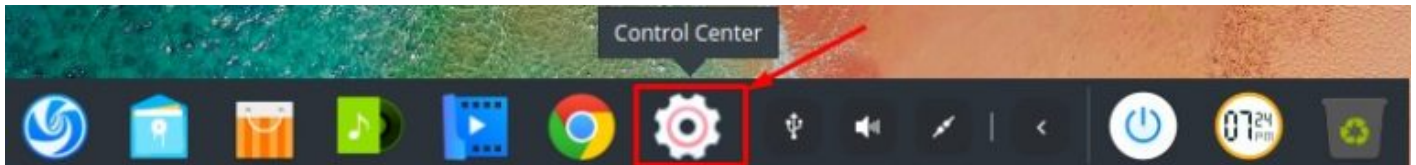


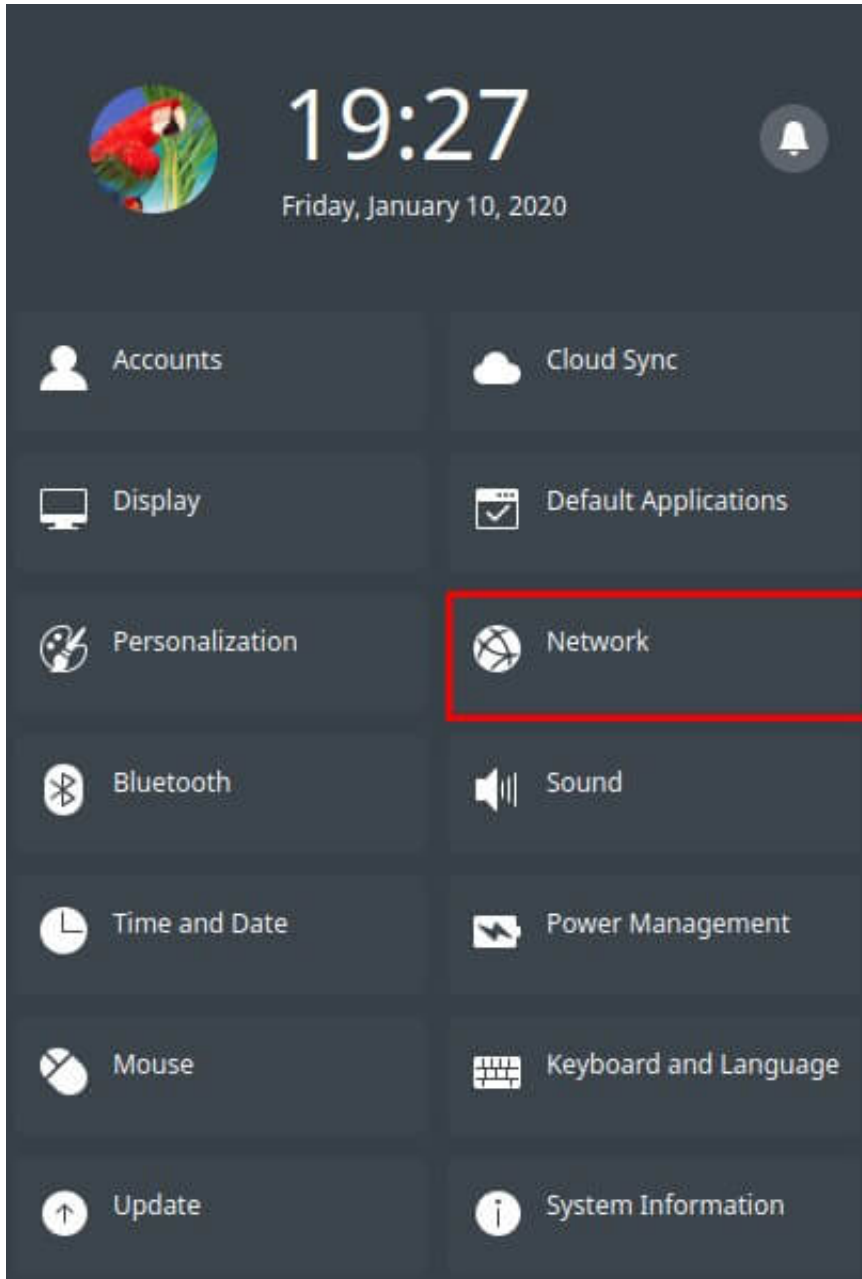
How to Setup PureVPN on Linux Deepin 15.11

Are you looking for a guide to configure PureVPN on your Linux Deepin? Here's the complete tutorial on how you can do it by using PPTP, SSTP and OpenVPN protocols.

