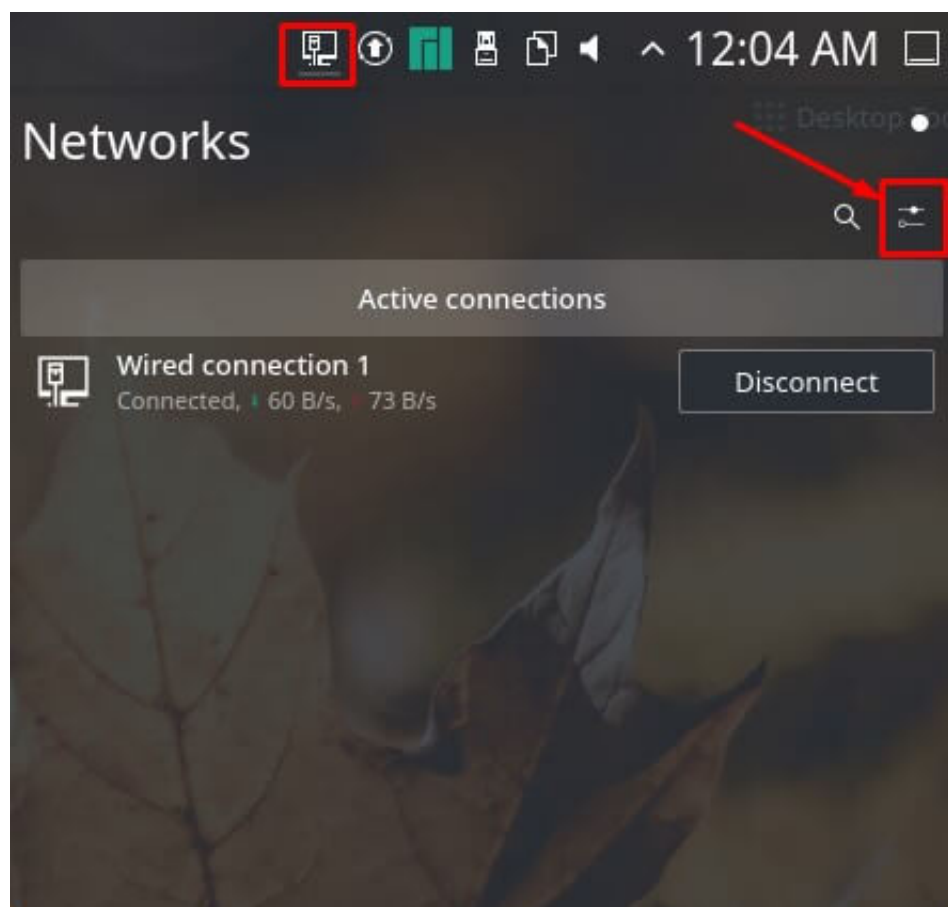


How to Setup PureVPN on Manjaro 18.1.5

You can enjoy better internet security and freedom on your Manjaro 18.1.5 OS with PureVPN. Here's the complete tutorial that you can follow to configure the VPN today:

PPTPSSTPOpenVPN

1 Click on the **Networks** icon and select **Configure Network selection** option.



2 Click on the '+' icon to add a VPN connection and select '**Point-to-Point Tunneling Protocol (PPTP)**' as your connection type.

Edit your Network Connections

Connected

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

Cloned MAC address:

