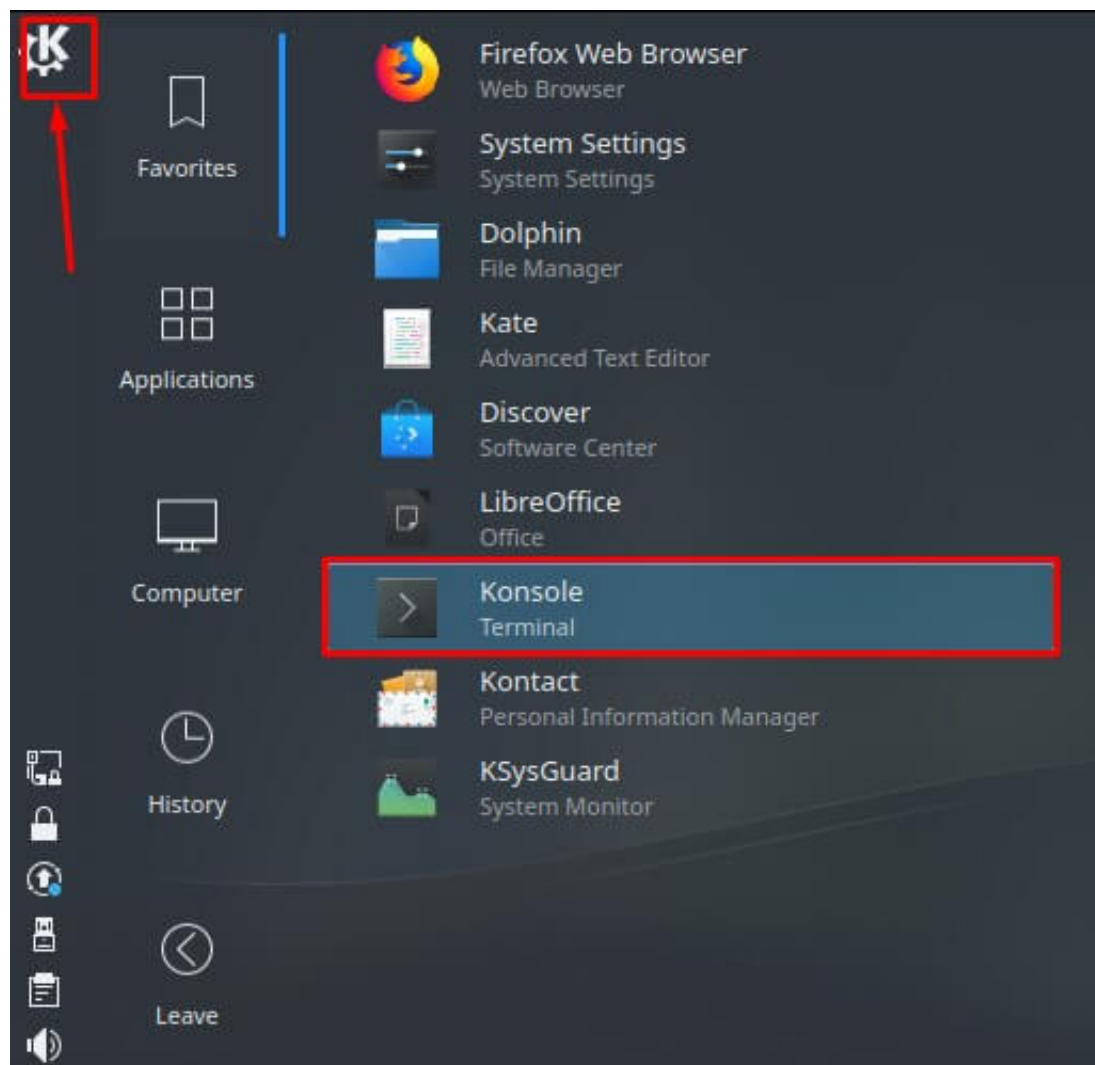


How to configure OpenVPN on Kubuntu

Don't worry if you can't run PureVPN on Kubuntu via any app. You can follow the guide and check out how to set up and configure PureVPN on Kubuntu using OpenVPN protocol:

1 Open the Konsole from the task bar.

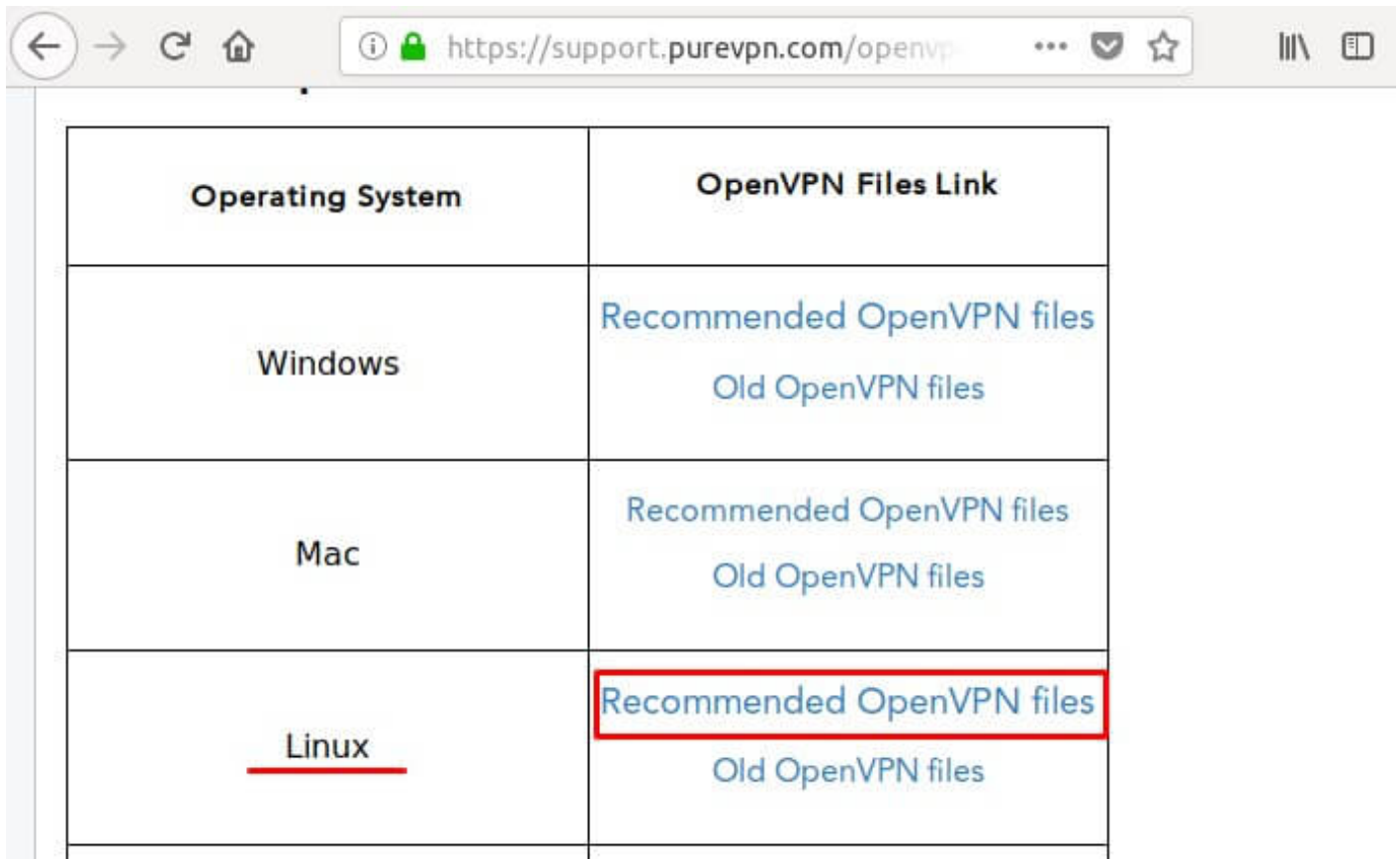


2 Now to install OpenVPN dependencies, type the following commands one by one:

apt update

apt install network-manager-openvpn

