc client.c
RA1911026010118:~/environment/RA1911026010114/CN LAB 7/Client (master) $ ./a.out

Type a message here ... hello

Message sent !

Type a message here ... amuls

Message sent !

Type a message here ...

```

Result:

Thus the chat application full duplex communication is established by sending the request from the client to the server, server gets the message and gives response to the client and prints it.

Ex.No:8	IMPLEMENTATION OF FILE TRANSFER PROTOCOL
Date:	

Aim :

There are two hosts, Client and Server. The Client sends the name of the file it needs from the Server and the Server sends the contents of the file to the Client, where it is stored in a file.

TECHNICAL OBJECTIVE:

To implement FTP application, where the Client on establishing a connection with the Server sends the name of the file it wishes to access remotely. The Server then sends the contents of the file to the Client, where it is stored.

METHODOLOGY:

Server :

- Include the necessary header files.
- Create a socket using socket function with family AF_INET, type as SOCK_STREAM.
- Initialize server address to 0 using the bzero function.
- Assign the sin_family to AF_INET, sin_addr to INADDR_ANY, sin_port to dynamically assigned port number.
- Bind the local host address to socket using the bind function.
- Listen on the socket for connection request from the client.
- Accept connection request from the Client using accept function.
- Within an infinite loop, receive the file from the client.
- Open the file, read the file contents to a buffer and send the buffer to the Client.

TCP Client :

- Include the necessary header files.
- Create a socket using socket function with family AF_INET, type as SOCK_STREAM.
- Initialize server address to 0 using the bzero function.
- Assign the sin_family to AF_INET, sin_addr to INADDR_ANY, sin_port to dynamically assigned port number.
- Bind the local host address to socket using the bind function.
- Listen on the socket for connection request from the client.
- Accept connection request from the Client using accept function.
- Within an infinite loop, send the name of the file to be viewed to the Server.
- Read the file contents, store it in a file and print it on the console.

Codes :

Server:

```
#include "stdio.h"
#include "stdlib.h"
#include "string.h"
//headers for socket and related functions
#include <sys/types.h>
```



```

#include <sys/socket.h>
#include <sys/stat.h>
//for including structures which will store information needed
#include <netinet/in.h>
#include <unistd.h>
//for gethostbyname
#include "netdb.h"
#include "arpa/inet.h"
// defining constants
#define PORT 6969
#define BACKLOG 5
int main()
{
    int size;
    int socketDescriptor = socket(AF_INET, SOCK_STREAM, 0);
    struct sockaddr_in serverAddress, clientAddress;
    socklen_t clientLength;
    struct stat statVariable;
    char buffer[100], file[1000];
    FILE *filePointer;
    bzero(&serverAddress, sizeof(serverAddress));
    serverAddress.sin_family = AF_INET;
    serverAddress.sin_addr.s_addr = htonl(INADDR_ANY);
    serverAddress.sin_port = htons(PORT);
    bind(socketDescriptor, (struct sockaddr *)&serverAddress, sizeof(serverAddress));
    listen(socketDescriptor, BACKLOG);
    printf("%s\n", "Server is running ...");
    int clientDescriptor = accept(socketDescriptor, (struct
    sockaddr *)&clientAddress, &clientLength);
    while(1){
        bzero(buffer, sizeof(buffer));
        bzero(file, sizeof(file));
        recv(clientDescriptor, buffer, sizeof(buffer), 0);
        filePointer = fopen(buffer, "r");
        stat(buffer, &statVariable);
        size = statVariable.st_size;
        fread(file, sizeof(file), 1, filePointer);
        send(clientDescriptor, file, sizeof(file), 0);
    }
    return 0;
}

```

Client:

```

#include "stdio.h"
#include "stdlib.h"
#include "string.h"

```

```

//headers for socket and related functions
#include <sys/types.h>
#include <sys/socket.h>
#include <sys/stat.h>
//for including structures which will store information needed
#include <netinet/in.h>
#include <unistd.h>
//for gethostbyname
#include "netdb.h"
#include "arpa/inet.h"
// defining constants
#define PORT 6969
int main()
{
    int serverDescriptor = socket(AF_INET, SOCK_STREAM, 0);
    struct sockaddr_in serverAddress;
    char buffer[100], file[1000];
    bzero(&serverAddress, sizeof(serverAddress));
    serverAddress.sin_family = AF_INET;
    serverAddress.sin_addr.s_addr = inet_addr("127.0.0.1");
    serverAddress.sin_port = htons(PORT);
    connect(serverDescriptor,(struct sockaddr*)&serverAddress,sizeof(serverAddress));
    while (1){
        printf("File name : ");
        scanf("%s",buffer);
        send(serverDescriptor,buffer,strlen(buffer)+1,0);
        printf("%s\n","File Output : ");
        recv(serverDescriptor,&file,sizeof(file),0);
        printf("%s",file);
    }
    return 0;
}

```

Output:

Server:

```

RA1911026010114:~/environment/RA1911026010114/CN LAB 8/Server (master) $ cc server.c
RA1911026010114:~/environment/RA1911026010114/CN LAB 8/Server (master) $ ./a.out
Server is running ...

```

Client:

```
RA1911026010114:~/environment/RA1911026010114/CN LAB 8/Client (master) $ cc client.c
RA1911026010114:~/environment/RA1911026010114/CN LAB 8/Client (master) $ ./a.out
File name : send.txt
File Output :
We are from SRM
File name : █
```

Result :

Thus the FTP client-server communication is established and data is transferred between the client and server machines.

Ex.No:9	REMOTE COMMAND EXECUTION USING UDP
Date:	

Aim:

There are two hosts, Client and Server. The Client sends a command to the Server, which executes the command and sends the result back to the Client.

TECHNICAL OBJECTIVE:

Remote Command execution is implemented through this program using which Client is able to execute commands at the Server. Here, the Client sends the command to the Server for remote execution. The Server executes the command and the send result of the execution back to the Client.

METHODOLOGY:

Server:

- Include the necessary header files.
- Create a socket using socket function with family AF_INET, type as SOCK_DGRAM.
- Initialize server address to 0 using the bzero function.
- Assign the sin_family to AF_INET, sin_addr to INADDR_ANY, sin_port to dynamically assigned port number.
- Bind the local host using the bind() system call.
- Within an infinite loop, receive the command to be executed from the client.
- Append text "> temp.txt" to the command.
- Execute the command using the "system()" system call.
- Send the result of execution to the Client using a file buffer.

Client:

- Include the necessary header files.
- Create a socket using socket function with family AF_INET, type as SOCK_DGRAM.
- Initialize server address to 0 using the bzero function.
- Assign the sin family to AF_INET.
- Get the server IP address and the Port number from the console.
- Using gethostbyname() function assign it to a hostent structure, and assign it to sin_addr of the server address structure.
- Obtain the command to be executed in the server from the user.
- Send the command to the server.
- Receive the output from the server and print it on the console.

Codes:**Server:**

```
#include <sys/types.h>
#include <sys/socket.h>
#include <stdio.h>
#include <stdlib.h>
#include <netdb.h>
#include <netinet/in.h>
#include <string.h>
#include <sys/stat.h>
#include <arpa/inet.h>
#include <unistd.h>
#define MAX 1000
int main()
{
    int serverDescriptor = socket(AF_INET, SOCK_DGRAM, 0);
    int size;
    char buffer[MAX], message[] = "Command Successfully executed !";
    struct sockaddr_in clientAddress, serverAddress;
    socklen_t clientLength = sizeof(clientAddress);
    bzero(&serverAddress, sizeof(serverAddress));
    serverAddress.sin_family = AF_INET;
    serverAddress.sin_addr.s_addr = htonl(INADDR_ANY);
    serverAddress.sin_port = htons(8079);
    bind(serverDescriptor, (struct sockaddr *)&serverAddress, sizeof(serverAddress));
    while (1)
    {
        bzero(buffer, sizeof(buffer));
        recvfrom(serverDescriptor, buffer, sizeof(buffer), 0, (struct sockaddr *)&clientAddress,
        &clientLength);
        system(buffer);
        printf("Command Executed ... %s ", buffer);
        sendto(serverDescriptor, message, sizeof(message), 0, (struct sockaddr *)&clientAddress,
        clientLength);
    }
    close(serverDescriptor);
    return 0;
}
```

Client:

```
#include <sys/types.h>
#include <sys/socket.h>
#include <stdio.h>
#include <unistd.h>
```

```

#include <netdb.h>
#include <netinet/in.h>
#include <string.h>
#include <arpa/inet.h>
#define MAX 1000
int main()
{
    int serverDescriptor = socket(AF_INET, SOCK_DGRAM, 0);
    char buffer[MAX], message[MAX];
    struct sockaddr_in cliaddr, serverAddress;
    socklen_t serverLength = sizeof(serverAddress);
    bzero(&serverAddress, sizeof(serverAddress));
    serverAddress.sin_family = AF_INET;
    serverAddress.sin_addr.s_addr = inet_addr("127.0.0.1");
    serverAddress.sin_port = htons(8079);
    bind(serverDescriptor, (struct sockaddr *)&serverAddress, sizeof(serverAddress));
    while (1)
    {
        printf("\nCOMMAND FOR EXECUTION ... ");
        fgets(buffer, sizeof(buffer), stdin);
        sendto(serverDescriptor, buffer, sizeof(buffer), 0, (struct sockaddr *)&serverAddress,
        serverLength);
        printf("\nData Sent !");
        recvfrom(serverDescriptor, message, sizeof(message), 0, (struct sockaddr
        *)&serverAddress, &serverLength);
        printf("UDP SERVER : %s", message);
    }
    return 0;
}

```

Output:

Server:

```

RA1911026010114:~/environment/RA1911026010114/CN LAB 9/SERVER (master) $ cc server.c
RA1911026010114:~/environment/RA1911026010114/CN LAB 9/SERVER (master) $ ./a.out
Command Executed ... vi text.txt
a.out server.c text.txt
Command Executed ... ls
Hi my name is Amulya
Nice to meet you.
How are you?
Have a great day.
Bye bye

Command Executed ... cat text.txt

```

Client:

```
RA1911026010114:~/environment/RA1911026010114/CN LAB 9/CLIENT (master) $ cc client.c
RA1911026010114:~/environment/RA1911026010114/CN LAB 9/CLIENT (master) $ ./a.out

COMMAND FOR EXECUTION ... vi text.txt

Data Sent !UDP SERVER : Command Successfully executed !
COMMAND FOR EXECUTION ... ls

Data Sent !UDP SERVER : Command Successfully executed !
COMMAND FOR EXECUTION ... cat text.txt

Data Sent !UDP SERVER : Command Successfully executed !
COMMAND FOR EXECUTION ... █
```

Result :

Thus the Remote Command Execution between the client and server is implemented.

Ex.No:10	ARP IMPLEMENTATION USING UDP
Date:	

Aim :

There is a single host. The IP address of any Client in the network is given as input and the corresponding hardware address is got as the output.

TECHNICAL OBJECTIVE:

Address Resolution Protocol (ARP) is implemented through this program. The IP address of any Client is given as the input. The ARP cache is looked up for the corresponding hardware address. This is returned as the output. Before compiling that Client is pinged.

METHODOLOGY:

- Start
- Declare the variables and structure for the socket
- Specify the family, protocol, IP address and port number
- Create a socket using socket() function
- Call memcpy() and strcpy functions
- Display the MAC address
- Stop.

Code:

```
#include<sys/types.h>
#include<sys/socket.h>
#include<net/if_arp.h>
#include<sys/ioctl.h>
#include<stdio.h>
#include<string.h>
#include<unistd.h>
#include<math.h>
#include<complex.h>
#include<arpa/inet.h>
#include<netinet/in.h>
#include<netinet/if_ether.h>
#include<net/ethernet.h>
#include<stdlib.h>
int main()
{
    struct sockaddr_in sin={0};
    struct arpreq myarp={{0}};
    unsigned char *ptr;
    int sd;
    sin.sin_family=AF_INET;
    printf("Enter IP address: ");
    char ip[20];
    scanf("%s", ip);
```



```

if(inet_pton(AF_INET,ip,&sin.sin_addr)==0)
{
    printf("IP address Entered '%s' is not valid \n",ip);
    exit(0);
}
memcpy(&myarp.arp_pa,&sin,sizeof(myarp.arp_pa));
strcpy(myarp.arp_dev,"eth0");
d=socket(AF_INET,SOCK_DGRAM,0);
printf("\nSend ARP request\n");
if(ioctl(sd,SIOCGARP,&myarp)==1)
{
    printf("No Entry in ARP cache for '%s'\n",ip);
    exit(0);
}
ptr=&myarp.arp_pa.sa_data[0];
printf("Received ARP Reply\n");
printf("\nMAC Address for '%s' : ",ip);
printf("%p:%p:%p:%p:%p:%p\n",ptr,(ptr+1),(ptr+2),(ptr+3),(ptr+4),(ptr+5));
return 0;
}

```

Output:

```

RA1911026010114:~/environment/RA1911026010114/CN LAB 10/ARP (master) $ cc arp.c -o arp
RA1911026010114:~/environment/RA1911026010114/CN LAB 10/ARP (master) $ ./arp
Enter IP address: 192.165.0.128

Send ARP request
Received ARP Reply

MAC Address for '192.165.0.128' : 0x7fff83f8f242:0x7fff83f8f243:0x7fff83f8f244:0x7fff83f8f245:0x7fff83f8f246:0x7fff83f8f247

```

Result :

Henceforth, Address Resolution Protocol (ARP) is implemented using UDP

Ex.No:11	STUDY OF IPV6 ADDRESSING & SUBNETTING
Date:	

AIM:

To Study the IPV6 Addressing and Subnetting

What is IPv6:

As the number of internet devices—also known as the Internet of Things (IoT)—increases around the world, more IP addresses are needed for these devices to communicate data. Consider smartphones, smartwatches, refrigerators, washing machines, smart TVs, and other electronic devices that require an IP address. All of these devices are now linked to the internet and have a unique IP address assigned to them. We'll focus on IPv6, its characteristics, and why it'll be the Internet Protocol standard in this quick overview.

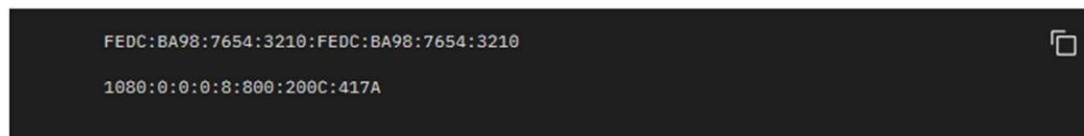
Before we go into the technicalities, there are a few things to know about IPv6:

1. IPv6 addresses are 128-bit (2¹²⁸) and allow for 3.4 x 10³⁸ unique IP addresses.
2. IPv6 is written in hexadecimal notation, with the colons separating eight groups of 16 bits, for a total of 8 x 16 = 128, or bits. The following is an example of an IPv6 address:

➤ Syntax of IPv6 Addresses:

IPv4 addresses are represented in dotted-decimal format. The 32-bit address is divided along 8-bit boundaries. Each set of 8 bits is converted to its decimal equivalent and separated by periods. In contrast, IPv6 addresses are 128 bits divided along 16-bit boundaries. Each 16-bit block is converted to a 4-digit hexadecimal number and separated by colons. The resulting representation is called colon-hexadecimal.

- The preferred form is x:x:x:x:x:x:x:x, where the x's are the hexadecimal values of the eight 16-bit pieces of the address.
For example:



➤ The Addressing Space:

The amount of memory dedicated to all potential addresses for a computational object, such as a device, a file, a server, or a networked computer, is known as address space. A range of physical or virtual addresses accessible to a processor or reserved for a process is referred to as address space. Each address defines an entity's location as a unique identifier of single entities (unit of memory that can be addressed separately). Each computer device and process is given address space on the computer, which is a piece of the processor's address space. The address space of a processor is always constrained by the width of its address bus and registers. Flat address space, in which addresses are expressed as continuously growing integers starting at zero, and segmented address space, in which addresses are written as discrete segments enhanced by offsets, are the two types of address space (values added to produce secondary addresses). Thunking is a procedure that allows address space to be changed from one format to another in some systems.

In terms of IP address space, there has been concern that IPv4 (Internet Protocol Version 4) had not anticipated the enormous growth of the Internet, and that its 32-bit address space would not be adequate. For that reason, IPv6 has been developed with 128-bit address space.

Allocation of the IPv6 addressing space:

Allocation	Prefix (binary)	Fraction of Address Space
Reserved	0000 0000	1/256
Unassigned	0000 0001	1/256
Reserved for NSAP addresses	0000 001	1/128
Reserved for IPX addresses	0000 010	1/128
Unassigned	0000 011	1/128
Unassigned	0000 1	1/32
Unassigned	0001	1/16
Aggregatable global unicast addresses	001	1/8
Unassigned	010	1/8
Unassigned	011	1/8
Reserved for Geographic-based addresses	100	1/8
Unassigned	101	1/8
Unassigned	110	1/8
Unassigned	1110	1/16
Unassigned	1111 0	1/32
Unassigned	1111 10	1/64
Unassigned	1111 110	1/128
Unassigned	1111 1110 0	1/512
Link Local addresses	1111 1110 10	1/1024

➤ Types of IPv6 Addresses:

Generally, IPv6 addresses is classified into 3. They are:

1. Unicast: This type is the address of a single interface. A packet forwarded to a unicast address is delivered only to the interface identified by that address.
2. Anycast: This type is the address of a set of interfaces typically belonging to different nodes. A packet forwarded to an anycast address is delivered to only one interface of the set (the nearest to the source node, according to the routing metric).
3. Multicast: This type is the address of a set of interfaces that typically belong to different nodes. A packet forwarded to a multicast address is delivered to all interfaces belonging to the set.

1. Unicast Addresses:

A unicast address identifies a single interface. When a network device sends a packet to a unicast address, the packet goes only to the specific interface identified by that address. Unicast addresses support a global address scope and two types of local address scopes.

A unicast address consists of n bits for the prefix, and $128 - n$ bits for the interface ID.

- Global unicast address—A unique IPv6 address assigned to a host interface. These addresses have a global scope and essentially the same purposes as IPv4 public addresses. Global unicast addresses are routable on the Internet.
- Link-local IPv6 address—An IPv6 address that allows communication between neighboring hosts that reside on the same link. Link-local addresses have a local scope, and cannot be used outside the link. They always have the prefix FE80::/10.
- Loopback IPv6 address—An IPv6 address used on a loopback interfaces. The IPv6 loopback address is 0:0:0:0:0:0:0:1, which can be notated as ::1/128.
- Unspecified address—An IPv6 unspecified address is 0:0:0:0:0:0:0:0, which can be notated as ::/128.

1. Aggregatable Global Unicast Addresses:

Aggregate global unicast addresses are used for global communication. These addresses are similar in function to IPv4 addresses under classless interdomain routing (CIDR). The following table shows their format.

3 bits	45 bits	16 bits	64 bits
001	global routing prefix	subnet ID	interface ID

2. Geographic-Based Addresses:

Geography addresses are those determined by country of origin. This type of address is only available in the IPv4 address category. The data address table includes a 'scope' and a 'authority'

Scope	Authority
Multiregional	IANA
Europe	RIPE-NCC
Northern America	INTERNIC
Asia and Pacific	APNIC

3. Link Local Addresses:

A link-local address is a network address that is valid only for communications within the network segment or the broadcast domain that the host is connected to. Link-local addresses are most often assigned automatically with a process known as stateless address autoconfiguration or link-local address autoconfiguration,^[1] also known as automatic private IP addressing (APIPA) or auto-IP.

4. Site Local Addresses:

Site-local addresses are designed to be used for addressing inside of a site without the need for a global prefix. A site-local address cannot be reached from another site. A site-local address is not automatically assigned to a node. It must be assigned using automatic or manual configuration.

5. **The Unspecified Address:**

The address 0:0:0:0:0:0:0 is called the unspecified address. It will not be assigned to any node. It indicates the absence of an address. One example of its use is in the Source Address field of any IPv6 packets sent by an initializing host before it has learned its own address.

6. **The Loopback Address:**

The IP address 127.0.0.1 is called a loopback address. Packets sent to this address never reach the network but are looped through the network interface card only. This can be used for diagnostic purposes to verify that the internal path through the TCP/IP protocols is working.

7. **NSAP Addresses:**

Short for Network Service Access Point, NSAP is an address consisting of up to 20 octets that identify a computer or network connected to an ATM network. NSAP is defined in ISO/IEC 8348.

8. **IPX Addresses:**

Internetwork Packet Exchange (IPX) is the network layer protocol in the IPX/SPX protocol suite. IPX is derived from Xerox Network Systems' IDP. It may act as a transport layer protocol as well.

2. Anycast Address:

An anycast address identifies a set of interfaces that typically belong to different nodes. Anycast addresses are similar to multicast addresses, except that packets are sent only to one interface, not to all interfaces. The routing protocol used in the network usually determines which interface is physically closest within the set of anycast addresses and routes the packet along the shortest path to its destination.

There is no difference between anycast addresses and unicast addresses except for the subnet-router address. For an anycast subnet-router address, the low-order bits, typically 64 or more, are zero. Anycast addresses are taken from the unicast address space.

3. Multicast Addresses:

A multicast address identifies a set of interfaces that typically belong to different nodes. When a network device sends a packet to a multicast address, the device broadcasts the packet to all interfaces identified by that address. IPv6 does not support broadcast addresses, but instead uses multicast addresses in this role.

Multicast addresses support 16 different types of address scope, including node, link, site, organization, and global scope. A 4-bit field in the prefix identifies the address scope.

The following types of multicast addresses can be used in an IPv6 subscriber access network:

- Solicited-node multicast address—Neighbor Solicitation (NS) messages are sent to this address.
- All-nodes multicast address—Router Advertisement (RA) messages are sent to this address.
- All-routers multicast address—Router Solicitation (RS) messages are sent to this address.

➤ Which addresses are generally used for a node?

1. Addresses of a Host:

- Its Link Local address for each interface
- Unicast addresses assigned to interfaces
- The loopback address
- All-Nodes multicast address
- Neighbor Discovery multicast addresses associated with all uni-cast and anycast addresses assigned to interfaces
- Multicast Addresses of groups to which the node belongs

2. Addresses of a Router:

- Its Link Local address for each interface
- Unicast addresses assigned to interfaces
- The loopback address
- The Subnet Router anycast address for all links on which it has interfaces
- Other anycast addresses assigned to interfaces
- All-nodes multicast address
- All-routers multicast address
- Neighbor Discovery multicast addresses associated with all uni-cast and anycast addresses assigned to interfaces
- Multicast addresses of groups to which the node belongs

Result :

Hence Study of IPV6 Addressing & Subnetting is completed successfully

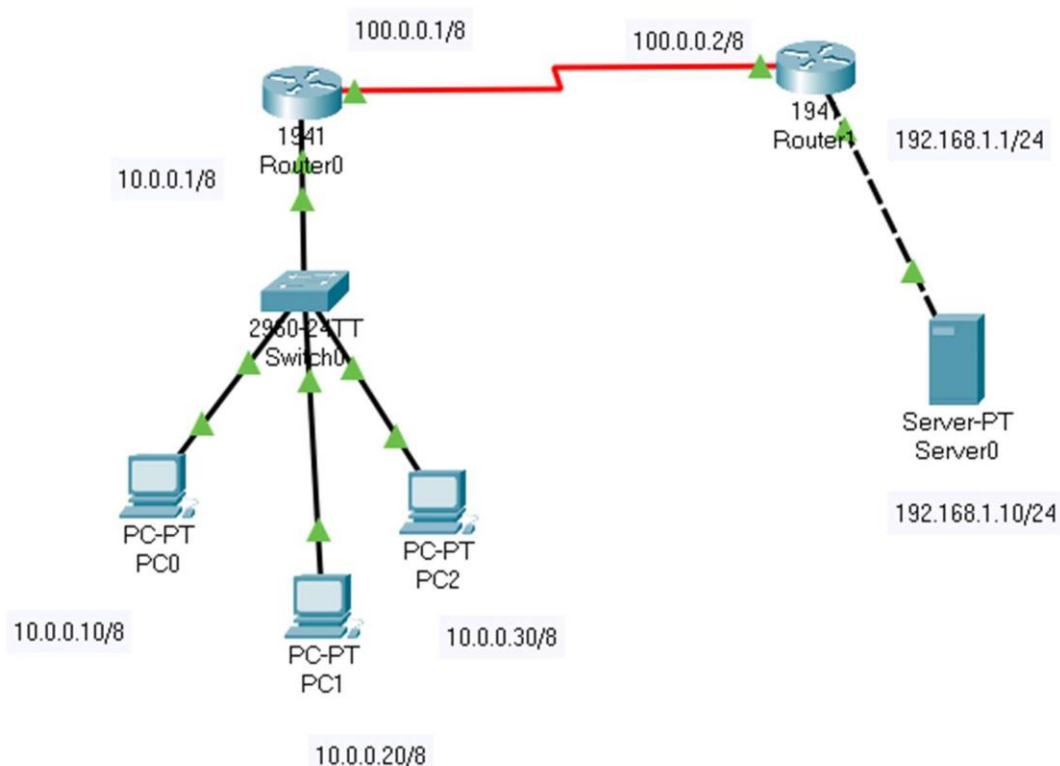
Ex.No:12	IMPLEMENTATION OF NETWORK ADDRESS TRANSLATION
Date:	

Aim:

To study and perform Network Address Translation (NAT) using cisco packet tracer.

Procedure:

1. Assign the following topology with respective IP addresses to pc, routers, servers and connection between them.



2. Configure static NAT configuration

Since static NAT use manual translation, we have to map each inside local IP address (which needs a translation) with inside global IP address. Following command is used to map the inside local IP address with inside global IP address.

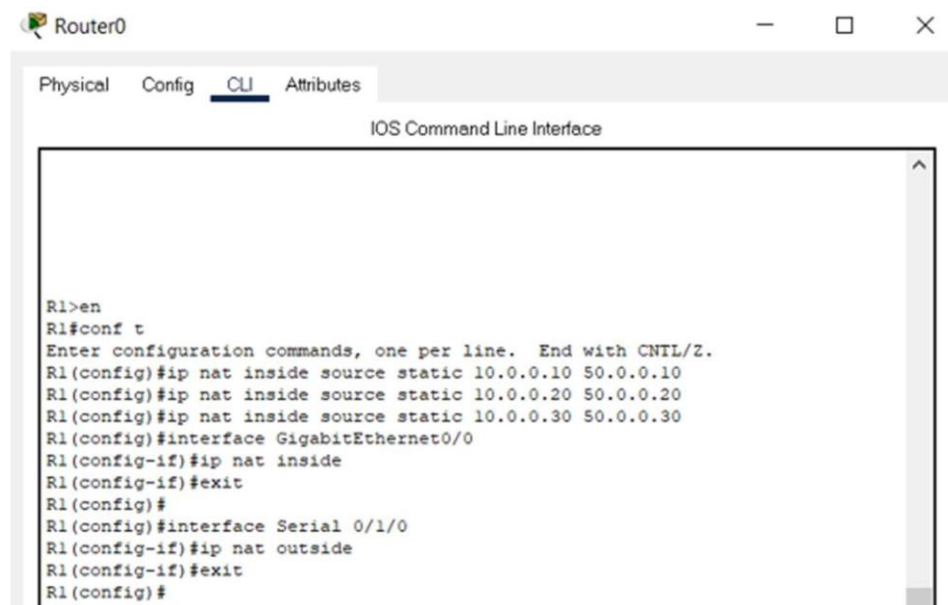
```
Router(config)#ip nat inside source static [inside local ip address] [inside global IP address]
```

And use the following commands to define inside and outside network connection for your local and global IP addresses.