MTU: ▾

Allow auto-negotiation

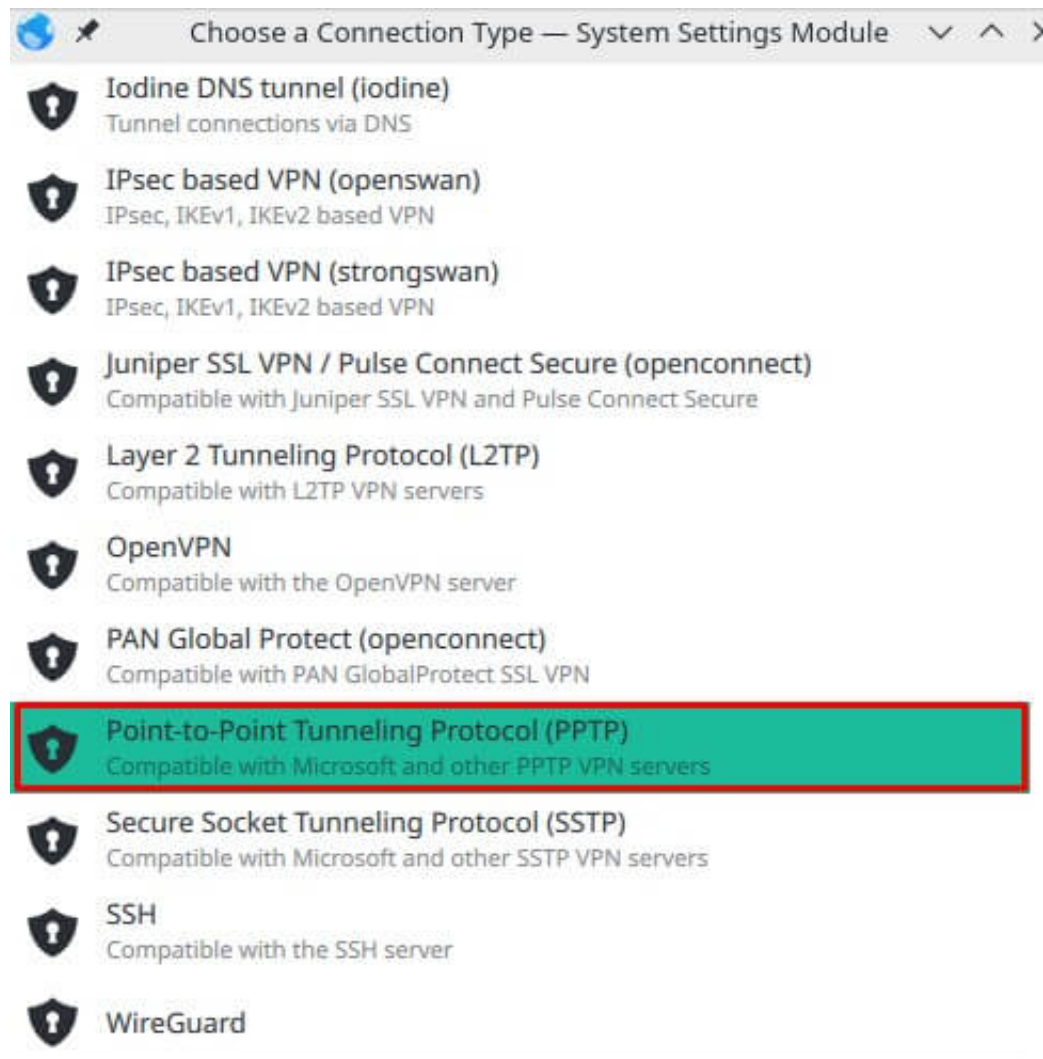
Speed: ▾

Duplex: ▾

PureVPN Support

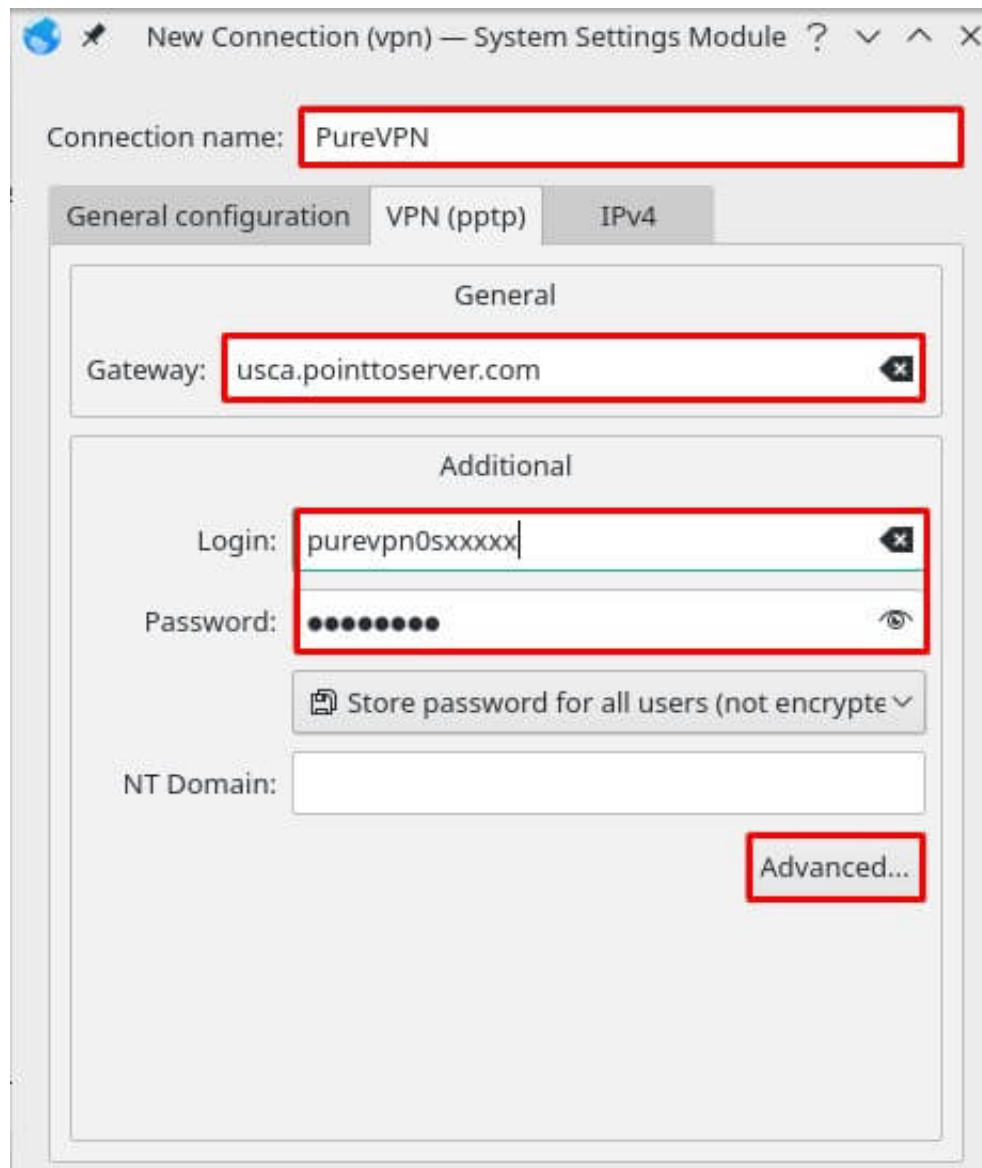
Solution of Your Problems

<https://support.purevpn.com>



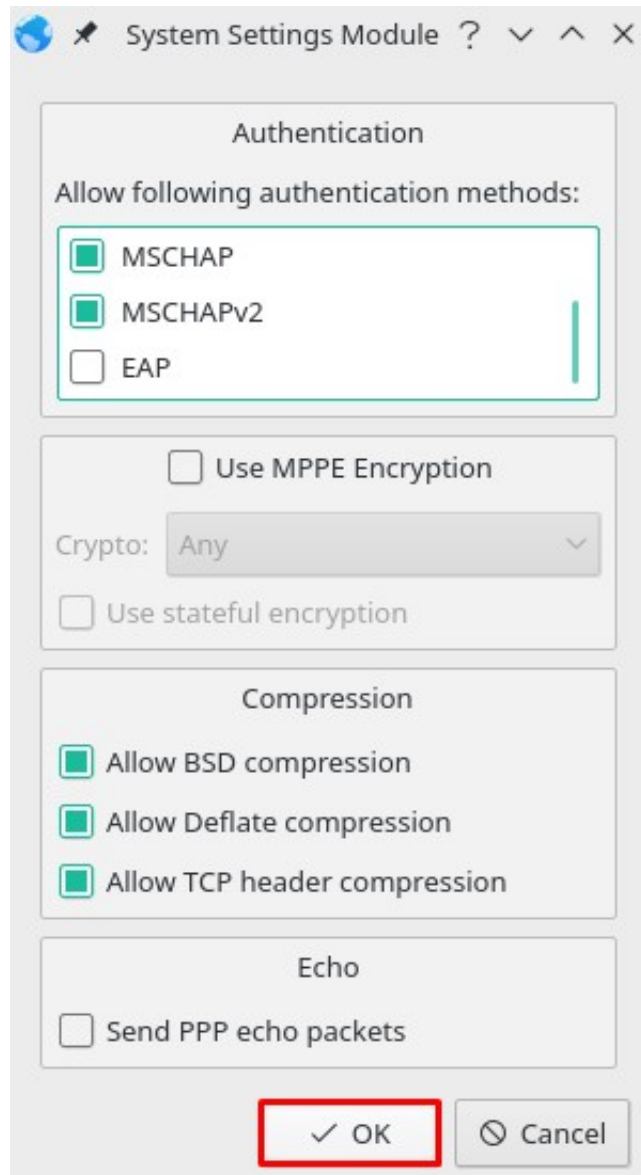
3 Enter the following info:

- 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**



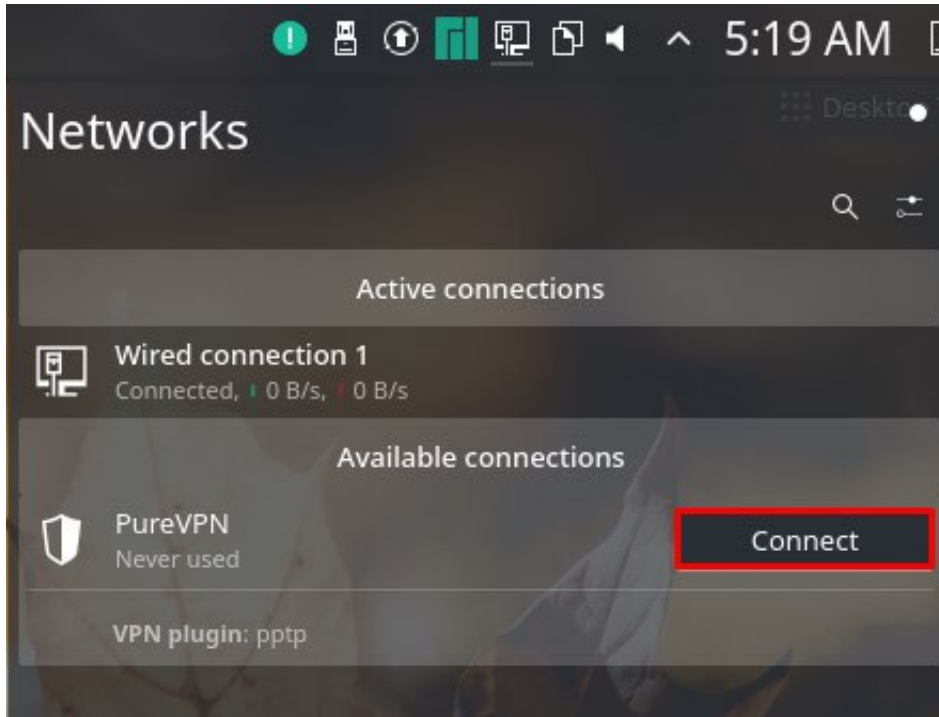
4 Click **Advanced** option and check the following options under it:

