Android Based LAN Monitoring System

R.V.Kurkute¹, B.M.Jadhav², A.S.Walunj³, Prof.S.B.Bhosale⁴

Department of Computer Engineering, Jaihind College of Engineering, Kuran, Pune, India¹,²,³
Project Guide, Department of Computer Engineering, Jaihind College of Engineering, Kuran, Pune, India⁴

Abstract: The increasing demands and use of computers in universities and research labs generated the need to provide high-speed interconnections between computer systems. This paper represents how a computer or multiple computers connected in a network i.e. LAN can be monitored from remote place with smart phone device i.e. Android phone with the help of Internet (Wi-Fi). It is basically an Android based Mobile Application for keeping an eye on a Targeted PC. All the applications running on the computers will be monitored by the handheld device. Also admin can see the log files of targeted PC from anywhere provided that the Wi-Fi is enabled. This paper describes how the application can be used in various sectors such as colleges, government sectors, industries etc. and also gives the overview of client server architecture.

Keywords: LAN, Android, WIFI, GPRS, Admin, handheld device.

I. INTRODUCTION

Generally LAN is a computer network which interconnects computers within a limited area. These computers are connected to the server. This is nothing but client server mechanism. The computers connected in LAN are monitored by server. When admin wants to see the details of computers in LAN, he has to present in that area. But through our application admin will see the details from remote place. We developed the system on android platform. In this system the server is connected to the android phone which monitors the computer connected in LAN from remote place. An android phone will be held by admin. The application in the android phone will be secured with user name and password so that only admin can handle it.

Thus the information is secured. The server is connected to android phone through JSON parsing. Through JSON parsing objects are send, received and the information is achieved. As admin can access the system from anywhere, the system must have internets access. Main purpose of the system is to provide the detail information of LAN to admin. The features provided by the system are to get the available client list, to get the online/offline status of the targeted system and to get the history.

II. RELATED WORK

A. GSM Based LAN Monitoring:

GSM/SMS Based LAN monitoring can monitored network by sending messages from anywhere using GSM modem. Admin sends his request to the server via GSM modem. GSM modem is the middleware between admin and servers. Sever identifies client. It sends request to the client and get response back from client. Then server will send response to admin. The SMS consists mobile no. of admin, client name and operation to be performed. But there are various drawbacks of GSM based LAN monitoring system. These may be cost of SMS is high and failure may occur due to low balance also due to the unavailability of SMS service.

B. Email Based LAN Monitoring System:

By considering drawbacks of GSM based LAN monitoring system, email based LAN monitoring system was developed. This system provides maximum details about the network to the administrator on their email account, when administrator is away from office or goes out station. Also using email we can develop various network utilities which are required to effectively monitor a LAN network.

It aims to develop an integrated software solution that allows a network administrator to remotely monitor his LAN network by his email account. But there are lots of disadvantages to monitor and control the network using email. There can be connection problem in email. In the era of internet services, email is widely used and it has penetrated every part of our life, but remote monitoring of networks through email is still mirage.

III. PROPOSED SYSTEM

The system is broadly divided into clients, server and android phone. The computers are connected in LAN. The clients are connected to the server and server is further connected to android phone through JSON parsing. When admin requests to getting information through his android phone, the request will be send to the server. The server will fetching formation from clients and sends it to the android phone.

We are implementing the system using android. Because android provides easy user interface and helps to make interactive GUI’s. The features covered by system are view client list, view process list and view logs. When admin will select the first feature i.e. view client list, all clients available in the LAN will be displayed on android. If admin wants to see process list of any client, then he will select the second feature. If admin is unable to see the updates on users PC due to unavailability of internet, in such cases admin will see the log later by selecting third feature.
V. CONCLUSION AND FUTURE WORK

We had done detailed survey on existing systems. From that survey we conclude that existing systems are not convenient. Thus we developed a new application on android platform because android provides easy user interface. The Android Based LAN Monitoring System will monitor the LAN from remote place. It gives detail information of the network to admin. Also the log files of running processes will maintained. Using log files we can get statistical analysis. With the help of it we also determine the power consumption, work load of computers in LAN.

ACKNOWLEDGEMENTS

First and foremost, we would like to thank our project guide Prof S.B. Bhosale and for the valuable guidance. Their willingness to motive us contributed greatly to our project. Besides, we would also like to thank our Principal Dr.C.L. Dhamejani, all the staffs and authorities of the JaiHind College Of Engg, Kuran, University of Pune for providing us with good environment and facilities to complete our project.

REFERENCES

1. ANGEL GONZALEZ VILLAIN, STUDENT MEMBER, IEEE AND JOSEP JORBA ESTEVE, MEMBER, IEEE, “REMOTE CONTROL OF MOBILE DEVICES IN ANDROID PLATFORM”, IEEE.