STUDY ON INTRUSIONS TO A SYSTEM THROUGH THE NETWORK AND IMPLEMENTATION OF INTRUSION DETECTION SYSTEM WITH A SELF DETECTION AGENT

Prepared by: Kyaw Moe Tun Naing



The purpose of this project is to study the Windows operating system environments and possibilities to intrude to a system through the network then come out with one program that can support the security concerning in the network area. The program will be monitored by the network connection by means of copying and deletion of files in a computer through the network. It will record down all the connection information and data transactions in order to provide the report for the authorized administrator of a particular personal computer. The program will greatly benefit for personal computer users to know who accessed the personal system and who copied or deleted the file from which part of the computer.