PPTPSSTPOpenVPN

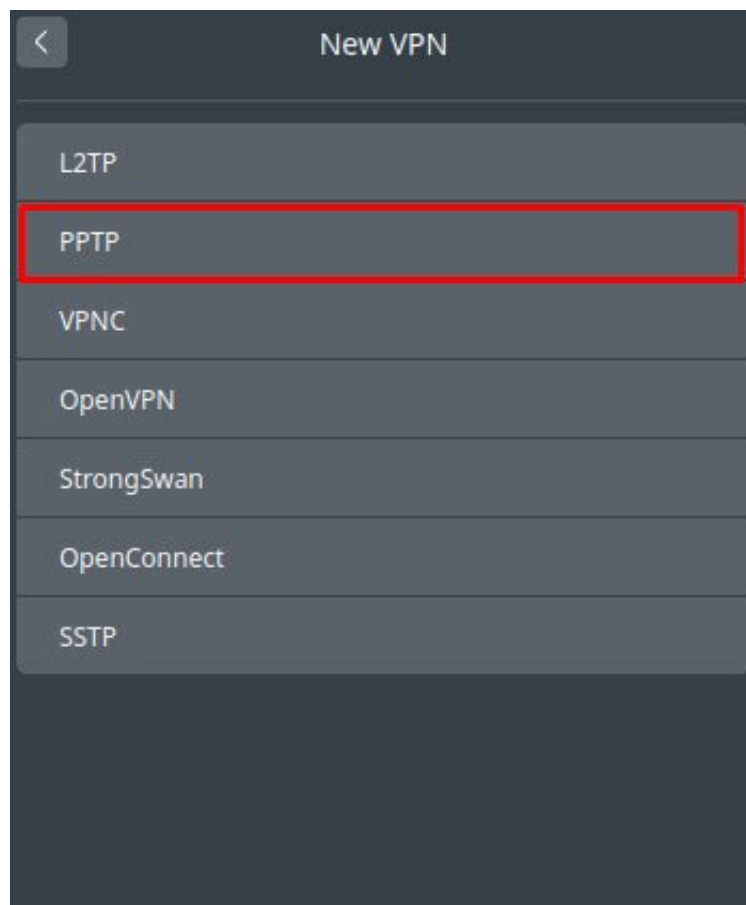
1 Click the **Control Center** icon then select the **Network** option.





2 Click **VPN** then select **Create VPN** option to add a VPN connection and select **PPTP** from the list.





3 Enter the following info:

- Enter Connection name: **PureVPN**
- Enter Gateway: **usca.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 Under **VPN PPP** option, check the following:

- Use MPPE: Uncheck
- Refuse EAP Authentication: Check
- Refuse PAP Authentication: Check
- Refuse CHAP Authentication: Check
- Click **Save**

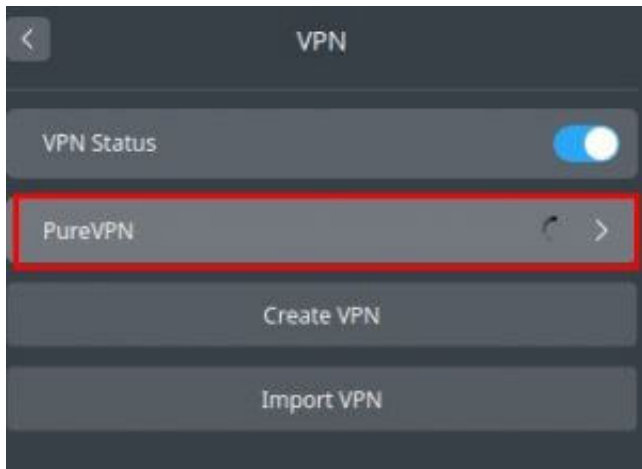
PureVPN Support

Solution of Your Problems

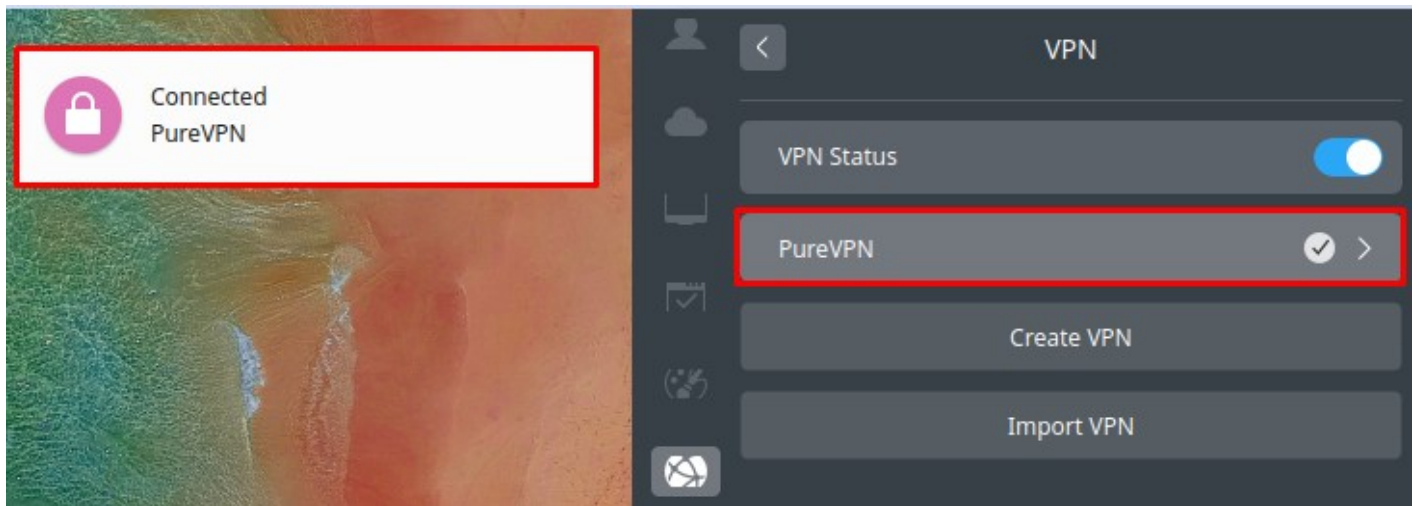
<https://support.purevpn.com>

General	
Name	PureVPN
Auto connect	<input checked="" type="checkbox"/>
VPN	
Gateway	usca.pointtoserver.com
Username	purevpn0sxxxx
Pwd Options	Saved >
Password	•••••••• <input type="checkbox"/>
NT Domain	
VPN PPP	
Use MPPE	<input type="checkbox"/>
Refuse EAP Authentication	<input checked="" type="checkbox"/>
Refuse PAP Authentication	<input checked="" type="checkbox"/>
Refuse CHAP Authentication	<input checked="" type="checkbox"/>

