Remote Nodes Management Using RMI

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ABSTRACT
We have focused upon the design and development of a remote desktop management system using Remote Method Invocation, since it has many advantages in terms of remote computation, software optimization, data access and storage services that do not require end-user knowledge of the physical location and configuration of the system. In this type of a system we have two types of users - clients and the server. The server can control all the activities of the clients and also impose certain restrictions on the clients. The clients can use the data or shared resources, software and information that are provided by the server to computers and other devices as a utility over a network. The major elements of desktop management are assets management, software deployment, patch management, remote desktop sharing, active directory reports and user logon reports. Remote desktop sharing enables users to access and use their own desktop from other machines or locations. This system is focused upon the real time events.

Keywords- cloud hosting services, distributed computing, remote control, remote monitoring, networking, real-time applications

I. INTRODUCTION
Computer networks is a collection of computers and other devices that can send and receive data from one another communication system, since networking deals with data, hence it becomes necessary to focus on the security.

Managing the other remote computers is equally important in the congested network environment [1]. Management consists of monitoring, by monitoring the other computers on the network we know what others are doing on their system.

This real time application does not involve any end user (client) activity. Only user of the application is administrator sitting at server. This application can be applied to monitor activities of employee in a particular department or the work running on client’s terminal specific lab work session.

In today’s fast and growing world, every system is connected to network via internet or by a combinations of LAN (local area network) or by a WAN (wide area network) or by a MAN (metropolitan area network). In an environment where there is an administrator, a user present, management and monitoring becomes the important aspect of the network system. Administrator should have control over the remote computers.

This system provides many features and advantages and may have its applications in corporate firms and many other organizations. The need for time-effective and cost-effective solutions has been the basic motive behind the development of this project.

We have studied about the cloud services and have analyzed its advantages over the normal networks and hosting services. For this system we have preferred cloud based hosting because of the following advantages: flexibility, availability, fault tolerance, massive processing power and economic feasibility.

II. DESIGN
A. Product Function Overview
This real time application mainly deals with the administrator access from the server. It includes security and monitoring aspect of the network. It involves grabbing the screen of multiple client terminals and showing multiple client screens at server side. The main search and retrieve operation involves the discovery [2] [3] of the nodes of a system along with the grabbing of their information for their inclusion in the server list.

B. User Characteristics
There will be only one type of user in application – administrator. He/She is the only person to keep watch of networked client terminals from the server side only. He can do function like:
1. Add client.
2. Remove client.
3. Administrator message to the client.
5. Simultaneously keeping watch of multiple clients.
6. Time flexibility for screen updates.
7. Performing remote operations.

C. General Characteristics

The client terminal to be watched should have client program installed over there.

1. Inputs and Outputs:
   - Input: Administrator does not have to enter any data. Just by clicking over options he can perform desired operations.
   - Output: Single terminal screen or multiple clients’ screens mapped.
2. External Interface Requirements:
   - A user-friendly GUI has been developed which provides effective screens that an administrator can easily use.

D. Performance Constraints

In this application, the client screen changes are updated at specified interval of time but if multiple clients are sending their screens simultaneously, then there can be chances of increased network traffic. To overcome this problem, message can be passed from server to client about sending its screen after specified interval. It may be possible that on a networked terminal, there is no work going on & still if clients send its screen at each interval, traffic will be increased but this is also properly addressed. The deployment of the server is on Google cloud hosting service [6] that enables to handle and perform many operations simultaneously without any delays perfectly on a real time basis.