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

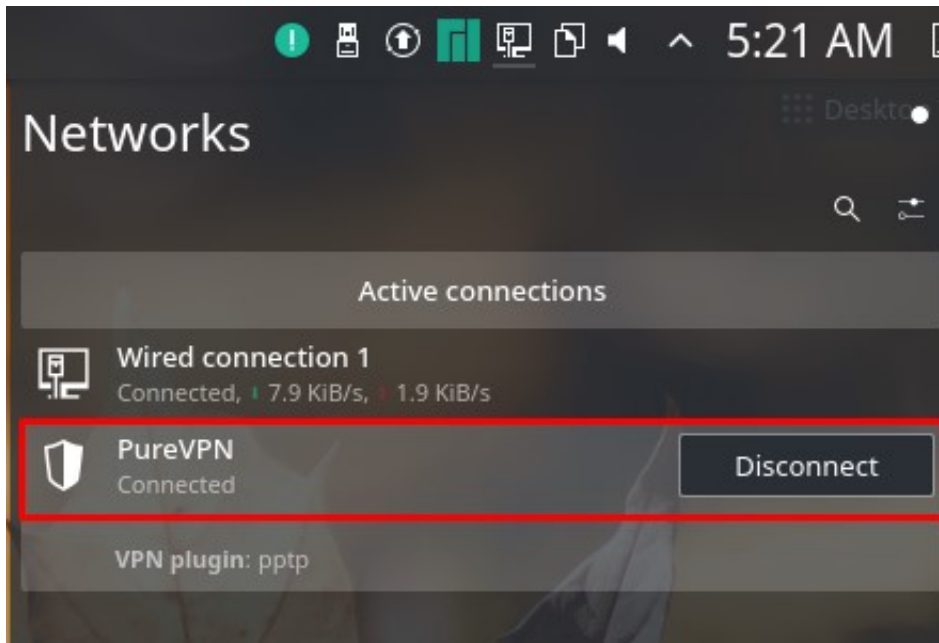


5 Click **Save** and close **Networks** window.

6 Now, click **Networks** icon and select the newly created VPN connection, click **Connect** button to connect to PureVPN.



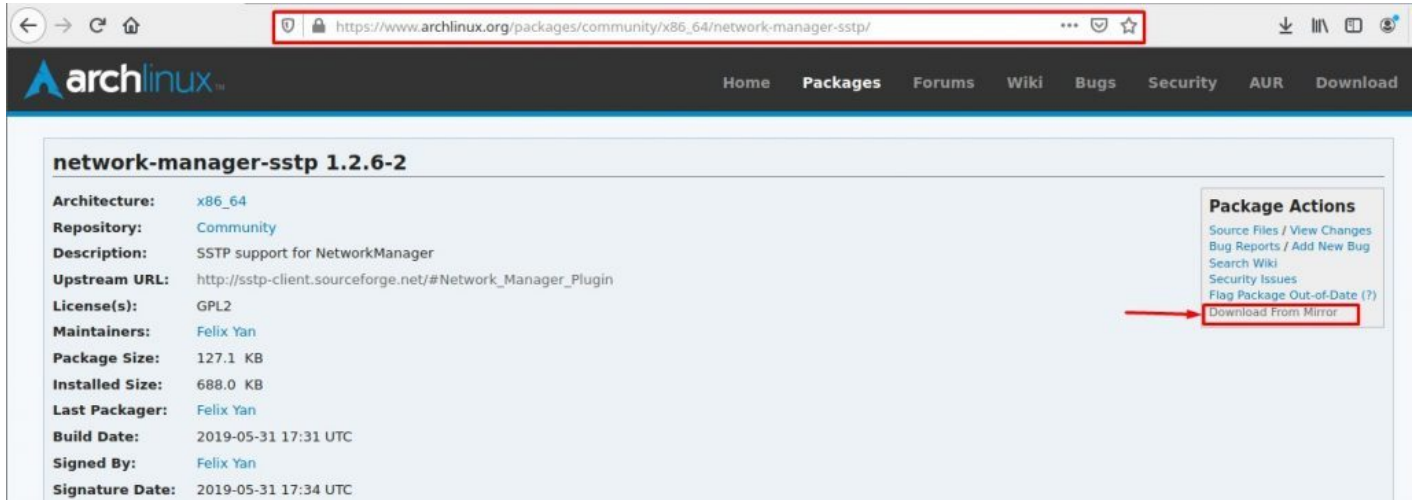
7 You are connected to **PureVPN** now!



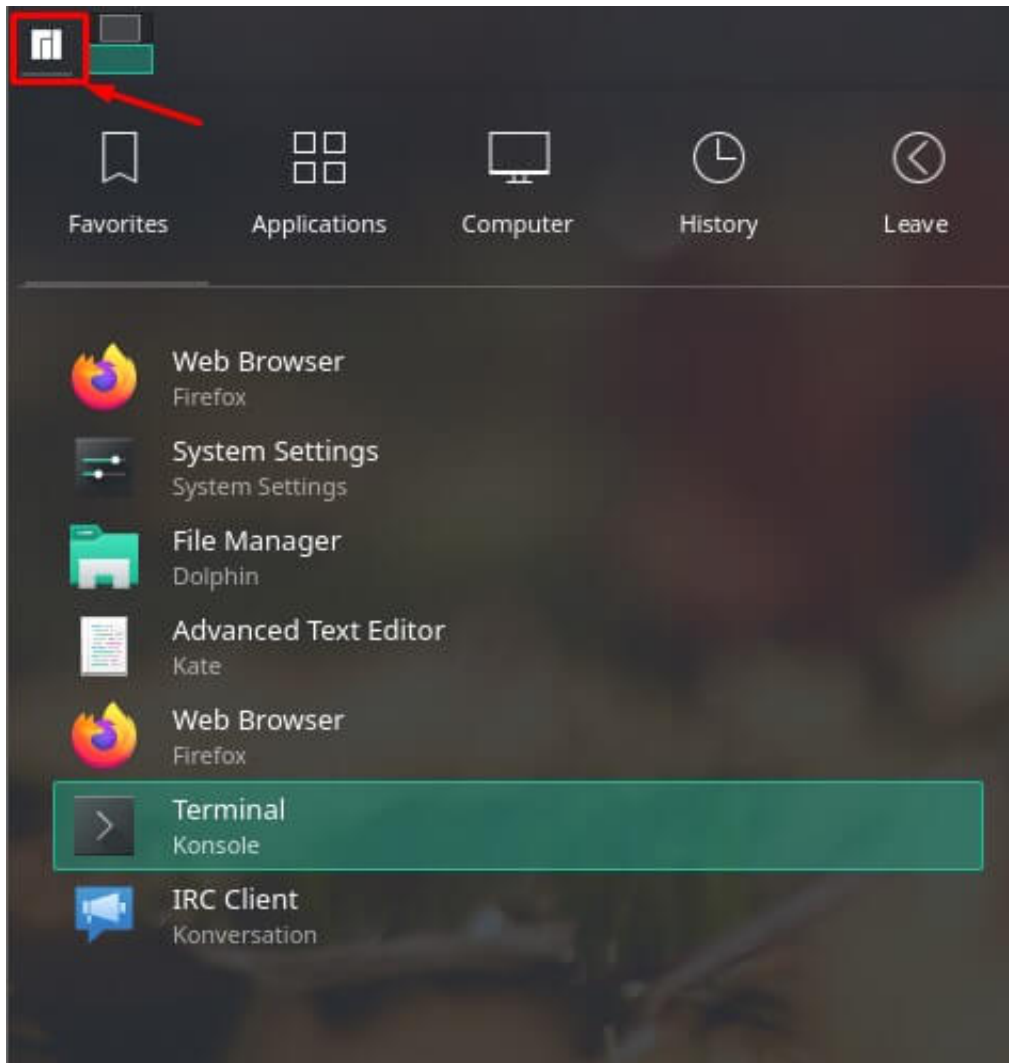
1 Open FireFox and download the SSTP network manager packages from the link below by clicking

on the “Download from mirror” option.

