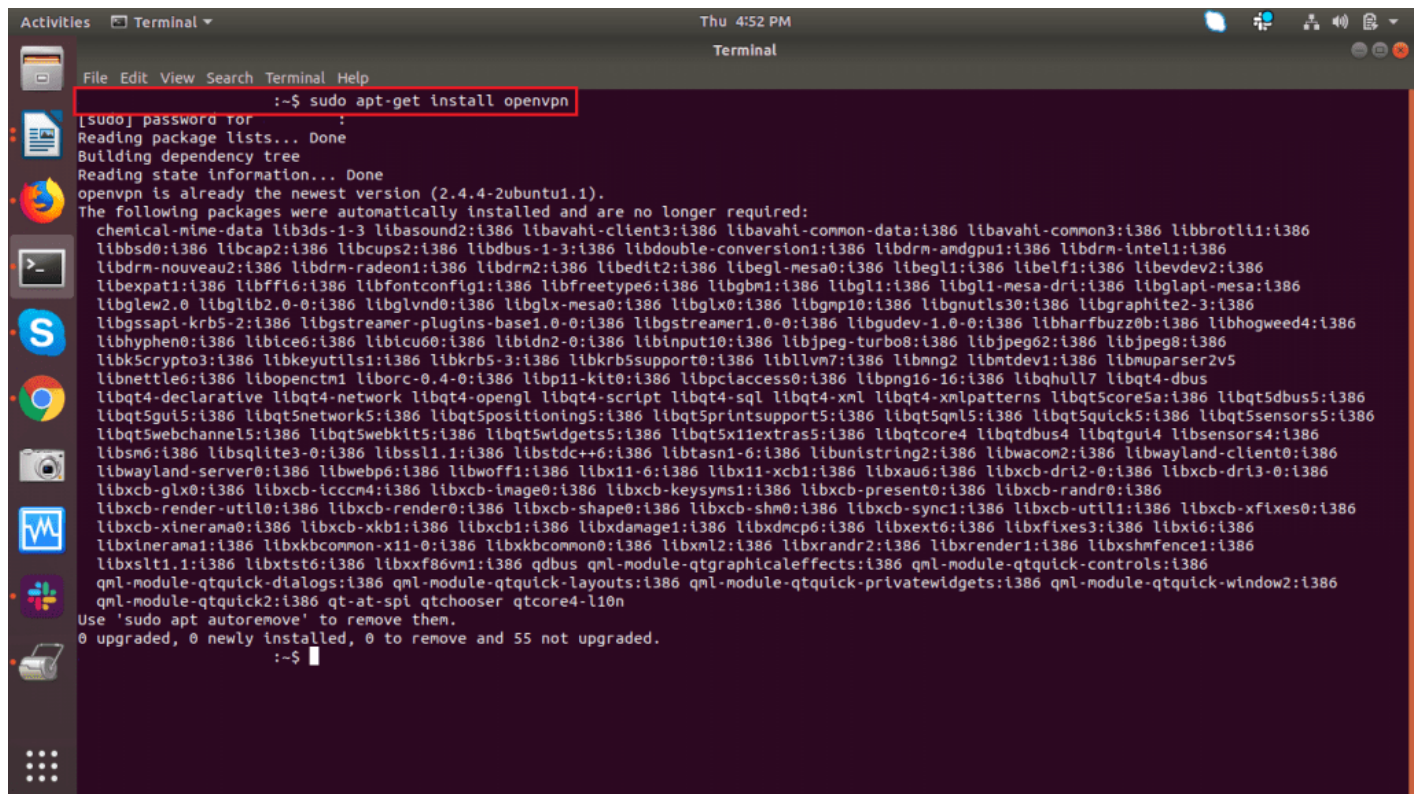


Command Line Setup in Linux (OpenVPN)

You can now set up PureVPN using the OpenVPN protocol on your Linux via command line. Check out the following steps to learn how you can do it in a few minutes.

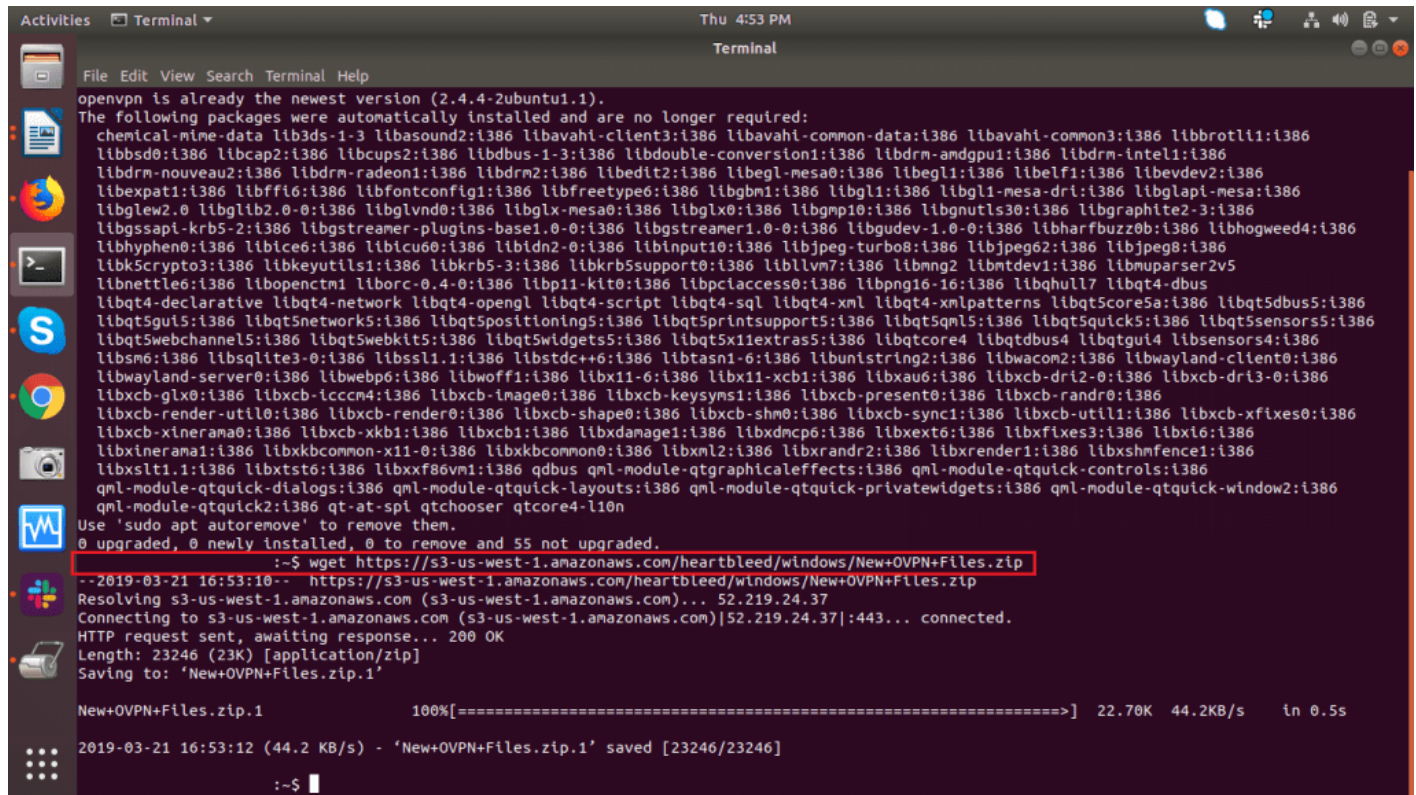
Note: The following tutorial works for Linux based OS' alone, including Mint, Ubuntu, Debian.