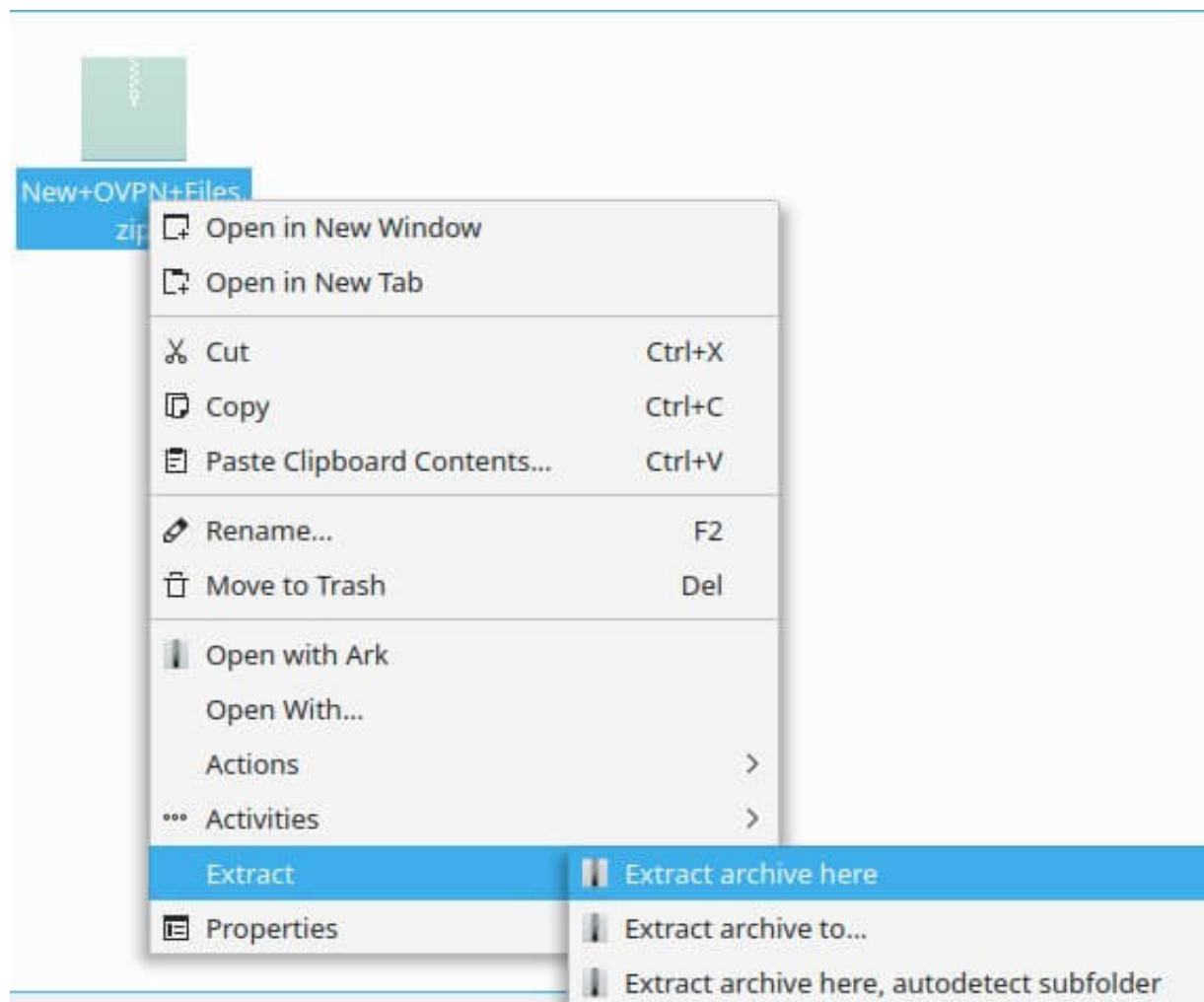
3 Now, close the **Konsole** and open your web browser (Firefox) to download the OpenVPN configuration files from below [here](#).