https://www.archlinux.org/packages/community/x86_64/network-manager-sstp/



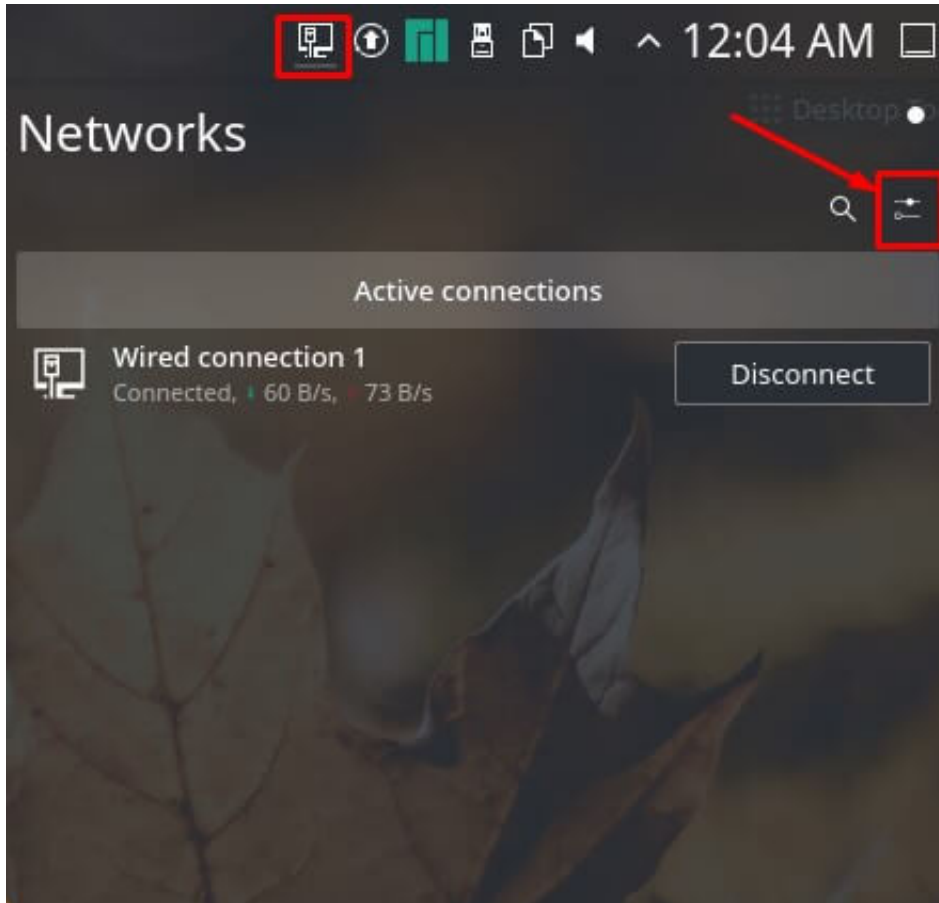
2 Click the **Applications Launcher** Icon and open **Terminal** from there.



3 Now, run the following commands one by one to extract and install the SSTP client and network manager packages.

- **cd Downloads/**
- **sudo tar -xvf network-manager-sstp-1.2.6-2-x86_64.pkg.tar.xz**
- **sudo pacman -S network-manager-sstp**
- **sudo pacman -S sstp-client**

4 Now, click **Networks** icon and select **Configure Network selection** option.



5 Click the '+' icon to add a VPN connection and select **Secure Socket Tunneling Protocol (SSTP)** as your connection type.

Edit your Network Connections

Connected

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

Cloned MAC address:

MTU: ▾

Allow auto-negotiation












Speed: ▾

Duplex: ▾

PureVPN Support

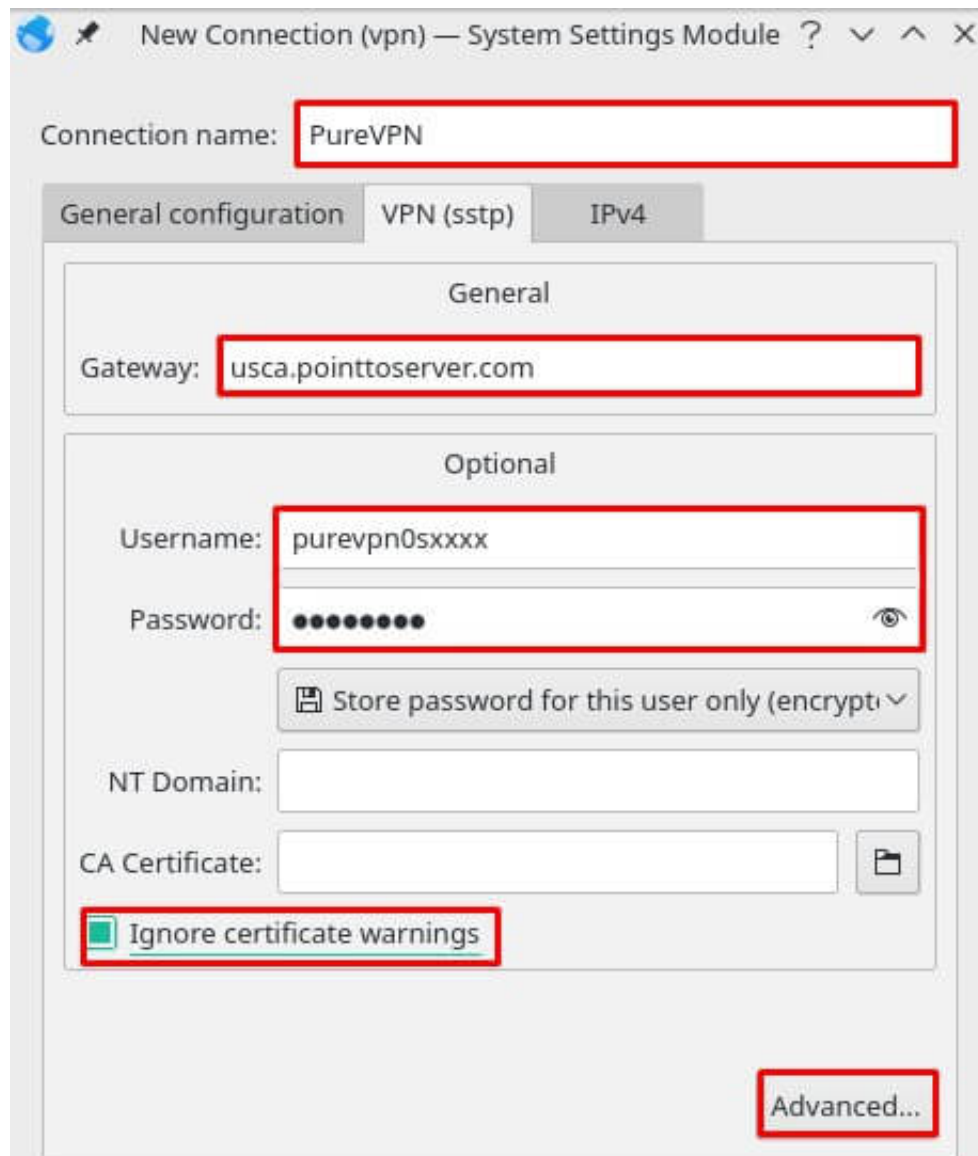
Solution of Your Problems

<https://support.purevpn.com>

-  **Iodine DNS tunnel (iodine)**
Tunnel connections via DNS
-  **IPsec based VPN (openswan)**
IPsec, IKEv1, IKEv2 based VPN
-  **IPsec based VPN (strongswan)**
IPsec, IKEv1, IKEv2 based VPN
-  **Juniper SSL VPN / Pulse Connect Secure (openconnect)**
Compatible with Juniper SSL VPN and Pulse Connect Secure
-  **Layer 2 Tunneling Protocol (L2TP)**
Compatible with L2TP VPN servers
-  **OpenVPN**
Compatible with the OpenVPN server
-  **PAN Global Protect (openconnect)**
Compatible with PAN GlobalProtect SSL VPN
-  **Point-to-Point Tunneling Protocol (PPTP)**
Compatible with Microsoft and other PPTP VPN servers
-  **Secure Socket Tunneling Protocol (SSTP)**
Compatible with Microsoft and other SSTP VPN servers
-  **SSH**
Compatible with the SSH server
-  **WireGuard**

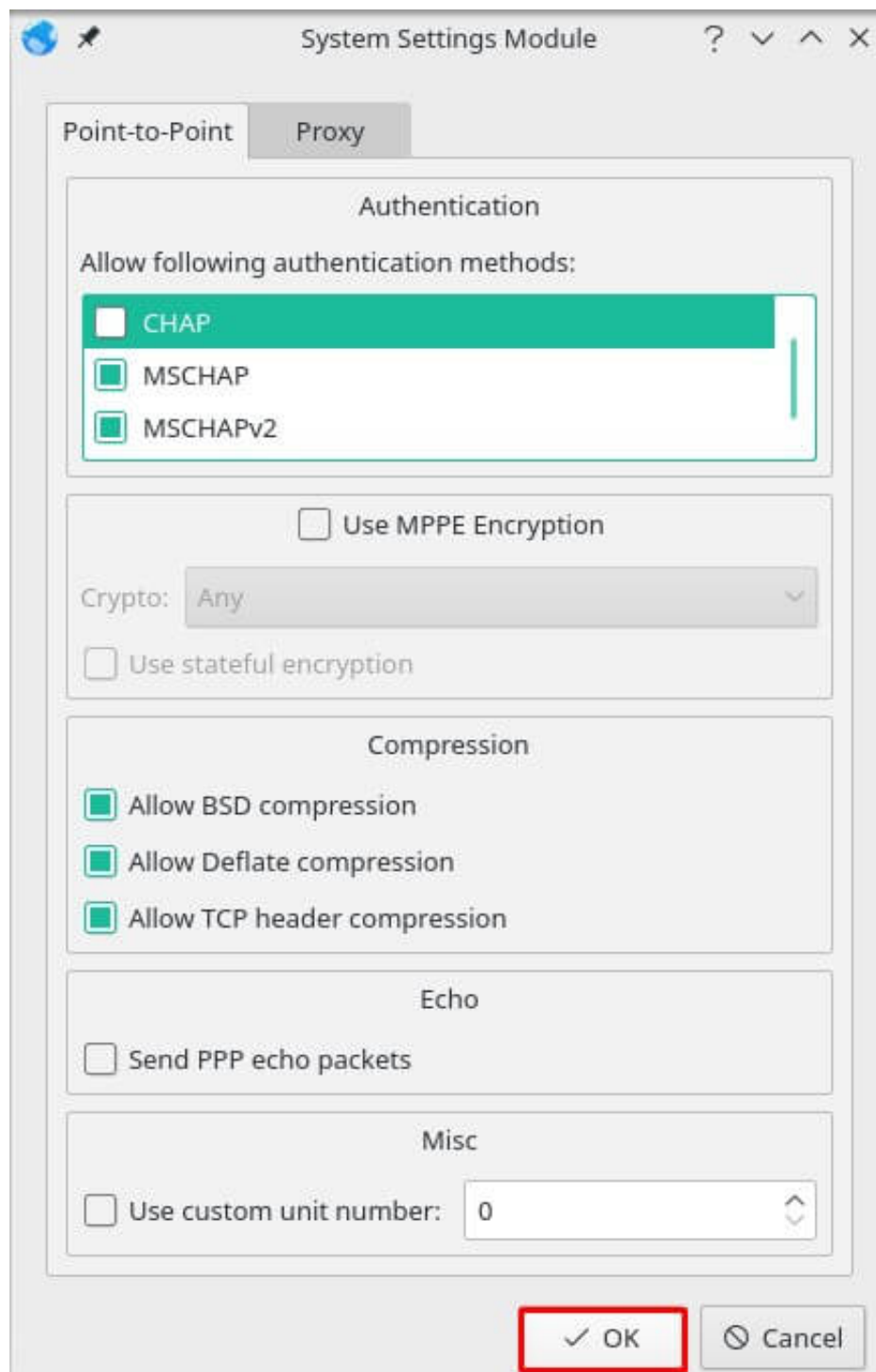
6 Enter the following info:

- 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**
- Check the '**Ignore Certificate Warnings**' option.



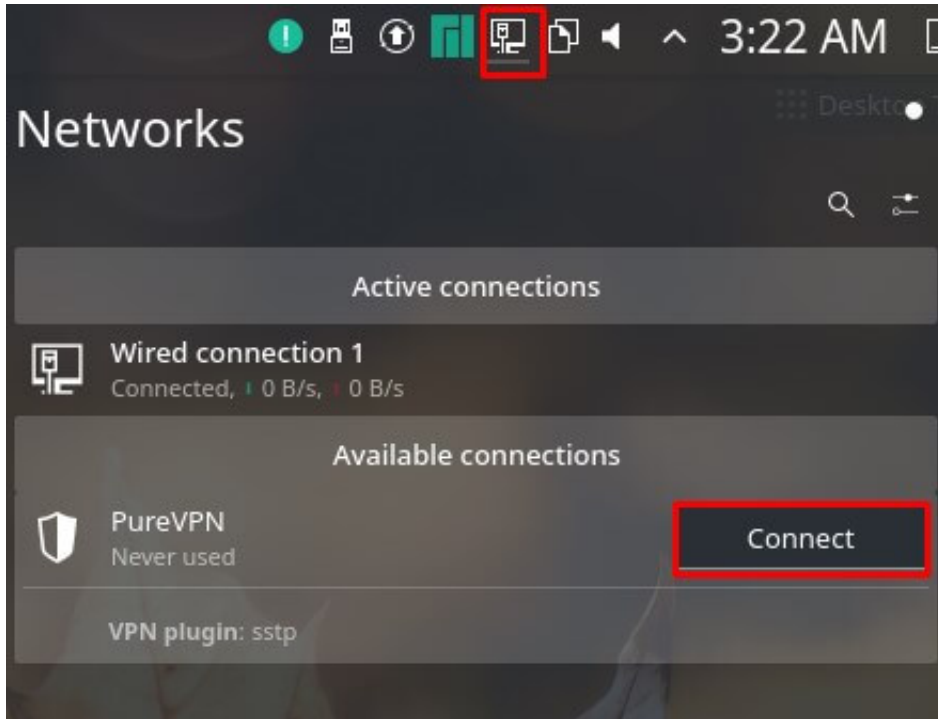
7 Click **Advanced** option and check the following options under it:

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

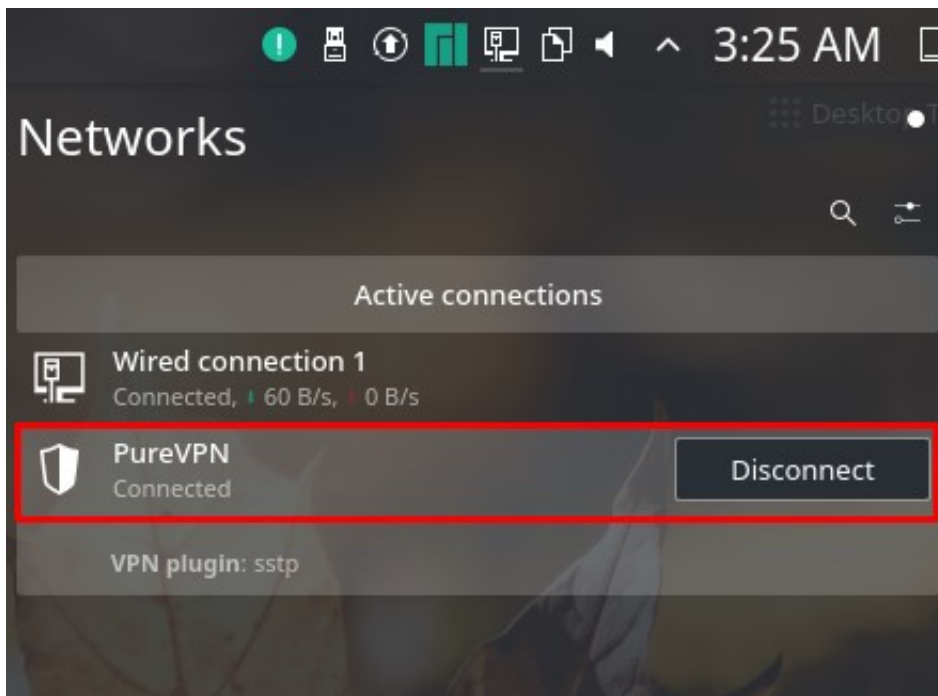


8 Click **Save** and close the **Networks** window.

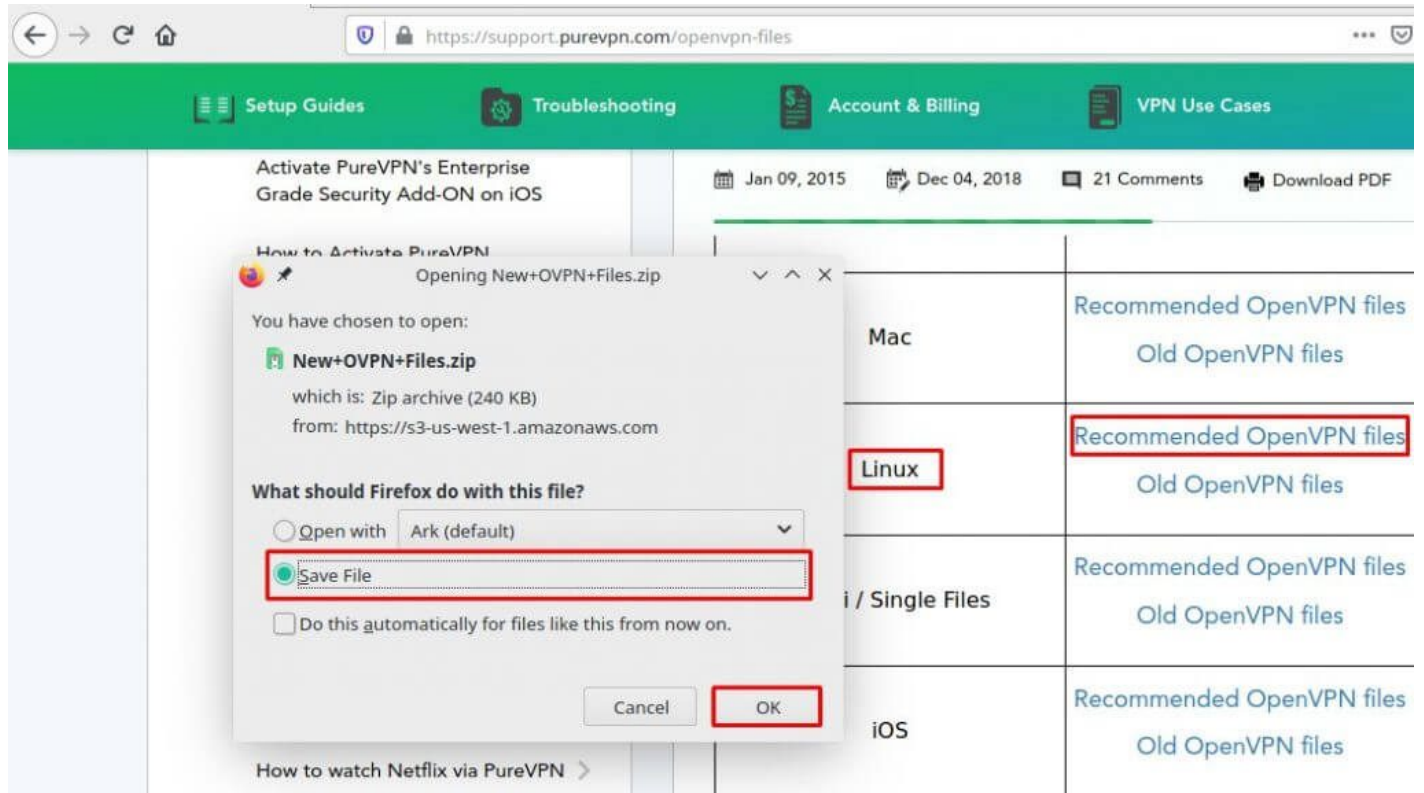
9 Now, click **Networks** icon and select the newly created VPN connection, click **Connect** to connect to PureVPN.



