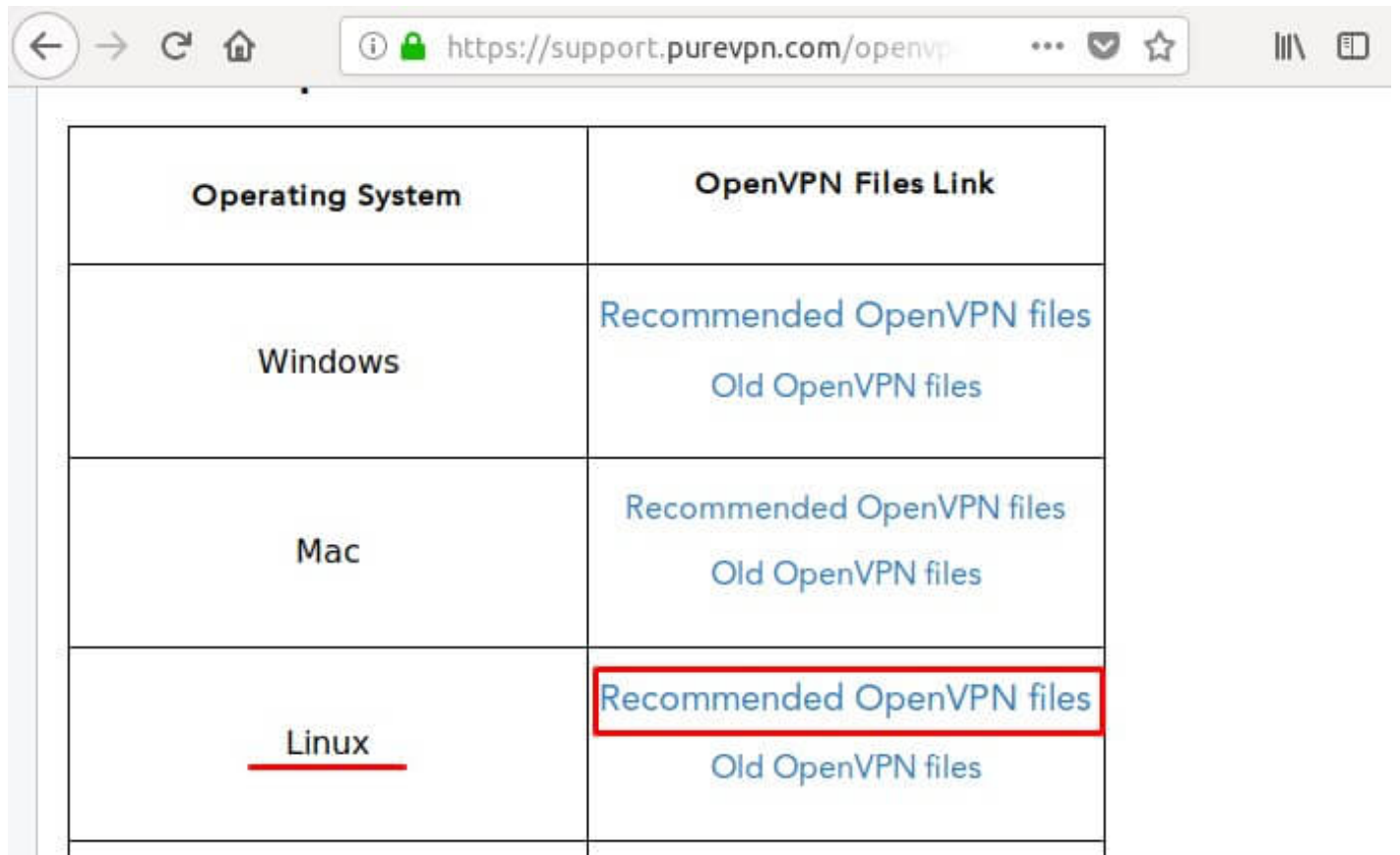


How to configure OpenVPN on Fedora 31

You can now configure PureVPN on Fedora 31. Consider the following tutorial if you wish to set up PureVPN on Fedora 31 using the OpenVPN protocol:

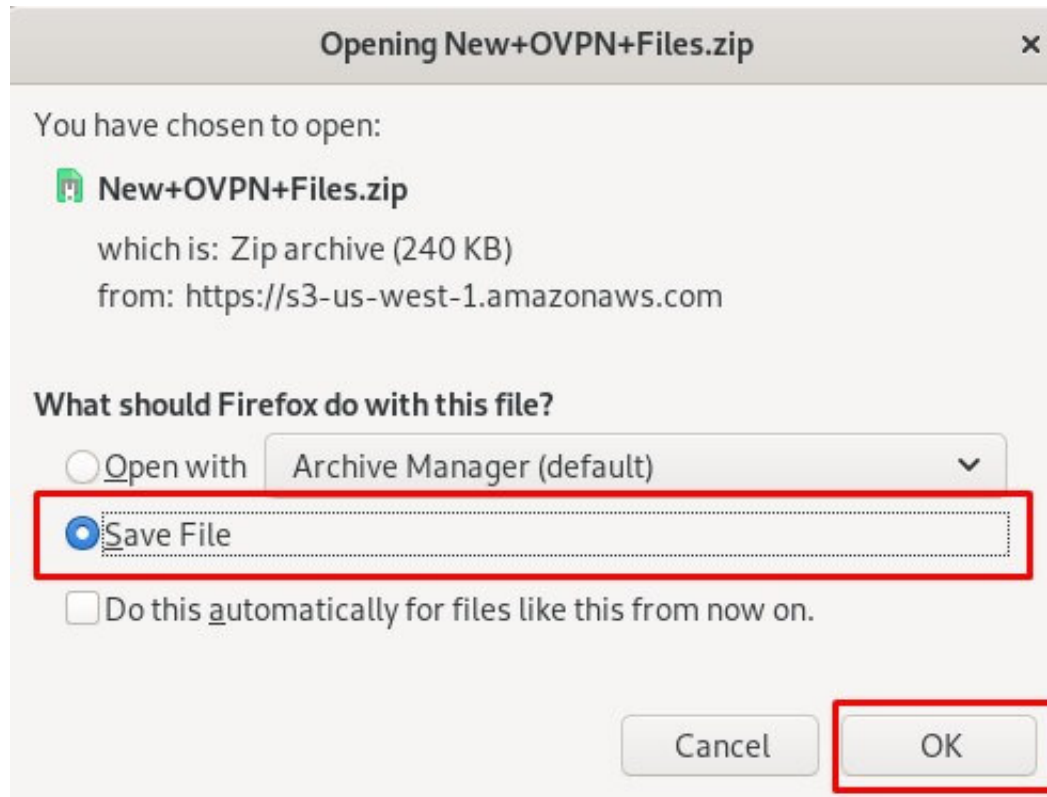
1 Before beginning to set up OpenVPN on a device with Fedora, you need a premium PureVPN account and the required OpenVPN configuration files from [here](#). The OpenVPN configuration files can be obtained from the link below using any browser.