```
Router(config-if)#ip nat inside
```

```
Router(config-if)#ip nat outside
```

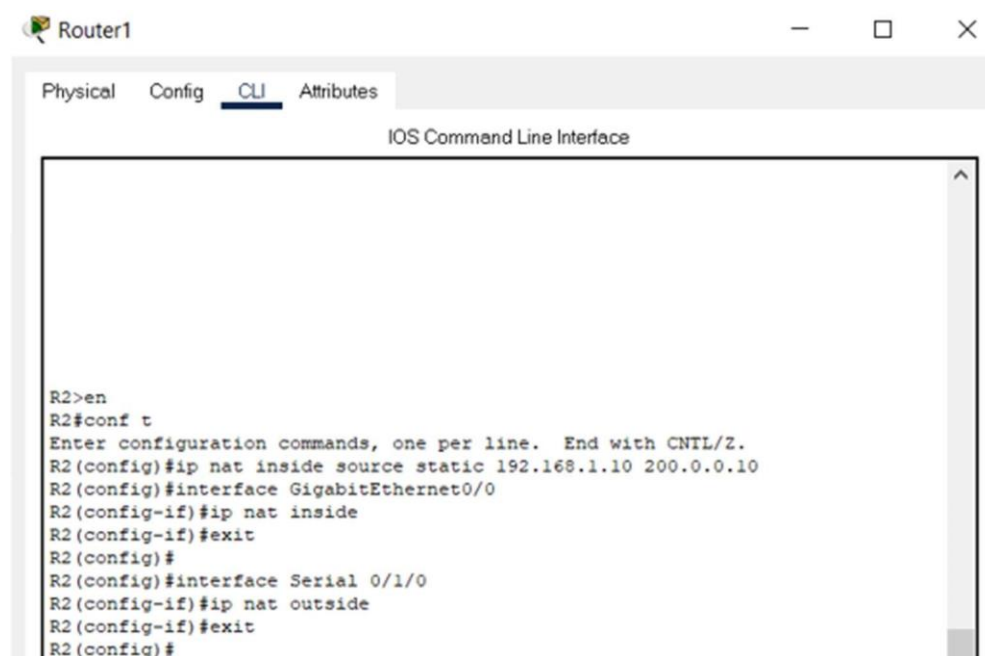
Static NAT configuration for Router0 connected with 3 pc's:



The screenshot shows a window titled 'Router0' with tabs for Physical, Config, CLI, and Attributes. The CLI tab is active, displaying the 'IOS Command Line Interface'. The terminal text is as follows:

```
R1>en
R1#conf t
Enter configuration commands, one per line. End with CNTL/Z.
R1(config)#ip nat inside source static 10.0.0.10 50.0.0.10
R1(config)#ip nat inside source static 10.0.0.20 50.0.0.20
R1(config)#ip nat inside source static 10.0.0.30 50.0.0.30
R1(config)#interface GigabitEthernet0/0
R1(config-if)#ip nat inside
R1(config-if)#exit
R1(config)#
R1(config)#interface Serial 0/1/0
R1(config-if)#ip nat outside
R1(config-if)#exit
R1(config)#
---
```

Static NAT configuration for Router0 connected with server:



The screenshot shows a window titled 'Router1' with tabs for Physical, Config, CLI, and Attributes. The CLI tab is active, displaying the 'IOS Command Line Interface'. The terminal text is as follows:

```
R2>en
R2#conf t
Enter configuration commands, one per line. End with CNTL/Z.
R2(config)#ip nat inside source static 192.168.1.10 200.0.0.10
R2(config)#interface GigabitEthernet0/0
R2(config-if)#ip nat inside
R2(config-if)#exit
R2(config)#
R2(config)#interface Serial 0/1/0
R2(config-if)#ip nat outside
R2(config-if)#exit
R2(config)#
```

3. Configure the IP routing

IP routing is the process which allows router to route the packet between different networks.

IP routing on router0:


```
R1#conf t
Enter configuration commands, one per line. End with CNTL/Z.
R1(config)#ip route 200.0.0.0 255.255.255.0 100.0.0.2
R1(config)#no shutdown
      ^
```

IP routing on router1:

```
R2(config)#
R2(config)#ip route 50.0.0.0 255.0.0.0 100.0.0.1
```

4. Testing Static NAT Configuration

To test this setup click on any PC and Desktop and click Command Prompt.

- Run ipconfig command.
- Run ping 200.0.0.10 command.
- Run ping 192.168.1.10 command

First command verifies that we are testing from correct NAT device.

Second command checks whether we are able to access the remote device or not. A ping reply confirms that we are able to connect with remote device on this IP address.

Third command checks whether we are able to access the remote device on its actual IP address or not. A ping error confirms that we are not able to connect with remote device on this IP address.

Command Prompt

```
Reply from 10.0.0.1: Destination host unreachable.

Ping statistics for 192.168.1.10:
    Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),

C:\>ipconfig

FastEthernet0 Connection: (default port)

    Connection-specific DNS Suffix...:
    Link-local IPv6 Address . . . . .: FE80::260:47FF:FE93:623B
    IPv6 Address . . . . .: ::
    IPv4 Address . . . . .: 10.0.0.10
    Subnet Mask . . . . .: 255.0.0.0
    Default Gateway . . . . .: ::
                                   10.0.0.1

Bluetooth Connection:

    Connection-specific DNS Suffix...:
    Link-local IPv6 Address . . . . .: ::
    IPv6 Address . . . . .: ::
    IPv4 Address . . . . .: 0.0.0.0
    Subnet Mask . . . . .: 0.0.0.0
    Default Gateway . . . . .: ::
                                   0.0.0.0

C:\>ping 200.0.0.10

Pinging 200.0.0.10 with 32 bytes of data:

Reply from 200.0.0.10: bytes=32 time=10ms TTL=126
Reply from 200.0.0.10: bytes=32 time=1ms TTL=126
Reply from 200.0.0.10: bytes=32 time=2ms TTL=126
Reply from 200.0.0.10: bytes=32 time=8ms TTL=126

Ping statistics for 200.0.0.10:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 1ms, Maximum = 10ms, Average = 5ms

C:\>ping 192.168.1.10

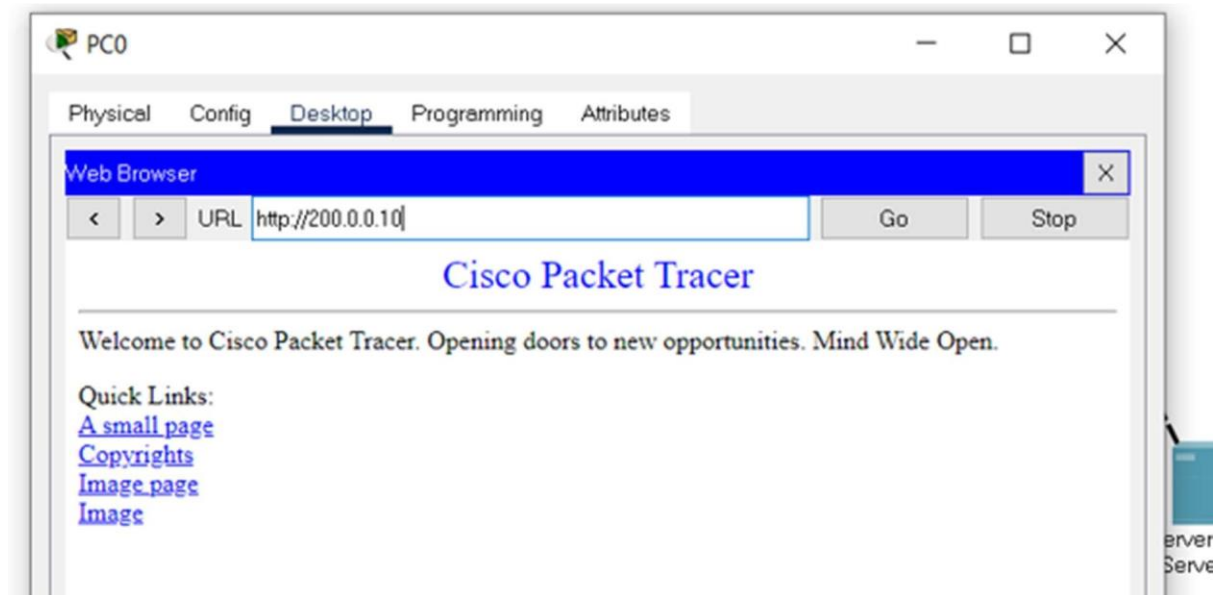
Pinging 192.168.1.10 with 32 bytes of data:

Reply from 10.0.0.1: Destination host unreachable.
Reply from 10.0.0.1: Destination host unreachable.
Reply from 10.0.0.1: Destination host unreachable.
Reply from 10.0.0.1: Destination host unreachable.