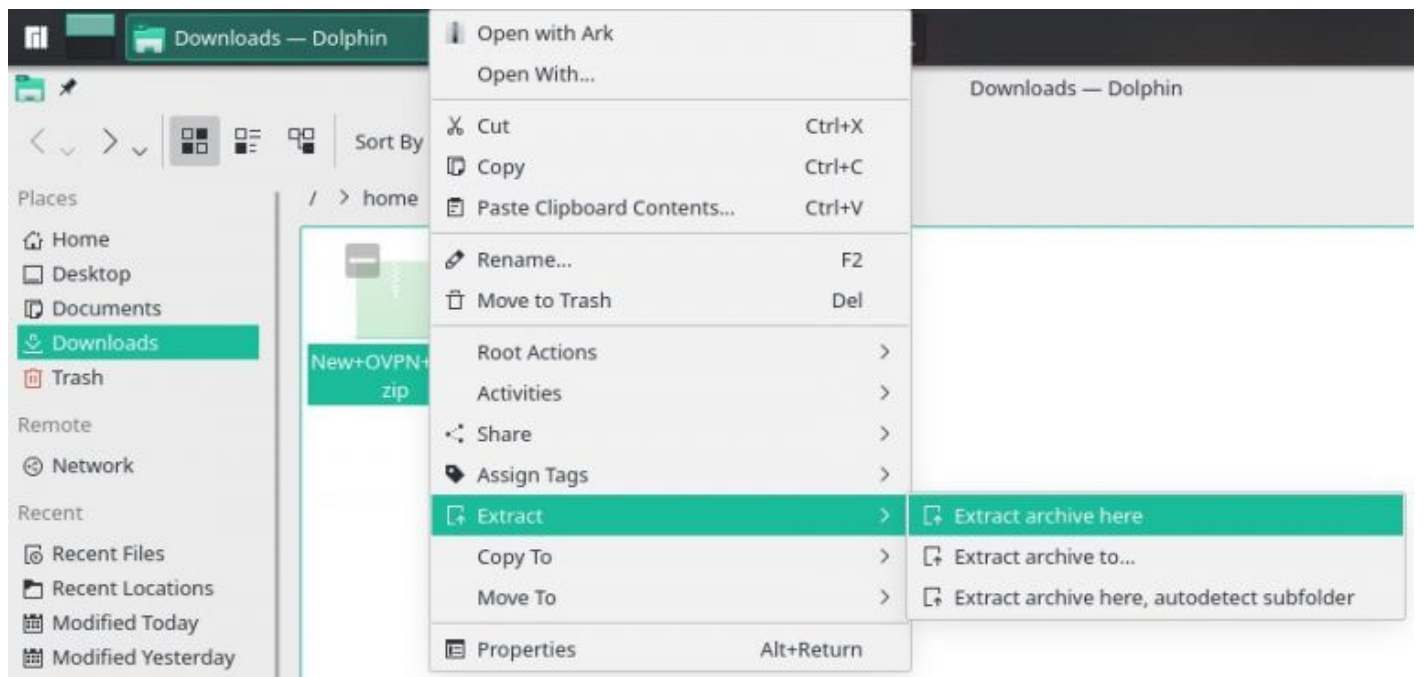
10 You are connected to PureVPN now!



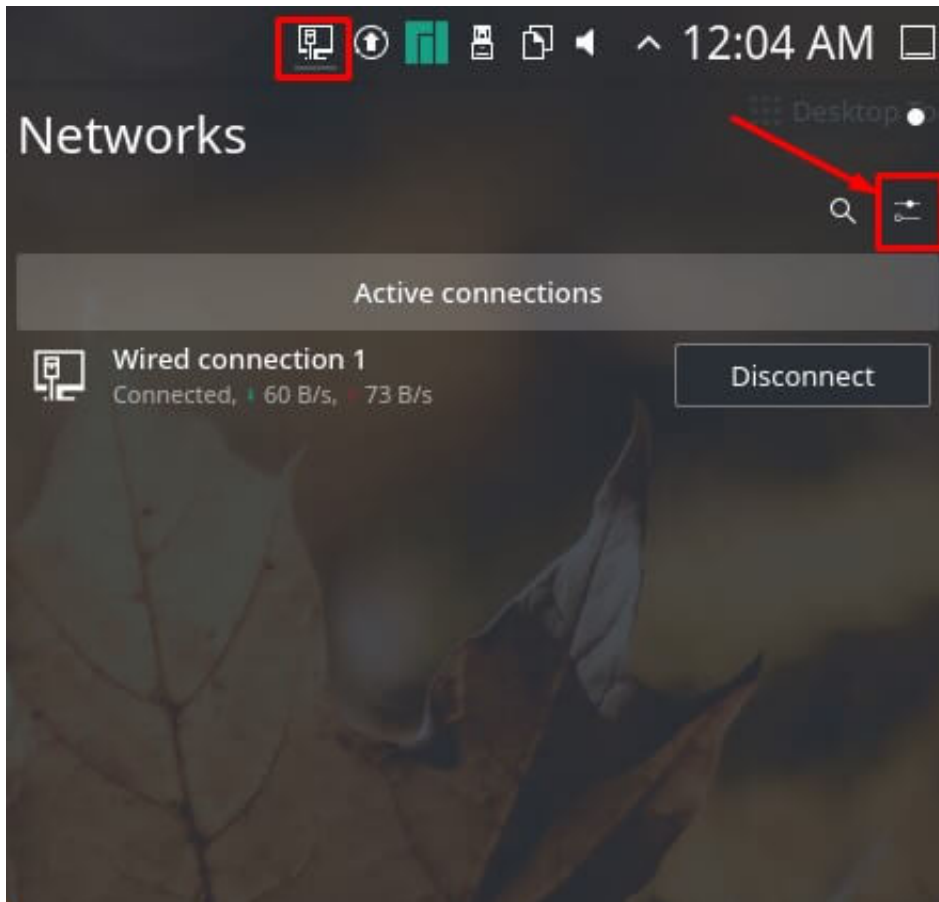
1 Open FireFox and download our [OpenVPN configuration files](#)



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



3 Click the **Networks** icon and select **Configure Network selection** option.



4 Click the '+' icon to add a VPN connection and select **Import VPN Connection...** option.

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>



Layer 2 Tunneling Protocol (L2TP)

Compatible with L2TP VPN servers



OpenVPN

Compatible with the OpenVPN server



PAN Global Protect (openconnect)

Compatible with PAN GlobalProtect SSL VPN



Point-to-Point Tunneling Protocol (PPTP)

Compatible with Microsoft and other PPTP VPN servers



Secure Socket Tunneling Protocol (SSTP)