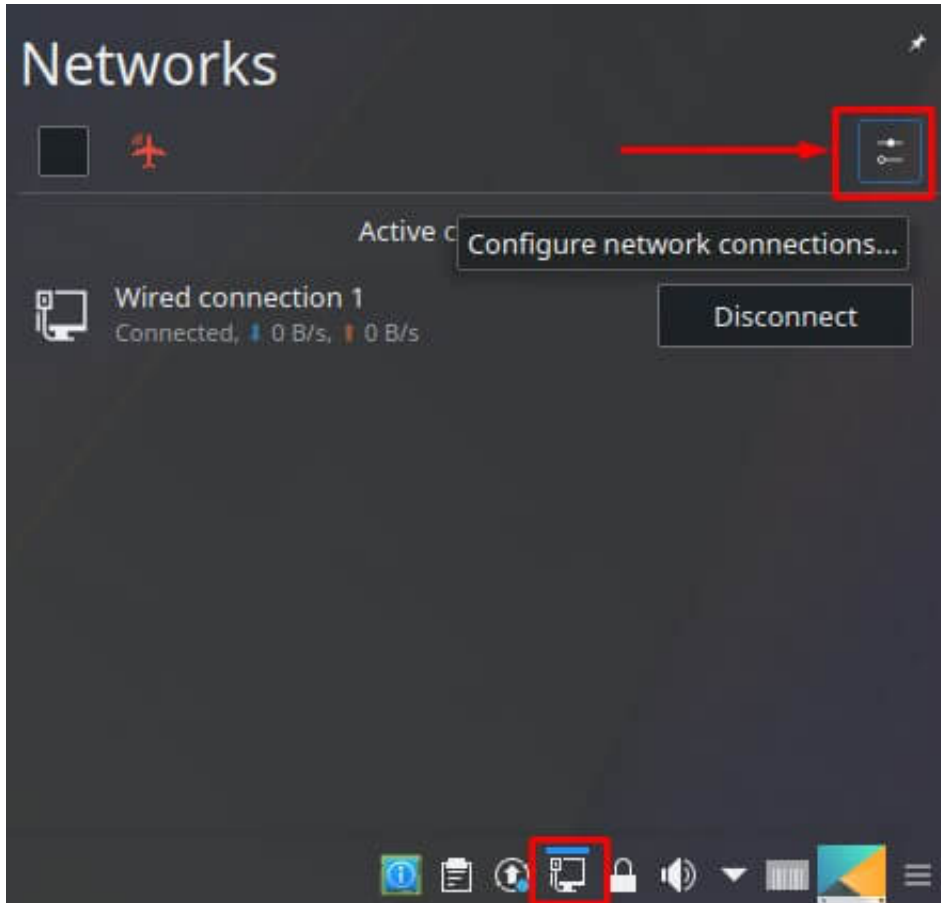
The screenshot shows a web browser window with the address bar displaying <https://support.purevpn.com/openvpn>. The main content is a table with two columns: "Operating System" and "OpenVPN Files Link". The table has four rows. The first row is the header. The second row is for Windows, the third for Mac, and the fourth for Linux. In the Linux row, the "Recommended OpenVPN files" link is highlighted with a red border. The "Linux" text in the first column is underlined.

