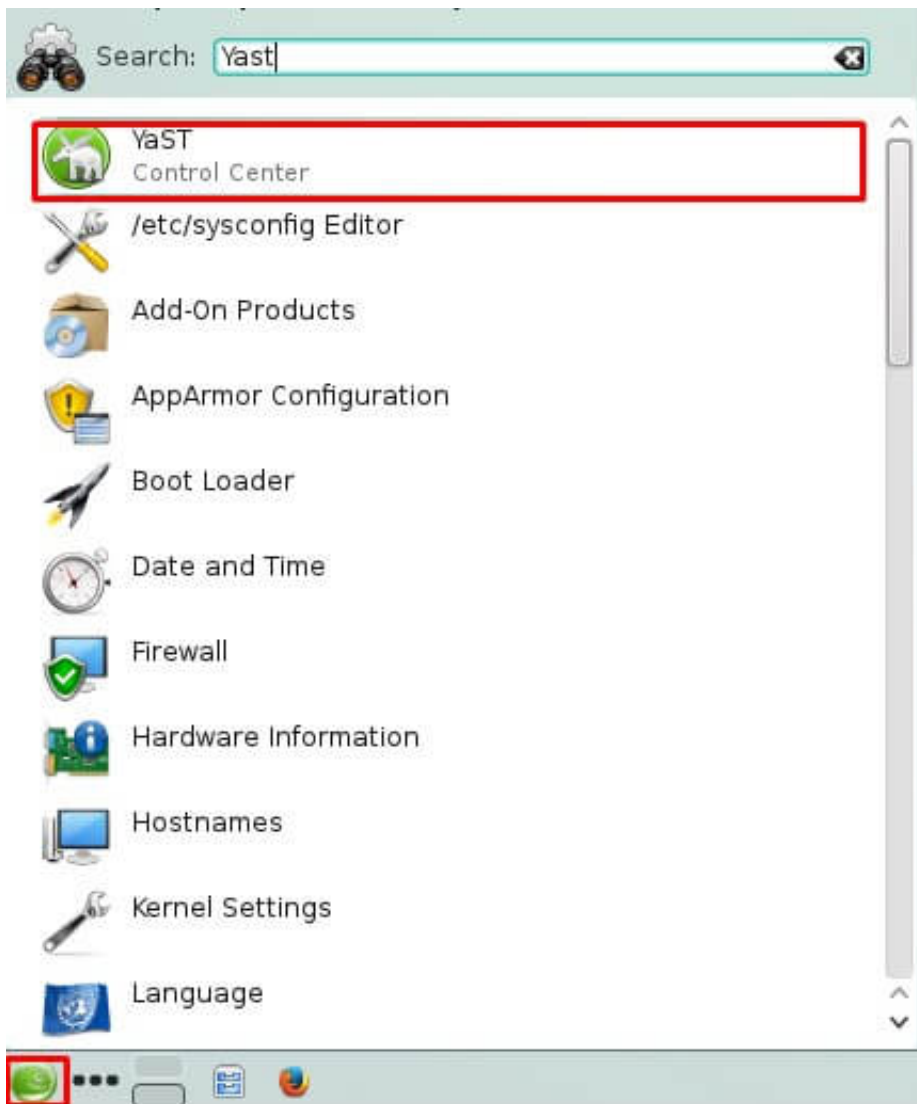


How to Setup PureVPN on OpenSUSE Leap

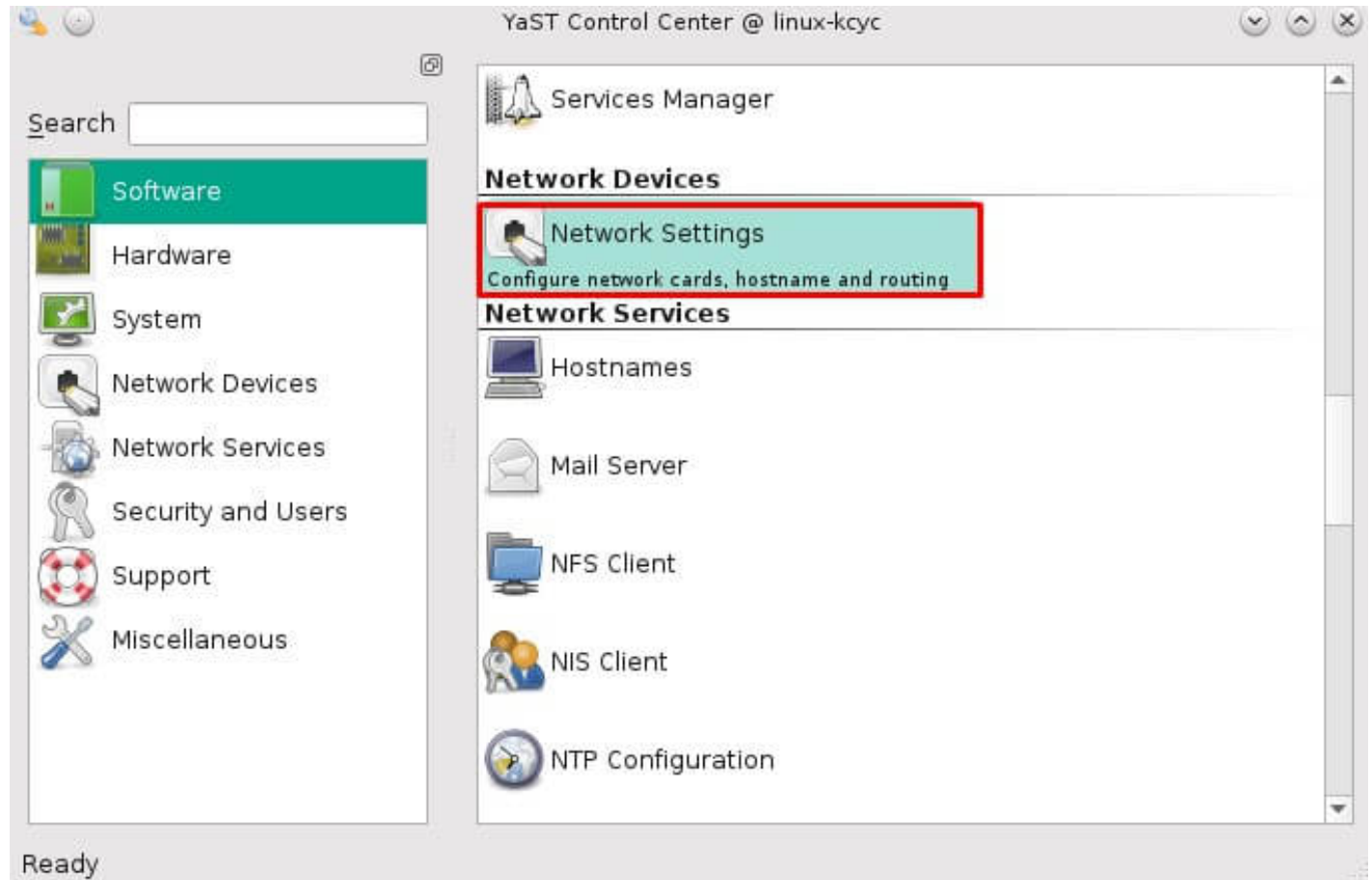
Work securely and anonymous on your OpenSUSE Leap with PureVPN. Read the following tutorial to learn how you can set up the VPN using the PPTP or OpenVPN protocol.