Ping statistics for 192.168.1.10:
    Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),

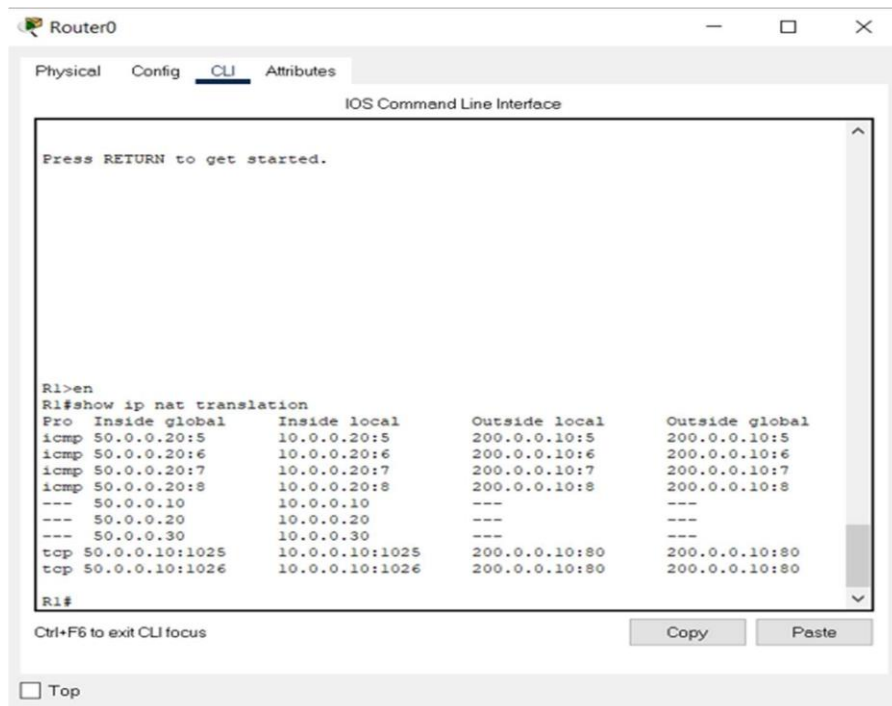
C:\>
```

Another way of testing is via browser:



We can also verify this translation on router with *show ip nat translation* command.

For router0:



For router1:

```
R2#show ip nat translation
Pro  Inside global      Inside local      Outside local      Outside global
---  200.0.0.10         192.168.1.10     ---
tcp  200.0.0.10:80    192.168.1.10:80  50.0.0.10:1025    50.0.0.10:1025
tcp  200.0.0.10:80    192.168.1.10:80  50.0.0.10:1026    50.0.0.10:1026
R2#
```

Result:

Henceforth, Network Address Translation (NAT) using cisco packet tracer implemented and verified.

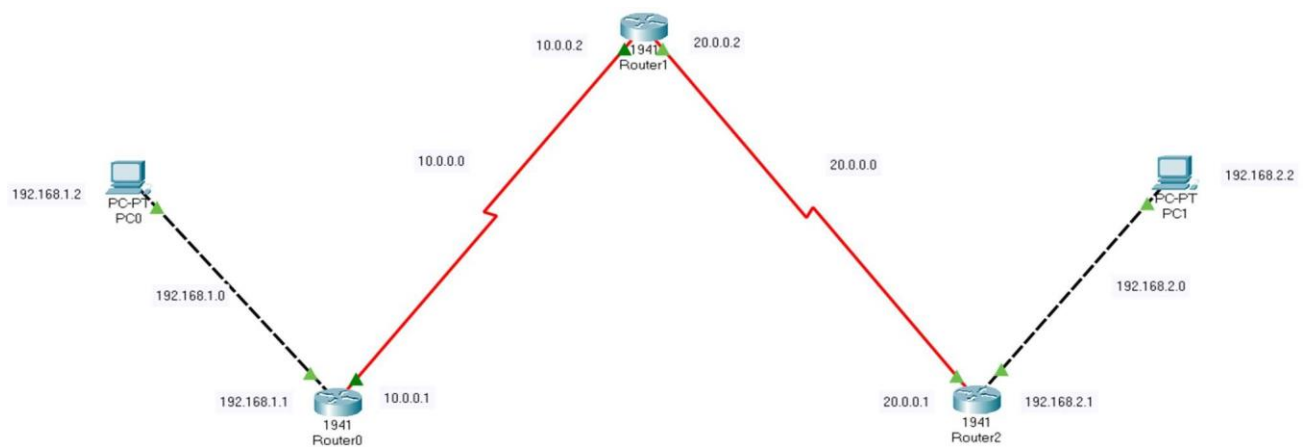
Ex.No:13	IMPLEMENTATION OF VPN
Date:	

AIM :

To configure VPN using routers in Cisco Packet Tracer.

PROCEDURE :

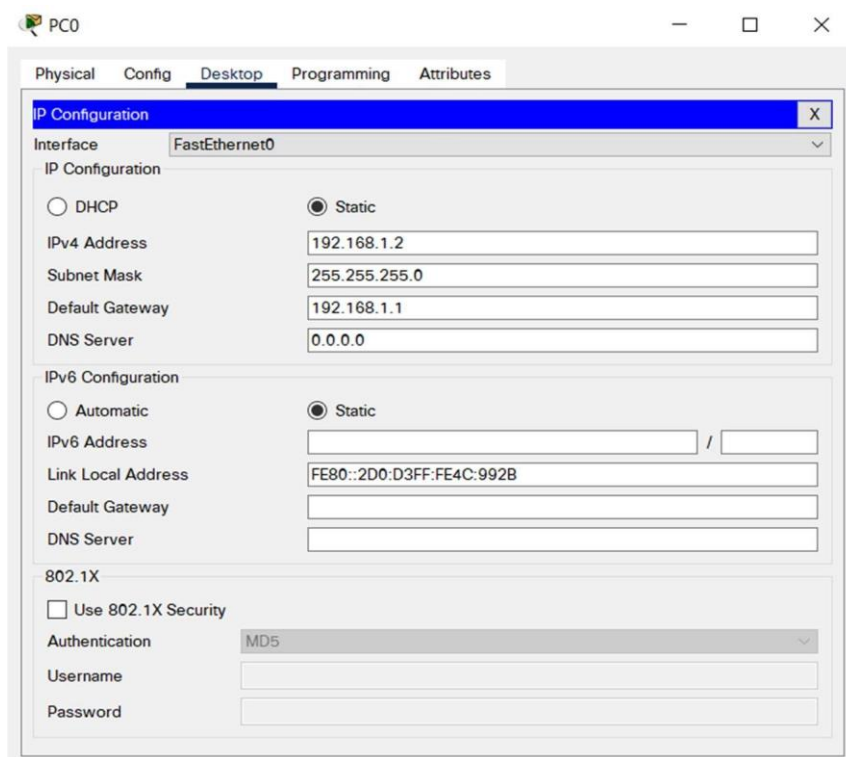
1 . Connect the devices as shown in the below figure.



2 . Initial IP configuration.

Device / Interface	IP Address	Connected with
PC0 / Fa0	192.168.1.2 /24	Router1 / Gig0/0
PC1 / Fa0	192.168.2.2 /24	Router2 / Gig0/0
Router1 / Se0/1/0	10.0.0.1 /8	Router 2 / Se0/1/0
Router2 / Se0/1/0	10.0.0.2 /8	Router 1 / Se0/1/0
Router2 / Se0/1/1	20.0.0.1 /8	Router3 / Se0/1/0
Router3 / Se0/1/0	20.0.0.2 /8	Router2 / Se0/1/1

3 .To assign IP address in Laptop click Laptop and click Desktop and IP configuration and Select Static and set IP address as given in above table.



Following the same way, configure the IP address in PC1.

4. We have to assign ip address on each and every interface of router

CONFIGURATION ON ROUTER1:

```
Router>enable
```

```
Router#config t
```

```
Router(config)#int gig0/0
```

```
Router(config-if)#ip add 192.168.1.1 255.255.255.0
```

```
Router(config-if)#no shut
```

```
Router(config-if)#exit
```

```
Router(config)#int se0/1/0
```

```
Router(config-if)#ip address 10.0.0.1 255.0.0.0
```

```
Router(config-if)#no shut
```

CONFIGURATION ON ROUTER2:

```
Router>enable
Router#config t
Router(config)#int se0/1/0
Router(config-if)#ip add 10.0.0.2 255.0.0.0
Router(config-if)#no shut
Router(config-if)#exit
Router(config)#int se0/1/1
Router(config-if)#ip add 20.0.0.1 255.0.0.0
Router(config-if)#no shut
```

CONFIGURATION ON ROUTER3:

```
Router>enable
Router#config t
Router(config)#int se0/1/0
Router(config-if)#ip add 20.0.0.2 255.0.0.0
Router(config-if)#no shut
Router(config-if)#exit
Router(config)#int gig0/0
Router(config-if)#ip add 192.168.2.1 255.255.255.0
Router(config-if)#no shut
```

5. Now it's time to do routing. Here we have to configure default routing.

DEFAULT ROUTING CONFIGURATION ON ROUTER1:

```
Router>enable
```

```
Router#config t
```

Enter configuration commands, one per line. End with CNTL/Z.

```
Router(config)#ip route 0.0.0.0 0.0.0.0 10.0.0.2
```

```
Router(config)#
```

DEFAULT ROUTING CONFIGURATION ON ROUTER3:

```
Router>enable
```

```
Router#config t
```

Enter configuration commands, one per line. End with CNTL/Z.

```
Router(config)#ip route 0.0.0.0 0.0.0.0 20.0.0.1
```

```
Router(config)#
```

6. NOW CHECK THE CONNECTION BY PINGING EACH OTHER.

First we go to Router1 and ping with Router3:

```
Router#ping 20.0.0.2
```

Type escape sequence to abort.

Sending 5, 100-byte ICMP Echos to 20.0.0.2, timeout is 2 seconds:

```
!!!!
```

Success rate is 100 percent (5/5), round-trip min/avg/max = 26/28/33 ms

Now we go to Router3 and test the network by pinging Router1 interface.

```
Router#ping 10.0.0.1
```

Type escape sequence to abort.

Sending 5, 100-byte ICMP Echos to 10.0.0.1, timeout is 2 seconds:

```
!!!!
```


Success rate is 100 percent (5/5), round-trip min/avg/max = 25/28/32 ms

You can clearly see both routers pinging each other successfully.

7. NOW CREATE VPN TUNNEL between Router1 and Router3:

FIRST CREATE A VPN TUNNEL ON ROUTER1:

```
Router#config t
Router(config)#interface tunnel 200
Router(config-if)#ip address 172.18.1.1 255.255.0.0
Router(config-if)#tunnel source se0/1/0
Router(config-if)#tunnel destination 20.0.0.2
Router(config-if)#no shut
```

NOW CREATE A VPN TUNNEL ON ROUTER R3:

```
Router#config t
Router(config)#interface tunnel 400
Router(config-if)#ip address 172.18.1.2 255.255.0.0
Router(config-if)#tunnel source se0/1/0
Router(config-if)#tunnel destination 10.0.0.1
Router(config-if)#no shut
```

Router3

Physical Config CLI Attributes

IOS Command Line Interface

```
%SYS-5-CONFIG_I: Configured from console by console
Router#ping 172.20.1.1
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 172.20.1.1, timeout is 2 seconds:
.....
Success rate is 0 percent (0/5)

Router#conf t
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)#
Router(config)#int tunnel 400

Router(config-if)#
%LINK-5-CHANGED: Interface Tunnel400, changed state to up

Router(config-if)#ip address 172.18.1.2 255.255.0.0
Router(config-if)#tunnel source se0/1/0
Router(config-if)#tunnel destination 10.0.0.1
Router(config-if)#
%LINEPROTO-5-UPDOWN: Line protocol on Interface Tunnel400, changed state to
up

Router(config-if)#no shut
Router(config-if)#exit
Router(config)#exit
Router#
%SYS-5-CONFIG_I: Configured from console by console
```

Ctrl+F6 to exit CLI focus

Copy Paste

Router1

Physical Config CLI Attributes

IOS Command Line Interface

```
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)#interface tunnel 40

Router(config-if)#
%LINK-5-CHANGED: Interface Tunnel40, changed state to up

Router(config-if)#ip address 172.16.1.1 255.255.0.0
% 172.16.0.0 overlaps with Tunnel20
Router(config-if)#ip address 172.20.1.1 255.255.0.0
Router(config-if)#tunnel source gig0/0
Router(config-if)#tunnel destination 20.0.0.2
Router(config-if)#
%LINEPROTO-5-UPDOWN: Line protocol on Interface Tunnel40, changed state to up

Router(config-if)#no shut
Router(config-if)#exit
Router(config)#int tunnel 200

Router(config-if)#
%LINK-5-CHANGED: Interface Tunnel200, changed state to up

Router(config-if)#ip address 172.18.1.1 255.255.0.0
Router(config-if)#tunnel source se0/1/0
Router(config-if)#tunnel destination 20.0.0.2
Router(config-if)#
%LINEPROTO-5-UPDOWN: Line protocol on Interface Tunnel200, changed state to
up

Router(config-if)#no shut
Router(config-if)#
Router(config-if)#exit
```

8. Now test communication between these two routers again by pinging each other:

Router1

