

How to Setup Openvpn on Windows Using Viscosity?

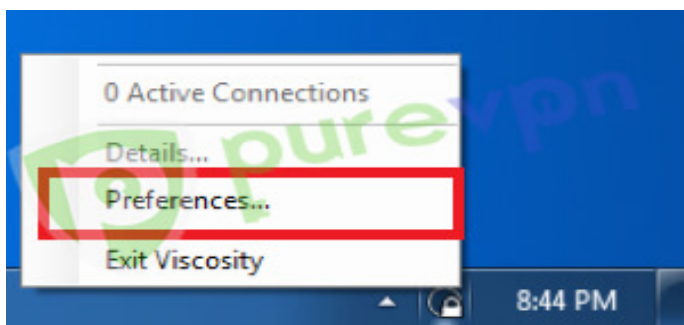
Dedicated IP addon can be only be connected with Ras protocol i.e PPTP/L2TP/SSTP.

You will need a Windows device running Windows 7 or later and an active PureVPN subscription. If you don't have the subscription yet, you can get it here.

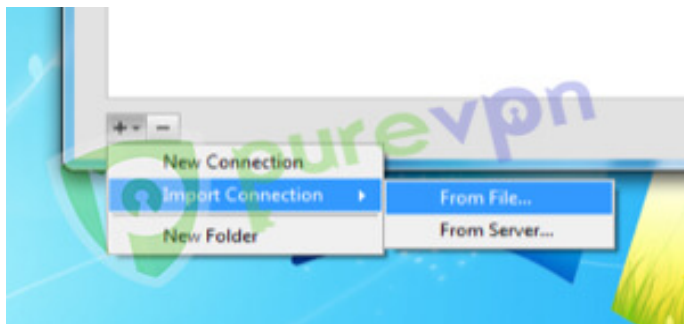
In order to configure [OpenVPN](#) on Windows, you need to download viscosity and required OpenVPN files. Click ? [here](#) to download Viscosity and click ? [here](#) to download OpenVPN files,

Once you download and install Viscosity the next thing you'll need to do is to import a connection into Viscosity by following the steps below ?

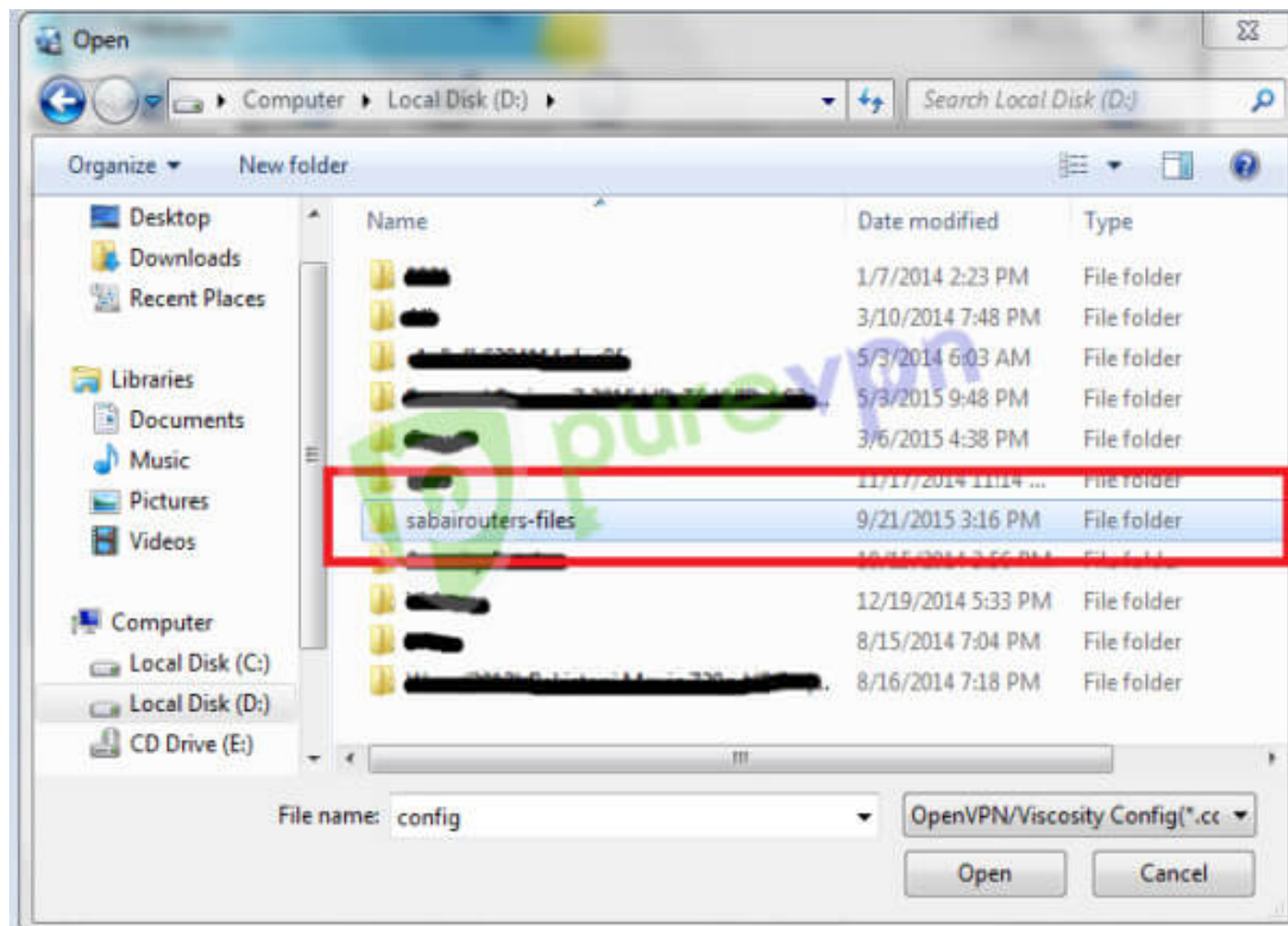
- Open Viscosity, right-click the Viscosity menu from the system tray and select Preference. The preferences window should appear.