C. SAMPLE CODES

1. Server Code for sending message to client

   ```java
   Public void message method ()
   {
       String s;
       s = "MESSAGE" + "n";
       System.out.println("hi");
       int selected[] = list.getSelectedIndices();
       System.out.println("hi "+ selected.length);
       String hostnames[] = new String[selected.length];
       System.out.println("hi "+ hostnames.length);
       for (int i = 0; i <selected.length; i++)
       {
           hostnames[i] = (String)
           model.getElementAt(selected[i]);
           String ipaddress = hostnames[i];
           System.out.println("hi "+ ipaddress);
           try
           {
               Socket s1 = new Socket(ipaddress, 2030);
               System.out.println("hi");
               DataOutputStream dos = new
               DataOutputStream(s1.getOutputStream());
               System.out.println("hi");
               dos.writeBytes(s);
               dos.flush();
               System.out.println("hi");
           }
           catch (Exception e)
           {
               System.out.println(e);
           }
           catch(Exception e)
           {
               System.out.println(e);
           }
           System.out.println("hi");
           msgsendms= new msgsend(this);
           System.out.println("hi");
   }
   ```
2. Server code to logoff client
public void logoffMethod(){
    String s;
    s = "LOGOFF"+"n";
    System.out.println("hi");
    int selected[] = list.getSelectedIndices();
    System.out.println("hi " + selected.length);
    String hostnames[] = new String[selected.length];
    System.out.println("hi "+hostnames.length);
    for(int i = 0 ; i<selected.length ; i++)
    {
        hostnames[i]=(String)model.getElementAt(selected[i]);
        System.out.println("hi ");
        model.removeElement(hostnames[i]);
        try
        {
            Socket s2 = new Socket(ipaddress,2030);
            System.out.println("hi");
            DataOutputStream dos = new DataOutputStream(s2.getOutputStream());
            dos.writeBytes(s);
            dos.flush();
            System.out.println("hi");
            rmodel.addElement(hostnames[i]);
        }
        catch(Exception e){System.out.println(e);} 
    }
}

3. Server code to restart client
public void restartMethod(){
    String s;
    s = "RESTART"+"n";
    System.out.println("hi");
    int selected[] = list.getSelectedIndices();
    System.out.println("hi " + selected.length);
    String hostnames[] = new String[selected.length];
    System.out.println("hi "+hostnames.length);
    for(int i = 0 ; i<selected.length ; i++)
    {
        hostnames[i]=(String)model.getElementAt(selected[i]);
        System.out.println("hi ");
        model.removeElement(hostnames[i]);
        try
        {
            Socket s2 = new Socket(ipaddress,2030);
            System.out.println("hi");
            DataOutputStream dos = new DataOutputStream(s2.getOutputStream());
            dos.writeBytes(s);
            dos.flush();
            System.out.println("hi");
            rmodel.addElement(hostnames[i]);
        }
        catch(Exception e){System.out.println(e);} 
    }
}

4. Client code for sending its live screen to server
public class ClientFirst
{
    Socket socket = null;
    public static void main(String[] args)
    {
        newClientFirst().initialize("192.168.1.4", 1122);
    }
    public void initialize(String ip, int port )
    {
        Robot robot = null; //Used to capture the screen
        Rectangle rectangle = null; //Used to represent screen dimensions
        try
        {
            System.out.println("Connecting to server ........");
            socket = new Socket(ip, port);
            System.out.println("Connection Established.");
            //Get default screen device
            GraphicsEnvironment gEnv=GraphicsEnvironment.getLocalGraphicsEnvironment();
            GraphicsDevice gDev=gEnv.getDefaultScreenDevice();
            Dimension dim = Toolkit.getDefaultToolkit().getScreenSize();
            rectangle = new Rectangle(dim);
            //Prepare Robot object
            robot = new Robot(gDev);
            //ScreenSpyer sends screenshots of the client screen
            newScreenSpyer(socket,robot,rectangle);
            //ServerDelegate receives server commands and execute them
            newServerDelegate(socket,robot);
        }
        catch (UnknownHostException ex)
        {
            ex.printStackTrace();
        }
        catch (IOException ex)
        {
            ex.printStackTrace();
        }
}

IV. Screens

The server side was successfully deployed on the cloud from where it was used to monitor and manage clients of a particular network.

Successful operations were carried out using the server interface with very minute or almost no delays and the remote clients functioned properly.

V. Conclusion

This application mainly deals with the administrator access from the server. It includes security and monitoring aspect of the network remotely. It involves grabbing the screen of multiple client terminals and showing multiple client screens at server side. This system also provides facility of file transfer from server computer to client computer. These files are stored at the address specified by the client in its corresponding code. The server also has the ability to remotely control the entire available clients. The server can perform actions such as client restart, client logoff & client shutdown.

The both client and server applications are very lightweight (size <1MB combined), hence very flexible and easy to use.

VI. Future Work

“Remote cloud based monitoring” has many features but there may be many facilities that can be added to enhance the working of our system. System Design is creative, it is almost impossible to create a finished system with the first plan. Hence there is always a scope for improvements.

1) Creation of log file: To retrieve the information store at client side and have information regarding all the operations done in the past.
2) Lock: To disable the inputs from mouse and keyboard of remote client.
3) Benchmarking: We are currently hosting this at cloud, but we need to work upon the time based each operation result for the various type of hosting platforms (cloud, dedicated, Linux-based…) available.

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REFERENCES

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