1 Press CTRL+ALT+T to access the terminal. Run command: ***sudo apt-get install openvpn***



```
Activities Terminal Thu 4:52 PM
Terminal
File Edit View Search Terminal Help
:~$ sudo apt-get install openvpn
[sudo] password for :
Reading package lists... Done
Building dependency tree
Reading state information... Done
openvpn is already the newest version (2.4.4-2ubuntu1.1).
The following packages were automatically installed and are no longer required:
chemical-mime-data lib3ds-1-3 libasound2:i386 libavahi-client3:i386 libavahi-common-data:i386 libavahi-common3:i386 libbrotli1:i386
libbsd0:i386 libcap2:i386 libcups2:i386 libdbus-1-3:i386 libdouble-conversion1:i386 libdrm-amdgpu1:i386 libdrm-intel1:i386
libdrm-nouveau2:i386 libdrm-radeon1:i386 libdrm2:i386 libedit2:i386 libegl-mesa0:i386 libegl1:i386 libelf1:i386 libevdev2:i386
libexpat1:i386 libffi6:i386 libfontconfig1:i386 libfreetype6:i386 libgdm1:i386 libgl1:i386 libgl1-mesa-dri:i386 libglapi-mesa:i386
libglew2.0 libglvnd0:i386 libglvnd0:i386 libglx-mesa0:i386 libglx0:i386 libgmp10:i386 libgnutls30:i386 libgraphite2-3:i386
libgssapi-krb5-2:i386 libgstreamer-plugins-base1.0-0:i386 libgstreamer1.0-0:i386 libgudev-1.0-0:i386 libharfbuzz0b:i386 libhogweed4:i386
libhyphen0:i386 libice6:i386 libicu60:i386 libidn2-0:i386 libinput10:i386 libjpeg-turbo8:i386 libjpeg62:i386 libjpeg8:i386
libk5crypto3:i386 libkeyutils1:i386 libkrb5-3:i386 libkrb5support0:i386 libllvm7:i386 libmng2 libmtdev1:i386 libmuparser2v5
libnettle6:i386 libopenctm1 liborc-0.4-0:i386 libp11-kit0:i386 libpciaccess0:i386 libpng16-16:i386 libqhull7 libqt4-dbus
libqt4-declarative libqt4-network libqt4-opengl libqt4-script libqt4-sql libqt4-xml libqt4-xmlpatterns libqt5core5a:i386 libqt5dbus5:i386
libqt5gui5:i386 libqt5network5:i386 libqt5positioning5:i386 libqt5sprintsupport5:i386 libqt5qml5:i386 libqt5quick5:i386 libqt5sensors5:i386
libqt5webchannel5:i386 libqt5webkit5:i386 libqt5widgets5:i386 libqt5x11extras5:i386 libqtcore4 libqtdbus4 libqtgui4 libsensors4:i386
libsm6:i386 libsqlite3-0:i386 libssl1.1:i386 libstdc++6:i386 libtasn1-6:i386 libunistring2:i386 libwacom2:i386 libwayland-client0:i386
libwayland-server0:i386 libwebp6:i386 libwoff1:i386 libx11-6:i386 libx11-xcb1:i386 libxau6:i386 libxcb-dri2-0:i386 libxcb-dri3-0:i386
libxcb-glx0:i386 libxcb-icccm4:i386 libxcb-image0:i386 libxcb-keysyms1:i386 libxcb-present0:i386 libxcb-randr0:i386
libxcb-render-util0:i386 libxcb-render0:i386 libxcb-shape0:i386 libxcb-shm0:i386 libxcb-sync1:i386 libxcb-util1:i386 libxcb-xfixes0:i386
libxcb-xinerama0:i386 libxcb-xkb1:i386 libxcb1:i386 libxdamage1:i386 libxdmcp6:i386 libxext6:i386 libxfixes3:i386 libxi6:i386
libxinerama1:i386 libxkbcommon-x11-0:i386 libxkbcommon0:i386 libxml2:i386 libxrandr2:i386 libxrender1:i386 libxshmfence1:i386
libxslt1.1:i386 libxtst6:i386 libxxf86vm1:i386 qdbus qml-module-qtgraphicaleffects:i386 qml-module-qtquick-controls:i386
qml-module-qtquick-dialogs:i386 qml-module-qtquick-layouts:i386 qml-module-qtquick-privatewidgets:i386 qml-module-qtquick-window2:i386
qml-module-qtquick2:i386 qt-at-spi qtchooser qtcore4-l10n
Use 'sudo apt autoremove' to remove them.
0 upgraded, 0 newly installed, 0 to remove and 55 not upgraded.
:~$
```

2 Run command: ***wget "https://s3-us-west-1.amazonaws.com/heartbleed/windows/New+OVPN+Files.zip"***



```
Activities Terminal Thu 4:53 PM Terminal
File Edit View Search Terminal Help
openvpn is already the newest version (2.4.4-2ubuntu1.1).
The following packages were automatically installed and are no longer required:
chemical-mime-data lib3ds-1-3 libasound2:i386 libavahi-client3:i386 libavahi-common-data:i386 libavahi-common3:i386 libbrotli1:i386
libbsd0:i386 libcapt2:i386 libcups2:i386 libdbus-1-3:i386 libdouble-conversion1:i386 libdrm-amdgpu1:i386 libdrm-intel1:i386
libdrm-nouveau2:i386 libdrm-radeon1:i386 libdrm2:i386 libedit2:i386 libegl-mesa0:i386 libegl1:i386 libelf1:i386 libevdev2:i386
libexpat1:i386 libffi6:i386 libfontconfig1:i386 libfreetype6:i386 libgbm1:i386 libgl1:i386 libgl1-mesa-dri:i386 libglapi-mesa:i386
libglw2.0 libglvnd0:i386 libglvnd0:i386 libglx-mesa0:i386 libglx0:i386 libgmp10:i386 libgnutls30:i386 libgraphite2-3:i386
libgssapi-krb5-2:i386 libgstreamer-plugins-base1.0-0:i386 libgstreamer1.0-0:i386 libgudev-1.0-0:i386 libharfbuzz0b:i386 libhogweed4:i386
libhyphen0:i386 libice6:i386 libicu60:i386 libidn2-0:i386 libinput10:i386 libjpeg-turbo8:i386 libjpeg62:i386 libjpeg8:i386
libk5crypto3:i386 libkeyutils1:i386 libkrb5-3:i386 libkrb5support0:i386 libllvm7:i386 libmng2 libmtdev1:i386 libmuparser2v5
libnettle6:i386 libopenctm1 liborc-0.4-0:i386 libp11-kit0:i386 libpciaccess0:i386 libpng16-16:i386 libqhull7 libqt4-dbus
libqt4-declarative libqt4-network libqt4-opengl libqt4-script libqt4-sql libqt4-xml libqt4-xmlpatterns libqt5core5a:i386 libqt5dbus5:i386
libqt5gui5:i386 libqt5network5:i386 libqt5positioning5:i386 libqt5sprintsupport5:i386 libqt5qml5:i386 libqt5quick5:i386 libqt5sensors5:i386
libqt5webchannel5:i386 libqt5webkit5:i386 libqt5widgets5:i386 libqt5x11extras5:i386 libqtcore4 libqtdbus4 libqtgui4 libsensors4:i386
libsm6:i386 libsqlite3-0:i386 libssl1.1:i386 libstdc++6:i386 libtasn1-6:i386 libunistring2:i386 libwacom2:i386 libwayland-client0:i386
libwayland-server0:i386 libwebp6:i386 libwoff1:i386 libx11-6:i386 libx11-xcb1:i386 libxau6:i386 libxcb-dri2-0:i386 libxcb-dri3-0:i386
libxcb-glx0:i386 libxcb-icccm4:i386 libxcb-image0:i386 libxcb-keysyms1:i386 libxcb-present0:i386 libxcb-randr0:i386
libxcb-render-uttl0:i386 libxcb-render0:i386 libxcb-shape0:i386 libxcb-shm0:i386 libxcb-sync1:i386 libxcb-util1:i386 libxcb-xfixes0:i386
libxcb-xinerama0:i386 libxcb-xkb1:i386 libxcb1:i386 libxdamage1:i386 libxdmcp6:i386 libxext6:i386 libxf86vm1:i386 libxfixes3:i386 libxi6:i386
libxinerama1:i386 libxkbcommon-x11-0:i386 libxkbcommon0:i386 libxml2:i386 libxrandr2:i386 libxrender1:i386 libxshmfence1:i386
libxslt1.1:i386 libxtst6:i386 libxxf86vm1:i386 qdbus qml-module-qtgraphicaleffects:i386 qml-module-qtquick-controls:i386
qml-module-qtquick-dialogs:i386 qml-module-qtquick-layouts:i386 qml-module-qtquick-privatewidgets:i386 qml-module-qtquick-window2:i386
qml-module-qtquick2:i386 qt-at-spi qtchooser qtcore4-l10n
Use 'sudo apt autoremove' to remove them.
0 upgraded, 0 newly installed, 0 to remove and 55 not upgraded.
--$ wget https://s3-us-west-1.amazonaws.com/heartbleed/windows/New+OVPN+Files.zip
--2019-03-21 16:53:10-- https://s3-us-west-1.amazonaws.com/heartbleed/windows/New+OVPN+Files.zip
Resolving s3-us-west-1.amazonaws.com (s3-us-west-1.amazonaws.com)... 52.219.24.37
Connecting to s3-us-west-1.amazonaws.com (s3-us-west-1.amazonaws.com)[52.219.24.37]:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 23246 (23K) [application/zip]
Saving to: 'New+OVPN+Files.zip.1'

New+OVPN+Files.zip.1          100%[=====] 22.70K 44.2KB/s   in 0.5s

2019-03-21 16:53:12 (44.2 KB/s) - 'New+OVPN+Files.zip.1' saved [23246/23246]

--$
```

