

# NATIONAL UNIVERSITY OF COMPUTER & EMERGING SCIENCE

## Computer Network Lab (CL-307) Lab Session 05B

### OBJECTIVE

1. Study of Socket Programming
2. Finding the IP Address
3. TCP-One Way Communication
4. TCP-Two Way Communication
5. UDP-One Way Communication
6. UDP-Two Way Communication
7. Ping Command
8. File transfer using TCP
9. Broadcasting

### FINDING THE IP ADDRESS

**OBJECTIVE:** To write a java program to find the IP address of the system.

### ALGORITHM:

1. Start
2. Declare a variable 'ip' as a static InetAddress.
3. Using the function getLocalHost() to find the address of the system.
4. Get the name of the system by using the getHostName() function.
5. By specifying the system name, find out the IP address of the system using the function getBy\_name().
6. Stop.

### FINDING IP ADDRESS

### SOURCE CODE:

```
import java.io.*;
import java.net.*;
class address
{
    public InetAddress ip;
    public static void main(String args[]) throws UnknownHostException
    {
        InetAddress ip=InetAddress.getLocalHost();
        System.out.println("\n IP address is :"+ip);
        String s1=ip.getHostName();
```

```
System.out.println("system number is:"+s1);  
}  
}
```

## **TCP-ONE WAY COMMUNICATION**

**OBJECTIVE:** To write a java program to implement one way communication using TCP(Transmission Control Protocol).

### **ALGORITHM:**

#### **SERVER:**

1. Start the program.
2. Import .net package and other packages.
3. Declare objects for ServerSocket, Socket and PrintStream to transfer data.
4. Using PrintStream transfer the data in OutputStream via a port.
5. Run an loop to send data from server until an “end or exit” string is transferred.
6. If “end or exit” is encountered, close the socket and exit the program.

#### **CLIENT:**

1. Start the program.
2. Import .nrt package and other packages.
3. Declare objecta for Socket and DataInputStream to receive server data.
4. Run an loop to receive data from server and store it in a string using DataInputStream.
5. Prunt the string to display the server data and exit when an “end or exit” Message is encountered.

### **SOURCE CODE:**

#### **CLIENT:**

```
import java.io.*;  
import java.net.*;  
class client  
{  
public static void main(String args[])throws IOException  
{  
Socket s=new Socket("localhost",8000);  
DataInputStream in=new  
DataInputStream(s.getInputStream()); while(true)  
{  
String str=in.readLine();  
System.out.println("Message Received:"+str);  
if(str.equals("end"))
```

```
{  
s.close();  
break;  
}  
}  
}  
}
```

## **SOURCE CODE:**

### **SERVER:**

```
import java.io.*;  
import java.net.*;  
class server  
{  
public static void main(String a[])throws IOException  
{  
ServerSocket ss=new ServerSocket(8000);  
Socket s=ss.accept();  
DataInputStream in=new DataInputStream(System.in);  
PrintStream dos=new  
PrintStream(s.getOutputStream()); while(true)  
{  
System.out.println("enter message to send:");  
String str=in.readLine();  
dos.println(str);  
if(str.equals("end"))  
{  
ss.close();  
break;  
}  
}  
}  
}
```

## **TCP-TWO WAY COMMUNICATION**

**OBJECTIVE:** To write a java program to implement two way communication using TCP(Transmission Control Protocol).

### **ALGORITHM:**

#### **SERVER:**

1. Start the Program.
2. Import .net package and other packages.
3. declare objects for Server4Scoket,Scoket and PrintStream to transfer server data.
4. Declare objects for Socket and DataInputStream to receive client data.
5. Using PrintStream transfer the data in OutputStream via a port.
6. Run an loop to send data from server until an "end or exit" String is transferred.
7. Using the same loop receive data from server and store it in a String Using DataInputStream.
8. print the String to display the server data and exit when an "end or exit" Message is encountered.

#### **CLIENT:**

- 1.Start the program.
- 2.Import .net package and other packages.
- 3.Declare objects for Socket, Socket and PrintStream to transfer54 the client data.
- 4.Declare objects for Socket and DataInputStream to receive server the data.
- 5.Using PrintStream transfer the data in OutputStream via a port.
- 6.Run an loop to send data from server until an "end or exit" string is transferred.
- 7.Using the same loop receive data from server and store it in a String using DataInputStream.
- 8.Print the string to display the server data and exit when an "end or exit" Message is encountered.

