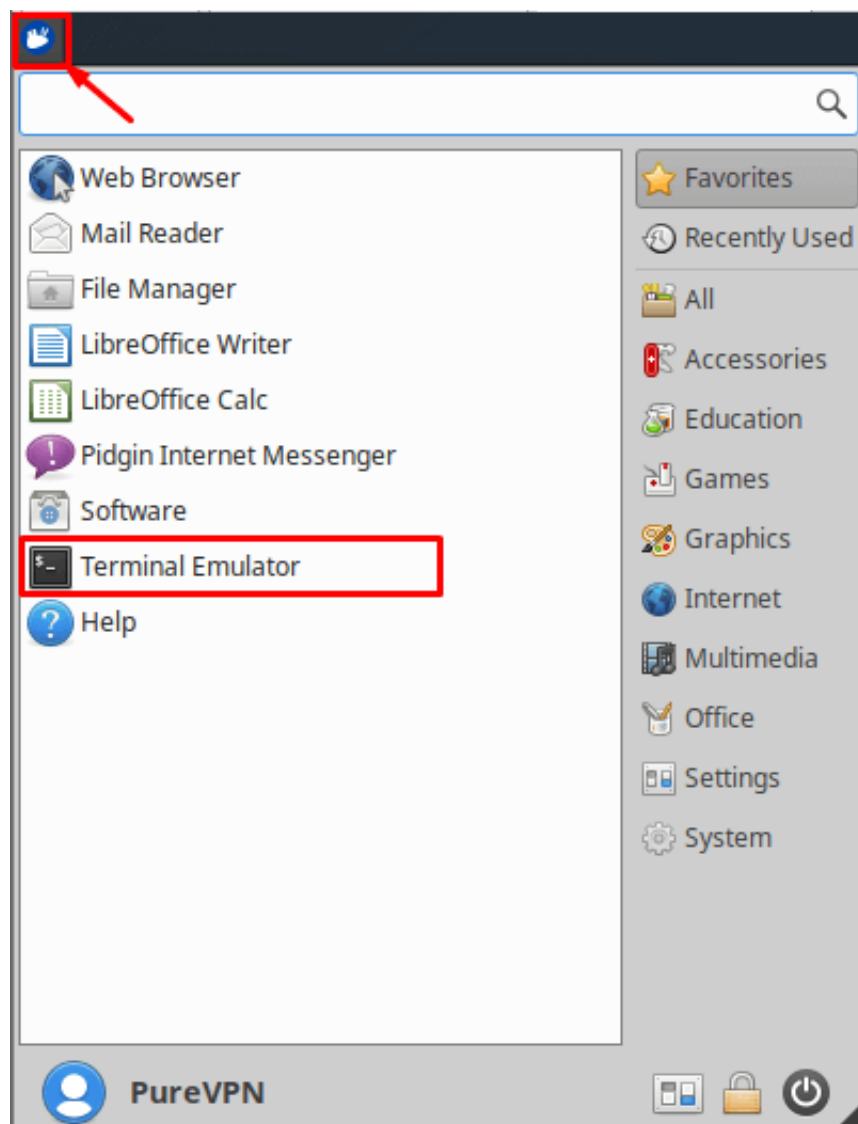


How to setup L2TP on Xubuntu 19.10

If you want to set up PureVPN on Xubuntu using the L2TP protocol, you can do so in a few steps by checking out the following guide:

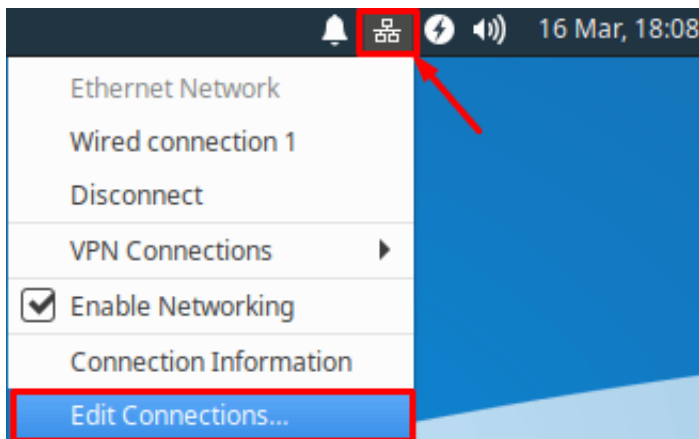
1 Go to the “**Launcher**” option and select/open the “**Terminal Emulator**” from there.