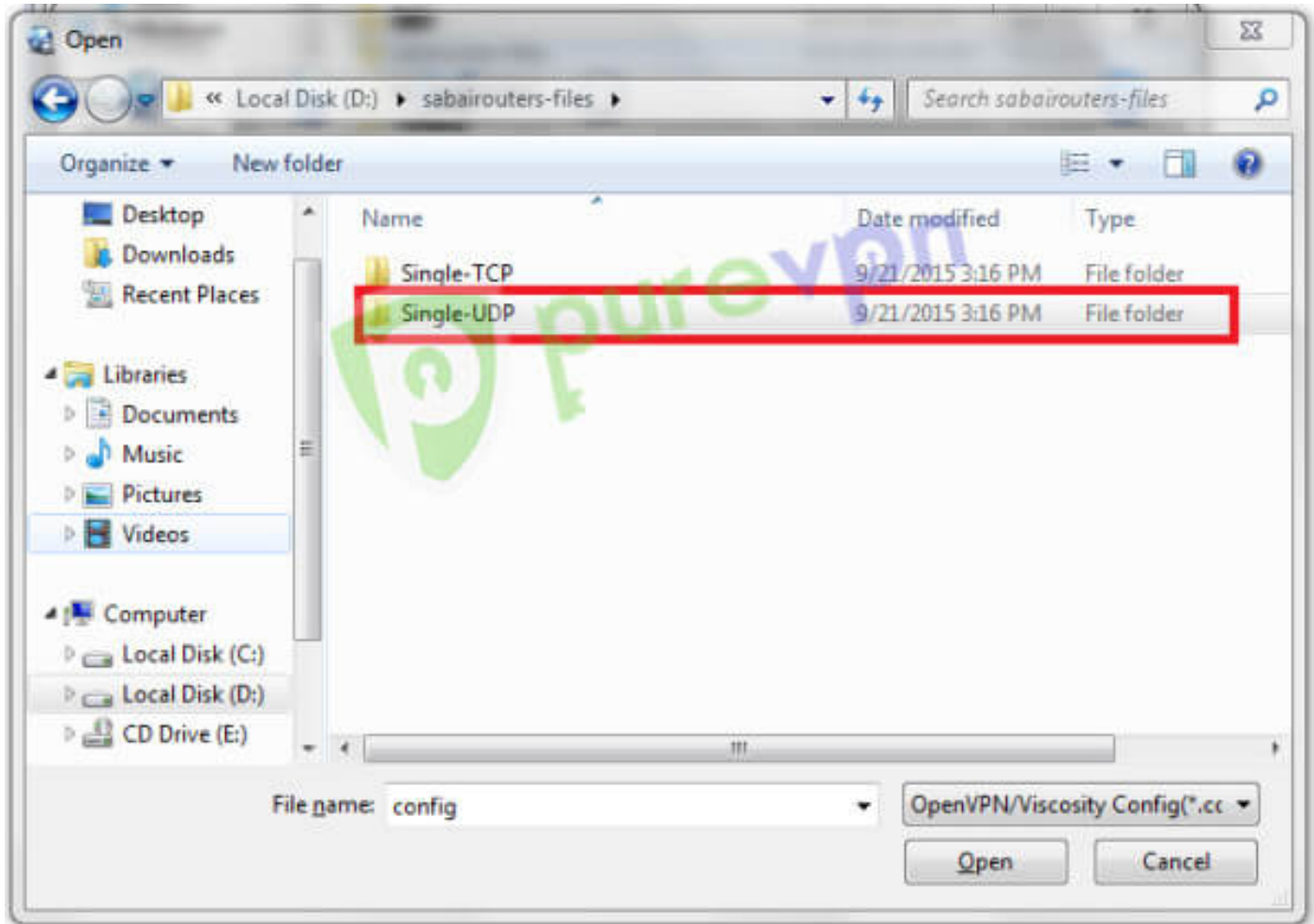
- From the Connections tab click the + button in the bottom left-hand corner of the window. Highlight **Import Connection** then select **From File...**



