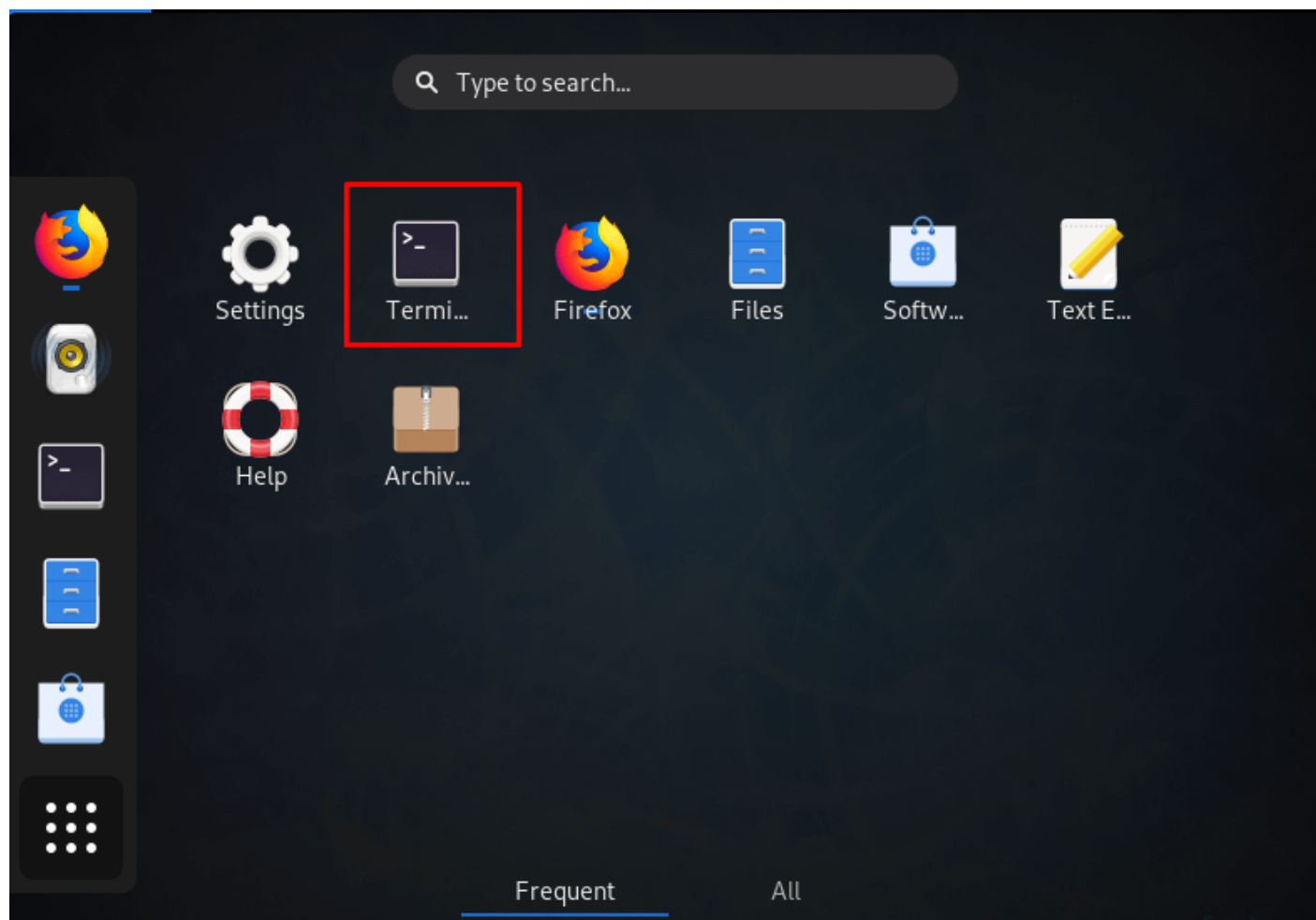


How to Setup PureVPN SSTP on Linux Fedora 31

Here are the simple steps to configure SSTP protocol on Fedora-31. We will configure it in 2 parts.

Part 1: Download and Install required packages.

1 Go to the 'Activities' and search and open the 'Terminal'.



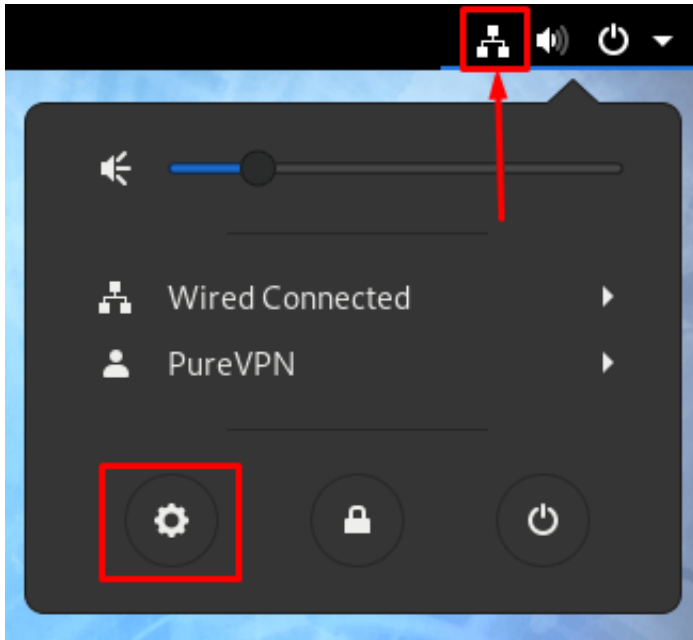
2 Now run the following commands step by step:

- **sudo dnf install sstp-client**
- **sudo dnf install NetworkManager-sstp**
- **sudo dnf install NetworkManager-sstp-gnome**
- **sudo apt-get update**

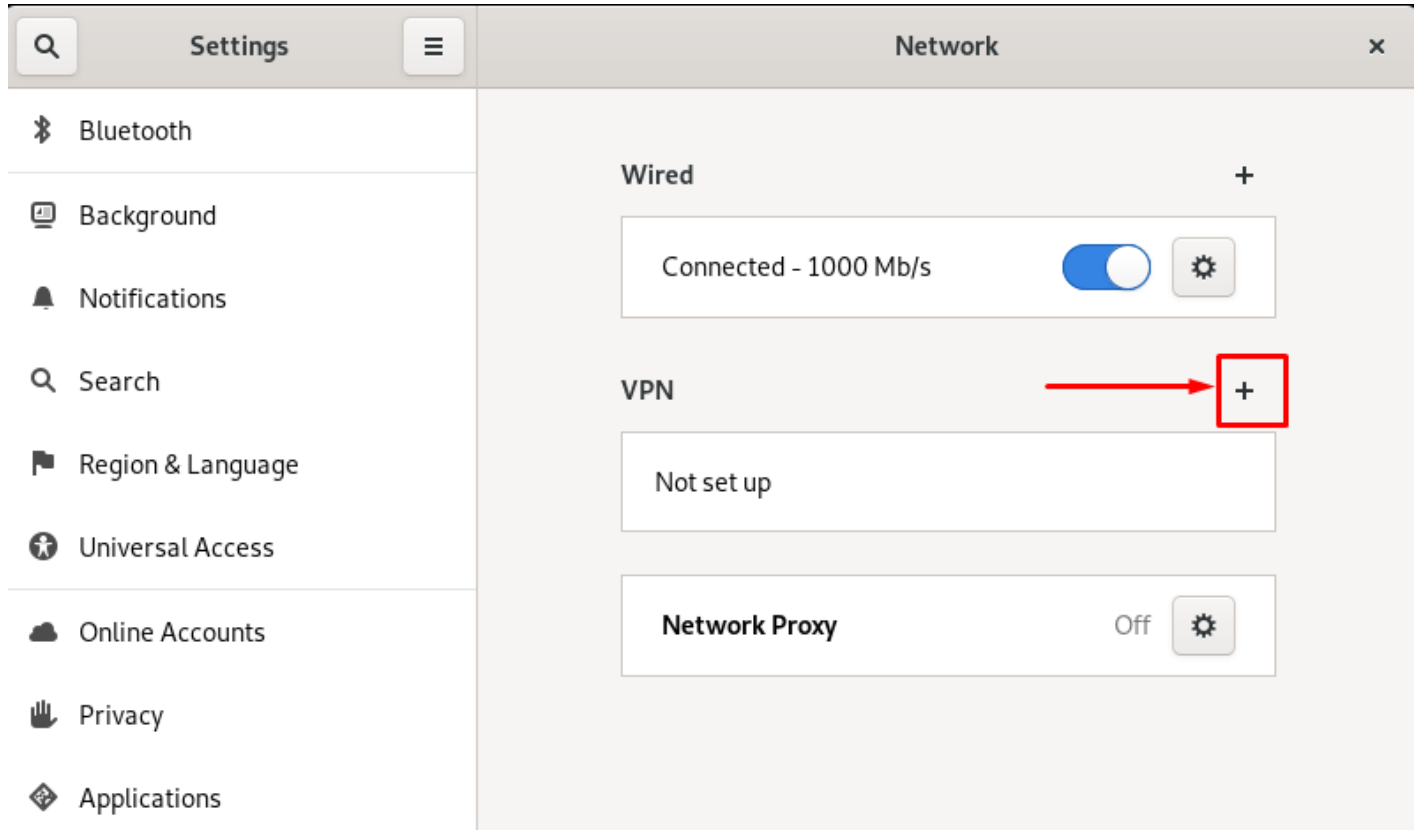
Part 2: Configure SSTP Protocol.

1 Now Select the following options:

- Click on **“Network Connection Icon”**
- Go to **“Wired Connected”** and select **“Wireless Settings”**



2 Click on the '+' icon to add a VPN connection and select 'SSTP' option.



Cancel Add VPN

Layer 2 Tunneling Protocol (L2TP)
Compatible with Microsoft and other L2TP VPN servers.

Multi-protocol VPN client (openconnect)
Compatible with Cisco AnyConnect, Juniper Network Connect and Junos Pulse, and PAN GlobalProtect SSL VPNs.