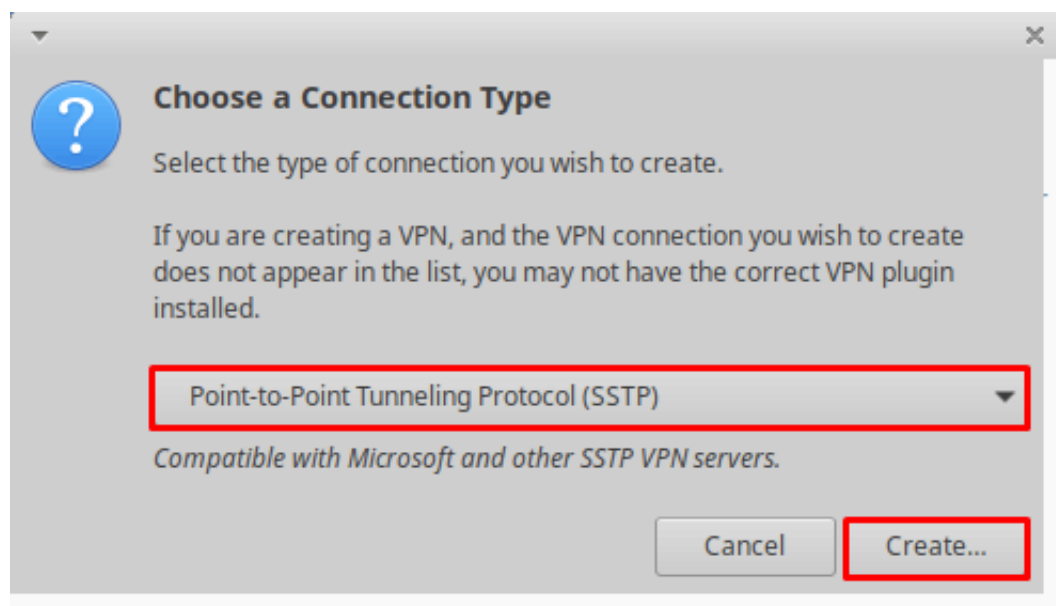
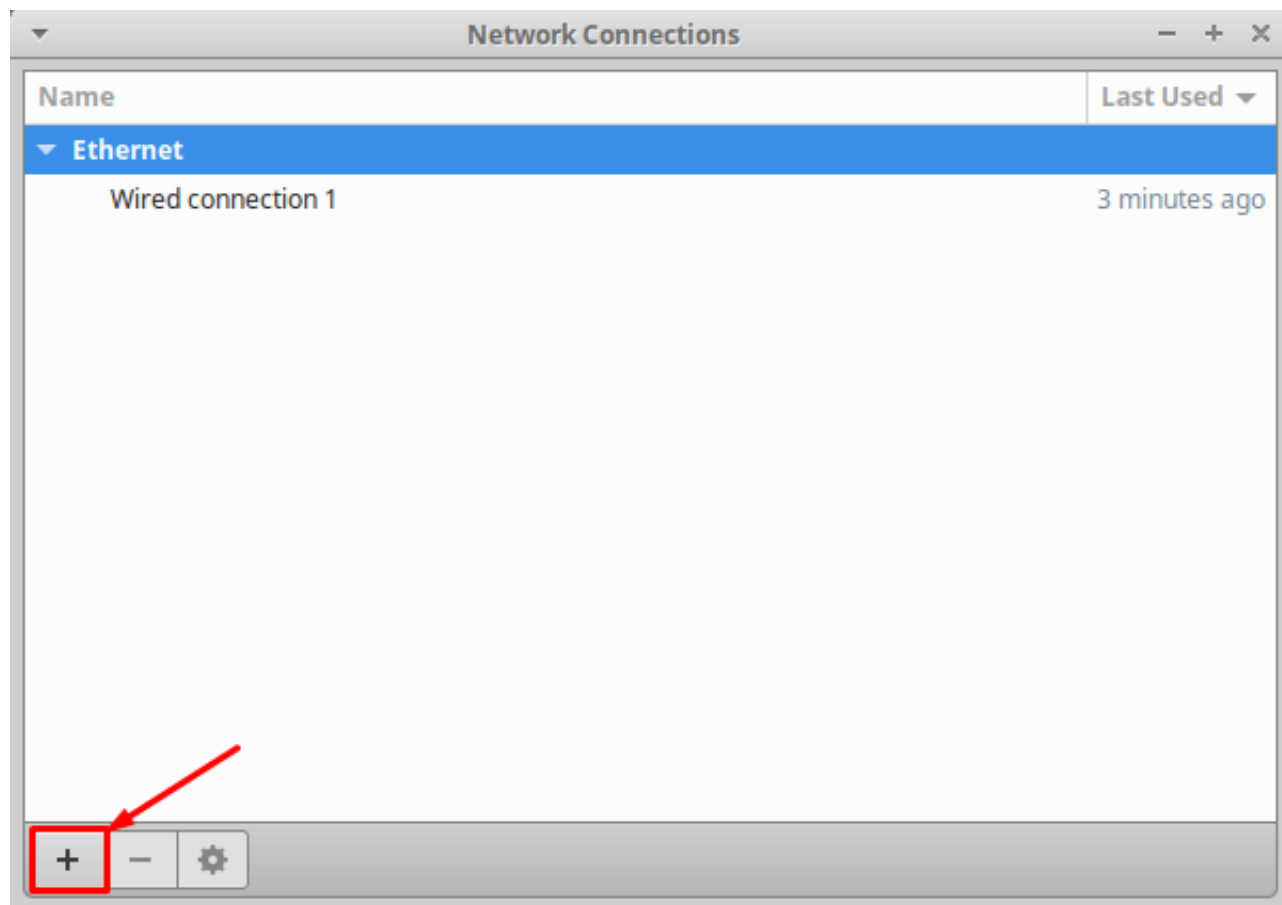
2 Now you need to install SSTP packages. Type the following commands one by one:

- **sudo add-apt-repository ppa:eivnaes/network-manager-sstp**
- **sudo apt-get update**
- **sudo apt-get install sstp-client**
- **sudo apt-get install network-manager-sstp**
- **sudo apt-get install network-manager-sstp-gnome**

3 Click on “**Network**” option and then select “**Edit Connections...**” option.



4 Click on the ‘+’ icon to add a VPN connection and select ‘**Point-to-Point Tunneling Protocol (SSTP)**’ from the drop-down list and click on “**Create**” button.



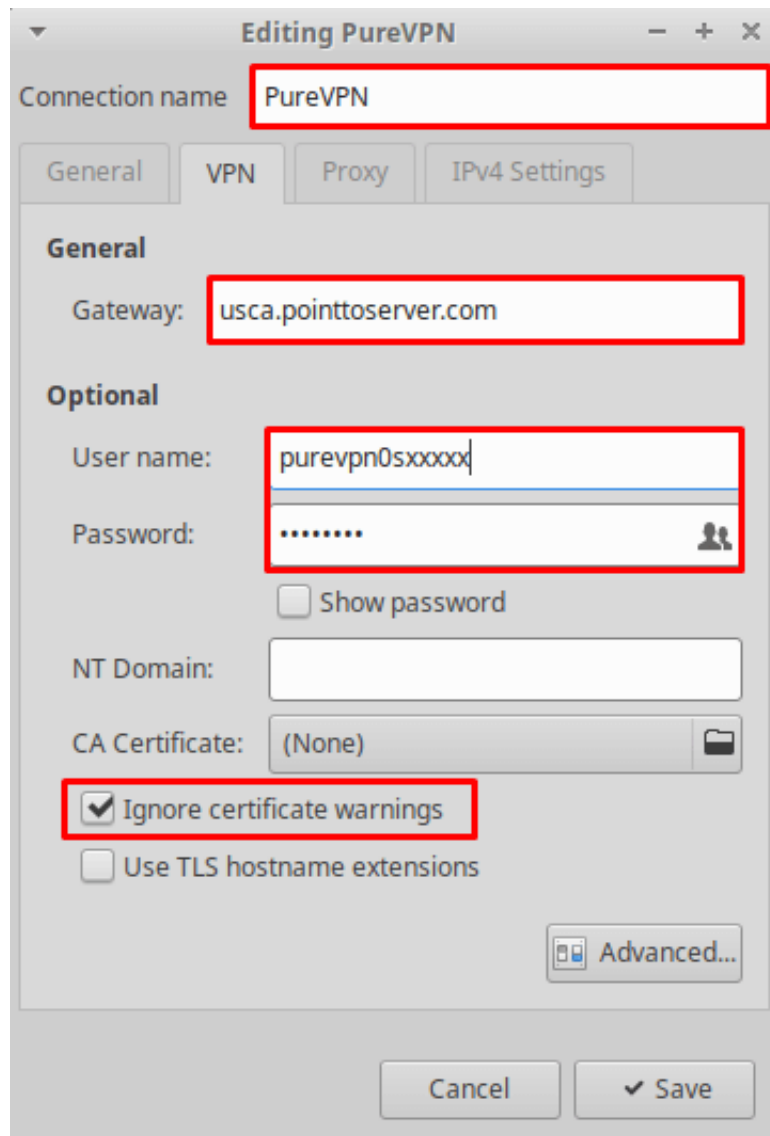
5 Insert the following info:

PureVPN Support

Solution of Your Problems

<https://support.purevpn.com>

- Insert Connection name: **PureVPN**
- Insert Gateway: **usca.pointtoserver.com** (Here we use **usca.pointtoserver.com** you can also use your desired server address, [click here](#) for more server addresses.)
- Insert **Username** provided by **PureVPN**
- Insert **Password** provided by **PureVPN**
- Ignore Certificate Warnings: **Checked**



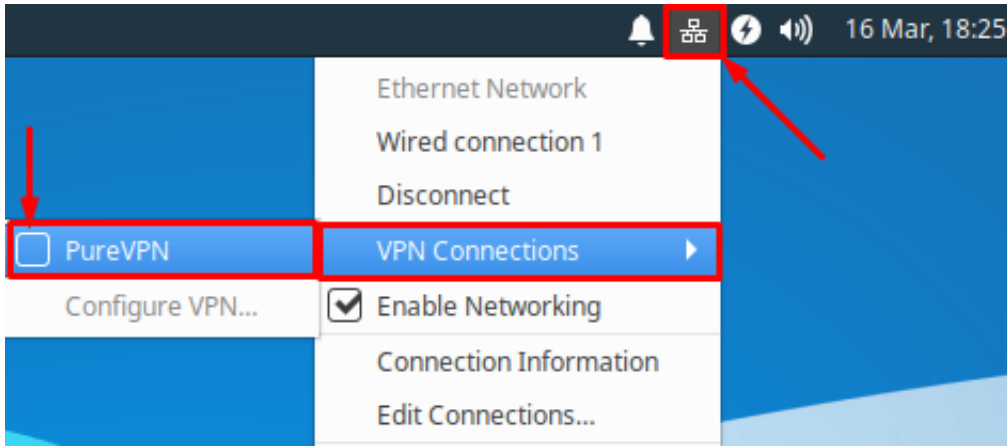
The screenshot shows the 'Editing PureVPN' window with the following configuration:

- Connection name: PureVPN
- Gateway: usca.pointtoserver.com
- User name: purevpn0sxxxxx
- Password: [masked]
- Ignore certificate warnings:
- Use TLS hostname extensions:

Buttons: Cancel, Save, Advanced...

6 Click on **“Save”** and close the **“Network Connections”** window.

7 Now click the **“Network”** icon, go the **“VPN Connections”** tab and click on the newly created VPN connection, to connect to PureVPN.



8 You are connected to **PureVPN** now!