Operating System	OpenVPN Files Link
Windows	Recommended OpenVPN files Old OpenVPN files
Mac	Recommended OpenVPN files Old OpenVPN files
<u>Linux</u>	Recommended OpenVPN files Old OpenVPN files

4 Extract the downloaded file.



5 Click the **Networks** icon and select the **Configure Network** option.



6 Click the + icon to add a VPN connection and select **Import VPN Connection**.

Edit your Network Connections

Connected

Restrict to device: ens32 (00:0C:29:EA:F8:EE) ▾

Cloned MAC address:

MTU: Automatic ▾

Allow auto-negotiation

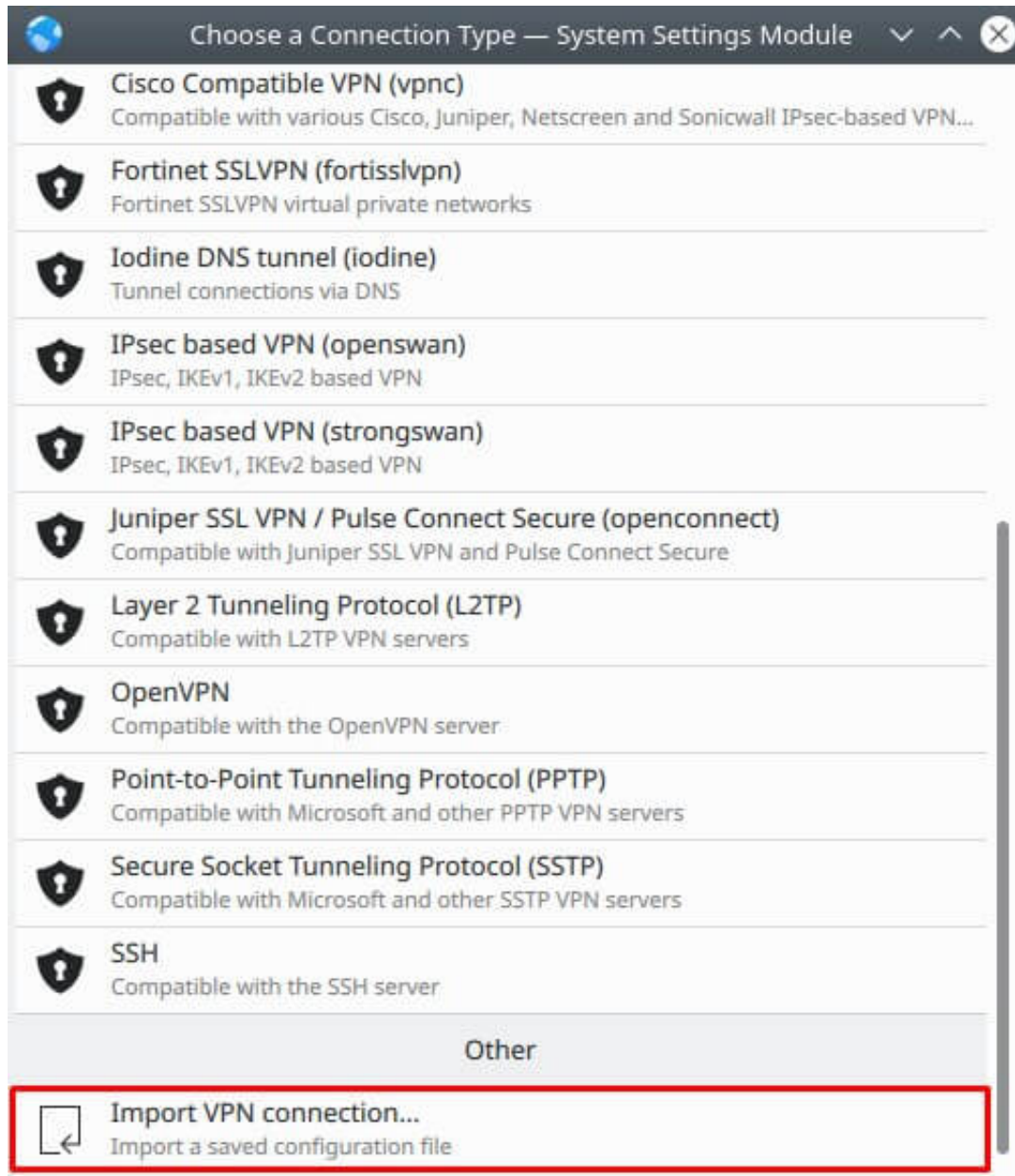
Speed: 100 Mbit/s ▾