PPTPOpenVPN

1 Go to the Application Launcher and search and open **Yast**.



2 Scroll down and select **Network Settings**.

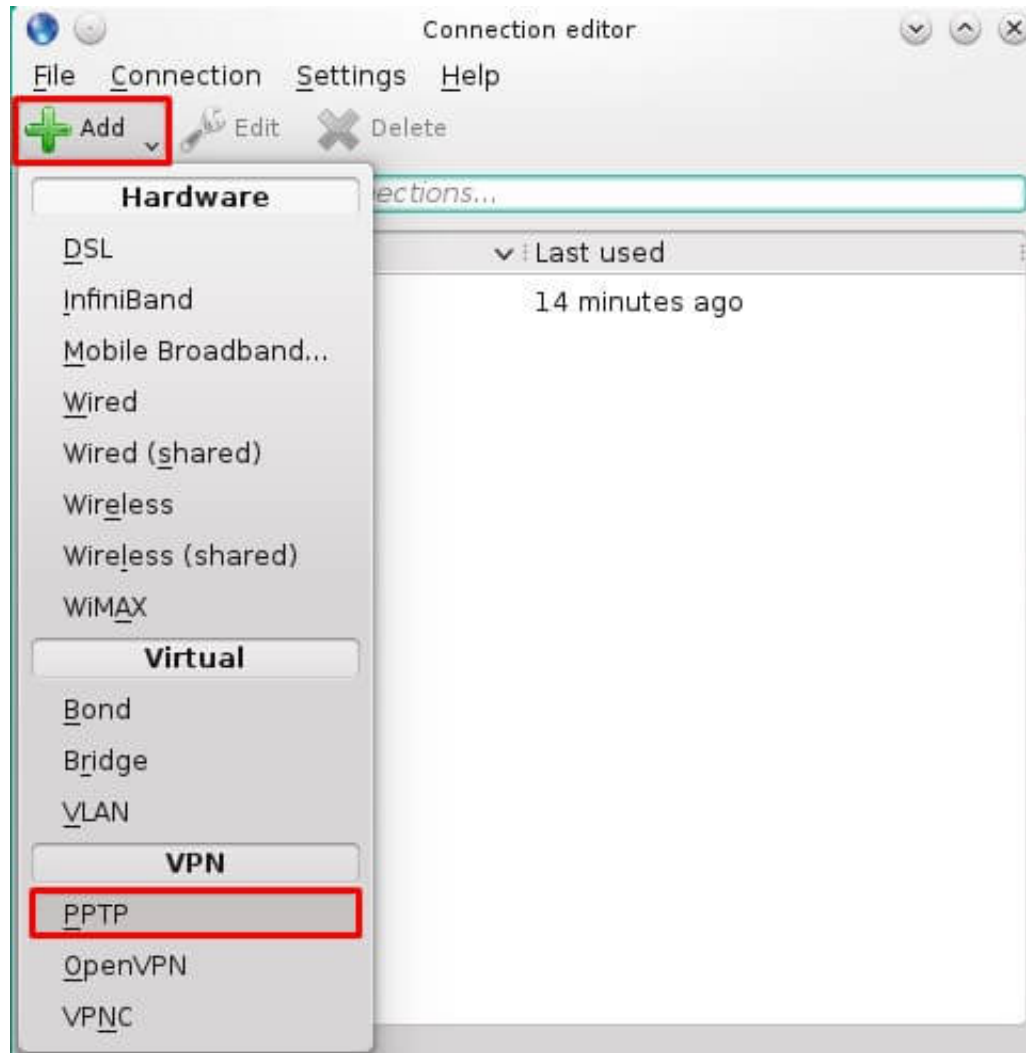


3 Go to **Global Options** then select **Network Manager Service** option under Network Setup Method.

4 Click **Wired Connections** then select **Settings**.

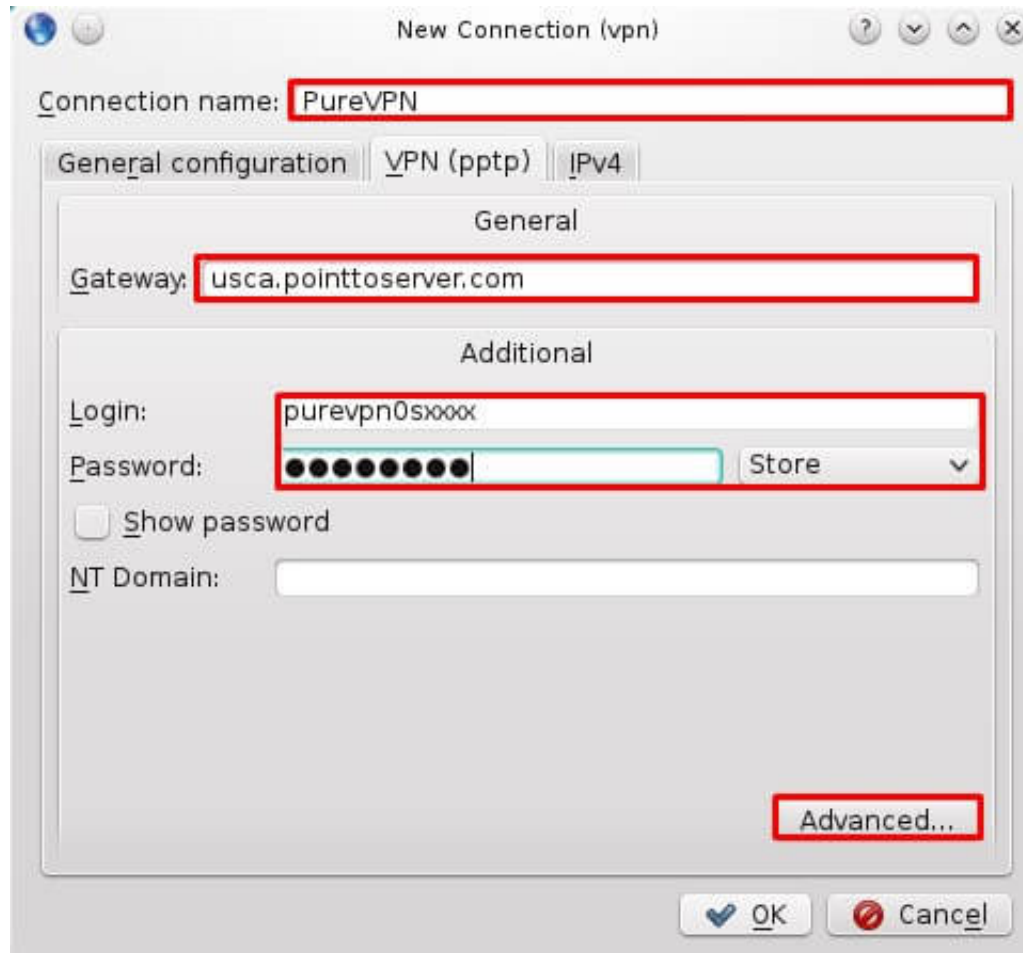


5 Click **Add** to add a VPN connection then select **PPTP** from the drop-down list.



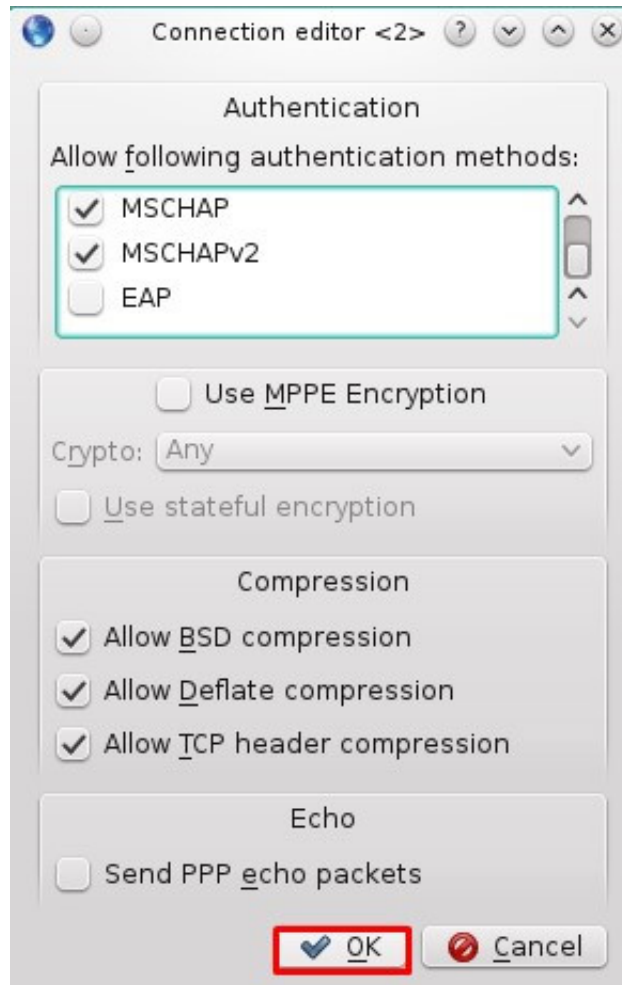
6 Enter the following info:

- Enter Connection name: **PureVPN**
- Enter Gateway: **pointtoserver.com** (you can use your desired server address here, in order to see the complete list [click here](#))
- Enter **Username** provided by **PureVPN**
- Enter **Password** provided by **PureVPN**



7 Click **Advanced** option and check the following options under it:

- MSCHAP
- MSCHAP2
- Allow BSD compression
- Allow Deflate compression
- Allow TCP Header compression
- Click **OK**