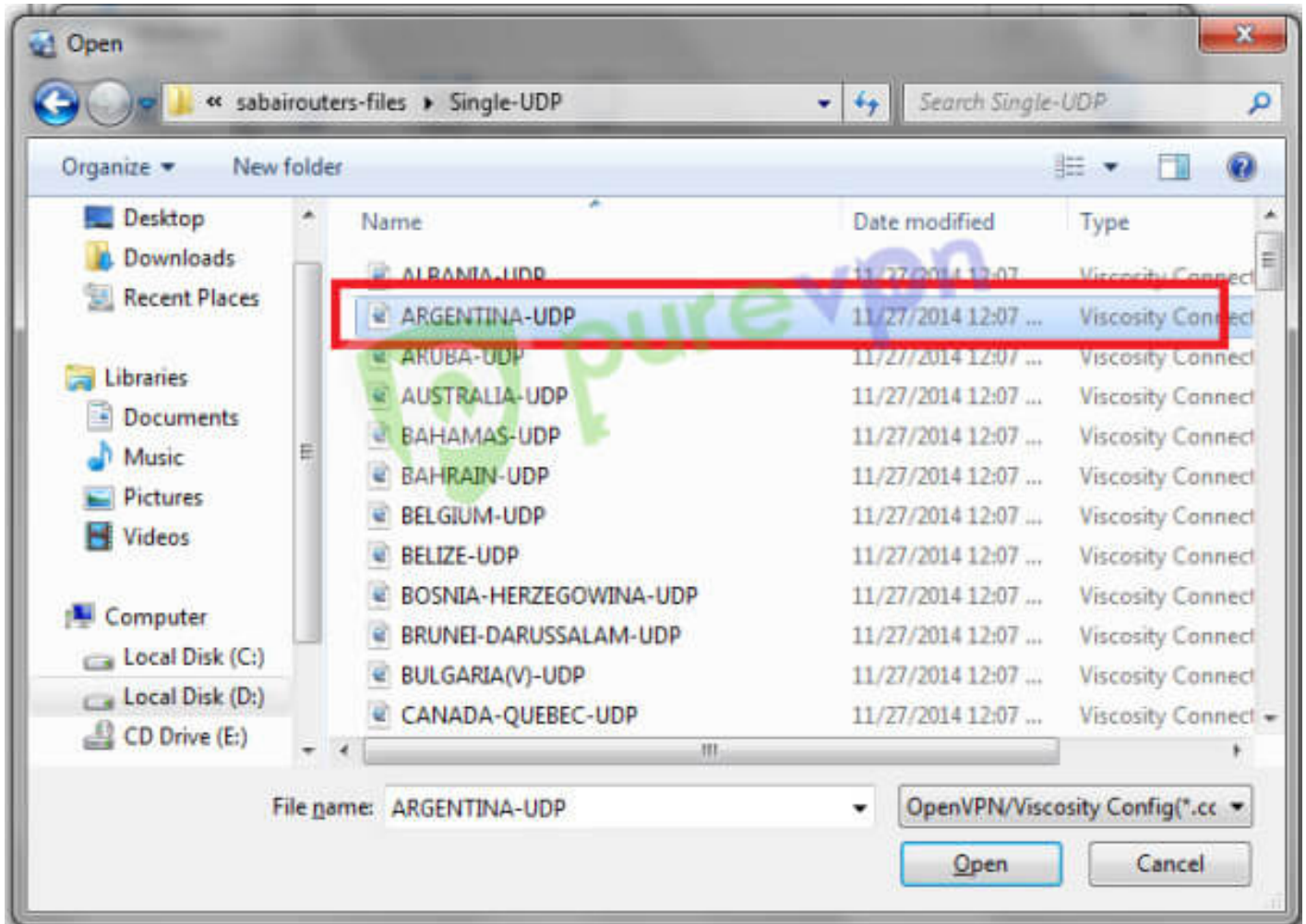
- Navigate to downloaded **OpenVPN** files.