Duplex: ▾

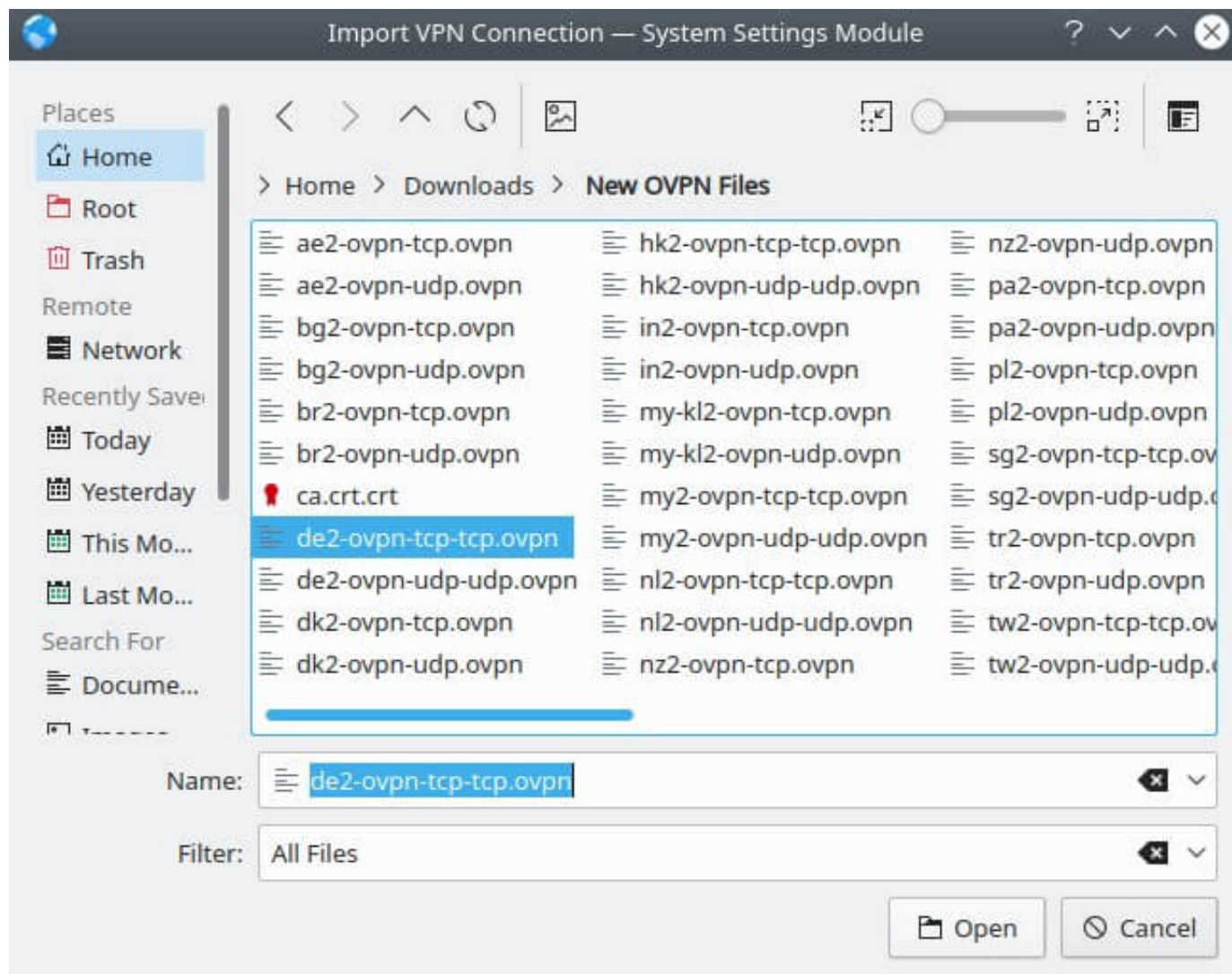
PureVPN Support

Solution of Your Problems

<https://support.purevpn.com>



7 Go to the folder where you have downloaded the OpenVPN files and select your desired file to connect to.



8 When a new window appears, complete the fields as below:

- Connection Name: **PureVPN**
- Gateway: Already chosen/entered
- Connect Type: Choose Password from the drop-down menu.
- Username: **Your PureVPN username**
- Password: **Your PureVPN password**

Once done, click the **Folder icon** next to **CA Certificate** and upload the **ca.crt.crt** file.