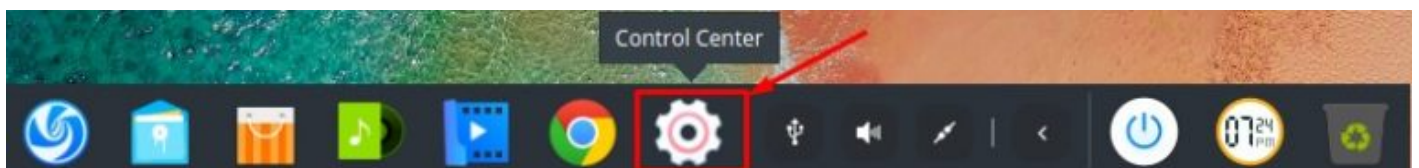
5 Under **VPN Status** to connect to PureVPN, click the newly created VPN connection i.e. **PureVPN**.

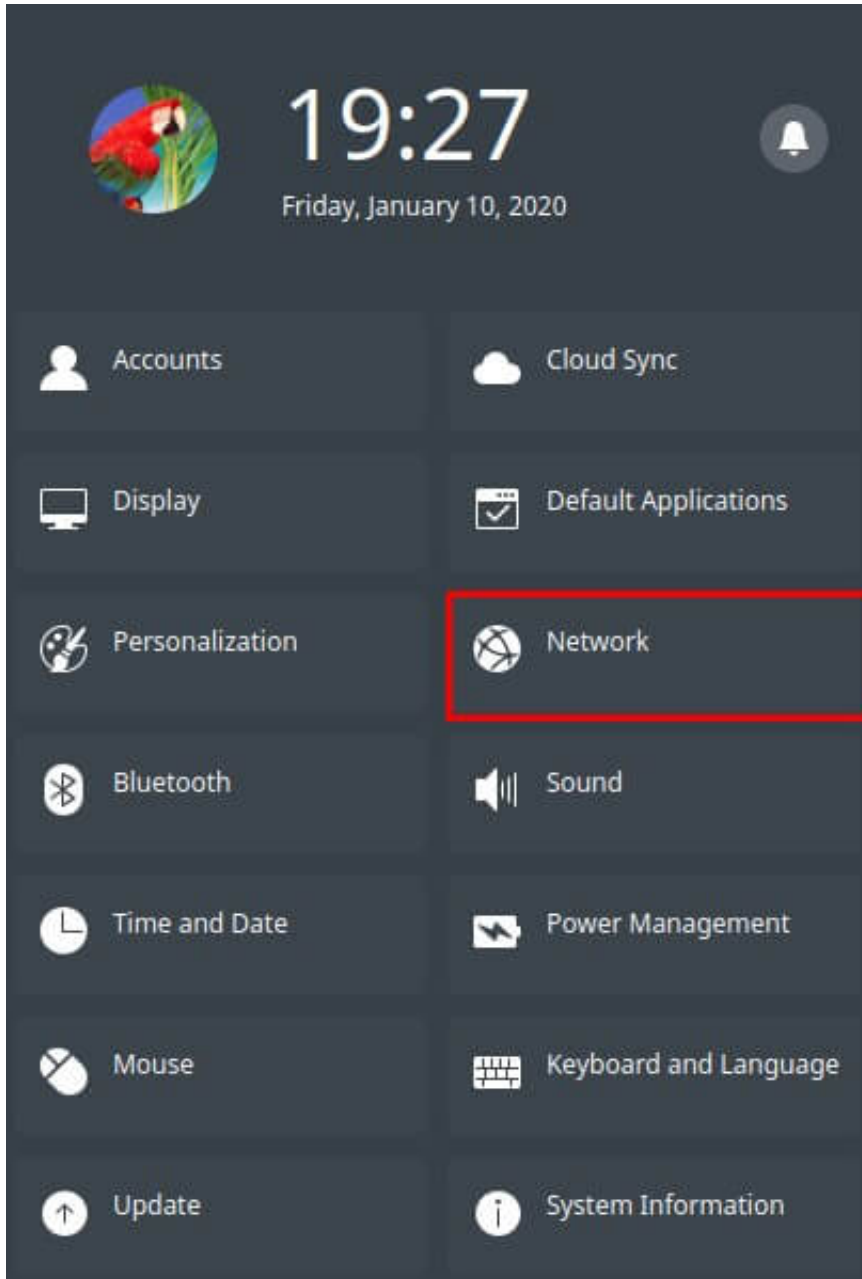


6 You are now connected to **PureVPN!**



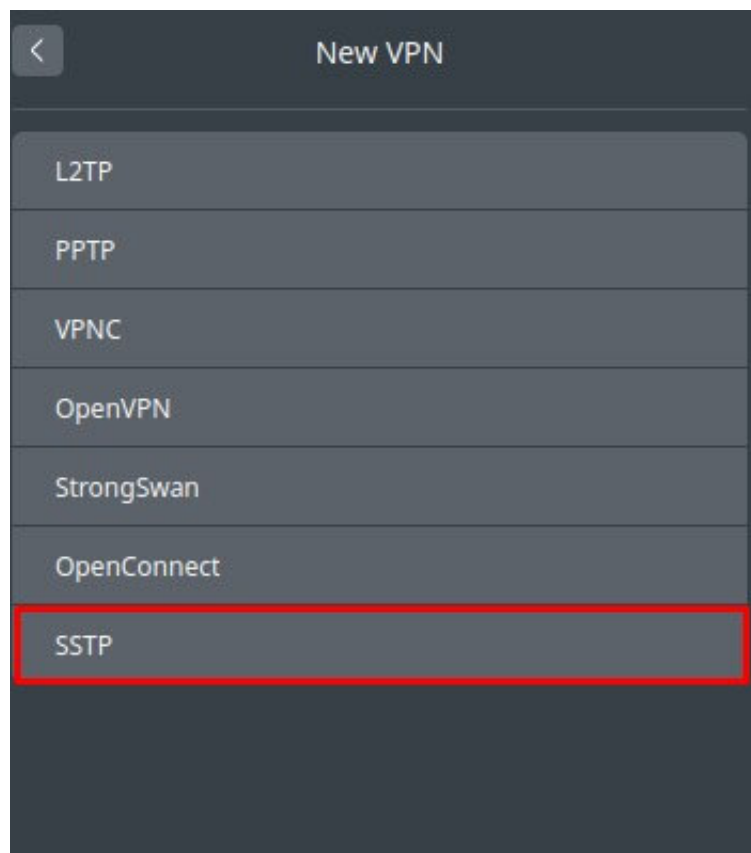
1 Click the **Control Center** icon then select the **Network** option.





2 Click **VPN** then select **Create VPN** option to add a VPN connection and select **SSTP** from the list.





3 Enter the following info:

- Enter Connection name: **PureVPN**
- Enter Gateway: **usca.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**
- CA file: **blank**
- Ignore Certificate Warnings: **Checked**

4 Under **VPN PPP** option, check the following:

- Use MPPE: Uncheck
- Refuse EAP Authentication: Check
- Refuse PAP Authentication: Check
- Refuse CHAP Authentication: Check

