

1. Install vpnc and network-manager-vpnc-gnome

```
File Edit View Search Terminal Help
@ppl-poz-nb0 -VirtualBox:~$ sudo apt install vpnc network-manager-vpnc-gnome
```

```
sudo apt install vpnc network-manager-vpnc-gnome
```

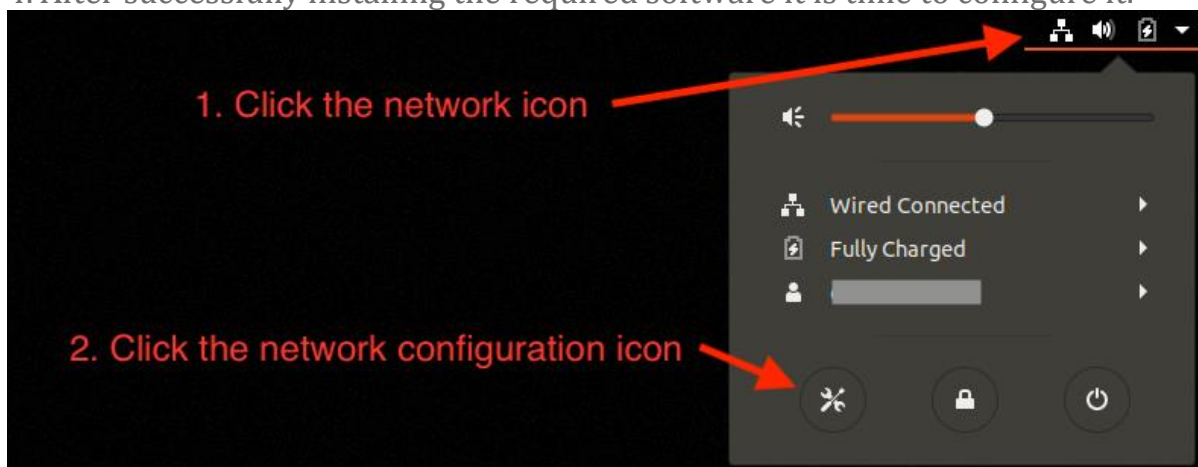
2. Enter your password

```
File Edit View Search Terminal Help
@ppl-poz-nb0 -VirtualBox:~$ sudo apt install vpnc network-manager-vpnc-gnome
[sudo] password for : 
```

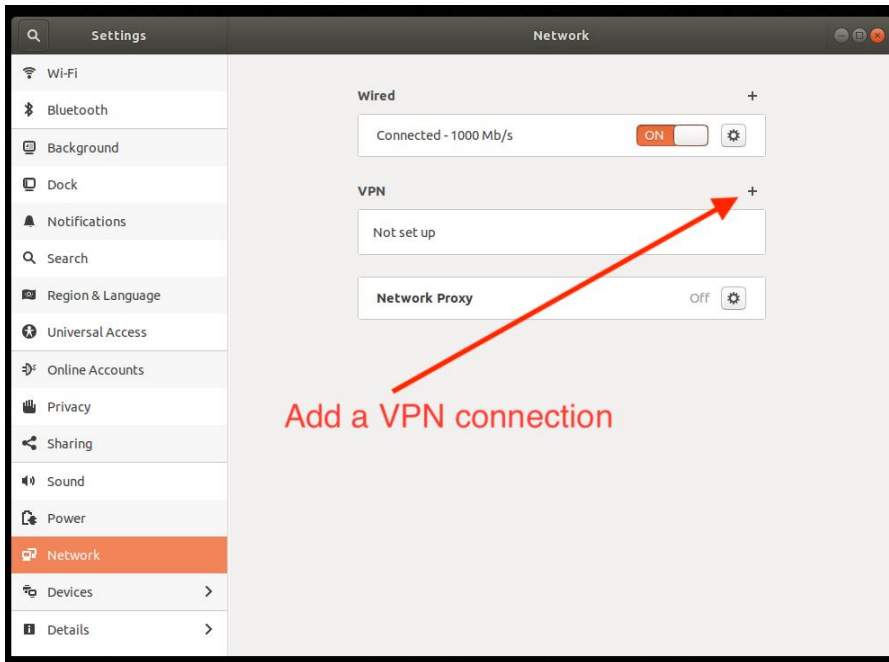
3. Confirm installation

```
[sudo] password for :
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following additional packages will be installed:
  network-manager-vpnc vpnc-scripts
Suggested packages:
  resolvconf dnsmasq openssh-server
The following NEW packages will be installed:
  network-manager-vpnc network-manager-vpnc-gnome vpnc vpnc-scripts
0 upgraded, 4 newly installed, 0 to remove and 0 not upgraded.
Need to get 222 kB of archives.
After this operation, 1,092 kB of additional disk space will be used.
Do you want to continue? [Y/n]
```