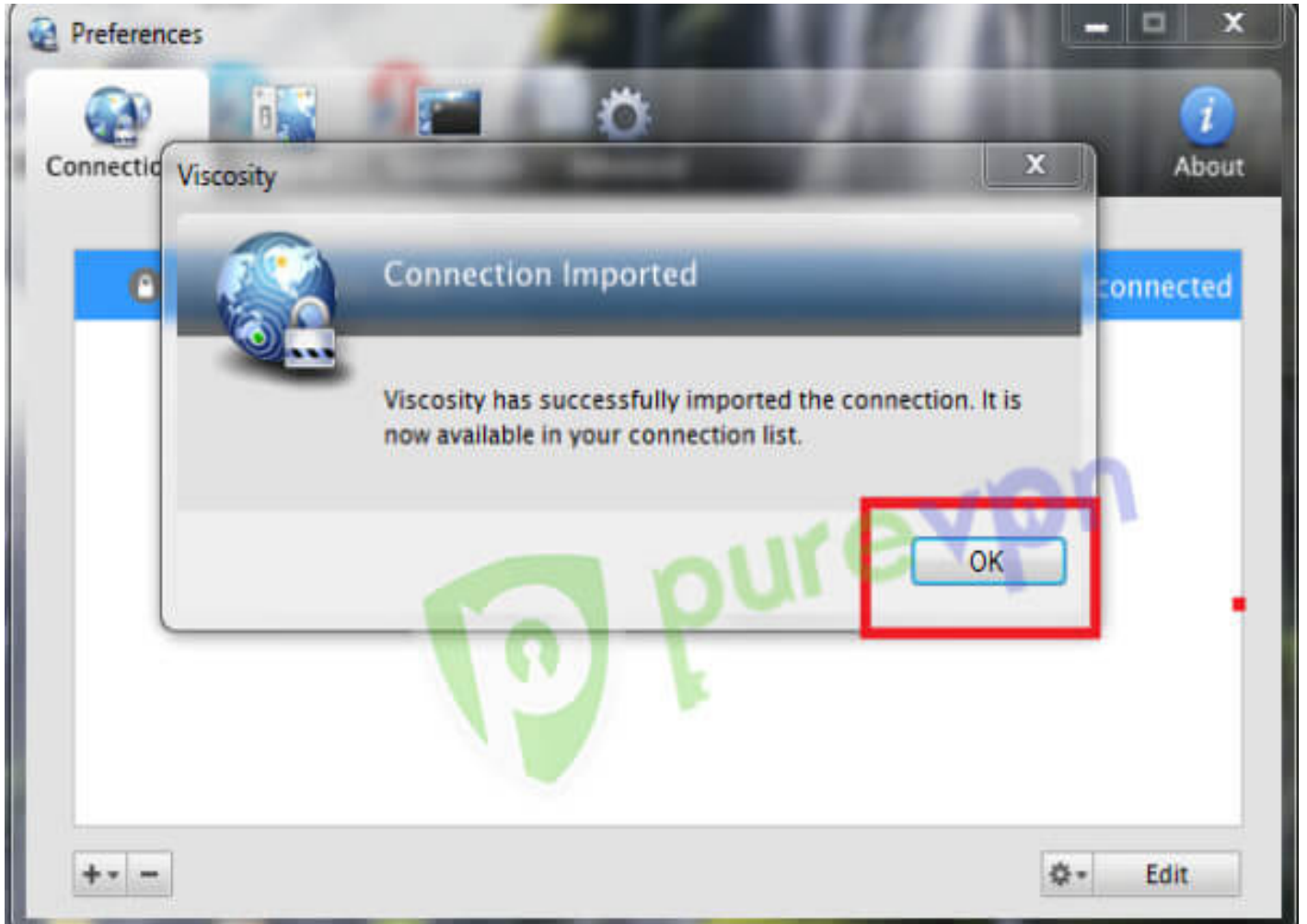
- Select **OpenVPN TCP or UDP**.



