

How to Setup PureVPN via Command Line in Linux (Script Method)

PureVPN has made it easier for you to set up the VPN on your Linux using the Command Line script. Here is the complete tutorial:

1 In order to download the script, please refer to the command below to be entered in Terminal

wget <https://www.dropbox.com/s/nqv4xd32wmy2pcy/purevpn-pptp>

2 Access the file location using the following command:

cd /home/purevpn/Downloads (purevpn will be replaced by your username)

3 Type the following command to make this script executable:

sudo chmod +x purevpn-pptp

sudo cp purevpn-pptp /usr/bin/

4 To log into the script file, type the following command:

sudo purevpn-pptp -li

(It will ask you to enter your VPN username and password)

5 Enter the following command to connect to a VPN server:

purevpn-pptp -c usca.pointtoserver.com

(usca.pointtoserver.com is the PPTP server address, but you can enter your desired address as well)

6 VPN is now connected. You can verify your IP location details from your web browser by visiting the website: www.ipaddress.com

7 If you want to disconnect the VPN, refer to the following command:

sudo purevpn-pptp -d