8 Click **OK** and close the **Networks** window.

9 Click **Wired Connections** and select the newly created VPN connection then click **Connect** to enable PureVPN.

PureVPN Support

Solution of Your Problems

<https://support.purevpn.com>



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

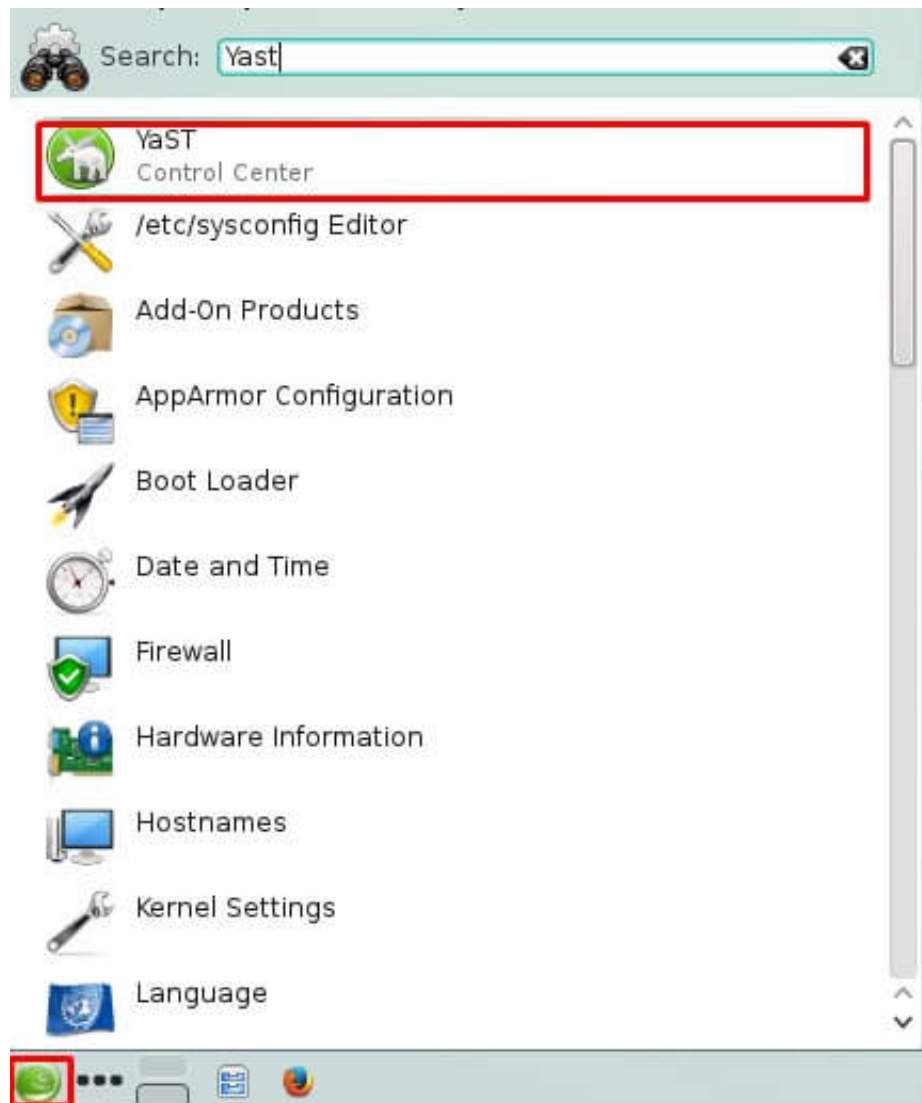


11 Go to the Application Launcher and search and open **Yast**.

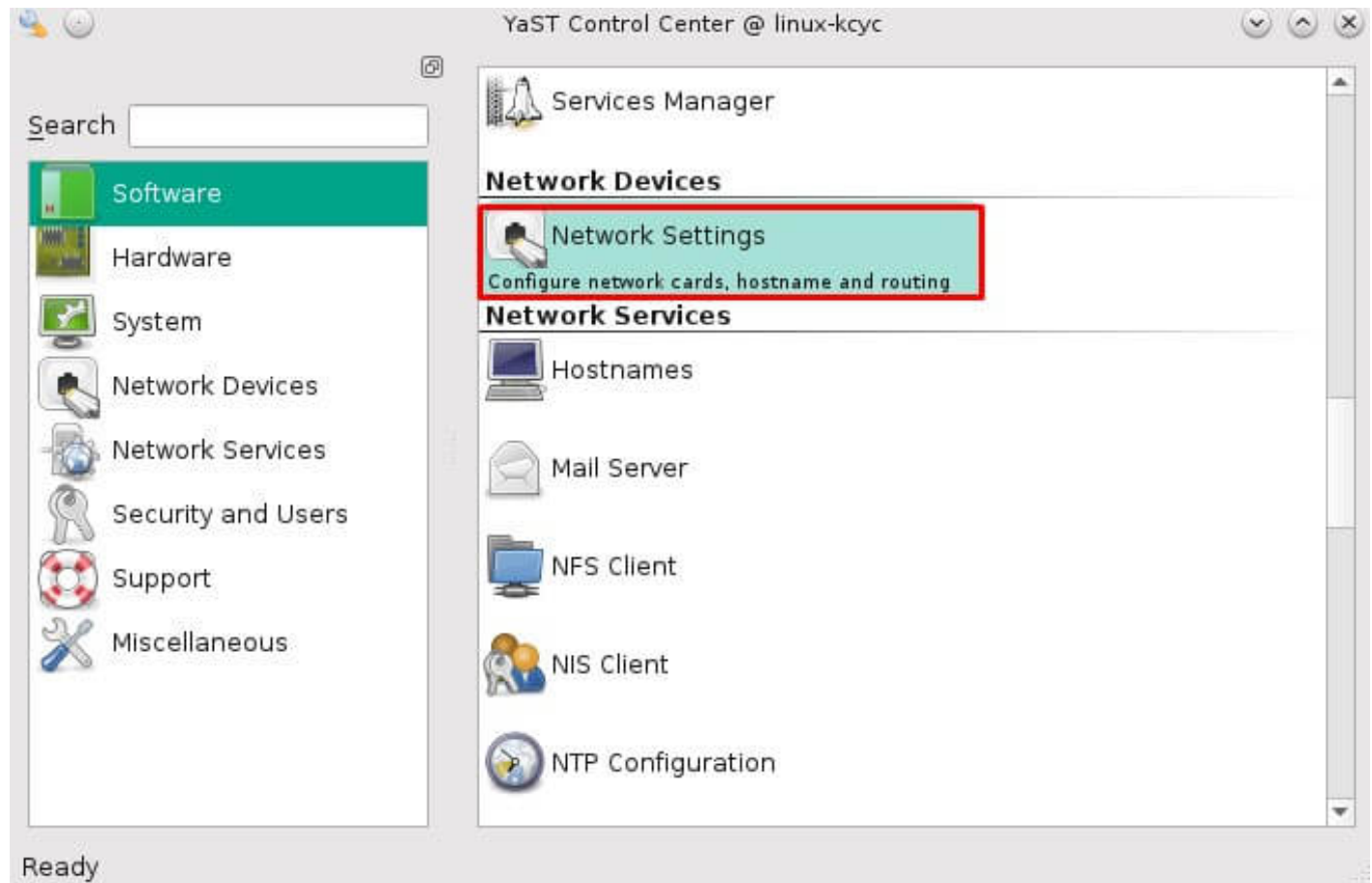
PureVPN Support

Solution of Your Problems