5 Click **Save**.

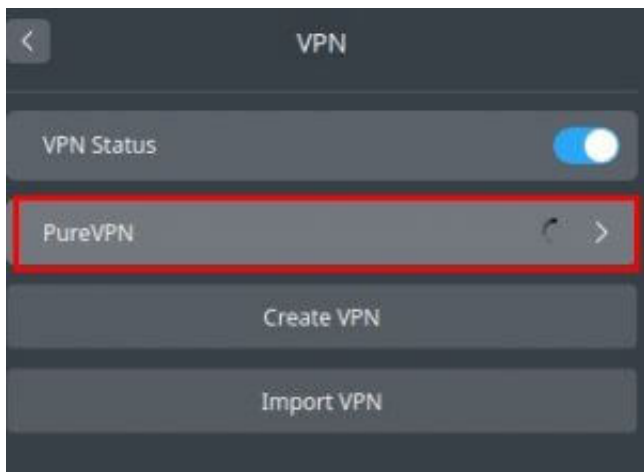
PureVPN Support

Solution of Your Problems

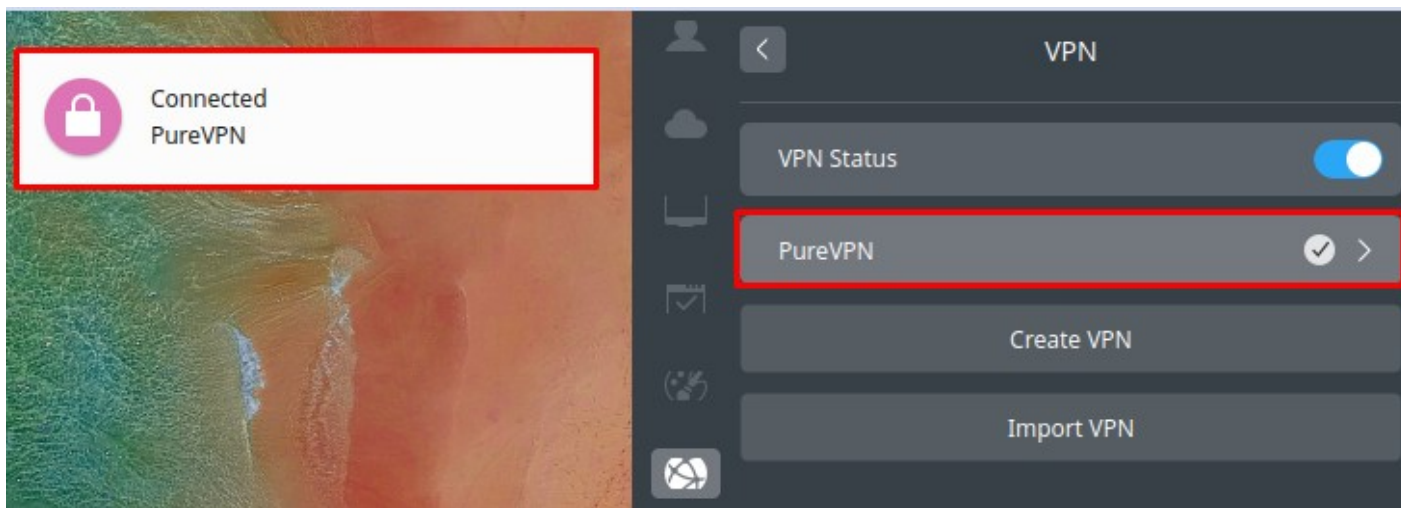
<https://support.purevpn.com>

General	
Name	PureVPN
Auto connect	<input type="checkbox"/>
VPN	
Gateway	usca.pointtoserver.com
Username	purevpn0xxxxx
Pwd Options	Saved >
Password	•••••••• <input type="checkbox"/>
NT Domain	
CA File	...
Ignore Certificate Warnings	<input checked="" type="checkbox"/>
Use TLS Hostname Extensions	<input type="checkbox"/>
VPN PPP	
Use MPPE	<input type="checkbox"/>