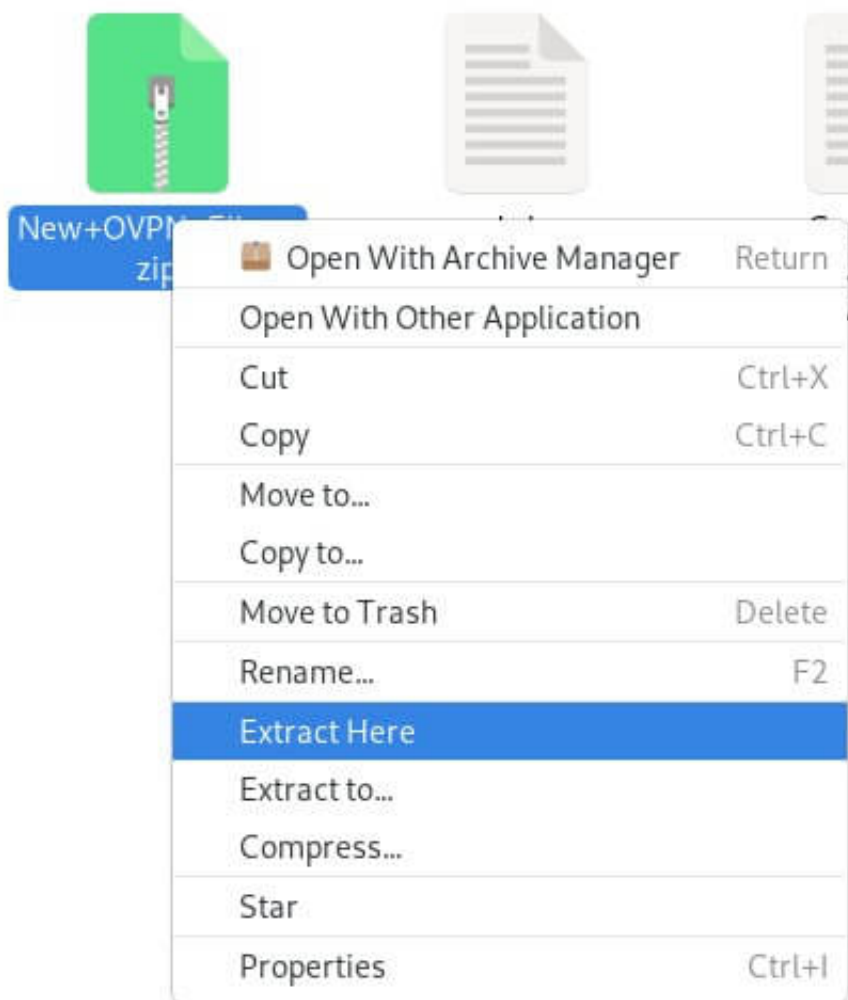
The screenshot shows a web browser window with the address bar displaying <https://support.purevpn.com/openvpn>. The main content is a table with two columns: 'Operating System' and 'OpenVPN Files Link'. The table has four rows. The first row is the header. The second row is for 'Windows', the third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

2 A new prompt will appear. Check the **Save File** box and click **OK**. The files are going to be available in your **Downloads** directory.



3 Go to your **Downloads** directory, right-click the ZIP archive and select **Extract Here**.



4 The next step is to install the config files, which will require sudo privilege. Copy and paste the contents of the Zip file to directories that override Selinux, such as /etc/pki and /opt.

Follow the guidelines below when Selinux doesn't allow Network-Manager to access certificate files that are needed by OpenVPN:

- Click **Activities** at the top left of the screen and type **Terminal** in the search field to open it.
- To copy the extracted files to /opt/ partition, you will first have to change your directory to **Downloads**. Run the following command

Cd Downloads/

Enter command syntax : **sudo cp -rp**

sudo cp -rp New+OVPN+Files /opt/

Change permission for the OpenVPN files and certificate to 644 so that everyone has access privilege

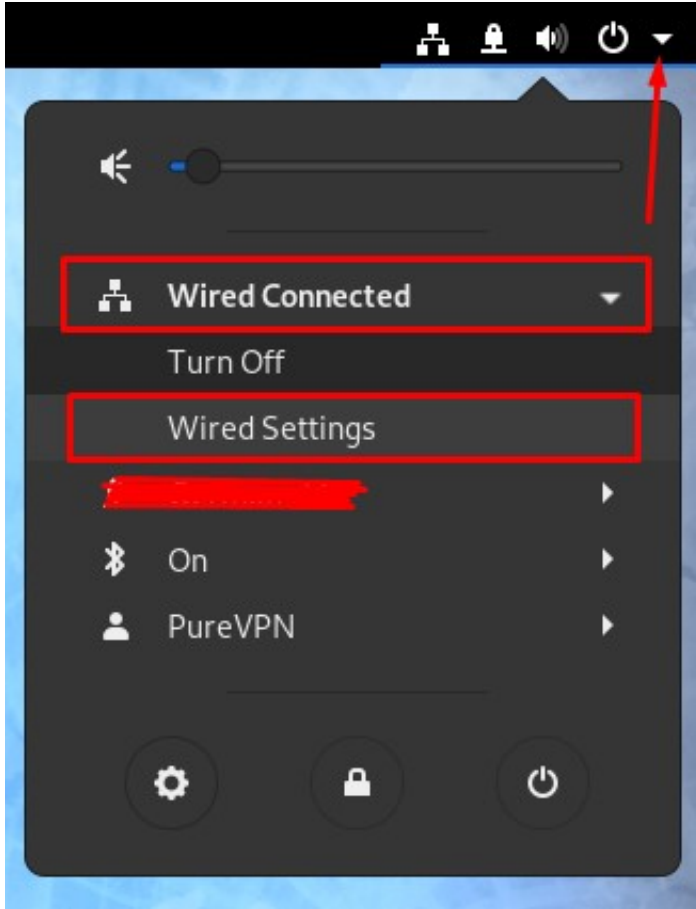
Enter command syntax : **sudo chmod 644**