3 Run command: **unzip New+OVPN+Files.zip**

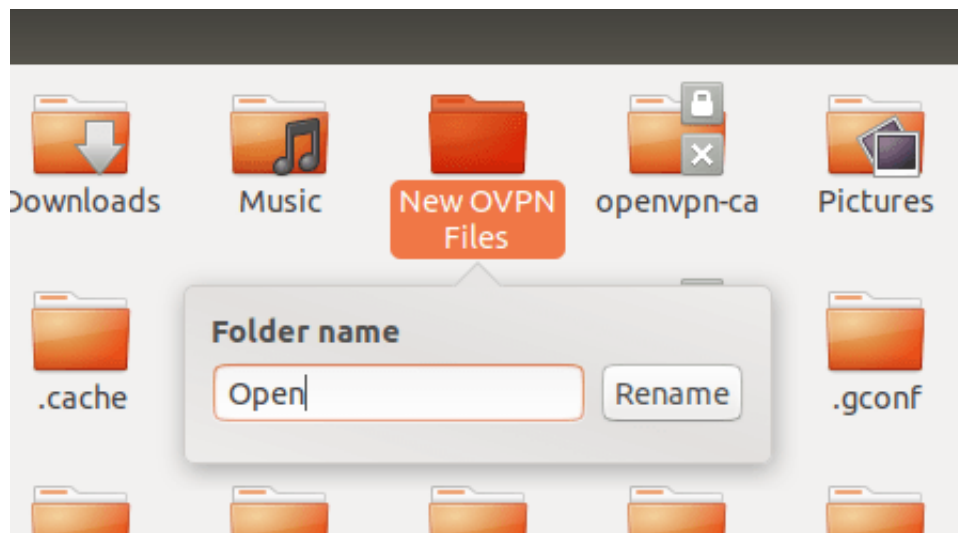
```
Activities Terminal Thu 4:55 PM
Terminal
File Edit View Search Terminal Help
--2019-03-21 16:53:10-- https://s3-us-west-1.amazonaws.com/heartbleed/windows/New+OVPN+Files.zip
Resolving s3-us-west-1.amazonaws.com (s3-us-west-1.amazonaws.com)... 52.219.24.37
Connecting to s3-us-west-1.amazonaws.com (s3-us-west-1.amazonaws.com)[52.219.24.37]:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 23246 (23K) [application/zip]
Saving to: 'New+OVPN+Files.zip.1'

New+OVPN+Files.zip.1      100%[=====] 22.70K  44.2KB/s   in 0.5s

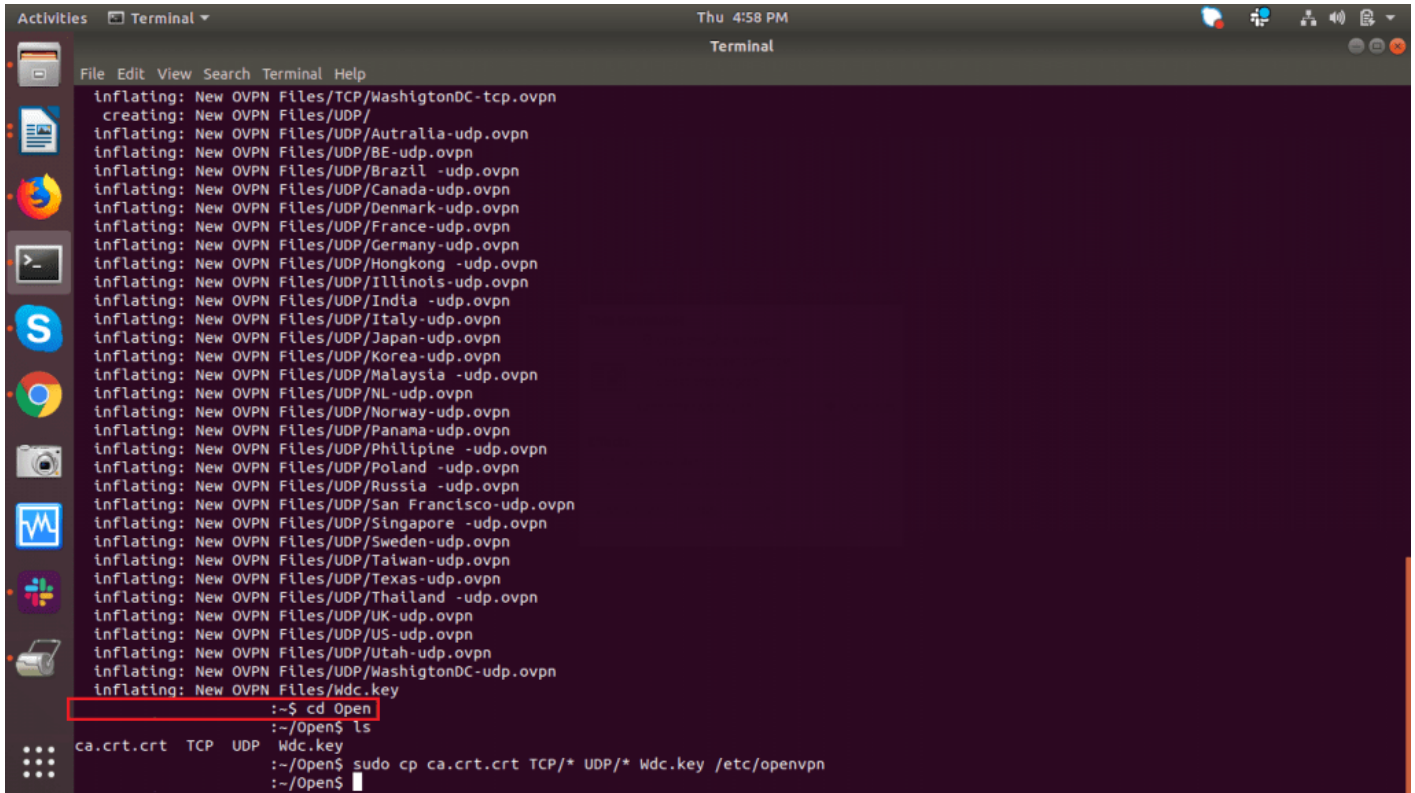
2019-03-21 16:53:12 (44.2 KB/s) - 'New+OVPN+Files.zip.1' saved [23246/23246]

:~$ unzip New+OVPN+Files.zip
Archive:  New+OVPN+Files.zip
  inflating: New OVPN Files/ca.crt.crt
   creating: New OVPN Files/TCP/
  inflating: New OVPN Files/TCP/Australia- tcp.ovpn
  inflating: New OVPN Files/TCP/Belgium -tcp.ovpn
  inflating: New OVPN Files/TCP/Brazil -tcp.ovpn
  inflating: New OVPN Files/TCP/Canada - tcp.ovpn
  inflating: New OVPN Files/TCP/Denmark -tcp.ovpn
  inflating: New OVPN Files/TCP/France -tcp.ovpn
  inflating: New OVPN Files/TCP/Germany-tcp.ovpn
  inflating: New OVPN Files/TCP/Hongkong -tcp.ovpn
  inflating: New OVPN Files/TCP/Illinois-tcp.ovpn
  inflating: New OVPN Files/TCP/India -tcp.ovpn
  inflating: New OVPN Files/TCP/Italy -tcp.ovpn
  inflating: New OVPN Files/TCP/Japan -tcp.ovpn
  inflating: New OVPN Files/TCP/Korea -tcp.ovpn
  inflating: New OVPN Files/TCP/Malaysia -tcp.ovpn
  inflating: New OVPN Files/TCP/NL-tcp.ovpn
  inflating: New OVPN Files/TCP/Norway -tcp.ovpn
  inflating: New OVPN Files/TCP/Panama -tcp.ovpn
  inflating: New OVPN Files/TCP/Philipine -tcp.ovpn
  inflating: New OVPN Files/TCP/Poland -tcp.ovpn
  inflating: New OVPN Files/TCP/Russia -tcp.ovpn
  inflating: New OVPN Files/TCP/San Francisco -tcp.ovpn
  inflating: New OVPN Files/TCP/Singapore -tcp.ovpn
  inflating: New OVPN Files/TCP/Sweden- tcp.ovpn
```