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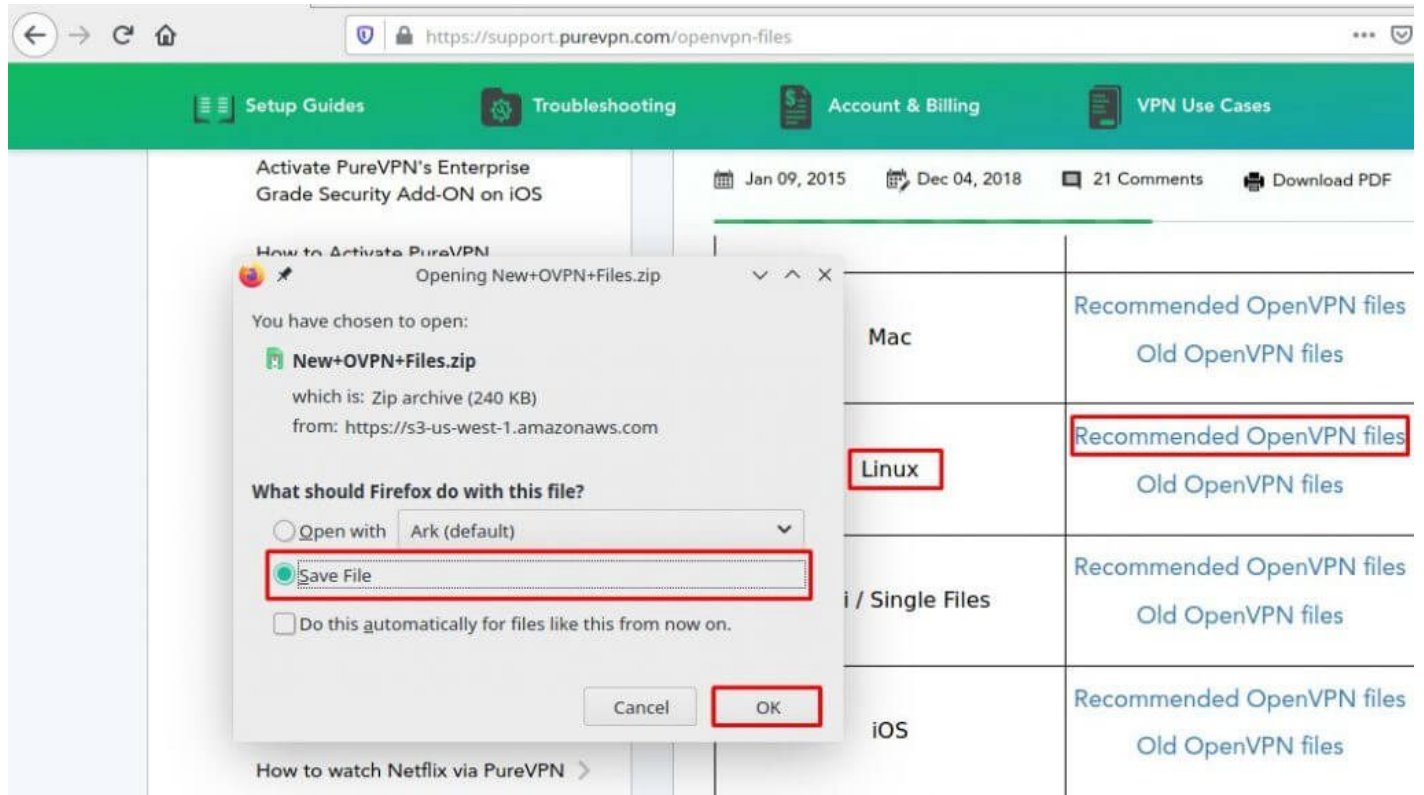
2 Scroll down and select **Network Settings**.



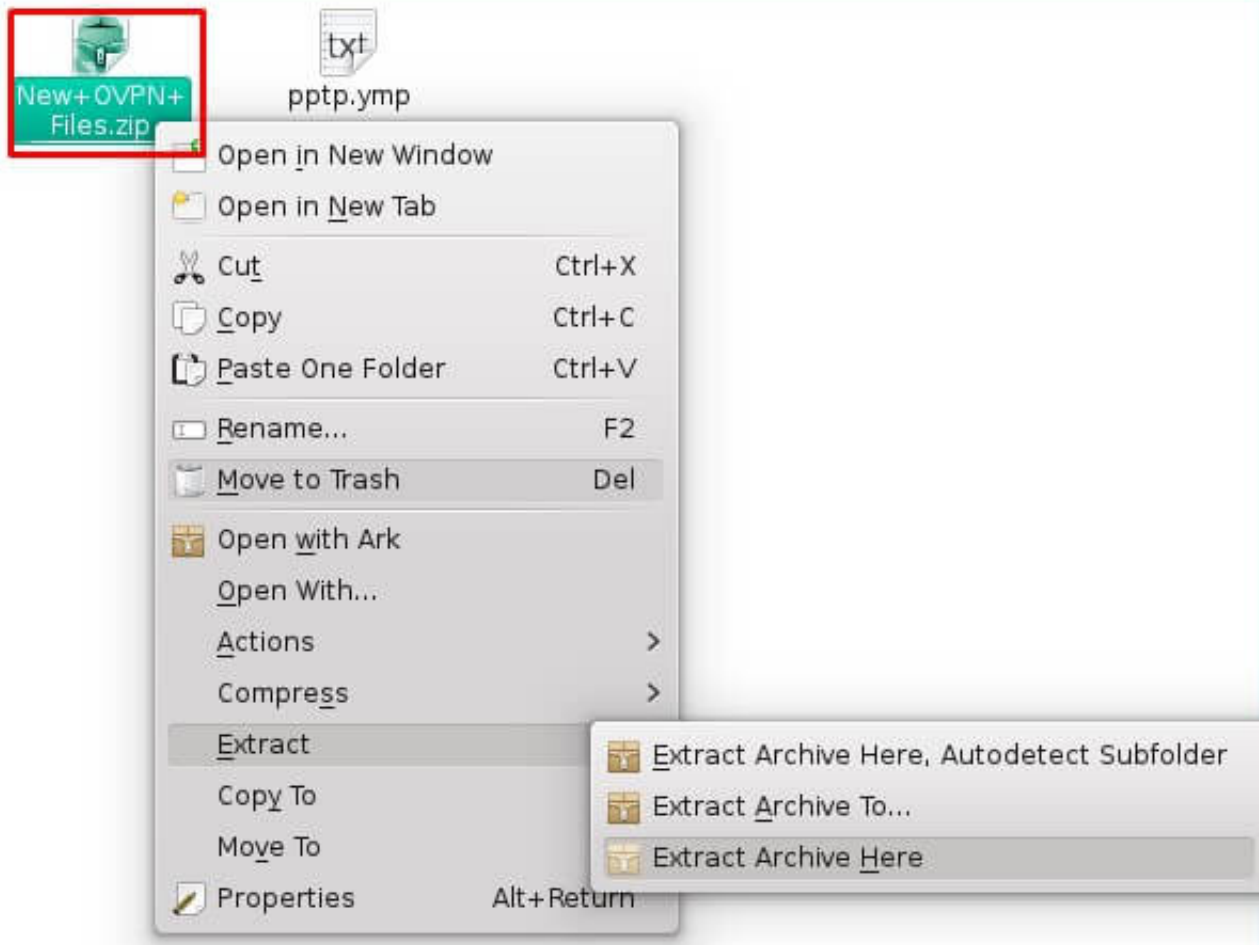
3 Go to **Global Options** then select **Network Manager Service** option under Network Setup Method.