sudo chmod 644 New+OVPN+Files/*

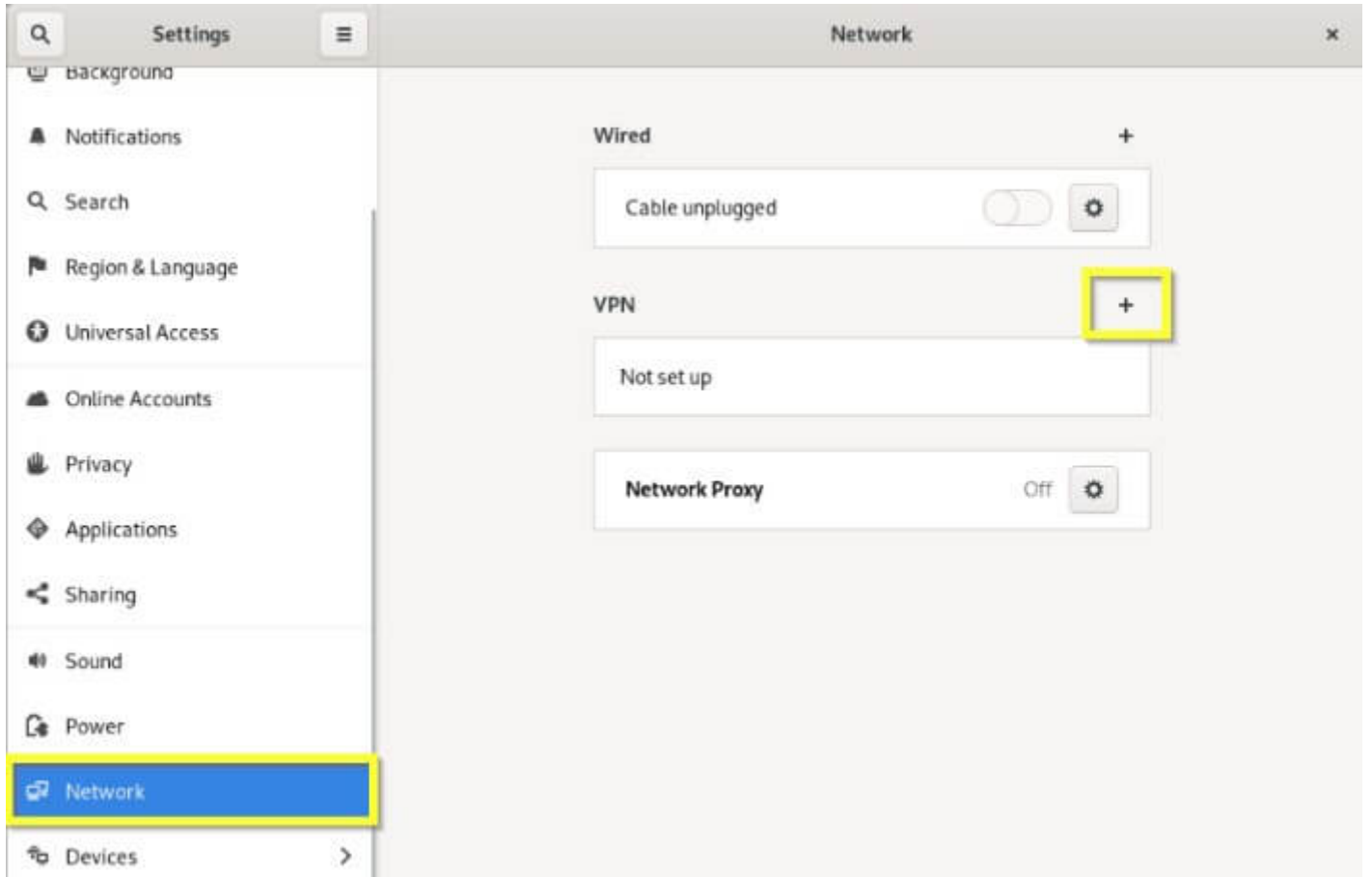
```
[purevpn@localhost Downloads]$ sudo cp -rp New+OVPN+Files /opt/  
[purevpn@localhost Downloads]$ sudo chmod 644 New+OVPN+Files/*  
[purevpn@localhost Downloads]$ █
```