4 Rename the folder by right clicking folder **New OVPN Files** and change it to **Open**



5 Run command: **cd "Open"**



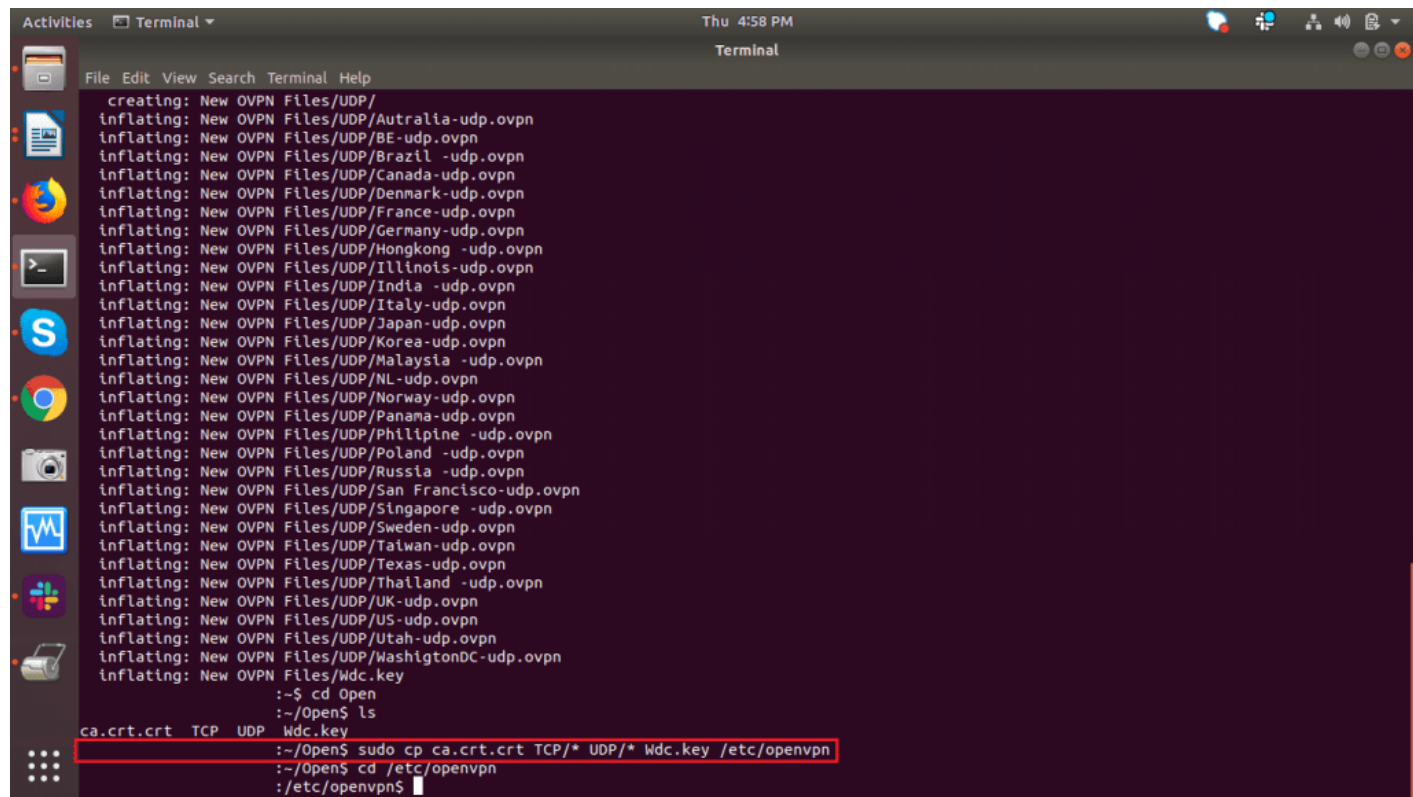
```
Activities Terminal Thu 4:58 PM
Terminal
File Edit View Search Terminal Help
inflating: New OVPN Files/TCP/WashingtonDC-tcp.ovpn
creating: New OVPN Files/UDP/
inflating: New OVPN Files/UDP/Australia-udp.ovpn
inflating: New OVPN Files/UDP/BE-udp.ovpn
inflating: New OVPN Files/UDP/Brazil-udp.ovpn
inflating: New OVPN Files/UDP/Canada-udp.ovpn
inflating: New OVPN Files/UDP/Denmark-udp.ovpn
inflating: New OVPN Files/UDP/France-udp.ovpn
inflating: New OVPN Files/UDP/Germany-udp.ovpn
inflating: New OVPN Files/UDP/Hongkong-udp.ovpn
inflating: New OVPN Files/UDP/Illinois-udp.ovpn
inflating: New OVPN Files/UDP/India-udp.ovpn
inflating: New OVPN Files/UDP/Italy-udp.ovpn
inflating: New OVPN Files/UDP/Japan-udp.ovpn
inflating: New OVPN Files/UDP/Korea-udp.ovpn
inflating: New OVPN Files/UDP/Malaysia-udp.ovpn
inflating: New OVPN Files/UDP/NL-udp.ovpn
inflating: New OVPN Files/UDP/Norway-udp.ovpn
inflating: New OVPN Files/UDP/Panama-udp.ovpn
inflating: New OVPN Files/UDP/Philipine-udp.ovpn
inflating: New OVPN Files/UDP/Poland-udp.ovpn
inflating: New OVPN Files/UDP/Russia-udp.ovpn
inflating: New OVPN Files/UDP/San Francisco-udp.ovpn
inflating: New OVPN Files/UDP/Singapore-udp.ovpn
inflating: New OVPN Files/UDP/Sweden-udp.ovpn
inflating: New OVPN Files/UDP/Taiwan-udp.ovpn
inflating: New OVPN Files/UDP/Texas-udp.ovpn
inflating: New OVPN Files/UDP/Thailand-udp.ovpn
inflating: New OVPN Files/UDP/UK-udp.ovpn
inflating: New OVPN Files/UDP/US-udp.ovpn
inflating: New OVPN Files/UDP/Utah-udp.ovpn
inflating: New OVPN Files/UDP/WashingtonDC-udp.ovpn
inflating: New OVPN Files/Wdc.key
:~$ cd /Open
:~/Open$ ls
ca.crt.crt TCP UDP Wdc.key
:~/Open$ sudo cp ca.crt.crt TCP/* UDP/* Wdc.key /etc/openvpn
:~/Open$
```