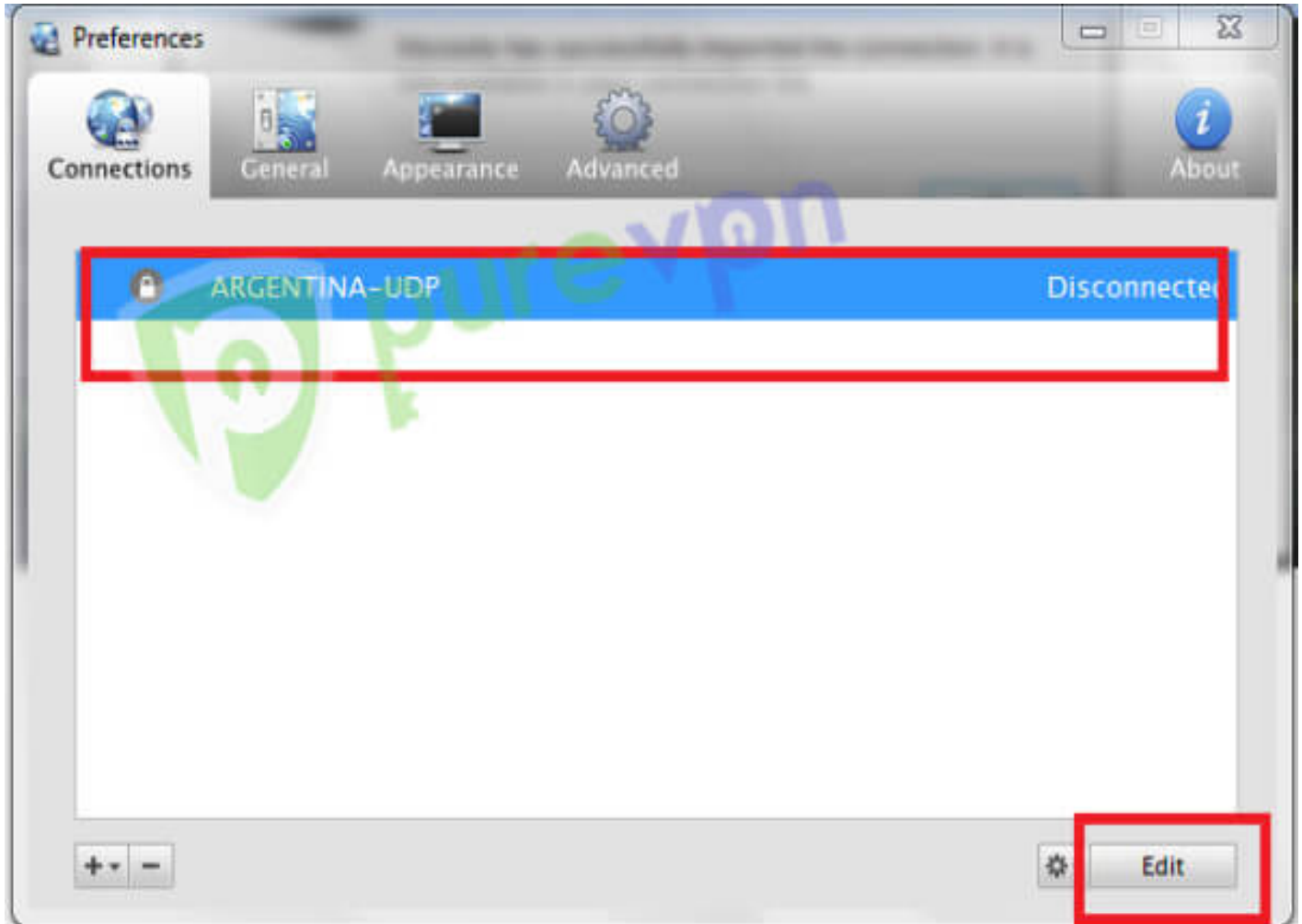
- Select your desired country file where you would like to connect.