```
Router#ping 172.18.1.2
```

Type escape sequence to abort.

Sending 5, 100-byte ICMP Echos to 172.18.1.2, timeout is 2 seconds:

!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 30/32/36 ms

Router#

Router2

```
Router#ping 172.18.1.1
```

Type escape sequence to abort.

Sending 5, 100-byte ICMP Echos to 172.18.1.1, timeout is 2 seconds:

!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 33/45/83 ms

9. Now do routing for created VPN Tunnel on Both Router1 and Router3:

```
Router(config)#ip route 192.168.2.0 255.255.255.0 172.18.1.2
```

```
Router(config)#ip route 192.168.1.0 255.255.255.0 172.18.1.1
```

10. TEST VPN TUNNEL CONFIGURATION:

Now we have to test whether tunnel is created or not for Router1

```
Router#show interfaces Tunnel 200
```

Tunnel200 is up, line protocol is up (connected)

Hardware is Tunnel

Internet address is 172.18.1.1/16

MTU 17916 bytes, BW 100 Kbit/sec, DLY 50000 usec,
reliability 255/255, txload 1/255, rxload 1/255
Encapsulation TUNNEL, loopback not set
Keepalive not set
Tunnel source 10.0.0.1 (FastEthernet0/1), destination 20.0.0.2
Tunnel protocol/transport GRE/IP
Key disabled, sequencing disabled
Checksumming of packets disabled
Tunnel TTL 255
Fast tunneling enabled
Tunnel transport MTU 1476 bytes
Tunnel transmit bandwidth 8000 (kbps)
Tunnel receive bandwidth 8000 (kbps)
Last input never, output never, output hang never
Last clearing of "show interface" counters never
Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 1
Queueing strategy: fifo
Output queue: 0/0 (size/max)
5 minute input rate 32 bits/sec, 0 packets/sec
5 minute output rate 32 bits/sec, 0 packets/sec
52 packets input, 3508 bytes, 0 no buffer
Received 0 broadcasts, 0 runts, 0 giants, 0 throttles
0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
0 input packets with dribble condition detected
52 packets output, 3424 bytes, 0 underruns
0 output errors, 0 collisions, 0 interface resets

0 unknown protocol drops

0 output buffer failures, 0 output buffers swapped out

Router1

Physical Config CLI Attributes

IOS Command Line Interface

```
Router#
%SYS-5-CONFIG_I: Configured from console by console

Router#show interfaces tunnel 200
Tunnel200 is up, line protocol is up (connected)
  Hardware is Tunnel
  Internet address is 172.18.1.1/16
  MTU 17916 bytes, BW 100 Kbit/sec, DLY 50000 usec,
    reliability 255/255, txload 1/255, rxload 1/255
  Encapsulation TUNNEL, loopback not set
  Keepalive not set
  Tunnel source 10.0.0.1 (Serial0/1/0), destination 20.0.0.2
  Tunnel protocol/transport GRE/IP
    Key disabled, sequencing disabled
    Checksumming of packets disabled
  Tunnel TTL 255
  Fast tunneling enabled
  Tunnel transport MTU 1476 bytes
  Tunnel transmit bandwidth 8000 (kbps)
  Tunnel receive bandwidth 8000 (kbps)
  Last input never, output never, output hang never
  Last clearing of "show interface" counters never
  Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 1
  Queueing strategy: fifo
  Output queue: 0/0 (size/max)
  5 minute input rate 8 bits/sec, 0 packets/sec
  5 minute output rate 0 bits/sec, 0 packets/sec
    5 packets input, 640 bytes, 0 no buffer
    Received 0 broadcasts, 0 runts, 0 giants, 0 throttles
    0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
```

Ctrl+F6 to exit CLI focus

Copy Paste

Router3

Physical Config CLI Attributes

IOS Command Line Interface

```
%SYS-5-CONFIG_I: Configured from console by console

Router#show interfaces Tunnel 200
%Invalid interface type and number

Router#show interfaces Tunnel 400
Tunnel400 is up, line protocol is up (connected)
  Hardware is Tunnel
  Internet address is 172.18.1.2/16
  MTU 17916 bytes, BW 100 Kbit/sec, DLY 50000 usec,
    reliability 255/255, txload 1/255, rxload 1/255
  Encapsulation TUNNEL, loopback not set
  Keepalive not set
  Tunnel source 20.0.0.2 (Serial0/1/0), destination 10.0.0.1
  Tunnel protocol/transport GRE/IP
    Key disabled, sequencing disabled
    Checksumming of packets disabled
  Tunnel TTL 255
  Fast tunneling enabled
  Tunnel transport MTU 1476 bytes
  Tunnel transmit bandwidth 8000 (kbps)
  Tunnel receive bandwidth 8000 (kbps)
  Last input never, output never, output hang never
  Last clearing of "show interface" counters never
  Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 1
  Queueing strategy: fifo
  Output queue: 0/0 (size/max)
  5 minute input rate 8 bits/sec, 0 packets/sec
--More--
```

Ctrl+F6 to exit CLI focus

Copy Paste

Now going to Router3 and test VPN Tunnel Creation:

```
Router #show interface Tunnel 400
```

Tunnel400 is up, line protocol is up (connected)

Hardware is Tunnel

Internet address is 172.18.1.2/16

MTU 17916 bytes, BW 100 Kbit/sec, DLY 50000 usec,

reliability 255/255, txload 1/255, rxload 1/255

Encapsulation TUNNEL, loopback not set

Keepalive not set

Tunnel source 20.0.0.2 (FastEthernet0/0), destination 10.0.0.1

Tunnel protocol/transport GRE/IP

Key disabled, sequencing disabled

Checksumming of packets disabled

Tunnel TTL 255

Fast tunneling enabled

Tunnel transport MTU 1476 bytes

Tunnel transmit bandwidth 8000 (kbps)

Tunnel receive bandwidth 8000 (kbps)

Last input never, output never, output hang never

Last clearing of "show interface" counters never

Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 1

Queueing strategy: fifo

Output queue: 0/0 (size/max)

5 minute input rate 32 bits/sec, 0 packets/sec

5 minute output rate 32 bits/sec, 0 packets/sec

52 packets input, 3424 bytes, 0 no buffer

Received 0 broadcasts, 0 runts, 0 giants, 0 throttles

0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort

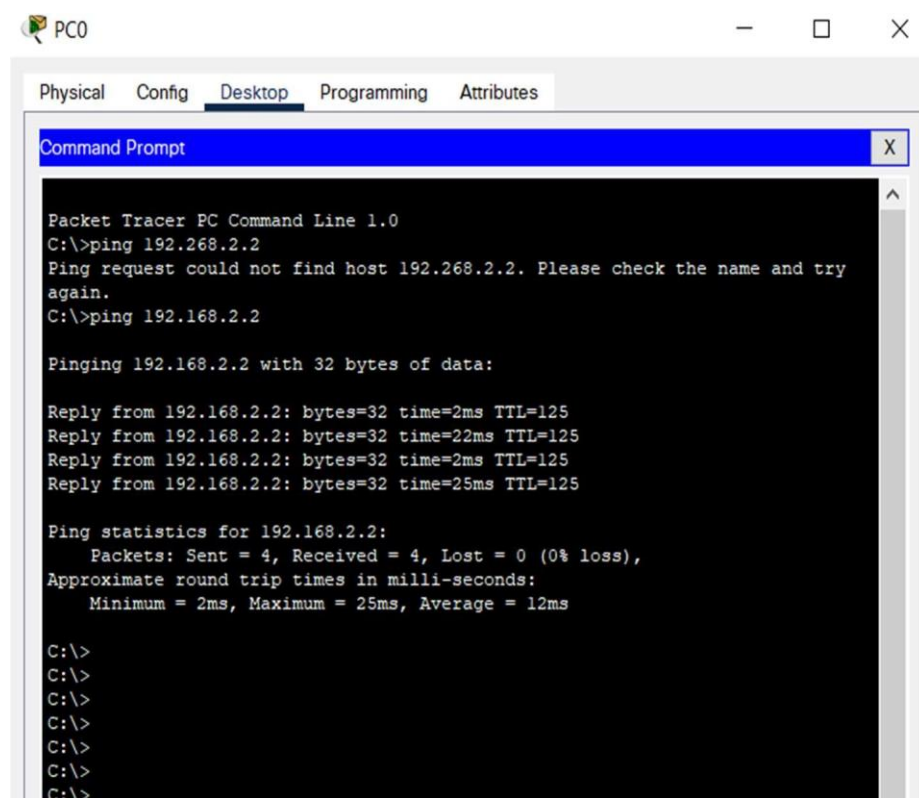
0 input packets with dribble condition detected

53 packets output, 3536 bytes, 0 underruns

0 output errors, 0 collisions, 0 interface resets

0 unknown protocol drops

11. Trace the VPN tunnel path.



The screenshot shows a Packet Tracer PC window for PC0. The 'Desktop' tab is active, displaying a 'Command Prompt' window. The command prompt shows the following text:

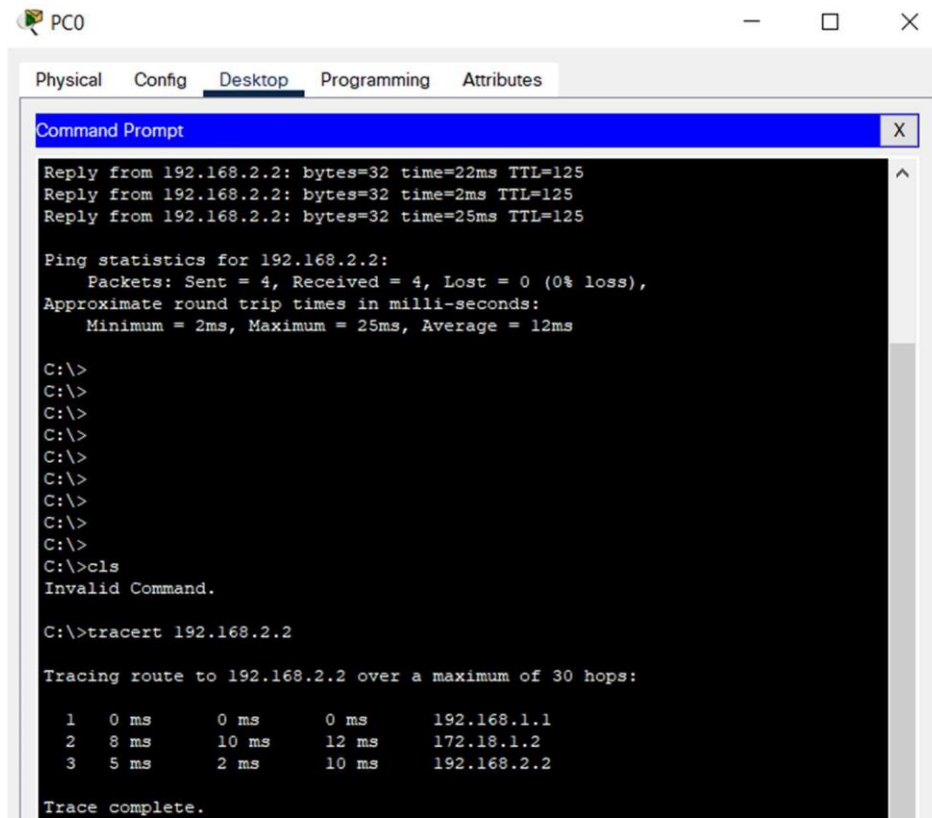
```
Packet Tracer PC Command Line 1.0
C:\>ping 192.268.2.2
Ping request could not find host 192.268.2.2. Please check the name and try again.
C:\>ping 192.168.2.2

Pinging 192.168.2.2 with 32 bytes of data:

Reply from 192.168.2.2: bytes=32 time=2ms TTL=125
Reply from 192.168.2.2: bytes=32 time=22ms TTL=125
Reply from 192.168.2.2: bytes=32 time=2ms TTL=125
Reply from 192.168.2.2: bytes=32 time=25ms TTL=125

Ping statistics for 192.168.2.2:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 2ms, Maximum = 25ms, Average = 12ms

C:\>
C:\>
C:\>
C:\>
C:\>
C:\>
C:\>
```



The screenshot shows a Cisco Packet Tracer interface with a PC0 configuration window open. The 'Desktop' tab is selected, displaying a Command Prompt window. The Command Prompt shows the results of a ping command to 192.168.2.2, which was successful with 0% loss. It also shows the output of a 'cls' command and a 'tracert' command, which displays a three-hop route from 192.168.1.1 to 172.18.1.2 and finally to 192.168.2.2.