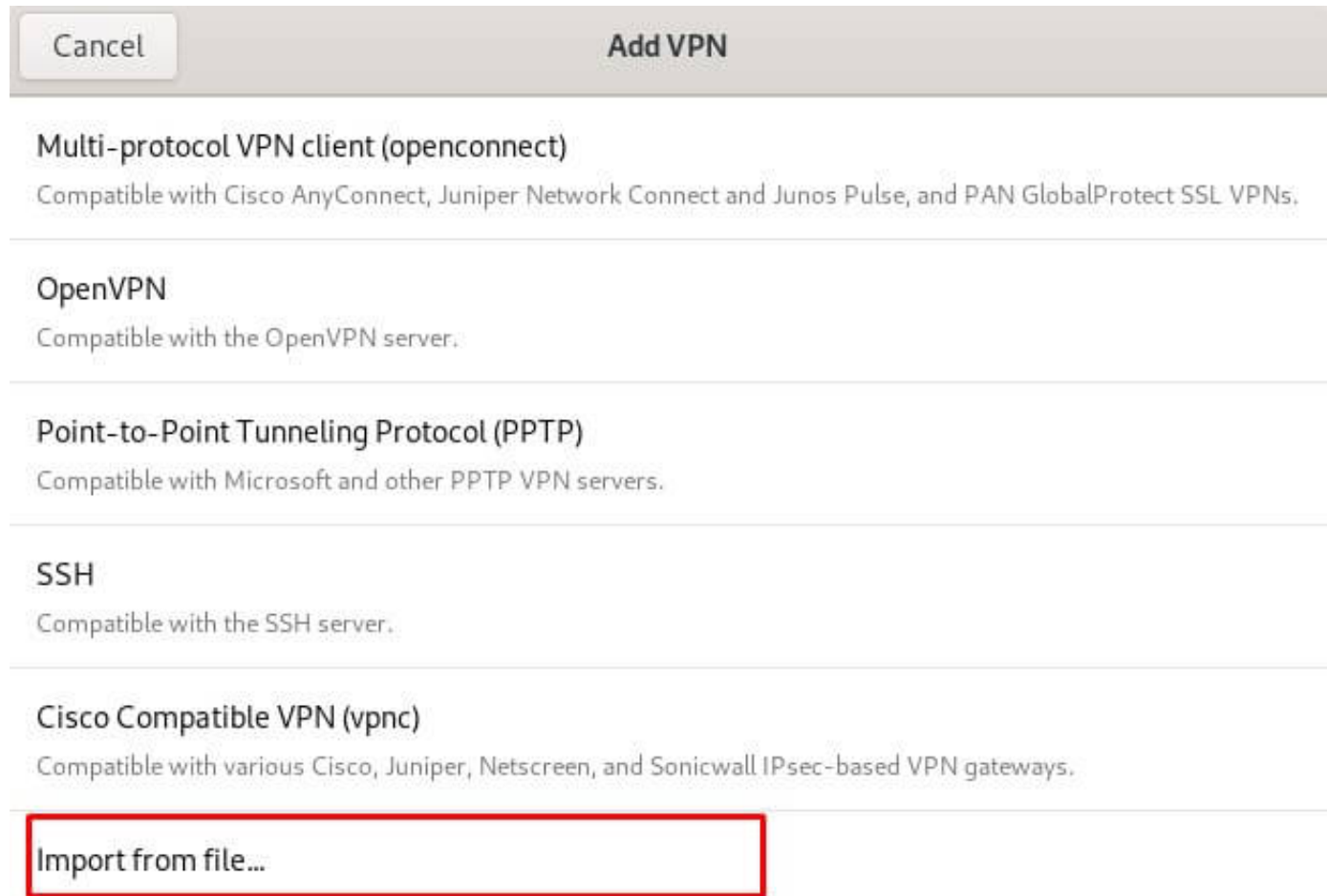
5 Now, follow these steps:

- Click the **Network Connection** icon
- Go to **Wired Connected** and select **Wireless Settings**



6 Click the + icon to add a VPN connection and select the **Import from File** option.



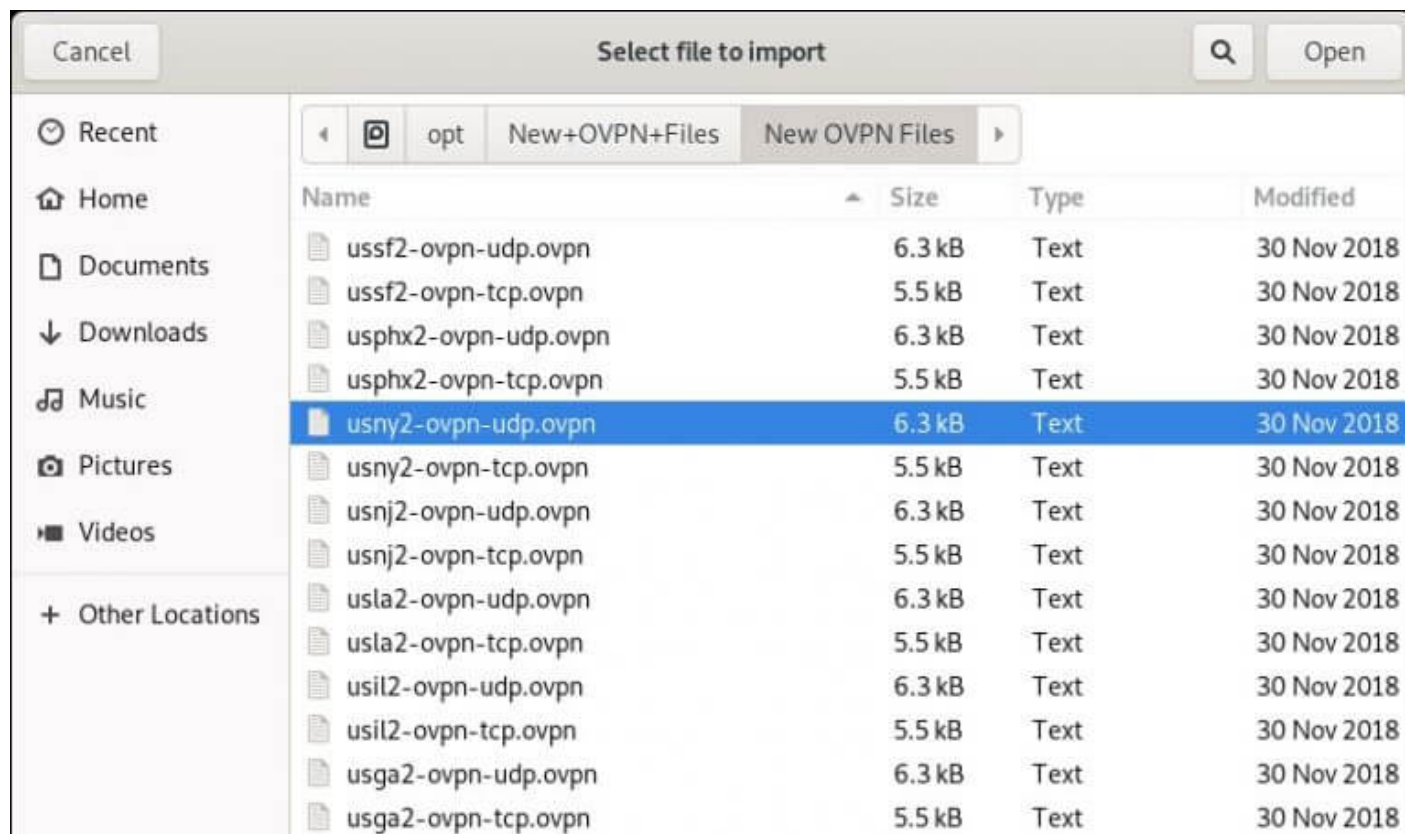


7 Go to the newly created directory with config files in the **Opt** folder. Select the file with **.ovpn** extension, and click the **Open** button.