Compatible with Microsoft and other SSTP VPN servers



SSH

Compatible with the SSH server



WireGuard

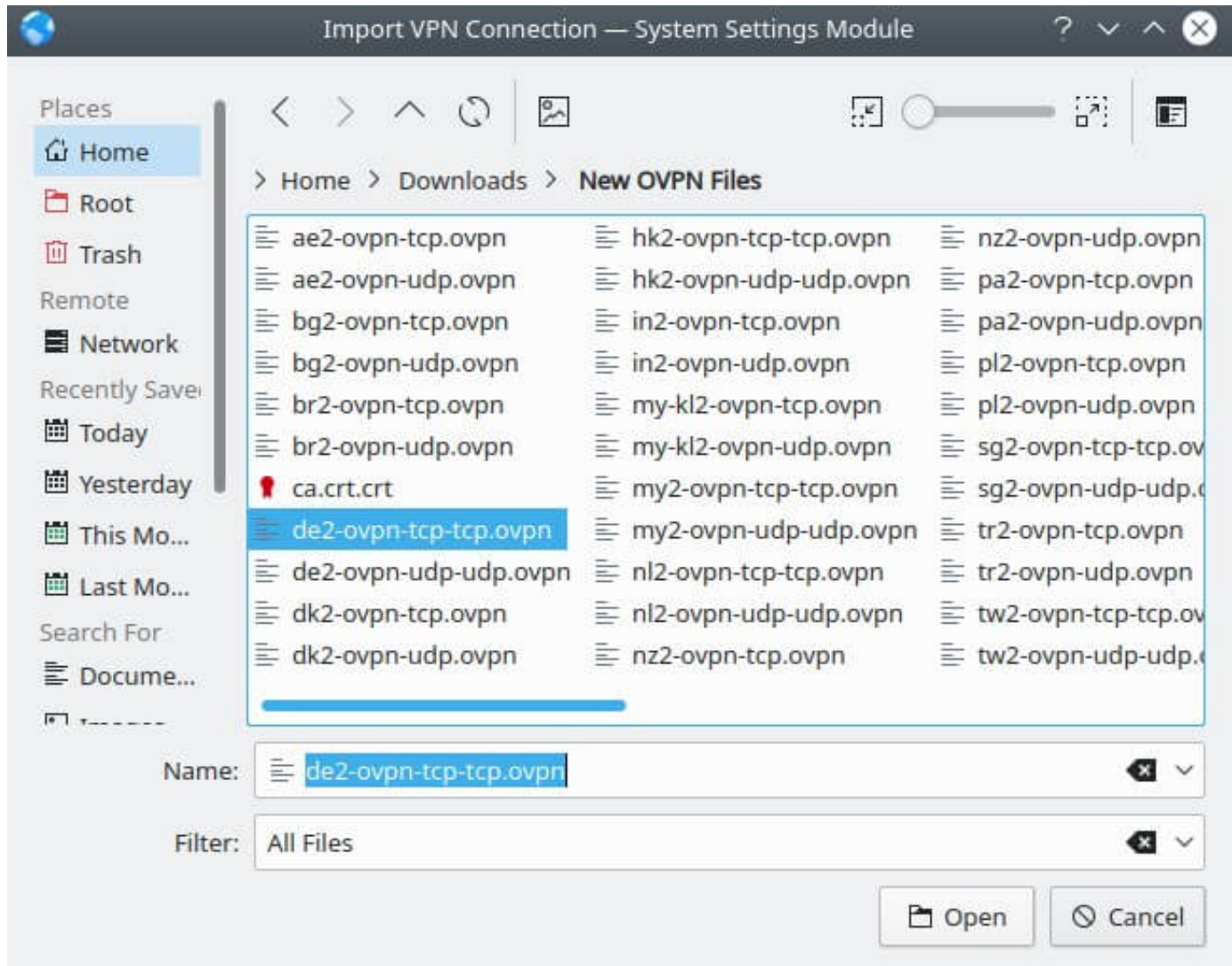
Other



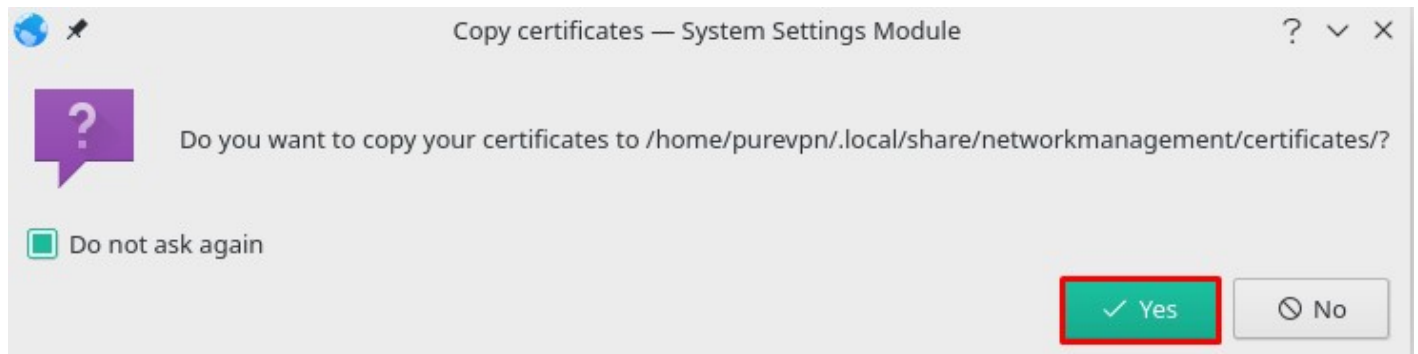
Import VPN connection...

Import a saved configuration file

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



6 When asked to Copy the certificates click **Yes**.



7 Insert the following info:

PureVPN Support

Solution of Your Problems

<https://support.purevpn.com>

- Insert Connection name: **PureVPN**
- Insert Gateway: (already selected/entered)
- Connection Type: **Password** from drop down menu
- Insert **Username** provided by **PureVPN**
- Insert **Password** provided by **PureVPN**
- Click on folder icon for **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 encrypt)

Advanced...

8 Click **Advanced**.

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:

PureVPN Support

Solution of Your Problems

<https://support.purevpn.com>

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

From TLS Settings:

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

9 Click **OK**.

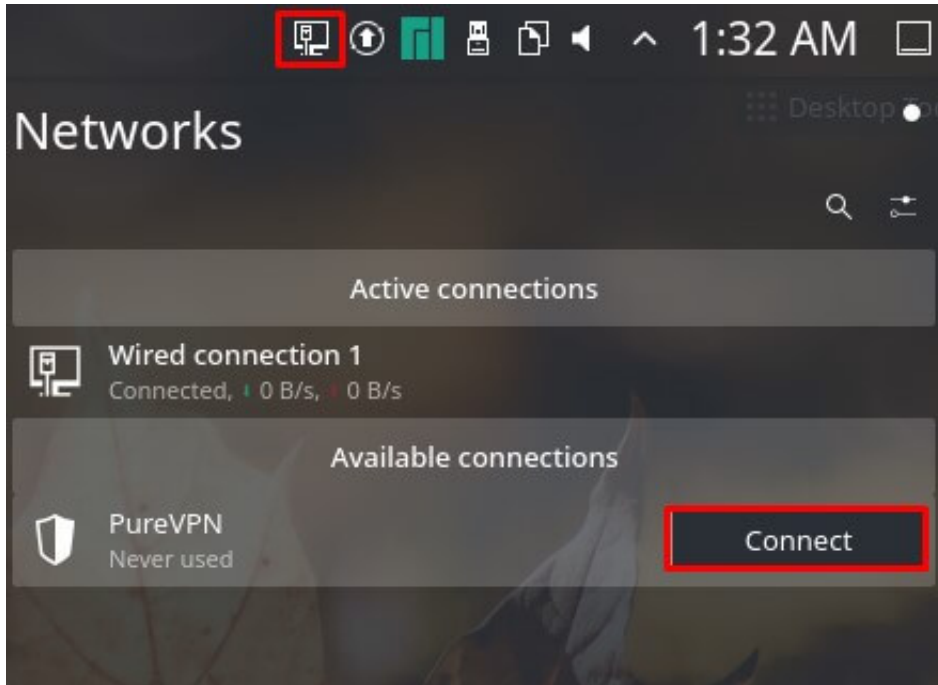
10 Click **Apply** and close **Networks** window.

The screenshot shows a network configuration window with several tabs: "General configuration", "VPN (openvpn)", "IPv4", and "IPv6". The "VPN (openvpn)" tab is active. The configuration fields are as follows:

- Gateway: de2-ovpn-tcp.pointtoserver.com
- Connection type: Password
- CA Certificate: Downloads/New OVPN Files/ca.crt.crt
- Username: purevpn0 [redacted]
- Password: [masked]
- Store password for all users (not encrypte [dropdown])

At the bottom right of the dialog, there is a blue button labeled "Advanced...". At the very bottom, there are three buttons: "OK", "Apply", and "Cancel". The "Apply" button is highlighted with a red rectangular box.

11 Now, click **Networks** Icon and select the newly created VPN connection, click **Connect** to connect to PureVPN.



12 You are connected to PureVPN now!