- Your connection will successfully be imported and you will get the following message on Viscosity Window and click **OK**.



- Select your **Imported OpenVPN** file and click **Edit**.

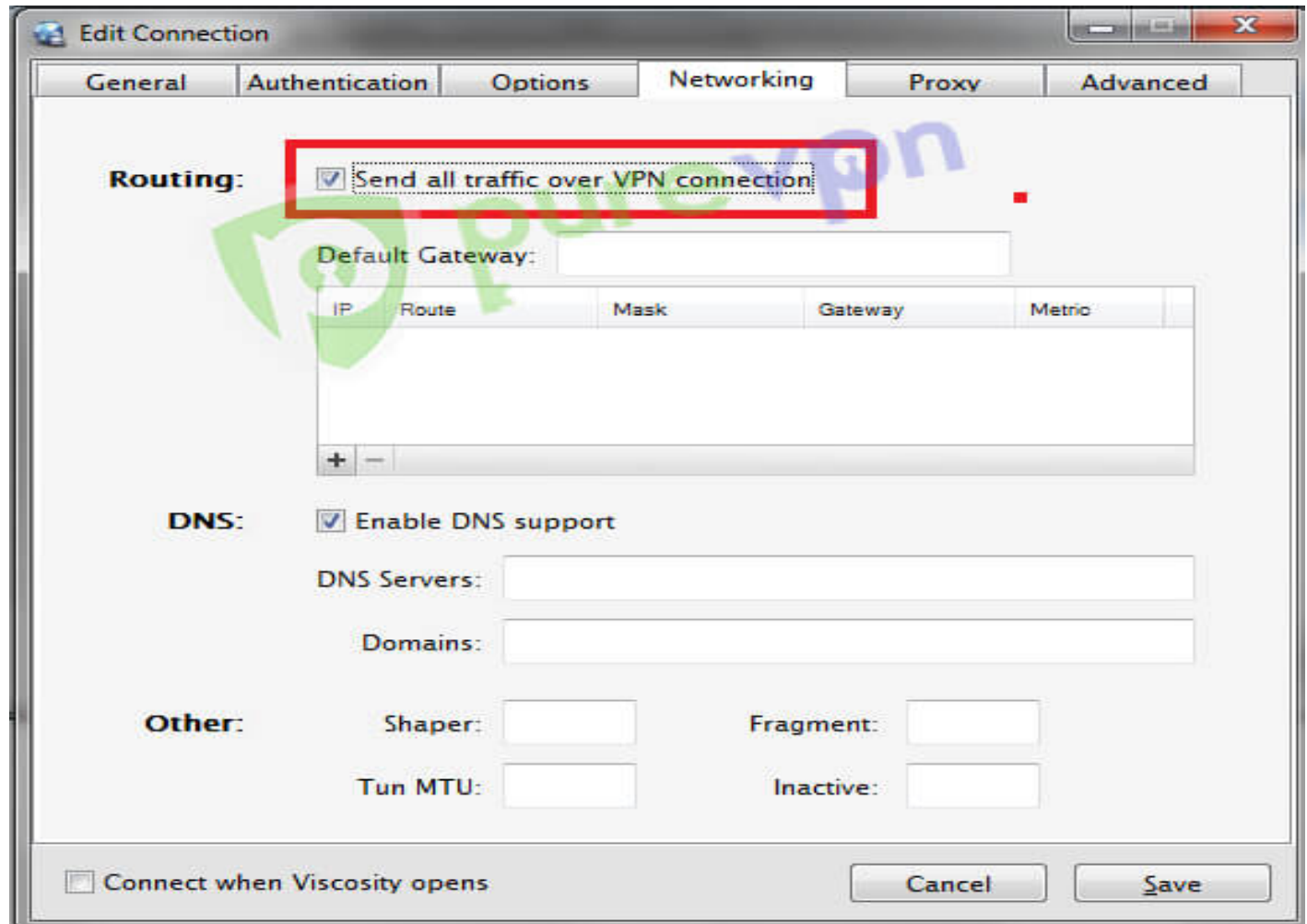


- Go to **Networking** tab and under routing. Mark check ? **Send all traffic over VPN connection** then click **Save**.