```
PC0
Physical Config Desktop Programming Attributes
Command Prompt
Reply from 192.168.2.2: bytes=32 time=22ms TTL=125
Reply from 192.168.2.2: bytes=32 time=2ms TTL=125
Reply from 192.168.2.2: bytes=32 time=25ms TTL=125

Ping statistics for 192.168.2.2:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 2ms, Maximum = 25ms, Average = 12ms

C:\>
C:\>
C:\>
C:\>
C:\>
C:\>
C:\>
C:\>
C:\>
C:\>cls
Invalid Command.

C:\>tracert 192.168.2.2

Tracing route to 192.168.2.2 over a maximum of 30 hops:

  0  0 ms    0 ms    0 ms    192.168.1.1
  1  8 ms    10 ms   12 ms   172.18.1.2
  2  5 ms     2 ms    10 ms   192.168.2.2

Trace complete.
```

RESULT:

Hence successfully, configured VPN using routers in Cisco Packet Tracer.

Ex.No:14	COMMUNICATION USING HDLC
Date:	

AIM:

To configure HDLC Protocol using routers in Cisco Packet Tracer.

PROCEDURE:

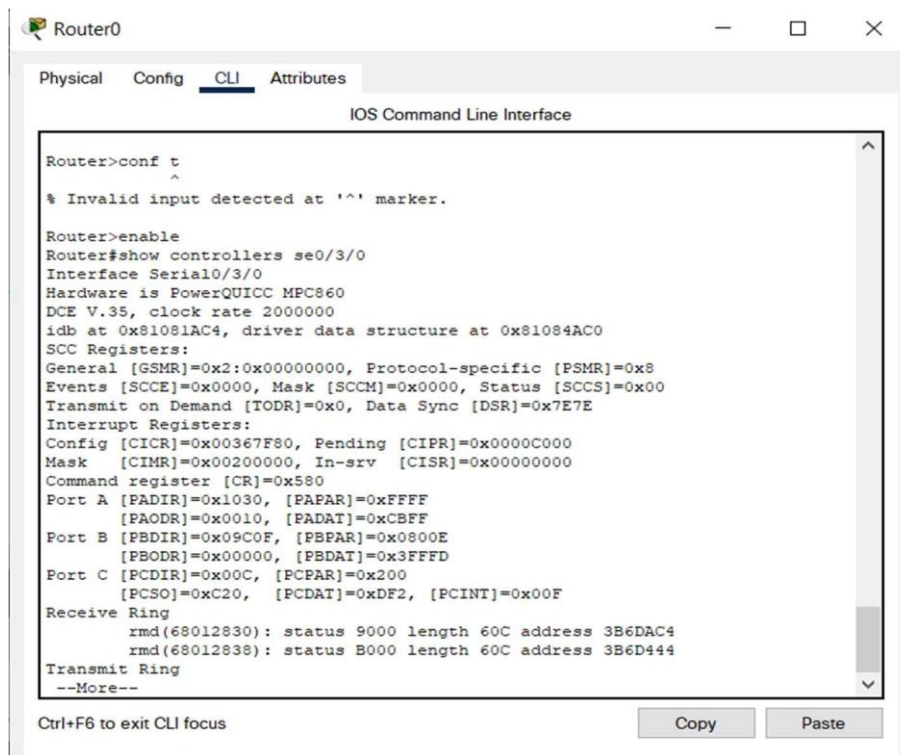
1. Connect the devices as shown in the below figure.



- 2 . Initial IP configuration.

Device / Interface	IP Address	Connected with
PC0 / Fa0	10.0.0.2 /8	Router0 / Fa0/0
PC1 / Fa0	20.0.0.2 /8	Router1 / Fa0/0
Router0 / Se0/3/0	192.168.1.2 /30	Router1 / Se0/3/0
Router1 / Se0/3/0	192.168.1.3 /30	Router0 / Se0/3/0

3 . Use the connected laptops to find the DCE and DTE routers



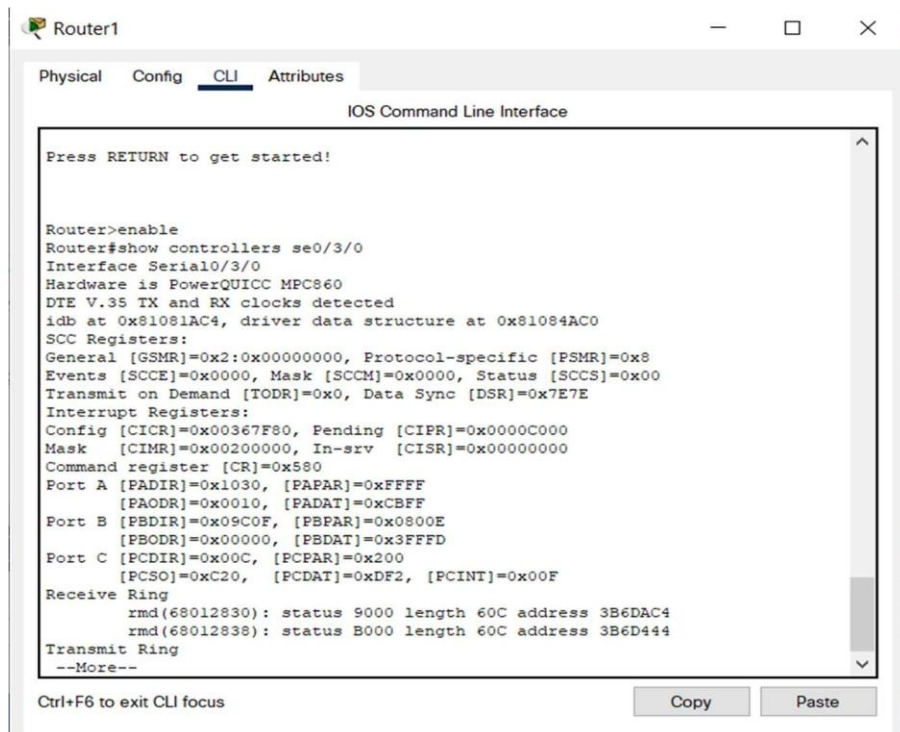
The image shows a window titled "Router0" with tabs for Physical, Config, CLI, and Attributes. The CLI tab is active, displaying the "IOS Command Line Interface". The command history shows the user entering 'conf t', which results in an error: '% Invalid input detected at '^' marker.' The user then enters 'enable' and 'show controllers se0/3/0'. The output shows details for Interface Serial0/3/0, including hardware (PowerQUICC MPC860), DCE V.35 clock rate (2000000), and various registers (SCC, Interrupt, Config, Mask, Command, Port A, Port B, Port C, Receive Ring, Transmit Ring). The output is truncated with '--More--'.

```
Router>conf t
^
% Invalid input detected at '^' marker.

Router>enable
Router#show controllers se0/3/0
Interface Serial0/3/0
Hardware is PowerQUICC MPC860
DCE V.35, clock rate 2000000
idb at 0x81081AC4, driver data structure at 0x81084AC0
SCC Registers:
General [GSMR]=0x2:0x00000000, Protocol-specific [PSMR]=0x8
Events [SCCE]=0x0000, Mask [SCCM]=0x0000, Status [SCCS]=0x00
Transmit on Demand [TODR]=0x0, Data Sync [DSR]=0x7E7E
Interrupt Registers:
Config [CICR]=0x00367F80, Pending [CIPR]=0x0000C000
Mask [CIMR]=0x00200000, In-srv [CISR]=0x00000000
Command register [CR]=0x580
Port A [PADIR]=0x1030, [PAPAR]=0xFFFF
[PADDR]=0x0010, [PADAT]=0xCBFF
Port B [PBDIR]=0x09C0F, [PBPAR]=0x0800E
[PBODR]=0x00000, [PBDAT]=0x3FFFD
Port C [PCDIR]=0x00C, [PCPAR]=0x200
[PCSO]=0xC20, [PCDAT]=0xDF2, [PCINT]=0x00F
Receive Ring
  rmd(68012830): status 9000 length 60C address 3B6DAC4
  rmd(68012838): status B000 length 60C address 3B6D444
Transmit Ring
--More--
```

Ctrl+F6 to exit CLI focus

Copy Paste



The image shows a window titled "Router1" with tabs for Physical, Config, CLI, and Attributes. The CLI tab is active, displaying the "IOS Command Line Interface". The command history shows the user entering 'enable' and 'show controllers se0/3/0'. The output shows details for Interface Serial0/3/0, including hardware (PowerQUICC MPC860), DTE V.35 TX and RX clocks detected, and various registers (SCC, Interrupt, Config, Mask, Command, Port A, Port B, Port C, Receive Ring, Transmit Ring). The output is truncated with '--More--'.

```
Press RETURN to get started!

