Ms. A.KALYANI

J. GOKULNATH (1

(16MX17)

M. RAGUL

(16MX41)

LAN CLIENT ANALYSER

ABSTRACT

The "LAN Client Analyser" tool is to monitor the clients in a LAN and their history of tasks done. It is an user-friendly tool for network Administrator to monitor and analyse Clients tasks. Every user's login details and status can be viewed by the administrator. The Admin can identify the misuse of the individual rights of the clients in the LAN. It is helpful to maintain event log and could be used for identifying any security preaches. Also this tool helps the administrator in identifying any malfunctioning of any client.

SCREENSHOTS:

```
File Edit Help

Active IP Addresses | User Logs | User Tasks List | Remote Monitoring | User Login ID |

Enter the IP Address | 192 168.1 |

null Hosts:

Hostname = PROJECT | Ip Address = 192 168 1.55 is connected |
Hostname = minipro.PG-CA.COM | Ip Address = 192 168 1.56 is connected |
Hostname = MINIPRO1 | Ip Address = 192 168 1.57 is connected |
Hostname = MINIPRO2 | Ip Address = 192 168 1.58 is connected |

Total Number of System Active in Network = 4
```

Fig 1.1 Active Client machines

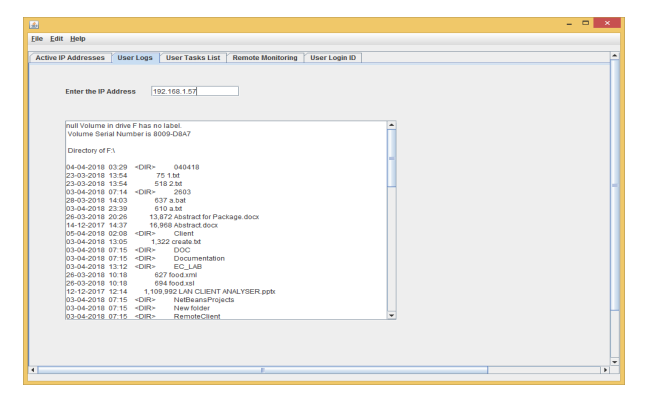


Fig 1.2 User Logs

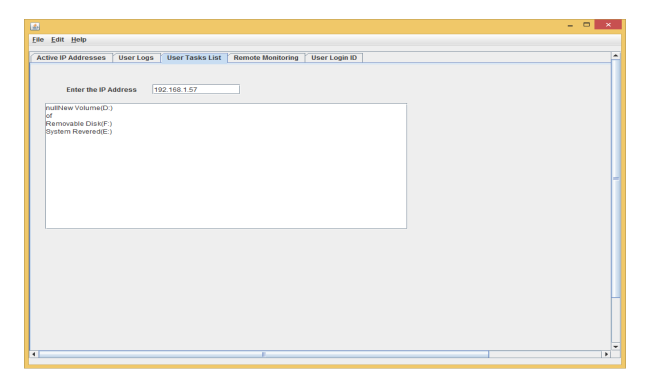


Fig 1.3 User Task List

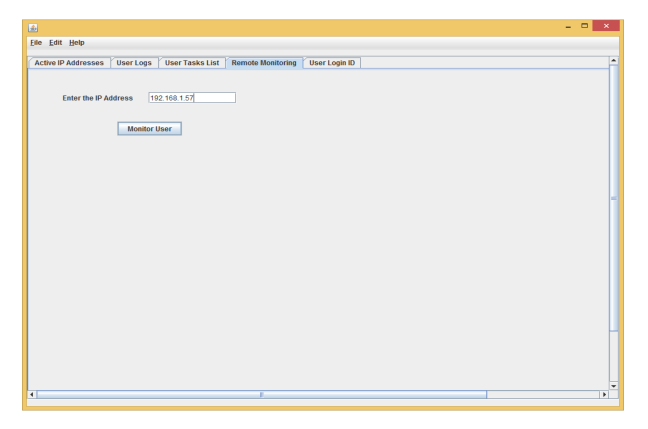


Fig 1.4 Remote Method Invocation

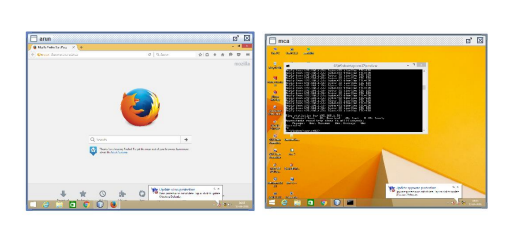


Fig 1.5 Remote Monitor Capture

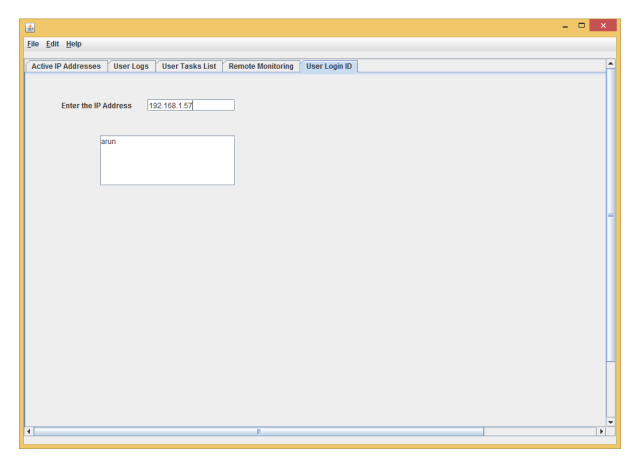


Fig 1.6 User Login ID