4 Click **OK**.

5 Open your default browser and download [OpenVPN configuration files](#).



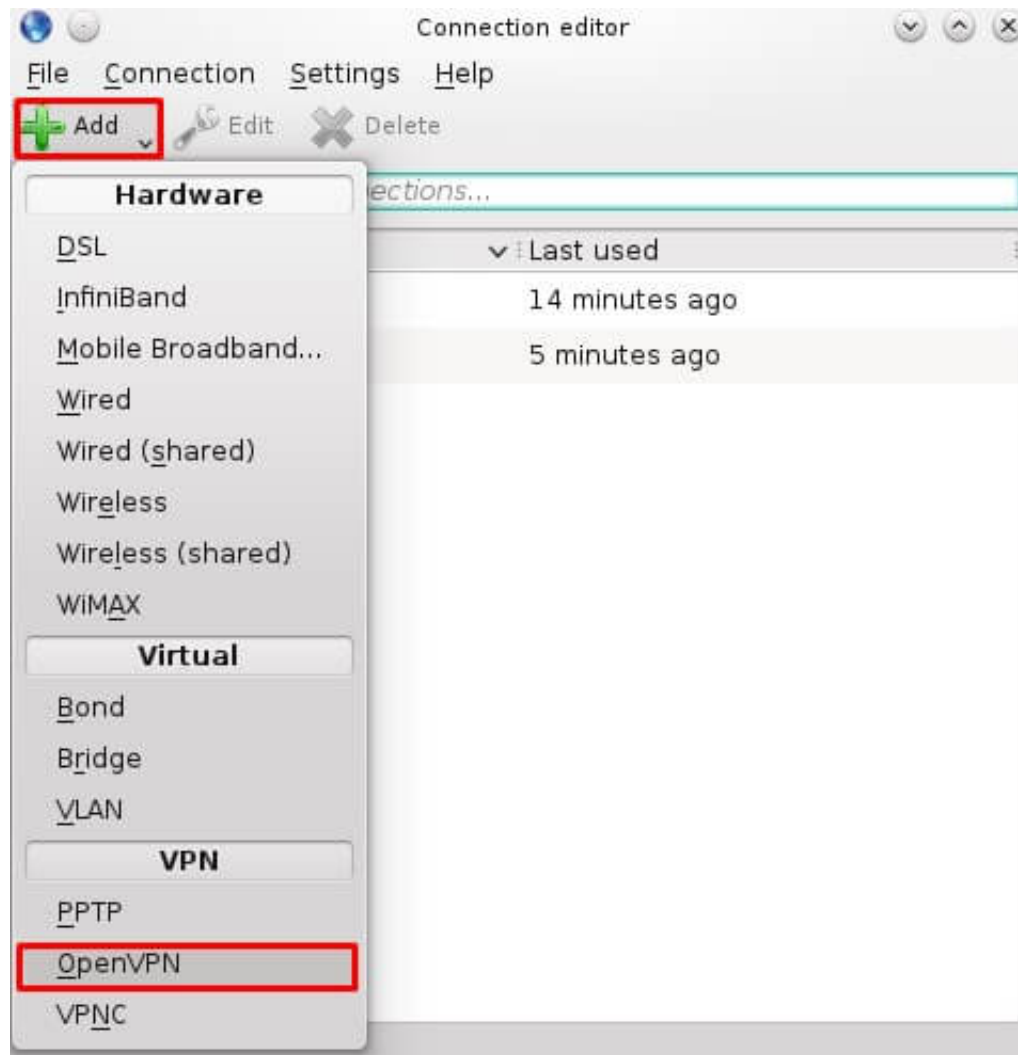
6 Right-click the New+OPVN+Files.zip file and Extract the files into a folder of your choosing.