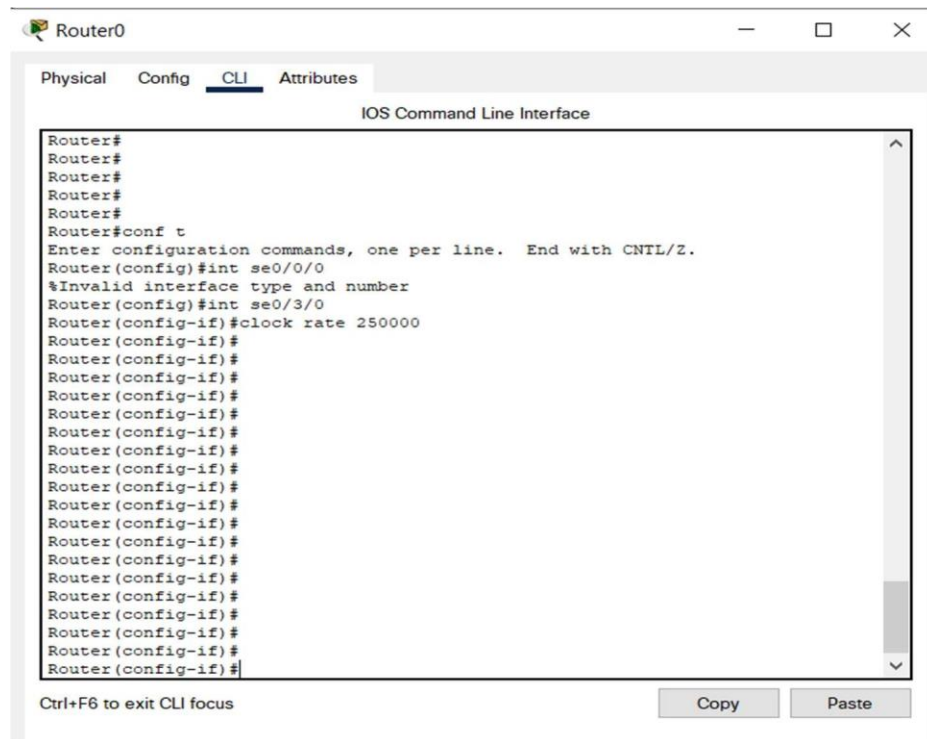
Router>enable
Router#show controllers se0/3/0
Interface Serial0/3/0
Hardware is PowerQUICC MPC860
DTE V.35 TX and RX clocks detected
idb at 0x81081AC4, driver data structure at 0x81084AC0
SCC Registers:
General [GSMR]=0x2:0x00000000, Protocol-specific [PSMR]=0x8
Events [SCCE]=0x0000, Mask [SCCM]=0x0000, Status [SCCS]=0x00
Transmit on Demand [TODR]=0x0, Data Sync [DSR]=0x7E7E
Interrupt Registers:
Config [CICR]=0x00367F80, Pending [CIPR]=0x0000C000
Mask [CIMR]=0x00200000, In-srv [CISR]=0x00000000
Command register [CR]=0x580
Port A [PADIR]=0x1030, [PAPAR]=0xFFFF
[PADDR]=0x0010, [PADAT]=0xCBFF
Port B [PBDIR]=0x09C0F, [PBPAR]=0x0800E
[PBODR]=0x00000, [PBDAT]=0x3FFFD
Port C [PCDIR]=0x00C, [PCPAR]=0x200
[PCSO]=0xC20, [PCDAT]=0xDF2, [PCINT]=0x00F
Receive Ring
  rmd(68012830): status 9000 length 60C address 3B6DAC4
  rmd(68012838): status B000 length 60C address 3B6D444
Transmit Ring
--More--
```

Ctrl+F6 to exit CLI focus

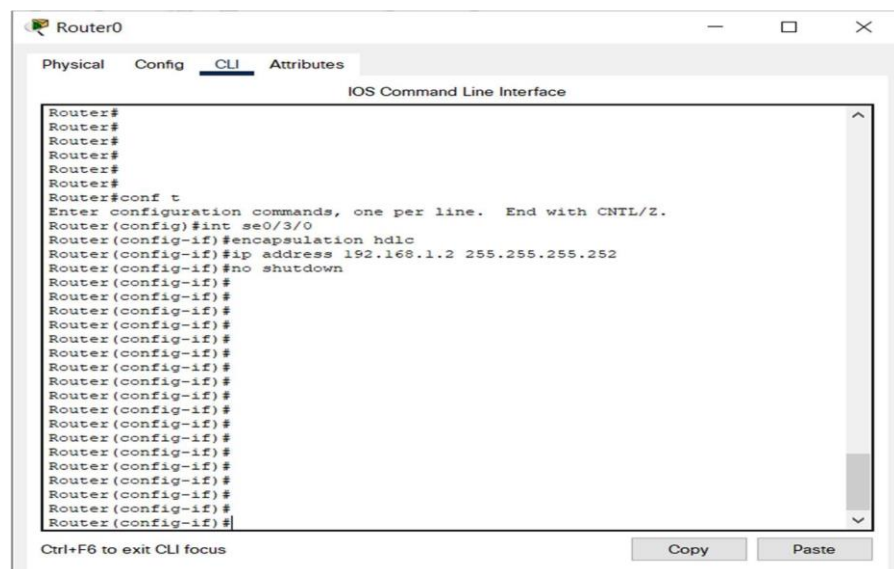
Copy Paste

4. Configure the routers with the following parameters

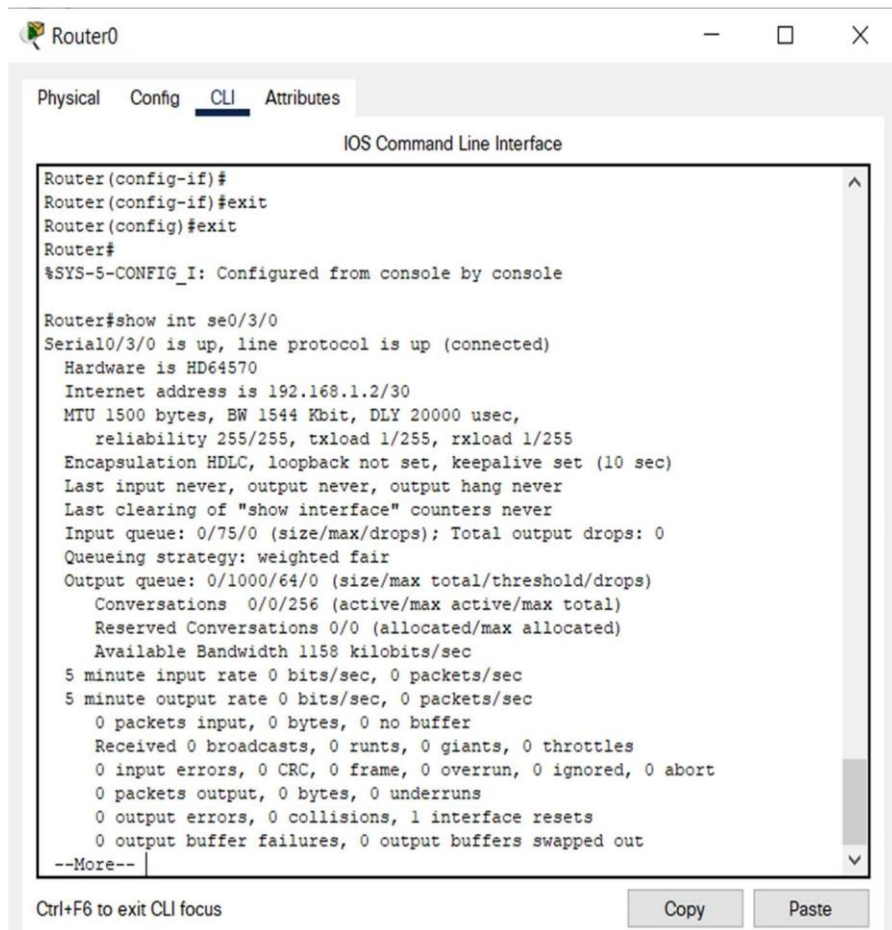
Router0 being the DCE, clock rate has to be configured on Router0 serial 0/3/0 interface.



5. Then, configure HDLC encapsulation and IP address on Router0 serial 0/3/0 interface. The **encapsulation hdlc** configures HDLC protocol on the serial interface. Router0 being the DCE side of the serial link, the 192.168.1.3 /30 IP address is configured on Router0 serial 0/3/0 interface. Don't forget to enable the interface with a no shutdown command.



6. The show interfaces serial 0/3/0 confirms that HDLC encapsulation is enabled on the interface : Encapsulation HDLC, loopback not set, keepalive set (10 sec)



The screenshot shows a Cisco Router CLI window titled "Router0". The window has tabs for "Physical", "Config", "CLI", and "Attributes", with "CLI" selected. The main area displays the "IOS Command Line Interface". The command history shows the user exiting configuration mode and returning to the router prompt. The command "show int se0/3/0" is entered, and the output shows the interface is up and configured with HDLC encapsulation. The output includes details about the hardware, IP address, MTU, reliability, and various counters.

```
Router0
Physical Config CLI Attributes
IOS Command Line Interface

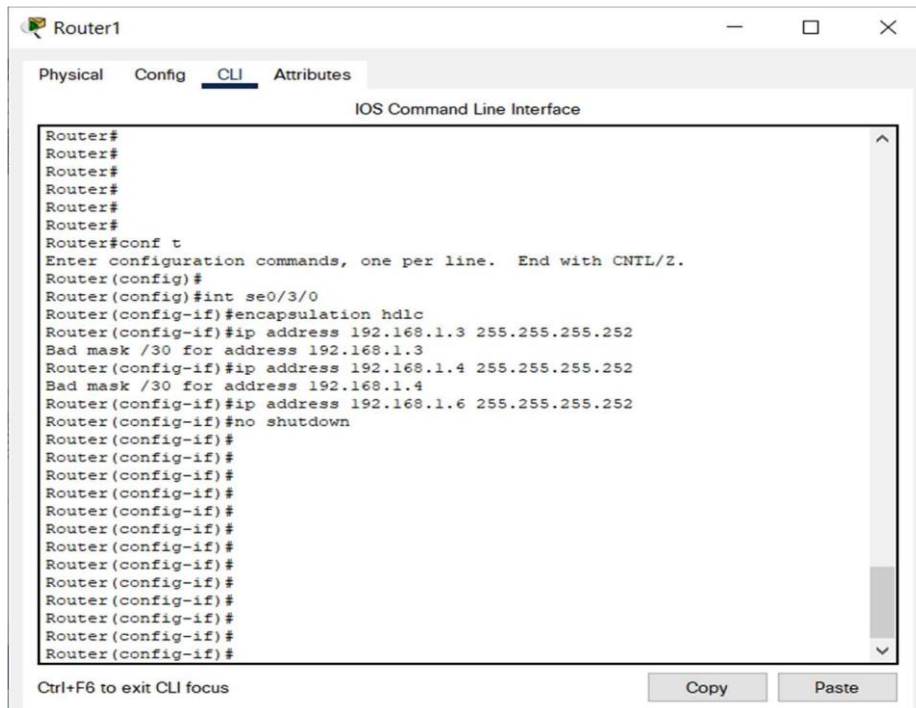
Router(config-if)#
Router(config-if)#exit
Router(config)#exit
Router#
%SYS-5-CONFIG_I: Configured from console by console

Router#show int se0/3/0
Serial0/3/0 is up, line protocol is up (connected)
  Hardware is HD64570
  Internet address is 192.168.1.2/30
  MTU 1500 bytes, BW 1544 Kbit, DLY 20000 usec,
    reliability 255/255, txload 1/255, rxload 1/255
  Encapsulation HDLC, loopback not set, keepalive set (10 sec)
  Last input never, output never, output hang never
  Last clearing of "show interface" counters never
  Input queue: 0/75/0 (size/max/drops); Total output drops: 0
  Queueing strategy: weighted fair
  Output queue: 0/1000/64/0 (size/max total/threshold/drops)
    Conversations 0/0/256 (active/max active/max total)
    Reserved Conversations 0/0 (allocated/max allocated)
    Available Bandwidth 1158 kilobits/sec
  5 minute input rate 0 bits/sec, 0 packets/sec
  5 minute output rate 0 bits/sec, 0 packets/sec
    0 packets input, 0 bytes, 0 no buffer
  Received 0 broadcasts, 0 runts, 0 giants, 0 throttles
  0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
  0 packets output, 0 bytes, 0 underruns
  0 output errors, 0 collisions, 1 interface resets
  0 output buffer failures, 0 output buffers swapped out
--More--
```

Ctrl+F6 to exit CLI focus

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7. Finally, configure HDLC encapsulation and IP address on Router1 serial 0/3/0 interface. The link comes up as both routers are correctly configured.



8. NOW CHECK THE CONNECTION BY PINGING EACH OTHER.

First we go to Router0 and ping with Router1:

```
Router#ping 192.168.1.6
```

Type escape sequence to abort.

Sending 5, 100-byte ICMP Echos to 198.168.1.6, timeout is 2 seconds:

!!!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 26/28/33 ms

Now we go to Router1 and test the network by pinging the Router0 interface.

```
Router#ping 192.168.1.2
```

Type escape sequence to abort.

Sending 5, 100-byte ICMP Echos to 192.168.1.2, timeout is 2 seconds:

!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 25/28/32 ms

RESULT :

Hence successfully, configured HDLC Protocol using routers in Cisco Packet Tracer.

Ex.No:15	COMMUNICATION USING PPP
Date:	

AIM:

To configure PPP using routers in Cisco Packet Tracer.

PROCEDURE:

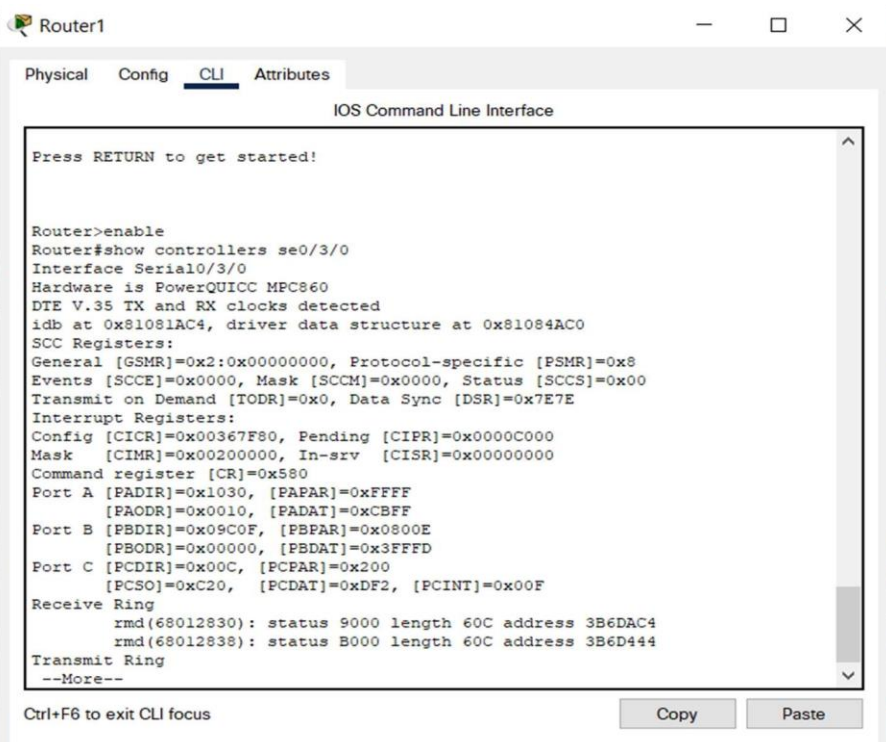
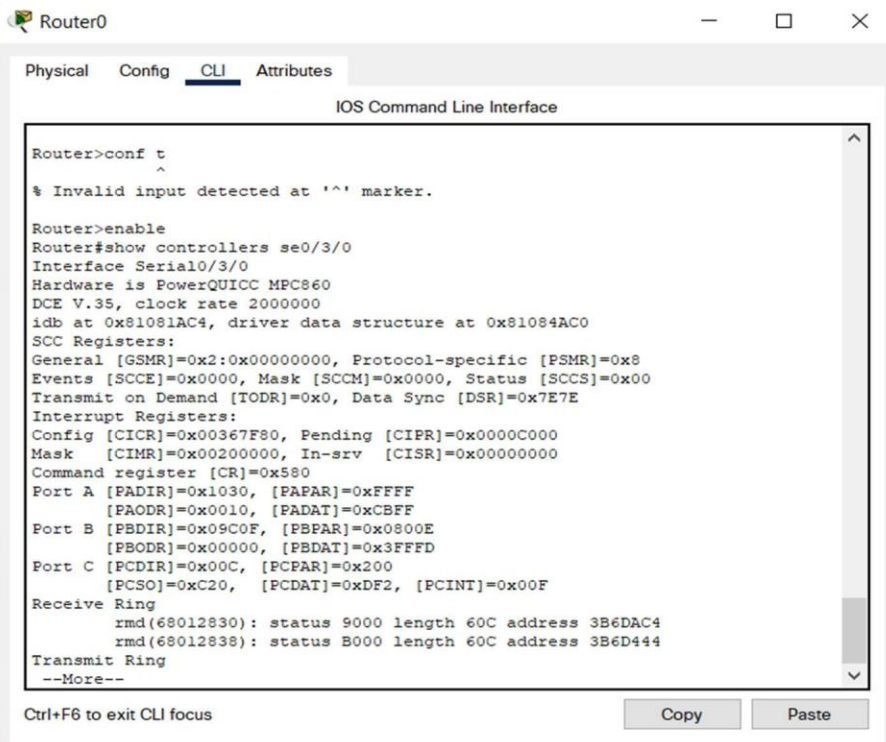
1 . Connect the devices as shown in the below figure.



2 . Initial IP configuration.


Device / Interface	IP Address	Connected with
PC0 / Fa0	10.0.0.2 /8	Router0 / Fa0/0
PC1 / Fa0	20.0.0.2 /8	Router1 / Fa0/0
Router0 / Se0/3/0	192.168.1.2 /30	Router1 / Se0/3/0
Router1 / Se0/3/0	192.168.1.3 /30	Router0 / Se0/3/0

3 . Use the connected laptops to find the DCE and DTE routers



Router0 being the DCE, clock rate has to be configured on Router0 serial 0/3/0 interface.

5. Then, configure PPP encapsulation and IP address on Router0 serial 0/3/0 interface. The **encapsulation ppp** configures PPP protocol on the serial interface. Router0 being the DCE side of the serial link, the 192.168.1.3 /30 IP address is configured on Router0 serial 0/3/0 interface. Don't forget to enable the interface with a no shutdown command.



Router0

Physical Config CLI Attributes

IOS Command Line Interface