PureVPN Support

Solution of Your Problems

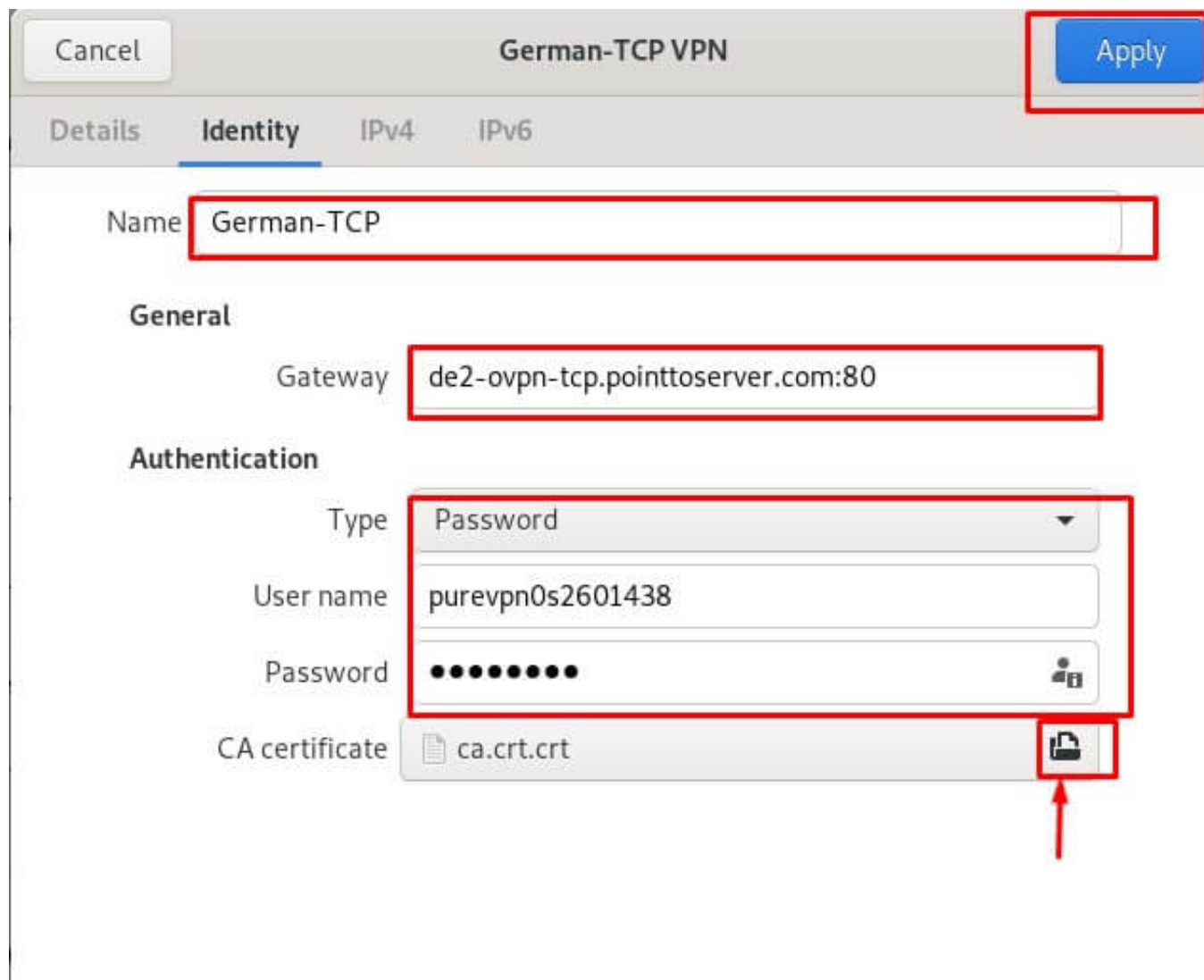
<https://support.purevpn.com>



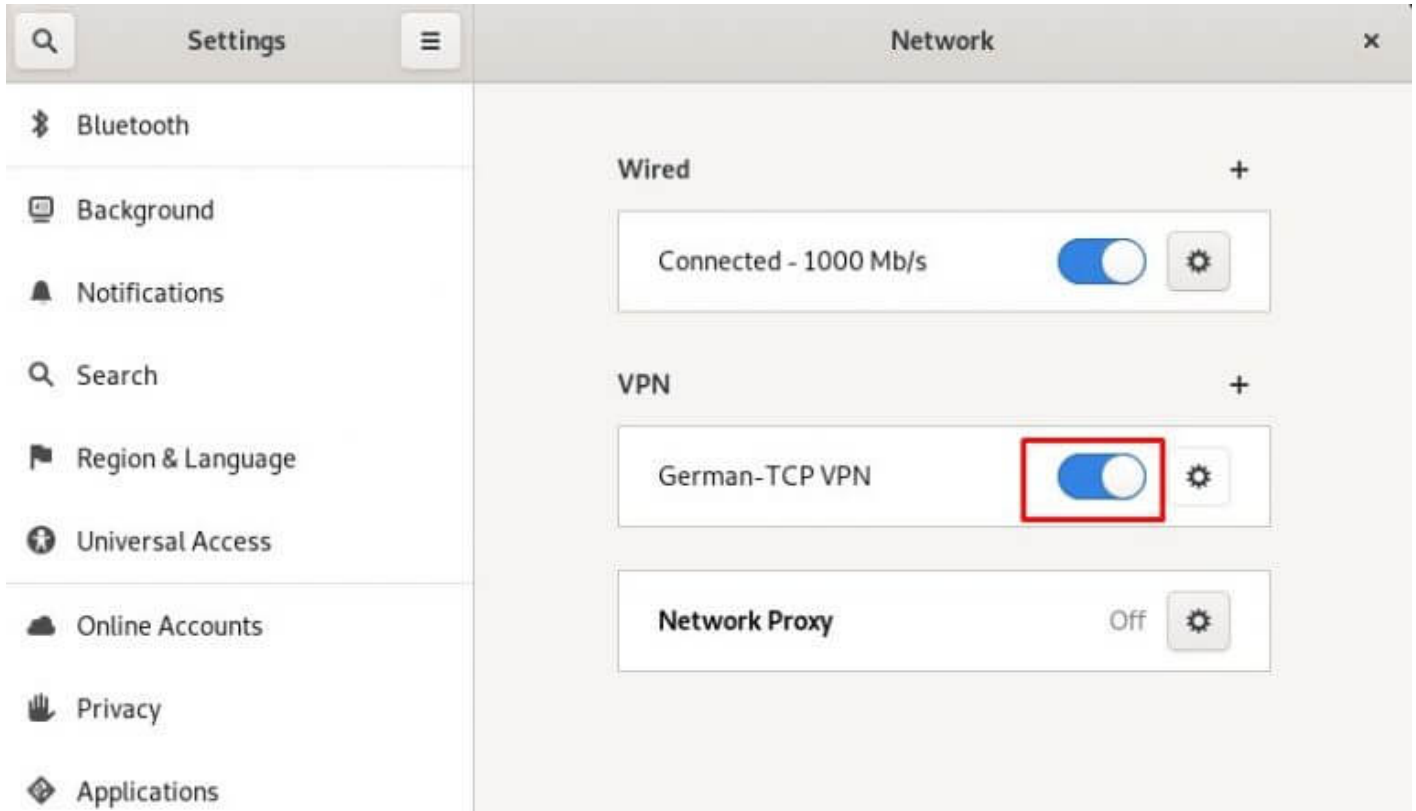
Now, use the following settings:

- Name: **German-TCP** (Or you can use your preferred connection name as well)
- Type: Choose **Password** from the drop-down menu
- User name: **Your PureVPN user name**
- Password: **Your PureVPN password**

Once done, click the **Folder icon** next to **CA Certificate** and add the **ca.crt.crt** file. Hit the **Apply** button



8 Select the VPN connection you have just created, and toggle the button on to connect to PureVPN.



9 Viola! You are now connected.