Refuse EAP Authentication	<input checked="" type="checkbox"/>
Refuse PAP Authentication	<input checked="" type="checkbox"/>
Refuse CHAP Authentication	<input checked="" type="checkbox"/>
Refuse MSCHAP Authentication	<input type="checkbox"/>
Refuse MSCHAPv2 Authentication	<input type="checkbox"/>
No BSD Data Compression	<input type="checkbox"/>

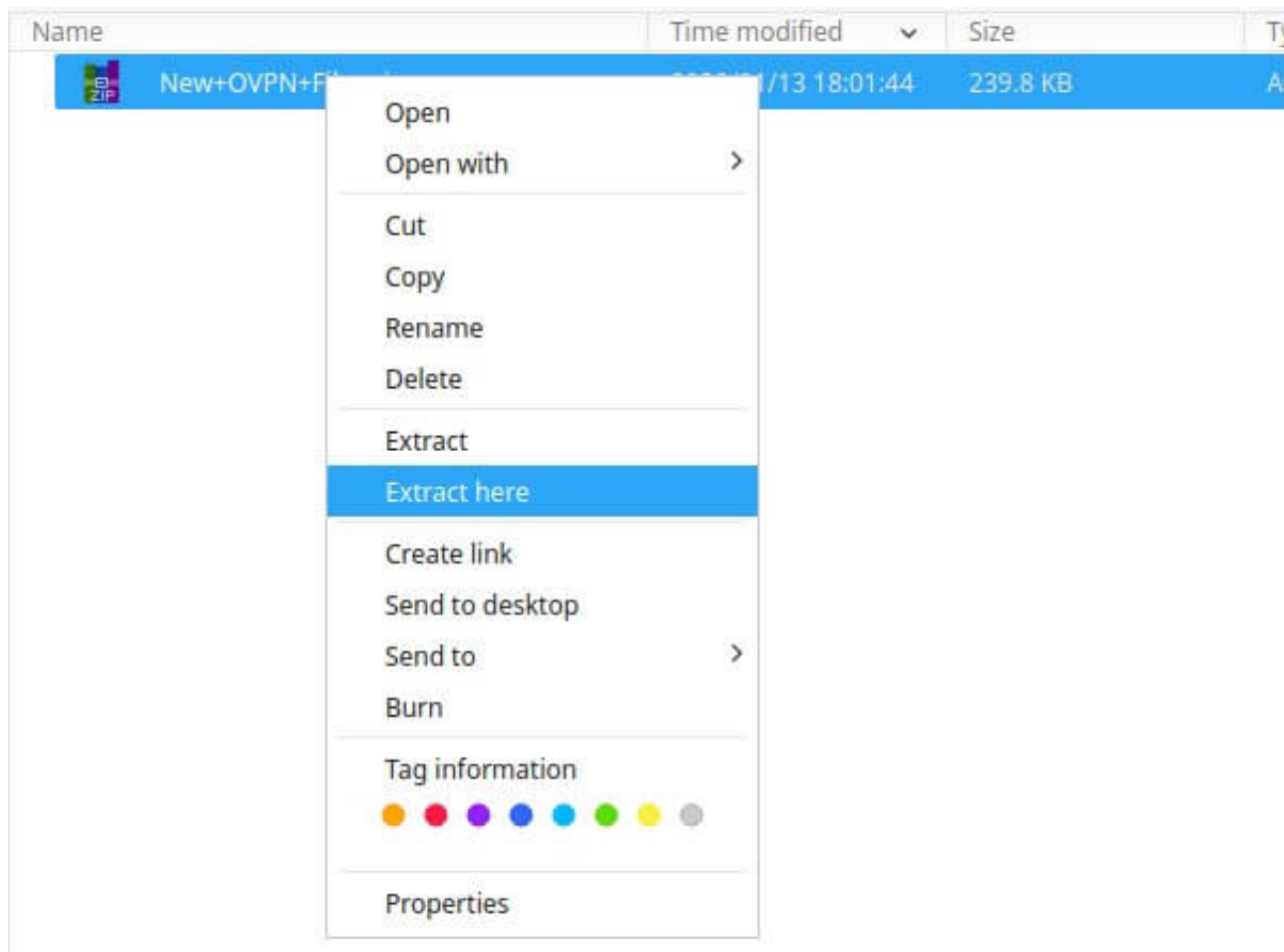
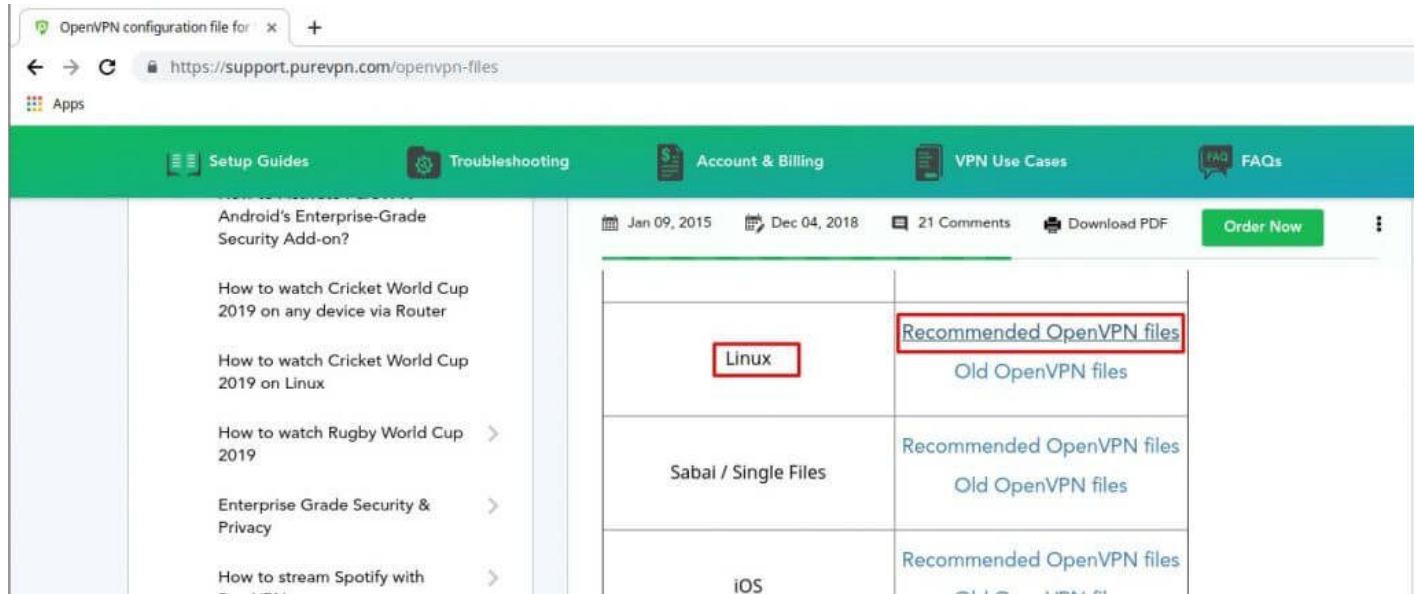
6 Under **VPN Status** to connect to PureVPN, click the newly created VPN connection i.e. **PureVPN**.