6 Run command: ***sudo cp ca.crt TCP/* UDP/* Wdc.key /etc/openvpn/***

PureVPN Support

Solution of Your Problems

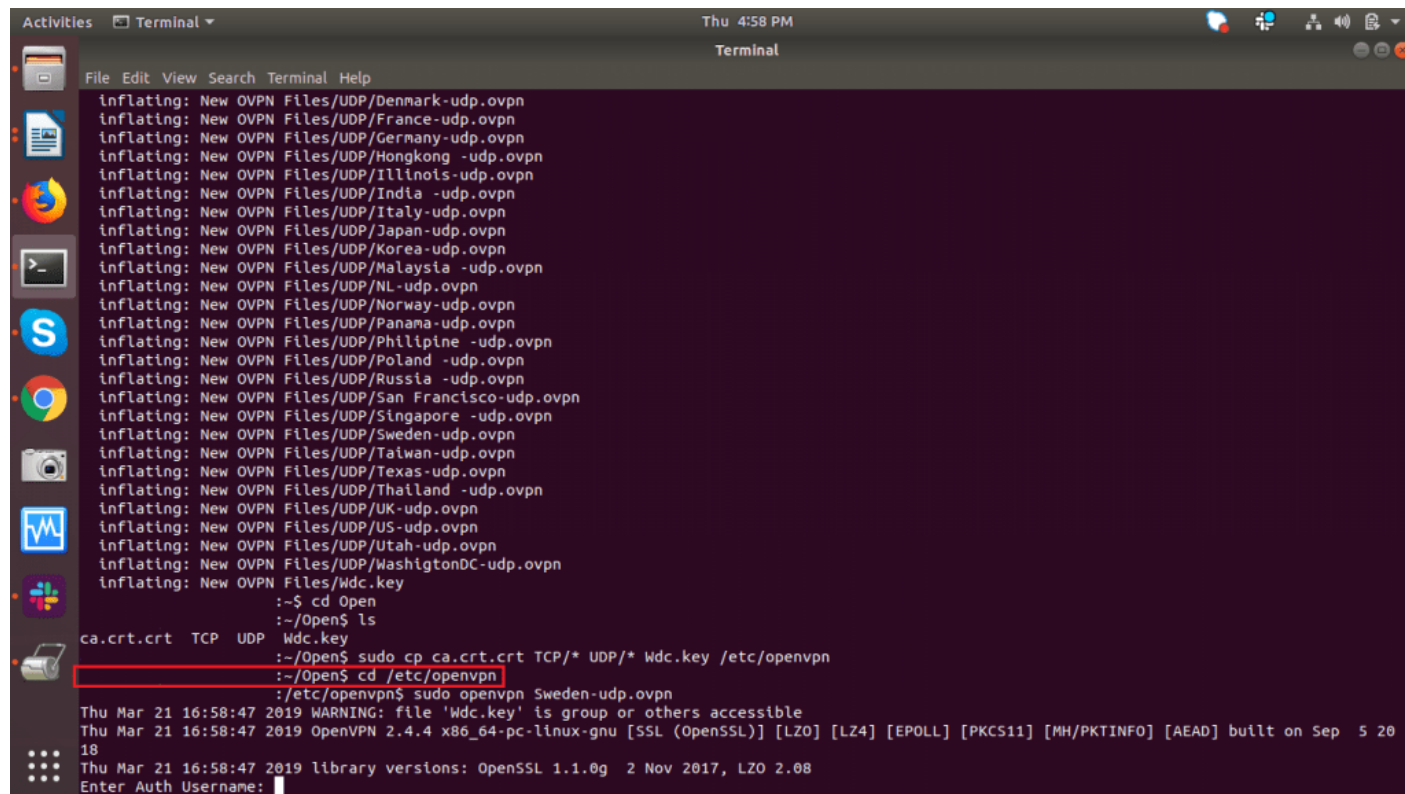
<https://support.purevpn.com>



The image shows a Linux terminal window with a dark background. The title bar indicates the time is Thu 4:58 PM. The terminal output consists of a long list of log messages, each starting with 'inflating: New OVPN Files/UDP/' followed by a country name and a file extension (e.g., '-udp.ovpn'). The countries listed include Australia, BE, Brazil, Canada, Denmark, France, Germany, Hongkong, Illinois, India, Italy, Japan, Korea, Malaysia, NL, Norway, Panama, Philipine, Poland, Russia, San Francisco, Singapore, Sweden, Taiwan, Texas, Thailand, UK, US, Utah, and WashingtonDC. After the list, the terminal shows the current directory as 'Files/Wdc.key'. The user then runs the command 'cd /etc/openvpn', which is highlighted with a red box. The prompt changes to '~ /etc/openvpn\$'. The user then runs 'ls', which shows the output 'ca.crt.crt TCP UDP Wdc.key'. Finally, the user runs 'sudo cp ca.crt.crt TCP/* UDP/* Wdc.key /etc/openvpn', which is also highlighted with a red box. The prompt changes to '~ /etc/openvpn\$'.

```
creating: New OVPN Files/UDP/
inflating: New OVPN Files/UDP/Australia-udp.ovpn
inflating: New OVPN Files/UDP/BE-udp.ovpn
inflating: New OVPN Files/UDP/Brazil-udp.ovpn
inflating: New OVPN Files/UDP/Canada-udp.ovpn
inflating: New OVPN Files/UDP/Denmark-udp.ovpn
inflating: New OVPN Files/UDP/France-udp.ovpn
inflating: New OVPN Files/UDP/Germany-udp.ovpn
inflating: New OVPN Files/UDP/Hongkong-udp.ovpn
inflating: New OVPN Files/UDP/Illinois-udp.ovpn
inflating: New OVPN Files/UDP/India-udp.ovpn
inflating: New OVPN Files/UDP/Italy-udp.ovpn
inflating: New OVPN Files/UDP/Japan-udp.ovpn
inflating: New OVPN Files/UDP/Korea-udp.ovpn
inflating: New OVPN Files/UDP/Malaysia-udp.ovpn
inflating: New OVPN Files/UDP/NL-udp.ovpn
inflating: New OVPN Files/UDP/Norway-udp.ovpn
inflating: New OVPN Files/UDP/Panama-udp.ovpn
inflating: New OVPN Files/UDP/Philipine-udp.ovpn
inflating: New OVPN Files/UDP/Poland-udp.ovpn
inflating: New OVPN Files/UDP/Russia-udp.ovpn
inflating: New OVPN Files/UDP/San Francisco-udp.ovpn
inflating: New OVPN Files/UDP/Singapore-udp.ovpn
inflating: New OVPN Files/UDP/Sweden-udp.ovpn
inflating: New OVPN Files/UDP/Taiwan-udp.ovpn
inflating: New OVPN Files/UDP/Texas-udp.ovpn
inflating: New OVPN Files/UDP/Thailand-udp.ovpn
inflating: New OVPN Files/UDP/UK-udp.ovpn
inflating: New OVPN Files/UDP/US-udp.ovpn
inflating: New OVPN Files/UDP/Utah-udp.ovpn
inflating: New OVPN Files/UDP/WashingtonDC-udp.ovpn
inflating: New OVPN Files/Wdc.key
:~$ cd Open
:~/Open$ ls
ca.crt.crt TCP UDP Wdc.key
:~/Open$ sudo cp ca.crt.crt TCP/* UDP/* Wdc.key /etc/openvpn
:~/Open$ cd /etc/openvpn
:/etc/openvpn$
```

