Abstract:

Today networking is very common requirement from small business to corporate sector. In Windows networking using the network neighborhood(Windows 98) or My network Places(in Window XP) application we can easily browse every computer which is connected to LAN. But sometimes the requirement is different, suppose we want to copy , delete, rename or install application on every computer which is connected. There is one drawback with windows networking. We have to perform these operation on each computer manually. Means we have to browse each computer one by one and then perform these same task on every computer again and again. This process is very lengthy , boring, and also time consuming.

So the solution for this problem is our project i.e. Network Command Executer. When we start this project it display all the computers which are connected. Then we have put some common task in our project like, copy a file, create a folder, delete a file, delete a folder, rename a file, install application, shutdown , start a particular application, printing , message passing and many more. After that just select any command from the list and then that selected command is executed on each computer which is in network. So there is no need to perform this operation manually on each computer.

As well as we also have an checkbox control in front of computer name which is connected. So from that list suppose we want to perform these operation on some selected computers then select only those checkbox and then perform Network command. So these command is perform on only those computer which is selected. Also we have added a desktop view, using this command we can see the desktop of connected computer on Server.

We will also try to perform these command not only on those computer which are in LAN but also in Intranet.