## **UDP-ONE WAY COMMUNICATION**

**OBJECTIVE:** To write a program in java to perform one-way message transfer using the User Datagram Protocol (UDP).

### **ALGORITHM:**

#### **SERVER:**

1. Import .net and other necessary packages.
2. Declare objects for DatagramSocket and DatagramPacket to receive packet data from server.
3. Declare an object for InetAddress of the LocalHost.
4. Get user input data and convert it into bytes and send the bytes using
5. Get user input in an loop and send data until the user input points end.
6. If end is encountered, exit sending data and program.

#### **CLIENT:**

1. Import .net and other necessary Packages.
2. Declare objects for DatagramSocket and DatagramPacket to send packet data from server.
3. Declare an object for InetAddress of the LocalHost.
4. Receive the server data using receive() method and store it to a string.
5. Run an loop and store the data in the string until the received message points end.
6. Print the string unless it encounters end.

## **SOURCE CODE:**

### **SENDER:**

```
import java.io.*;
import java.net.*;
class sender
{
    DatagramSocket ds;
    DatagramPacket dp;
    byte buff[]=new byte[1024];
    String str,str1;
    Boolean i=true;
    public void send() throws IOException
    {
        while(i)
        {
            ds=new DatagramSocket();
            DataInputStream in=new DataInputStream(System.in);
            System.out.println("Enter the msg:");
            str=in.readLine();
            buff=str.getBytes();
            dp=new DatagramPacket(buff,buff.length,InetAddress.getLocalHost(),8000);
            ds.send(dp);
            System.out.println("do u want to continue:yes or no");
            str1=in.readLine();
            if(str1.equals("yes"))
            {
                i=true;
            }
            else
            {
                i=false;
            }
        }
    }
    public static void main(String args[])throws IOException
    {
        sender se=new sender();
        se.send();
    }
}
```

## RECEIVER:

```
import java.io.*;
import java.net.*;
class receiver
{
    DatagramSocket ds;
    DatagramPacket dp;
    byte buff[]=new byte[1024];
    String str;
    public void receive() throws IOException
    {
        ds=new DatagramSocket(8000);
        while(true)
        {
            dp=new DatagramPacket(buff,buff.length);
            ds.receive(dp);
            str=new String (dp.getData(),0,0,dp.getLength());
            System.out.println(str);
            System.out.println("InetAddress:"+dp.getAddress());
        }
    }
    public static void main(String args[])throws Exception
    {
        receiver re=new receiver();
        re.receive();
    }
}
```

## UDP-TWO WAY COMMUNICATION

**OBJECTIVE:** To write a java program to perform two way message transfer using the user datagram protocol(UDP).

## ALGORITHM:

### SERVER:

1. Start the program.
2. Import.net and other necessary packages.
3. Declare objects for datagramSocket and DatagramPacket to receive packet data from server.
4. Receive an object for InetAddress of the LocalHost.
5. Receive the client data using receive() method and store it to a string.
6. Run a loop and store the data in the string until the received message points end.
7. Print the string unless it encounters end.
8. Get user input in the same loop and send data until the user input points end.
9. Convert the user input into bytes and send the byte using DatagramPacket and DatagramSocket.
10. If end is encountered, exit sending data and program.

**CLIENT:**

1. Start the program.
2. Import.net and other necessary packages.
3. Declare objects for datagramSocket and DatagramPacket to receive packet data from server.
4. Declare an object for InetAddress of the LocalHost.
5. Receive the Server data using receive() method and store it to a string.
6. Run a loop and store the data in the string until the received message points end.
7. Print the string unless it encounters end.
8. Get user input in the same loop and send data until the user input points end.
9. Convert the user input into bytes and send the byte using DatagramPacket and DatagramSocket.
10. If end is encountered, exit sending data and program.

**TASK 01:**

Write a java program to perform two way message transfer using the Transmission Control Protocol (TCP).

**TASK 02:**

Write a java program to perform two way message transfer using the User Datagram Protocol (UDP).