7 Run command: ***cd /etc/openvpn/***



The image shows a terminal window with a dark background and light text. The terminal output consists of a list of server names followed by the word 'inflating:'. The servers listed are: Denmark-udp.ovpn, France-udp.ovpn, Germany-udp.ovpn, Hongkong-udp.ovpn, Illinois-udp.ovpn, India-udp.ovpn, Italy-udp.ovpn, Japan-udp.ovpn, Korea-udp.ovpn, Malaysia-udp.ovpn, NL-udp.ovpn, Norway-udp.ovpn, Panama-udp.ovpn, Philipine-udp.ovpn, Poland-udp.ovpn, Russia-udp.ovpn, San Francisco-udp.ovpn, Singapore-udp.ovpn, Sweden-udp.ovpn, Taiwan-udp.ovpn, Texas-udp.ovpn, Thailand-udp.ovpn, UK-udp.ovpn, US-udp.ovpn, Utah-udp.ovpn, and WashingtonDC-udp.ovpn. Below this list, the user enters the command 'cd /etc/openvpn' and then 'ls', which shows the files 'ca.crt.crt', 'TCP', 'UDP', and 'Wdc.key'. The user then enters 'sudo cp ca.crt.crt TCP/* UDP/* Wdc.key /etc/openvpn' and 'sudo cd /etc/openvpn'. The final command entered is 'sudo openvpn Sweden-udp.ovpn'. The terminal output shows a warning message: 'WARNING: file 'Wdc.key' is group or others accessible'. Below this, the terminal displays the OpenVPN version and build information: 'OpenVPN 2.4.4 x86_64-pc-linux-gnu [SSL (OpenSSL)] [LZO] [LZ4] [EPOLL] [PKCS11] [MH/PKTINFO] [AEAD] built on Sep 5 2018'. The terminal ends with the prompt 'Enter Auth Username: '.

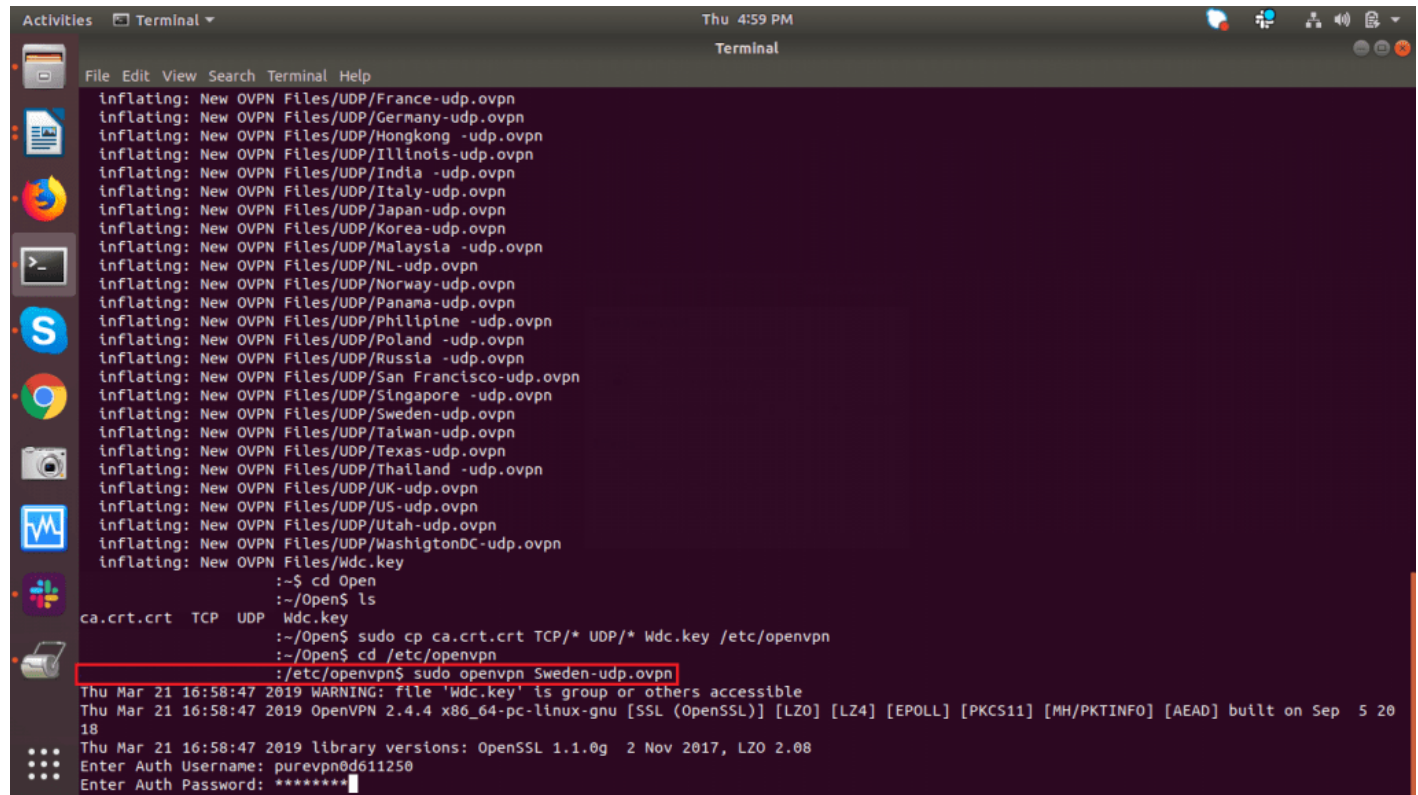
8 Run command: ***sudo openvpn Sweden-tcp.ovpn***

Note: In this case the Sweden-tcp server is used to connect to the VPN as an example. You are free to choose any server that best fits your requirements. In order to view all available servers and their names, press the Tab key twice immediately after ***sudo openvpn***.