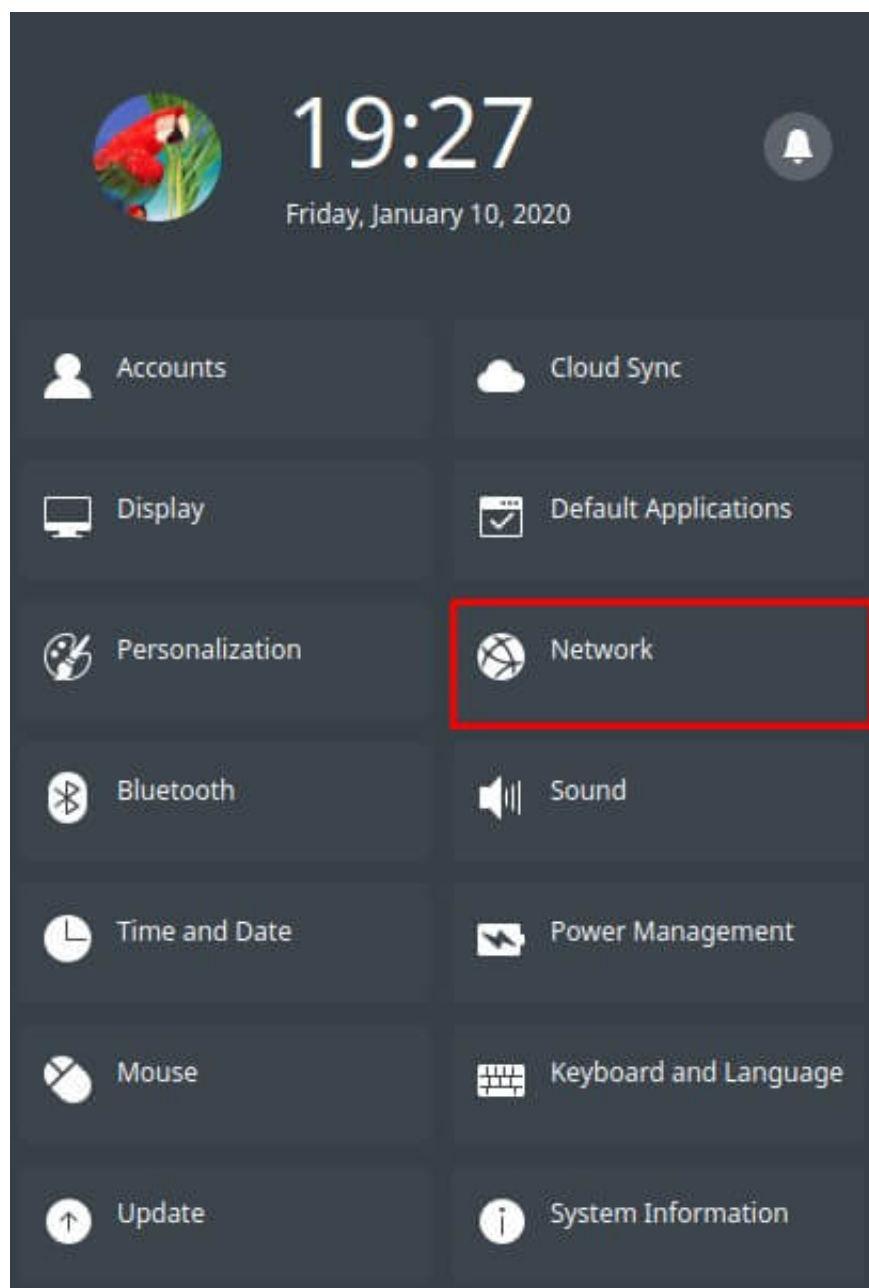
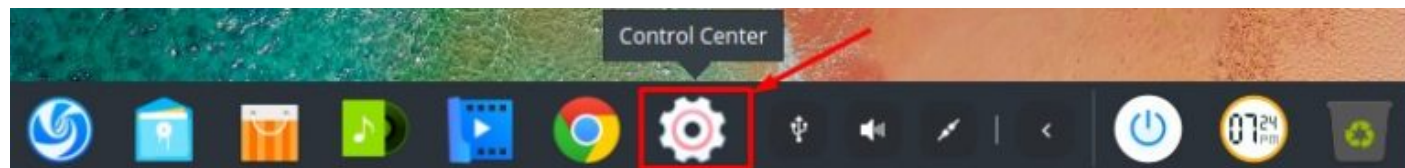
7 You are now connected to **PureVPN!**