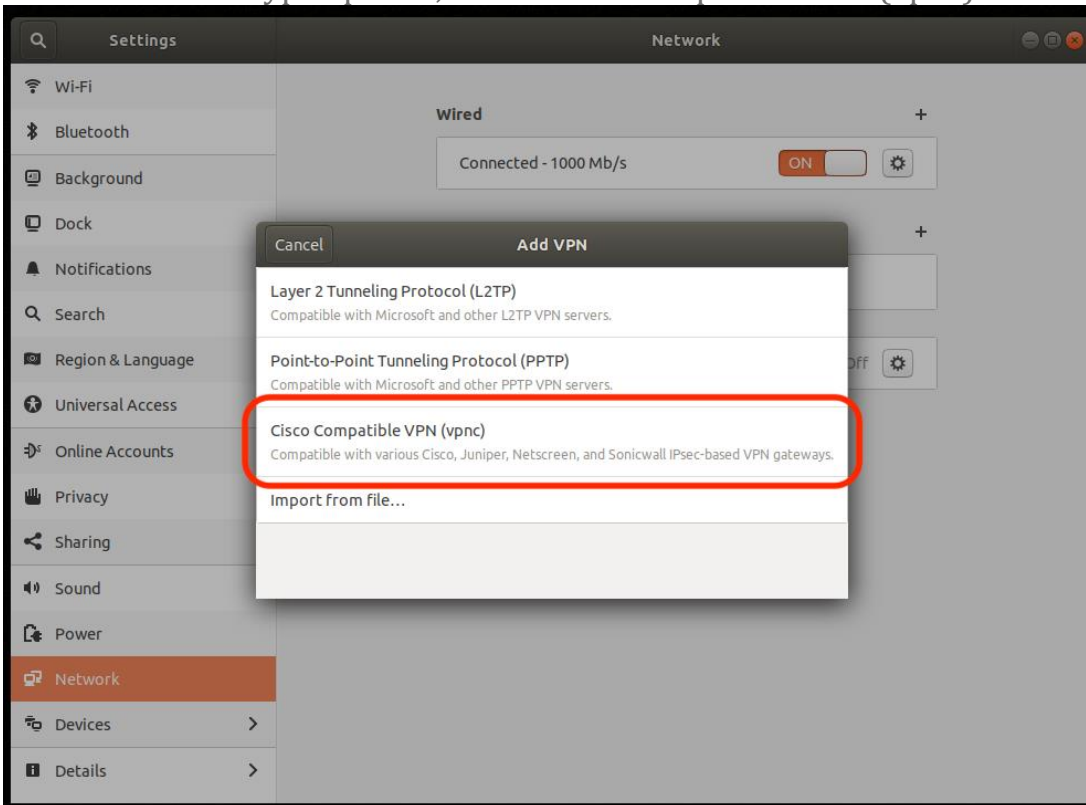
4. After successfully installing the required software it is time to configure it.



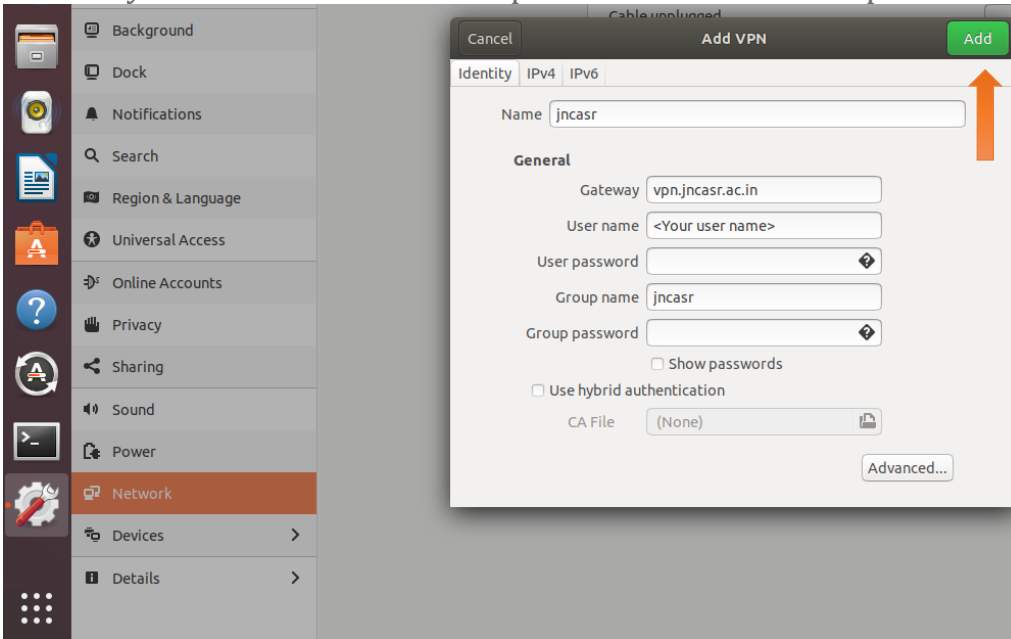
5. Add a new VPN



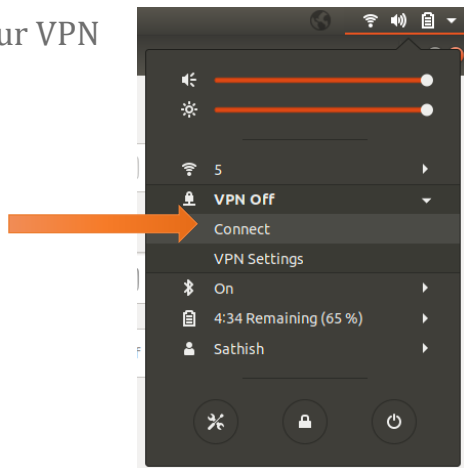
6. From the VPN type options, select Cisco Compatible VPN (vpnc)



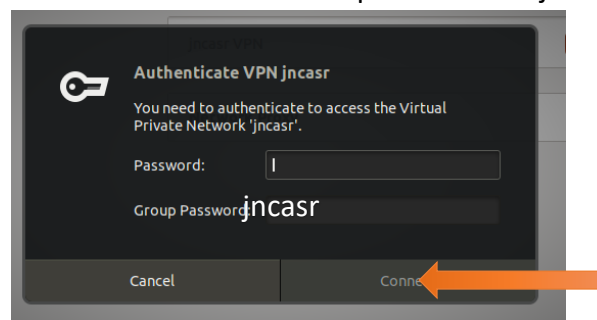
7. Enter your VPN credentials and press Add. There is no option to enter your password.



8. Connect your VPN



9. Validate with your password shared via Mail. Group Password is jncasr



10. Confirm connection