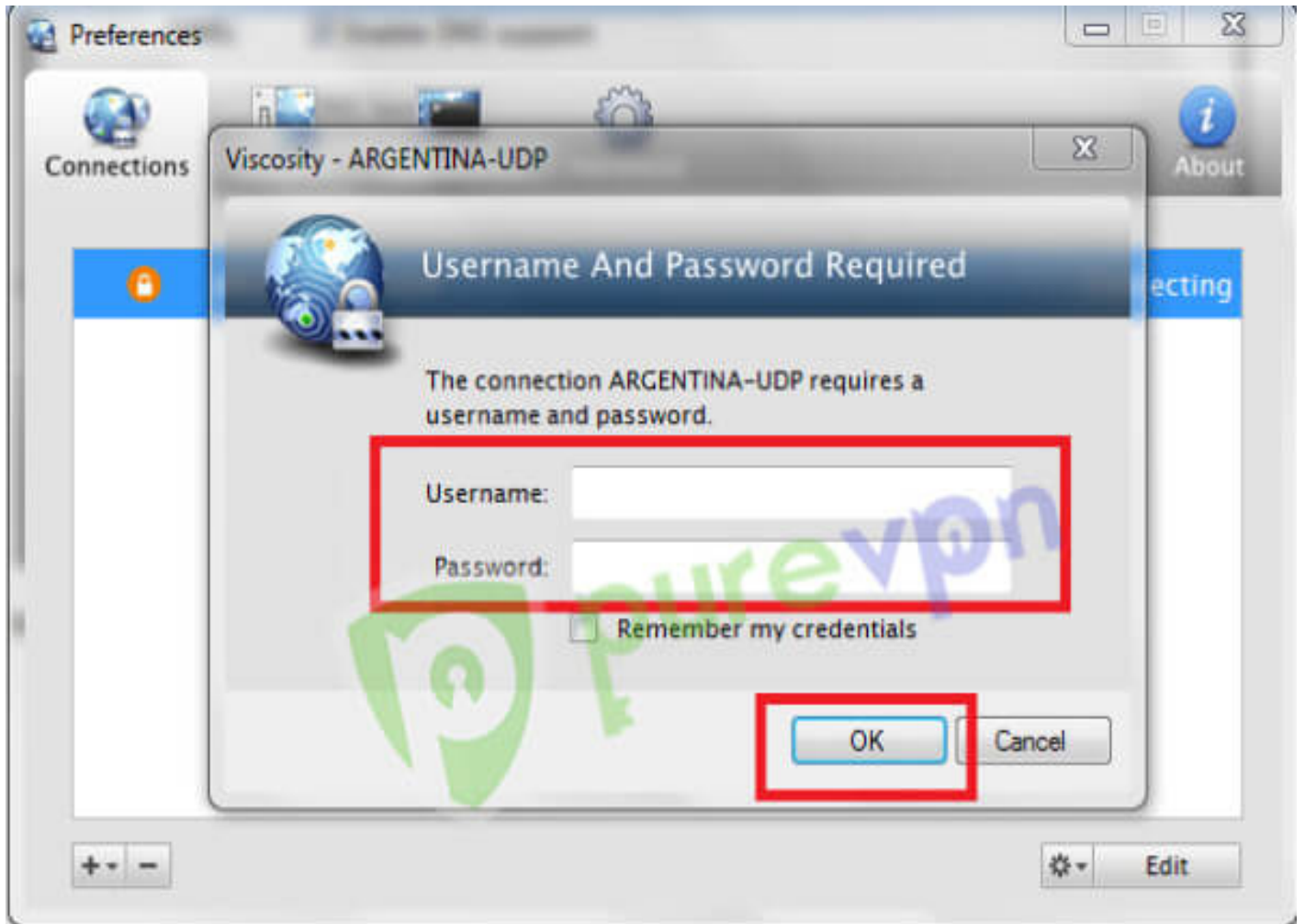
PureVPN Support

Solution of Your Problems

<https://support.purevpn.com>



- Right click your **Imported file** and click **Connect**. It will ask for your PureVPN Credentials so please enter PureVPN Credentials.
- Here is how you can [?find your VPN credentials](#).