PureVPN Support

Solution of Your Problems

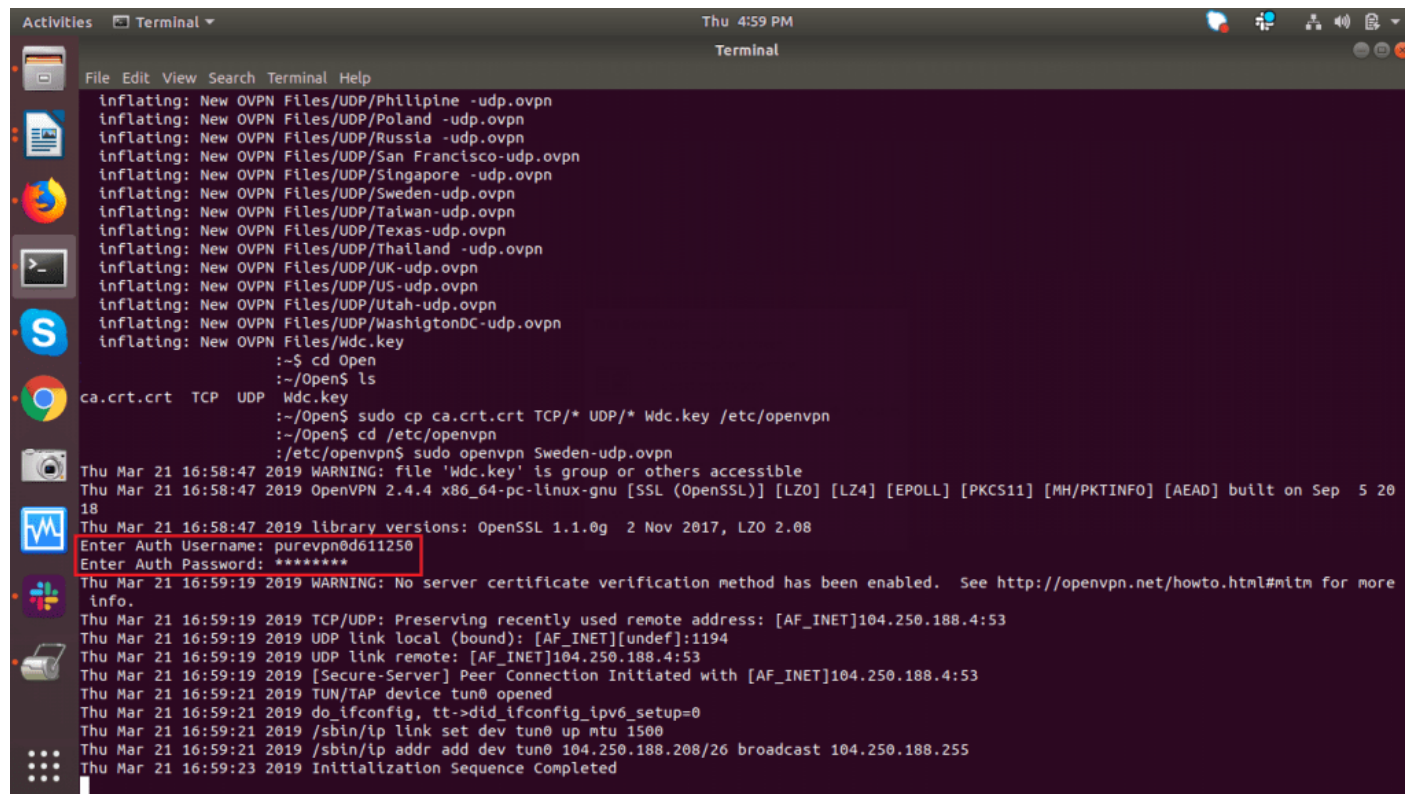
<https://support.purevpn.com>

A terminal window showing the process of setting up OpenVPN. The terminal displays a list of countries being inflated, followed by navigation to the OpenVPN directory, copying of certificates, and running the OpenVPN client. The user is prompted for their username and password.

```
Activities Terminal Thu 4:59 PM
Terminal
File Edit View Search Terminal Help
inflating: New OVPN Files/UDP/France-udp.ovpn
inflating: New OVPN Files/UDP/Germany-udp.ovpn
inflating: New OVPN Files/UDP/Hongkong-udp.ovpn
inflating: New OVPN Files/UDP/Illinois-udp.ovpn
inflating: New OVPN Files/UDP/India-udp.ovpn
inflating: New OVPN Files/UDP/Italy-udp.ovpn
inflating: New OVPN Files/UDP/Japan-udp.ovpn
inflating: New OVPN Files/UDP/Korea-udp.ovpn
inflating: New OVPN Files/UDP/Malaysia-udp.ovpn
inflating: New OVPN Files/UDP/NL-udp.ovpn
inflating: New OVPN Files/UDP/Norway-udp.ovpn
inflating: New OVPN Files/UDP/Panama-udp.ovpn
inflating: New OVPN Files/UDP/Philippine-udp.ovpn
inflating: New OVPN Files/UDP/Poland-udp.ovpn
inflating: New OVPN Files/UDP/Russia-udp.ovpn
inflating: New OVPN Files/UDP/San Francisco-udp.ovpn
inflating: New OVPN Files/UDP/Singapore-udp.ovpn
inflating: New OVPN Files/UDP/Sweden-udp.ovpn
inflating: New OVPN Files/UDP/Taiwan-udp.ovpn
inflating: New OVPN Files/UDP/Texas-udp.ovpn
inflating: New OVPN Files/UDP/Thailand-udp.ovpn
inflating: New OVPN Files/UDP/UK-udp.ovpn
inflating: New OVPN Files/UDP/US-udp.ovpn
inflating: New OVPN Files/UDP/Utah-udp.ovpn
inflating: New OVPN Files/UDP/WashingtonDC-udp.ovpn
inflating: New OVPN Files/Wdc.key
:~$ cd Open
:~/Open$ ls
ca.crt.crt TCP UDP Wdc.key
:~/Open$ sudo cp ca.crt.crt TCP/* UDP/* Wdc.key /etc/openvpn
:~/Open$ cd /etc/openvpn
:/etc/openvpn$ sudo openvpn Sweden-udp.ovpn
Thu Mar 21 16:58:47 2019 WARNING: file 'Wdc.key' is group or others accessible
Thu Mar 21 16:58:47 2019 OpenVPN 2.4.4 x86_64-pc-linux-gnu [SSL (OpenSSL)] [LZO] [LZ4] [EPOLL] [PKCS11] [MH/PKTINFO] [AEAD] built on Sep 5 2018
Thu Mar 21 16:58:47 2019 library versions: OpenSSL 1.1.0g 2 Nov 2017, LZO 2.08
Enter Auth Username: purevpn0611250
Enter Auth Password: *****
```

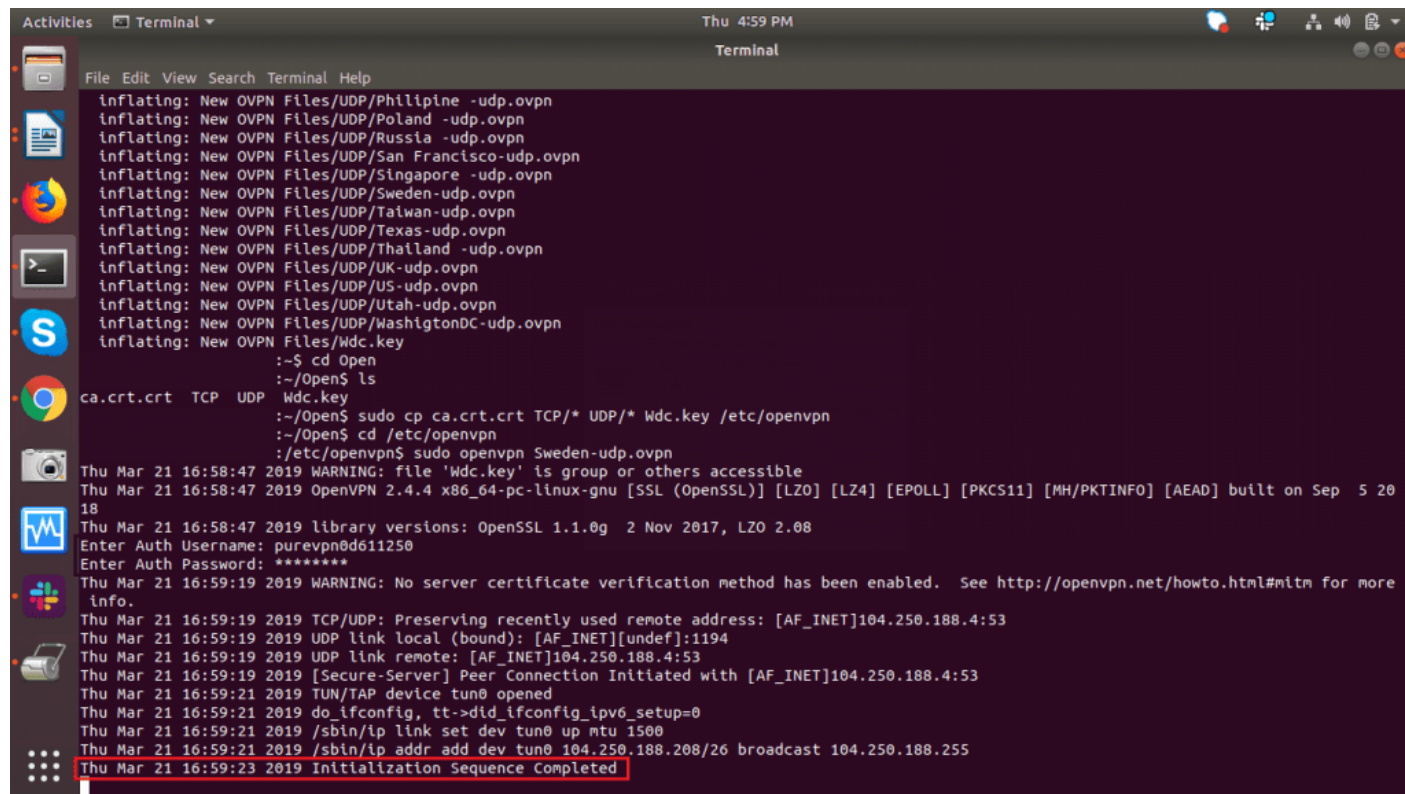
9 After Enter Auth Username, enter your VPN's username.

