NBRCLOGIN

Autologin for Windows and Linux http://bit.ly/NBRCLOGIN

A simple program to login to NBRC Wifi automatically when you start your desktop.

Once setup, you will never have to manually login again ©

What does the program do?

It logs in via terminal/command line instead of logging in via browser. The script should be part of your startup programs so that each time when you log in to your desktop, you are already connected to internet.

How to use?

The script on its first run creates a configuration file in the current directory with your login credentials.

The file, though HIDDEN can be accessed if someone views hidden files. If you have concerns, don't use this program.

(i) For Windows

- 1) Copy nbrclogin.exe, quiet.exe and logout.bat to an appropriate folder.
- **2)** Double click nbrclogin.exe
- 3) Setup your login credentials.
- 4) Double click nbrclogin.exe and check whether you can log in.

```
STATUS : LIVE!!
Server Message : You have successfully logged in!!
Connection ALIVE
```

- 5) Now right click on quiet.exe and create shortcut
- **6)** Take Properties of shortcut. In 'Target' add nbrclogin.exe to the end.

```
Target: E:\Resources\Python\quiet.exe nbrclogin.exe
```

7) Copy the shortcut to your Startup Programs folder.

C:\users\%username%\AppData\Roaming\Microsoft\Windows\Start Menu\Programs\Startup

- 8) Logoff Windows. Login. Enjoy ©
- 9) If you want to logout from NBRCSERVER double click logout.bat

```
SUCCESS: The process "nbrclogin.exe" with PID 3428 has been terminated.
SUCCESS: The process "nbrclogin.exe" with PID 1044 has been terminated.
STATUS : LOGIN!!
Server Message : You have successfully logged off!!
```

10) Create a shortcut for logout.bat and keep it in your desktop for easy access if you wish to.

(ii) For Linux

- 1) Copy nbrclogin and nbrclogout to an appropriate folder preferably your ~/.
- 2) Open terminal, execute ./nbrclogin
- 3) Setup your login credentials.
- 4) Execute again to check whether you can login.
- 5) Add "./path/to/nbrclogin&" without quotes to .profile in your home folder. If there is no .profile file, create it. Don't forget the '&' character.
- 6) Open nbrclogout with a text editor and change the path to nbrclogin accordingly.
- 7) Logoff Linux. Login. Enjoy ©
- 8) To logout from NBRCSERVER run nbrclogout → ./nbrclogout

The Source Code is attached. Feel free to edit @Written in Python. Compiled using Pylnstaller.