1 Firstly, go to your desired web browser and download [PureVPN OpenVPN configuration files](#) and extract them.



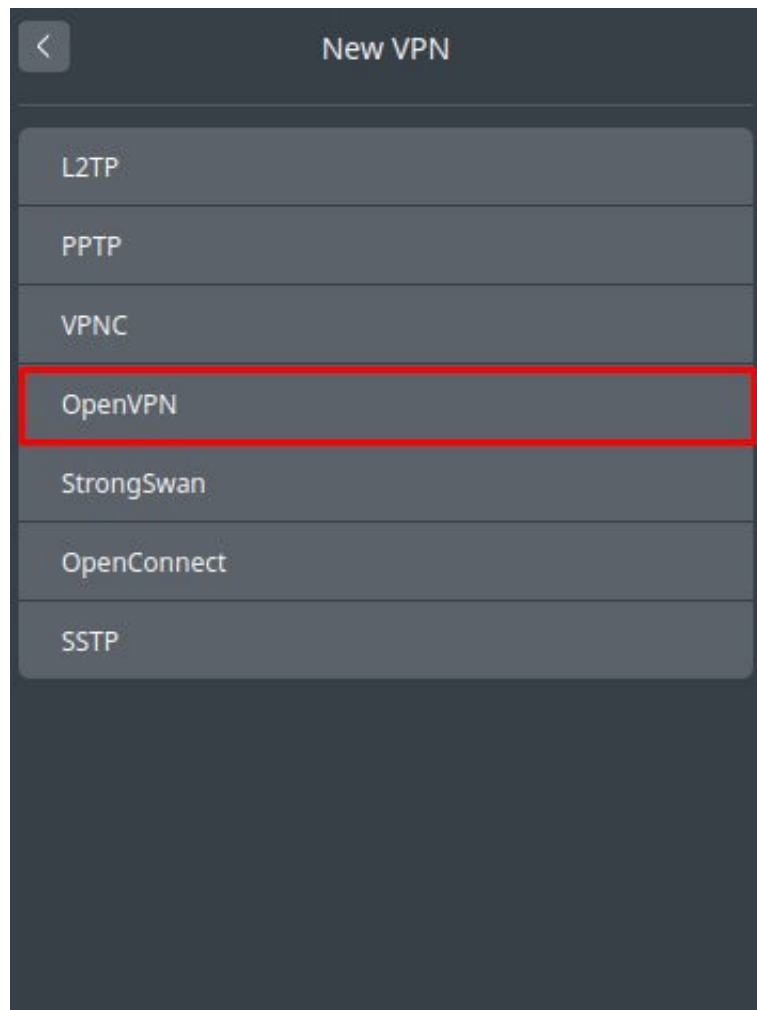
2 Click the **Control Center** icon then select the **Network** option.



3 Click **VPN** then select **Create VPN** option to add a VPN connection and select **OpenVPN** from

the list.





4 Enter the following info:

- Enter Name: **PureVPN**
- Enter Gateway: **de2-ovpn-udp.pointtoserver.com** (you can use your desired server address here, in order to see the complete list [click here](#))
- Auth Type: **Password**
- Enter **Username** provided by **PureVPN**
- Enter **Password** provided by **PureVPN**
- CA Cert: Click on dotted icon (‘’) and upload the ‘**ca.crt.crt**’ file from the downloaded OpenVPN folder.

