

## How to Install Dell's SSL VPN client – NetExtender – on Ubuntu

1. Download the required 32 bit or 64 bit script from the following link

[https://cc.tifrh.res.in/webdata/documents/events/facilities/vpn/vpn\\_linux\\_32.sh](https://cc.tifrh.res.in/webdata/documents/events/facilities/vpn/vpn_linux_32.sh) or  
[https://cc.tifrh.res.in/webdata/documents/events/facilities/vpn/vpn\\_linux\\_64.sh](https://cc.tifrh.res.in/webdata/documents/events/facilities/vpn/vpn_linux_64.sh)

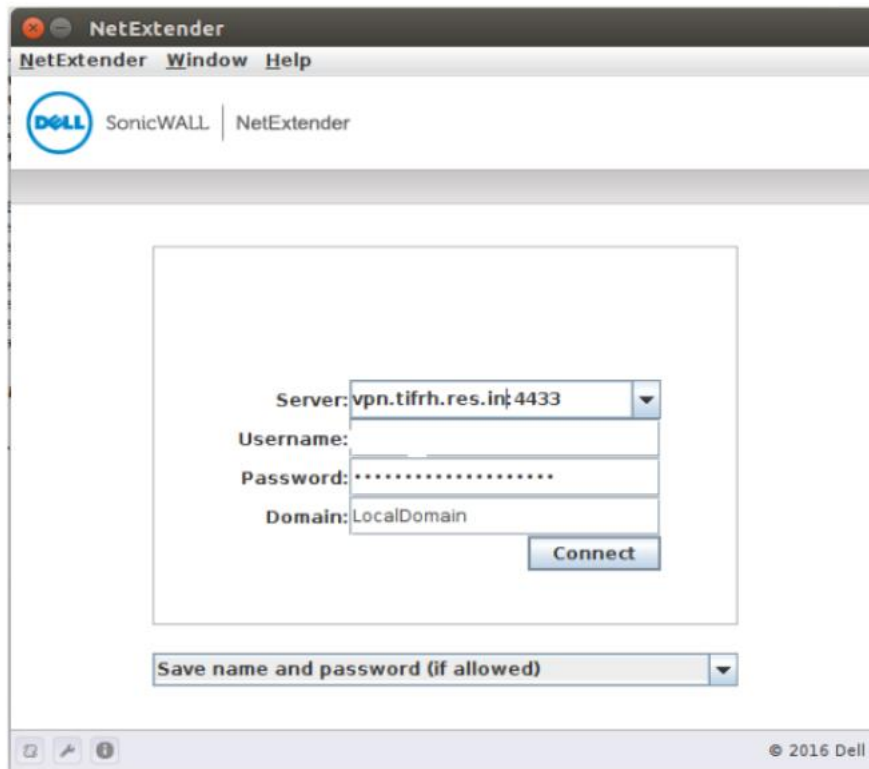
2. Go to the directory in which the script got downloaded and execute the following commands.

```
$ cd ~/Downloads  
$ bash vpn_linux_32.sh # for 32 bit  
$ bash vpn_linux_64.sh # for 64 bit
```

3. To open the NetExtenderGUI, search in applications for the same or type the following command in the terminal

```
$ netExtenderGUI
```

4. Please fill in the required credentials with following details in the VPN and save the profile



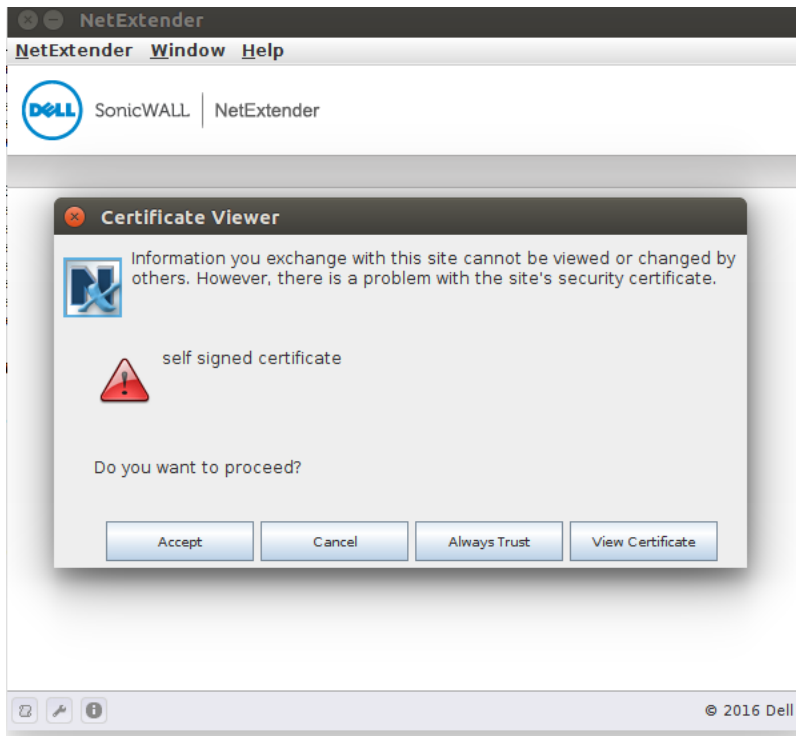
server : vpn.tifrh.res.in:4433

Username : Your Username

Password : Your Password

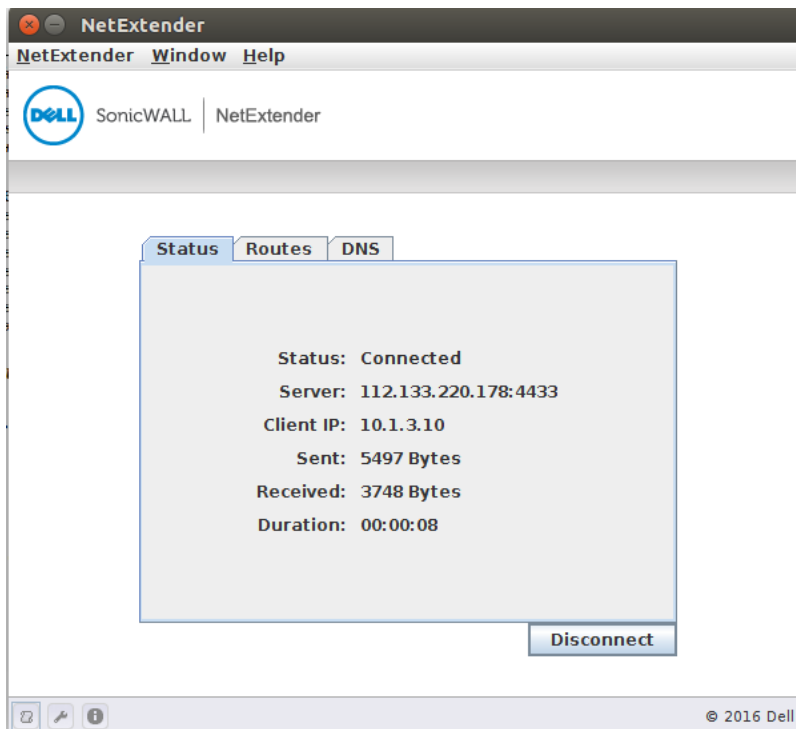
Domain : LocalDomain

and then click on Connect and save the vpn profile for future use.



Click on Accept

5. Now you are connected to the TIFR-H network.



For further assistance, please reach out to IT section at Service Building -1, First Floor or write to us at [itsupport@tifrh.res.in](mailto:itsupport@tifrh.res.in)