Connection name: PureVPN

General configuration | VPN (openvpn) | IPv4 | IPv6

Gateway: de2-ovpn-tcp.pointtoserver.com

Connection type: Password

CA Certificate: Downloads/New OVPN Files/ca.crt.crt

Username: purevpn

Password: ●●●●●●●●

Store password for all users (not encrypte)

Advanced...

9 Next, click **Advanced**.

From the General tab, use the following settings:

- Check the **Use custom gateway port** Insert **53** for **UDP** and **80** for **TCP**.

Note: For TCP connection, check the **Use a TCP connection** box.

In the Security tab, use the following settings:

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

From **TLS Settings**, do the following:

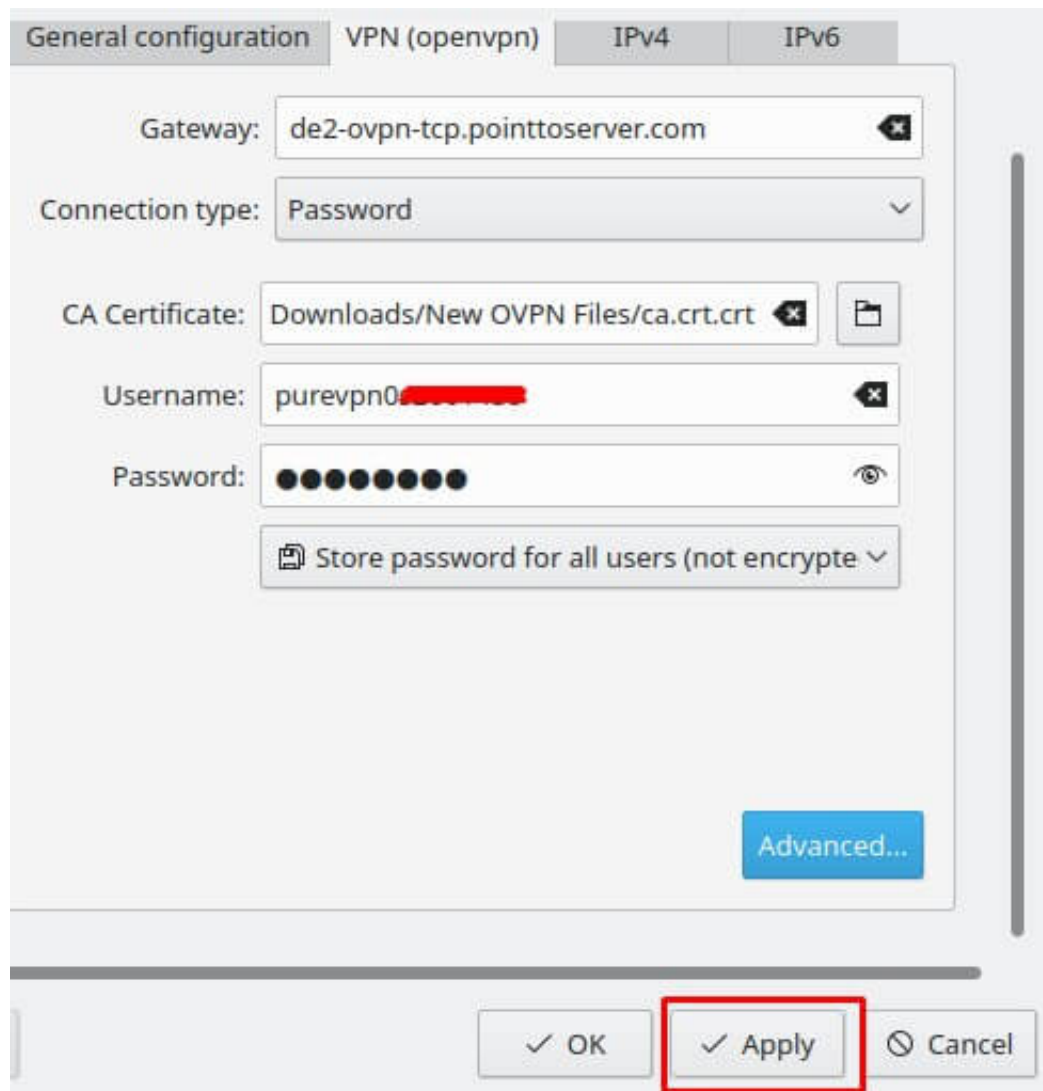
- Mode = **TLS-Auth**
- Key File = Click the **Folder icon** next to **Key File**. Go to OpenVPN downloaded folder,