OpenVPN
Compatible with the OpenVPN server.

Point-to-Point Tunneling Protocol (PPTP)
Compatible with Microsoft and other PPTP VPN servers.

SSH
Compatible with the SSH server.

Point-to-Point Tunneling Protocol (SSTP)
Compatible with Microsoft and other SSTP VPN servers.

Cisco Compatible VPN (vpnc)
Compatible with various Cisco, Juniper, Netscreen, and Sonicwall IPsec-based VPN gateways.

3 Now Enter the following details:

- Insert Name as "PureVPN"
- Insert desired server address in "Gateway" (Here we use usca.pointtoserver.com , to check the complete list [click here](#).)
- Insert **Username** provided by **PureVPN**
- Insert **Password** provided by **PureVPN**
- **CA** Certificate is set to 'None'
- Click on "**Add**"

Cancel Add VPN Add

Identity IPv4 IPv6

Name PureVPN

General

Gateway usca.pointtoserver.com

Optional

User name purevpn [redacted]

Password [dots] [eye icon]

Show password

NT Domain [empty]

CA Certificate (None) [document icon]

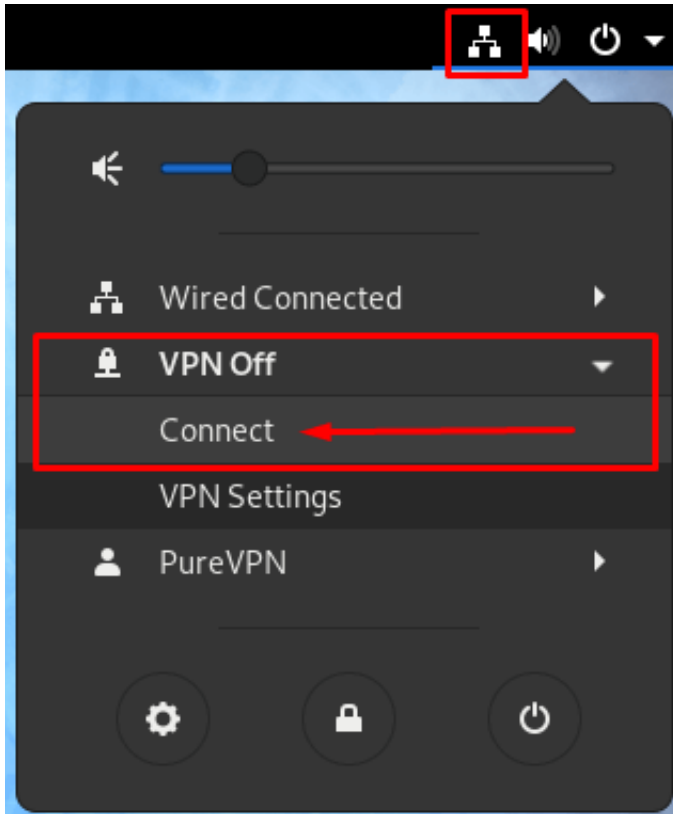
Ignore certificate warnings

Use TLS hostname extensions

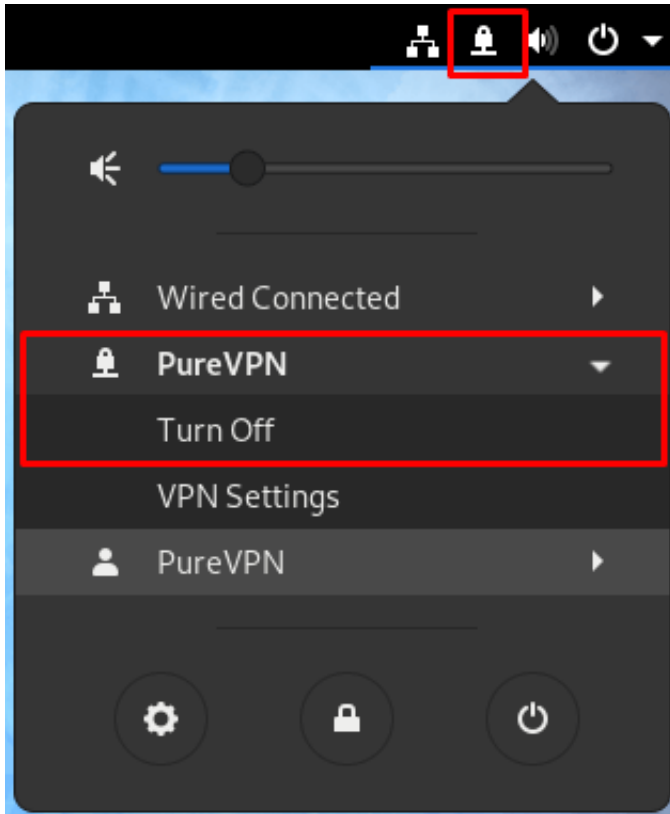
[gear icon] Advanced...

4 Now, click the **“Network Connection Icon”**

5 Go to **“VPN”** and select **“Connect”** option to connect to VPN.



6 You are successfully connected to VPN now!



7 Click on the '**Turn Off**' option to disconnect the VPN connection.