```
Router(config-if)#
Router(config-if)#
Router(config-if)#
Router(config-if)#
Router(config-if)#
Router(config-if)#
Router(config-if)#
Router(config-if)#
Router(config-if)#
Router(config-if)#
Router(config-if)#exit
Router(config)#
Router(config)#int se0/3/0
Router(config-if)#encapsulation ppp
Router(config-if)#ip add 192.168.1.2 255.255.255.252
Router(config-if)#no shut
Router(config-if)#exit
Router(config)#exit
Router#
%SYS-5-CONFIG_I: Configured from console by console

Router#
Router#
Router#
Router#
Router#
Router#
Router#
Router#
```

Ctrl+F6 to exit CLI focus

Copy Paste

6. The show interfaces serial 0/3/0 confirms that PPP encapsulation is enabled on the interface : Encapsulation PPP, loopback not set, keepalive set (10 sec)

The screenshot shows a Cisco Router CLI window with the following content:

```
Router#
Router#
Router#
Router#
Router#
Router#show int se0/3/0
Serial0/3/0 is up, line protocol is down (disabled)
  Hardware is HD64570
  Internet address is 192.168.1.2/30
  MTU 1500 bytes, BW 1544 Kbit, DLY 20000 usec,
    reliability 255/255, txload 1/255, rxload 1/255
  Encapsulation PPP, loopback not set, keepalive set (10 sec)
  LCP Closed
  Closed: LEXCP, BRIDGECP, IPCP, CCP, CDPCP, LLC2, BACP
  Last input never, output never, output hang never
  Last clearing of "show interface" counters never
  Input queue: 0/75/0 (size/max/drops); Total output drops: 0
  Queueing strategy: weighted fair
  Output queue: 0/1000/64/0 (size/max total/threshold/drops)
    Conversations  0/0/256 (active/max active/max total)
    Reserved Conversations 0/0 (allocated/max allocated)
    Available Bandwidth 1158 kilobits/sec
  5 minute input rate 0 bits/sec, 0 packets/sec
  5 minute output rate 0 bits/sec, 0 packets/sec
    1 packets input, 52 bytes, 0 no buffer
    Received 1 broadcasts, 0 runts, 0 giants, 0 throttles
    0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
    1 packets output, 52 bytes, 0 underruns
    0 output errors, 0 collisions, 1 interface resets
--More--
```

At the bottom of the window, there is a status bar that reads "Ctrl+F6 to exit CLI focus". To the right of the CLI window, there are two buttons: "Copy" and "Paste".

7. Finally, configure PPP encapsulation and IP address on Router1 serial 0/3/0 interface. The link comes up as both routers are correctly configured.

Router1

Physical Config CLI Attributes

IOS Command Line Interface

```
%LINEPROTO-5-UPDOWN: Line protocol on Interface Serial0/3/0, changed state to
down

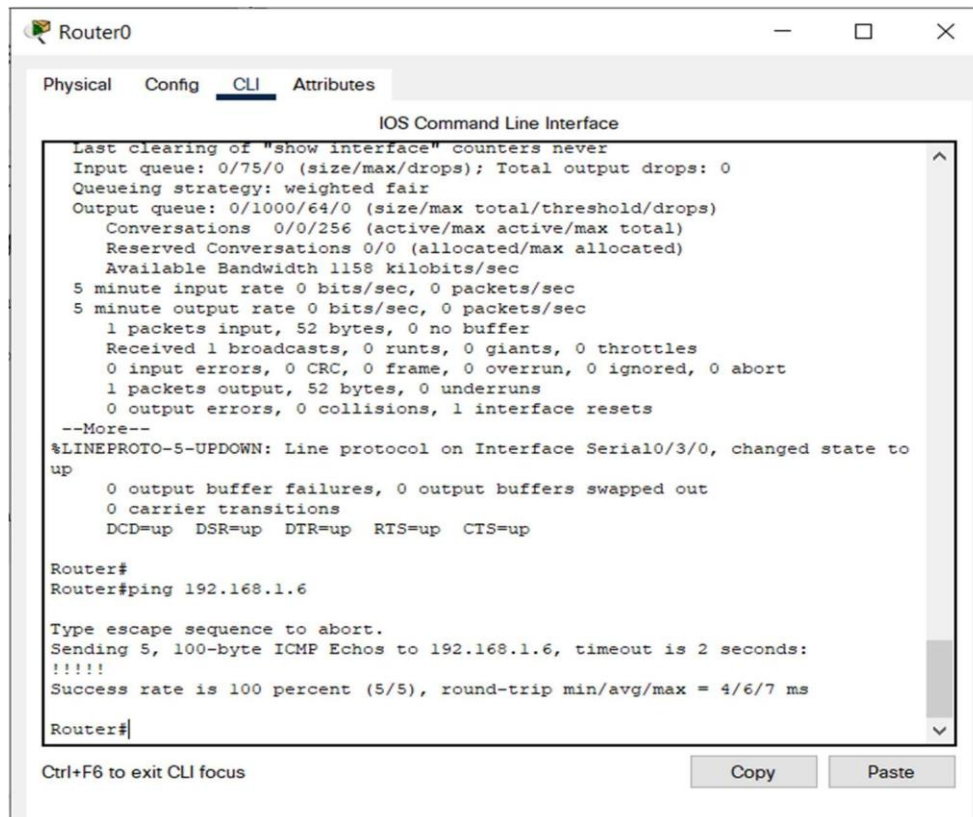
Router>
Router>
Router>enable
Router#
Router#conf t
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)#
Router(config)#int se0/3/0
Router(config-if)#
Router(config-if)#encapsulation ppp
Router(config-if)#
%LINEPROTO-5-UPDOWN: Line protocol on Interface Serial0/3/0, changed state to
up

Router(config-if)#ip add 192.168.1.6 255.255.255.252
Router(config-if)#no shut
Router(config-if)#
Router(config-if)#
Router(config-if)#
Router(config-if)#
Router(config-if)#
Router(config-if)#
Router(config-if)#
Router(config-if)#
Router(config-if)#
```

Ctrl+F6 to exit CLI focus

Copy Paste

8. NOW CHECK THE CONNECTION BY PINGING EACH OTHER. First we go to Router0 and ping with Router1:



The screenshot shows the Router0 CLI interface with the following text:

```
Router0
Physical Config CLI Attributes
IOS Command Line Interface
Last clearing of "show interface" counters never
Input queue: 0/75/0 (size/max/drops); Total output drops: 0
Queueing strategy: weighted fair
Output queue: 0/1000/64/0 (size/max total/threshold/drops)
Conversations 0/0/256 (active/max active/max total)
Reserved Conversations 0/0 (allocated/max allocated)
Available Bandwidth 1158 kilobits/sec
5 minute input rate 0 bits/sec, 0 packets/sec
5 minute output rate 0 bits/sec, 0 packets/sec
1 packets input, 52 bytes, 0 no buffer
Received 1 broadcasts, 0 runts, 0 giants, 0 throttles
0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
1 packets output, 52 bytes, 0 underruns
0 output errors, 0 collisions, 1 interface resets
--More--
%LINEPROTO-5-UPDOWN: Line protocol on Interface Serial0/3/0, changed state to
up
0 output buffer failures, 0 output buffers swapped out
0 carrier transitions
DCD=up DSR=up DTR=up RTS=up CTS=up

Router#
Router#ping 192.168.1.6

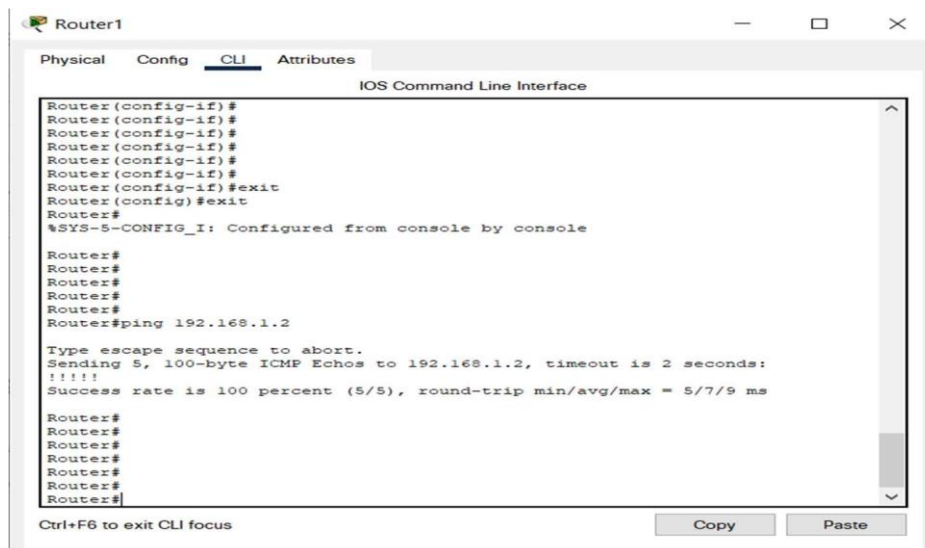
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 192.168.1.6, timeout is 2 seconds:
!!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 4/6/7 ms

Router#
```

Ctrl+F6 to exit CLI focus

Copy Paste

Now we go to Router1 and test the network by pinging the Router0 interface.



The screenshot shows the Router1 CLI interface with the following text:

```
Router1
Physical Config CLI Attributes
IOS Command Line Interface
Router(config-if)#
Router(config-if)#
Router(config-if)#
Router(config-if)#
Router(config-if)#
Router(config-if)#
Router(config-if)#exit
Router(config)#exit
Router#
%SYS-5-CONFIG_I: Configured from console by console

Router#
Router#
Router#
Router#
Router#
Router#ping 192.168.1.2

Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 192.168.1.2, timeout is 2 seconds:
!!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 5/7/9 ms

Router#
Router#
Router#
Router#
Router#
Router#
```

Ctrl+F6 to exit CLI focus

Copy Paste

RESULT:

Hence successfully, configured PPP using routers in Cisco Packet Tracer.