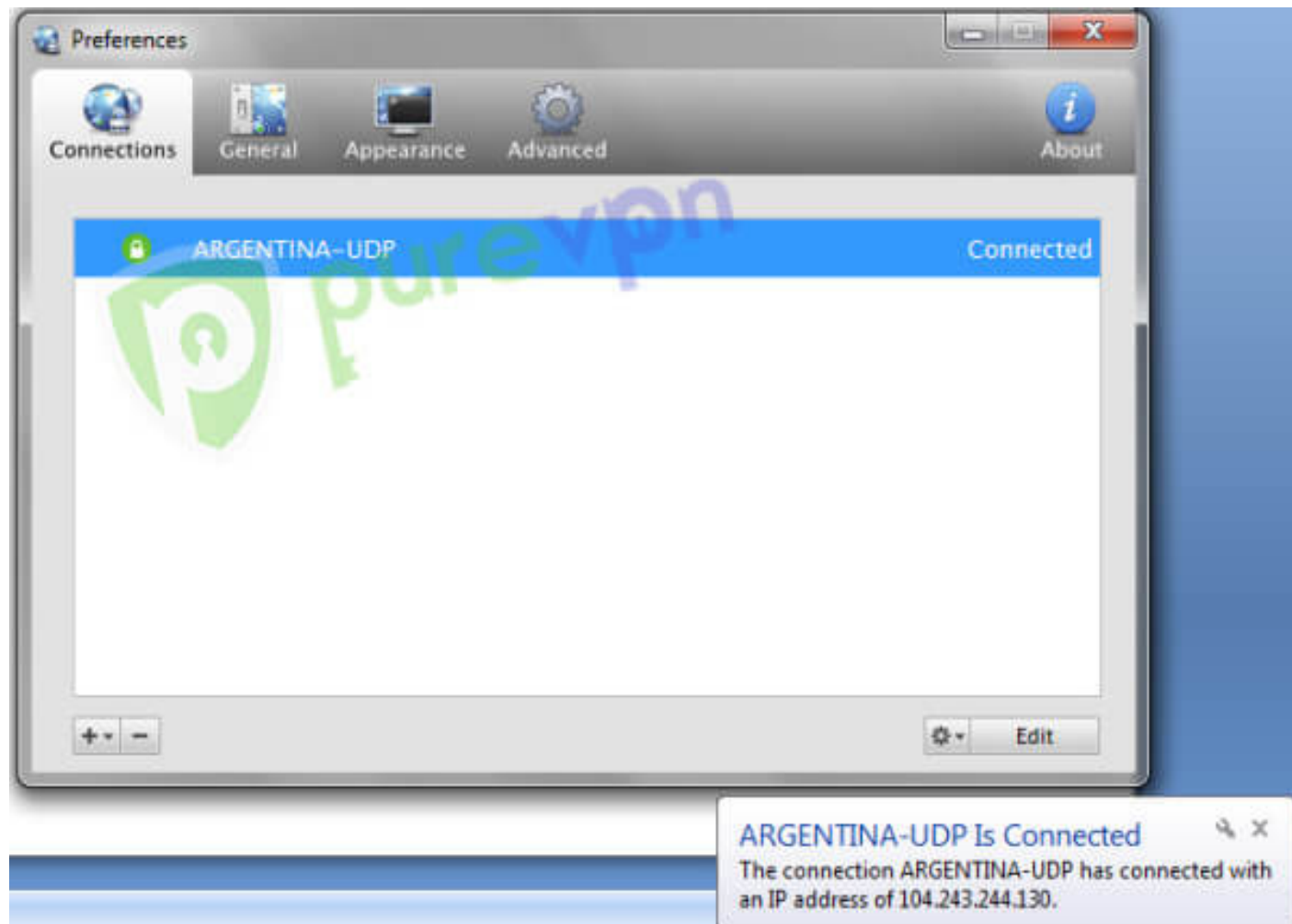


- Once it connects, a pop up will appear to show the connection status.

PureVPN Support

Solution of Your Problems

<https://support.purevpn.com>



Was this article helpful? Rate and share your comments below. Your input matters to us and everyone else in the Cyber Security Community.