select **Wdc.key** and then **Open**.

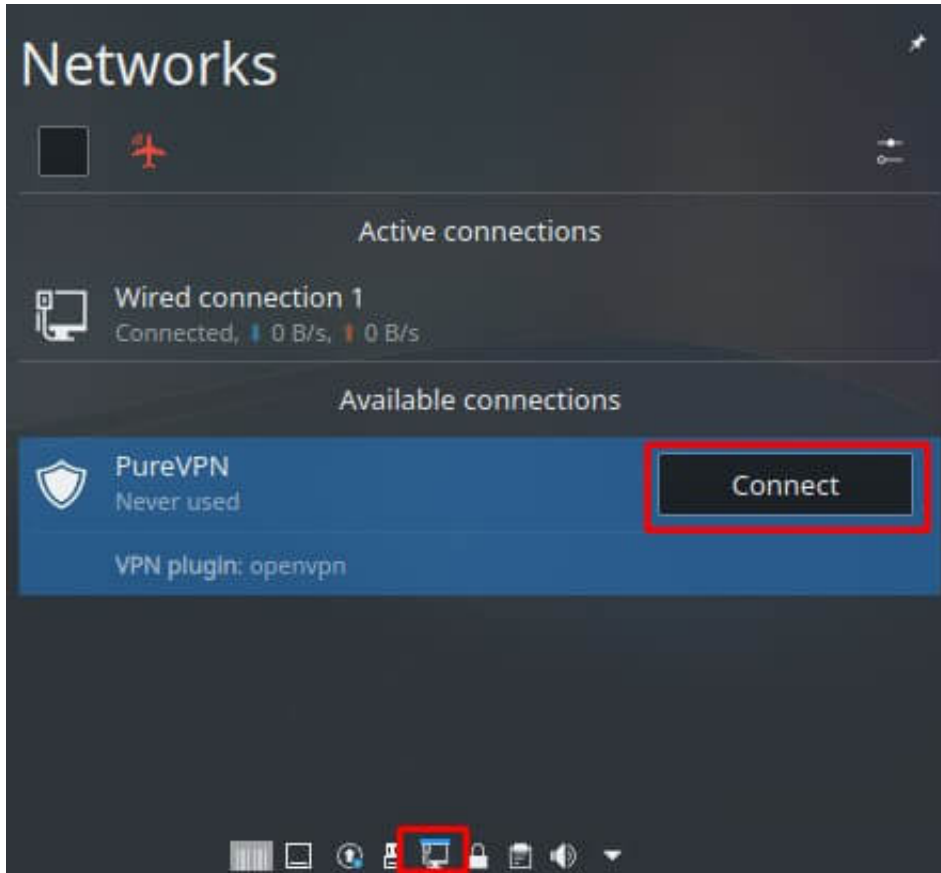
- Key Direction = 1

10 Once done, click **Ok**.

11 Click **Apply** and close the **Network Connections**.



12 Next, click the **Networks** icon and select the newly created VPN connection. Click the **Connect** button to connect to PureVPN.



13 Viola! You are now connected.