5 Under **VPN Advanced** option, check the following:

- Customize Gateway Port: Check
- Gateway Port: 53 (for UDP)/ 80 (for TCP)

- Use LZO Data Compression: Check
- Use TCP Connection: Check

Note: Enable Use TCP connection only if you're connecting via OpenVPN TCP protocol.

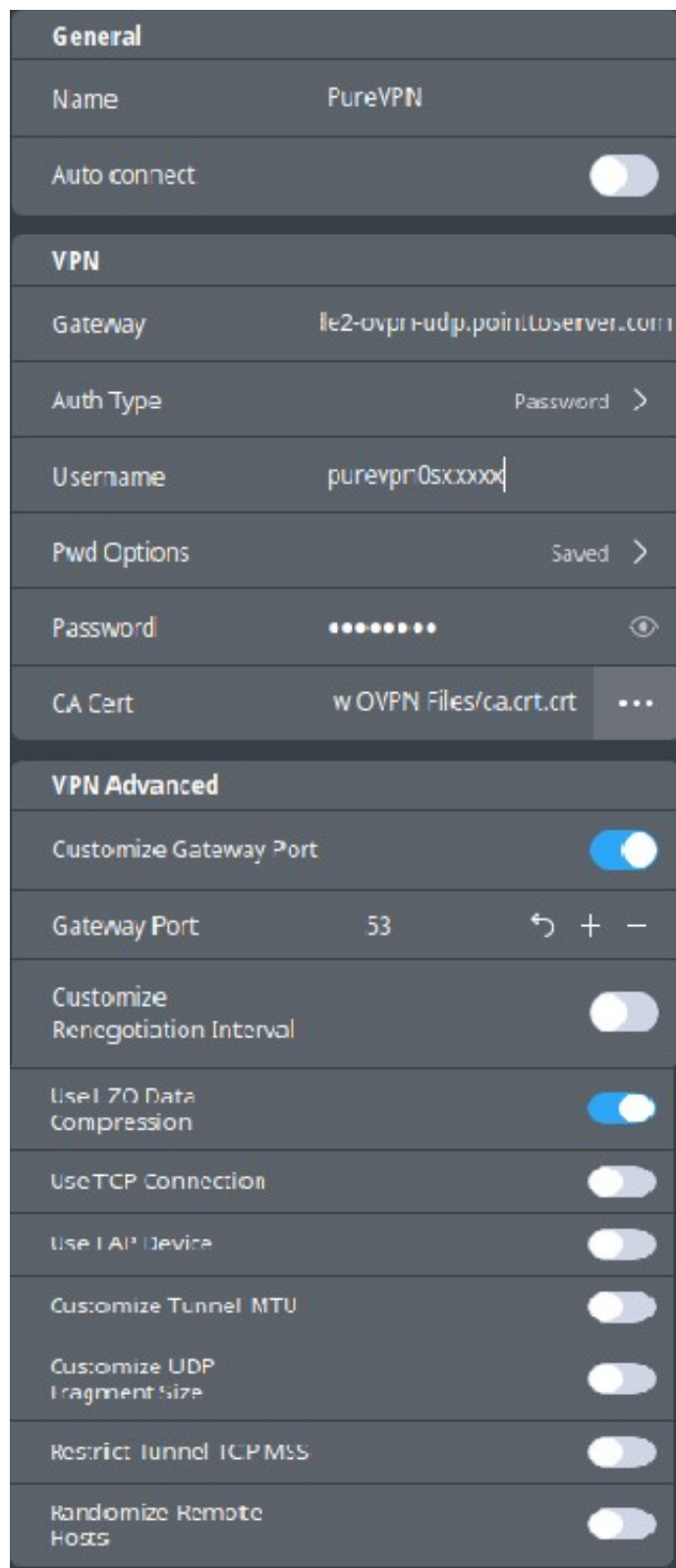
6 Under the '**VPN Security**' option, check the following:

- Cipher: **AES-256-CBC**
- HMAC Auth: **SHA-1**

7 Under the '**VPN TLS Authentication**' option, check the following:

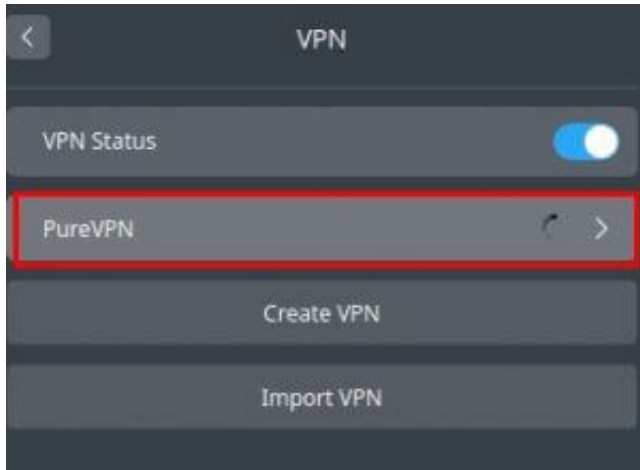
- Key File: Click on dotted icon (···) and upload the '**Wdc.key**' file from the downloaded OpenVPN folder.
- Customize Key Direction: Check
- Key Direction: 1

8 Click **Save**.



9 Under **VPN Status** to connect to PureVPN, click the newly created VPN connection i.e.

PureVPN.



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