7 Click **Wired Connections** then select **Settings**.

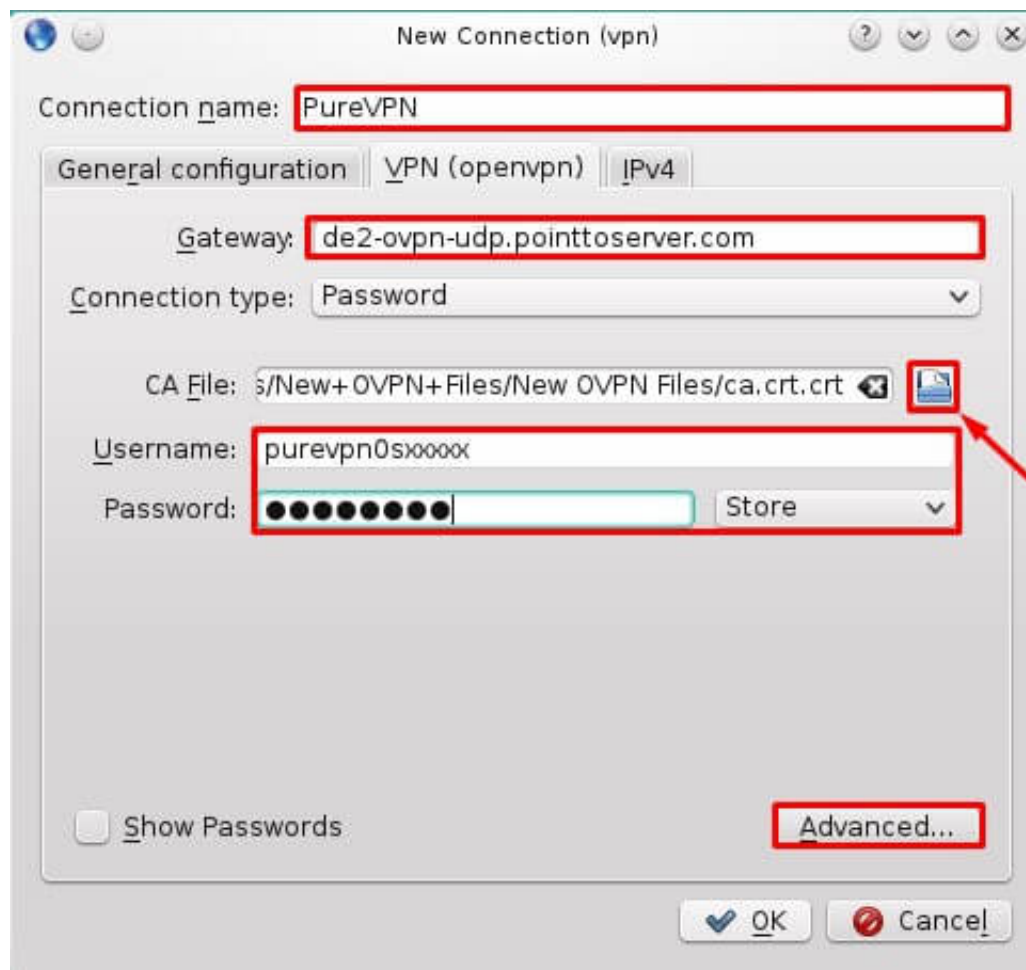


8 Click **Add** to add a VPN connection then select **OpenVPN** from the drop-down list.



9 Insert the following info:

- Connection name: **PureVPN**
- Gateway: **de2-ovpn-udp.pointtoserver.com** (Here we use **de2-ovpn-udp.pointtoserver.com** you can also use your desired server address, in order to see the complete list [click here](#))
- Connection Type: **Password**
- CA File: Click on folder icon for **CA Certificate** and upload the ca.crt.crt file from the OpenVPN configuration files you just downloaded.
- **Username** provided by **PureVPN**
- **Password** provided by **PureVPN**



10 Click **Advanced**.

11 From General tab select following options:

Check Use custom gateway port: For **UDP** insert **53** and For **TCP** insert **80**

Note: For TCP connection select “Use a TCP Connection.....”

From Security tab select following options:

- From Cipher: Select **AES-256-CBC**
- From HMAC Authentication: Select **SHA-1**

From TLS Settings:

- Mode = TLS-Auth

PureVPN Support

Solution of Your Problems

<https://support.purevpn.com>

- Key File = Click on folder icon next to Key File. Go to OpenVPN downloaded folder, select **key** and click “**Open**”
- Key Direction = Client (1)

12 Click **OK**.

13 Click **OK** and close **Networks** window.

14 Click **Wired Connections** then select **Settings**.



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

PureVPN Support

Solution of Your Problems

<https://support.purevpn.com>