10 After Enter Auth Password, enter your VPN's password.



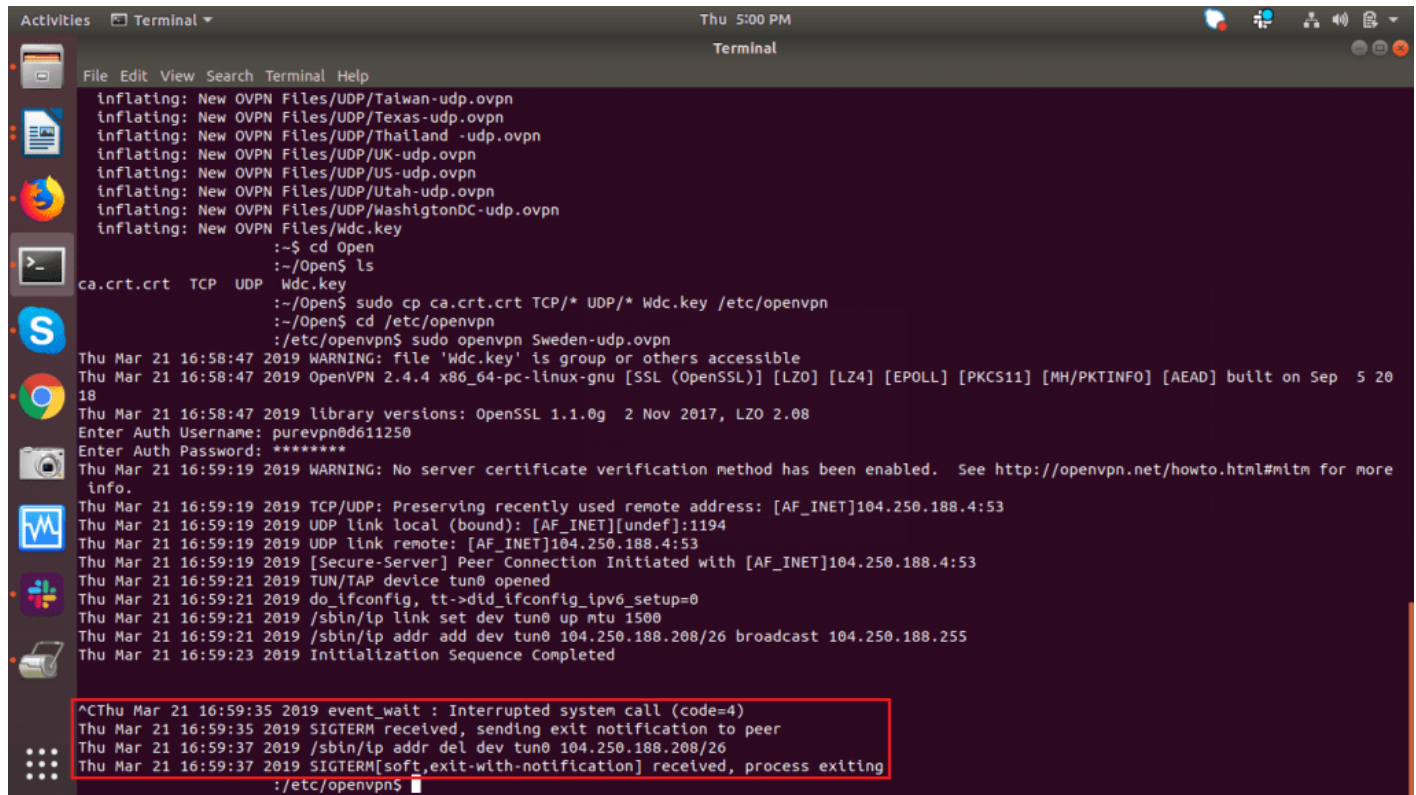
```
Activities Terminal Thu 4:59 PM
Terminal
File Edit View Search Terminal Help
inflating: New OVPN Files/UDP/Philippine -udp.ovpn
inflating: New OVPN Files/UDP/Poland -udp.ovpn
inflating: New OVPN Files/UDP/Russia -udp.ovpn
inflating: New OVPN Files/UDP/San Francisco-udp.ovpn
inflating: New OVPN Files/UDP/Singapore -udp.ovpn
inflating: New OVPN Files/UDP/Sweden-udp.ovpn
inflating: New OVPN Files/UDP/Taiwan-udp.ovpn
inflating: New OVPN Files/UDP/Texas-udp.ovpn
inflating: New OVPN Files/UDP/Thailand -udp.ovpn
inflating: New OVPN Files/UDP/UK-udp.ovpn
inflating: New OVPN Files/UDP/US-udp.ovpn
inflating: New OVPN Files/UDP/Utah-udp.ovpn
inflating: New OVPN Files/UDP/WashingtonDC-udp.ovpn
inflating: New OVPN Files/Wdc.key
:~$ cd Open
:~/Open$ ls
ca.crt.crt TCP UDP Wdc.key
:~/Open$ sudo cp ca.crt.crt TCP/* UDP/* Wdc.key /etc/openvpn
:~/Open$ cd /etc/openvpn
:/etc/openvpn$ sudo openvpn Sweden-udp.ovpn
Thu Mar 21 16:58:47 2019 WARNING: file 'Wdc.key' is group or others accessible
Thu Mar 21 16:58:47 2019 OpenVPN 2.4.4 x86_64-pc-linux-gnu [SSL (OpenSSL)] [LZO] [LZ4] [EPOLL] [PKCS11] [MH/PKTINFO] [AEAD] built on Sep 5 2018
Thu Mar 21 16:58:47 2019 library versions: OpenSSL 1.1.0g 2 Nov 2017, LZO 2.08
Enter Auth Username: purevpn0d611250
Enter Auth Password: *****
Thu Mar 21 16:59:19 2019 WARNING: No server certificate verification method has been enabled. See http://openvpn.net/howto.html#mtm for more info.
Thu Mar 21 16:59:19 2019 TCP/UDP: Preserving recently used remote address: [AF_INET]104.250.188.4:53
Thu Mar 21 16:59:19 2019 UDP link local (bound): [AF_INET][undef]:1194
Thu Mar 21 16:59:19 2019 UDP link remote: [AF_INET]104.250.188.4:53
Thu Mar 21 16:59:19 2019 [Secure-Server] Peer Connection Initiated with [AF_INET]104.250.188.4:53
Thu Mar 21 16:59:21 2019 TUN/TAP device tun0 opened
Thu Mar 21 16:59:21 2019 do_ifconfig, tt->did_ifconfig_ipv6_setup=0
Thu Mar 21 16:59:21 2019 /sbin/ip link set dev tun0 up mtu 1500
Thu Mar 21 16:59:21 2019 /sbin/ip addr add dev tun0 104.250.188.208/26 broadcast 104.250.188.255
Thu Mar 21 16:59:23 2019 Initialization Sequence completed
```

11 An initialization sequence will commence, and upon completion will present connection logs.



```
Activities Terminal Thu 4:59 PM
Terminal
File Edit View Search Terminal Help
inflating: New OVPN Files/UDP/Philippine -udp.ovpn
inflating: New OVPN Files/UDP/Poland -udp.ovpn
inflating: New OVPN Files/UDP/Russia -udp.ovpn
inflating: New OVPN Files/UDP/San Francisco-udp.ovpn
inflating: New OVPN Files/UDP/Singapore -udp.ovpn
inflating: New OVPN Files/UDP/Sweden-udp.ovpn
inflating: New OVPN Files/UDP/Taiwan-udp.ovpn
inflating: New OVPN Files/UDP/Texas-udp.ovpn
inflating: New OVPN Files/UDP/Thailand -udp.ovpn
inflating: New OVPN Files/UDP/UK-udp.ovpn
inflating: New OVPN Files/UDP/US-udp.ovpn
inflating: New OVPN Files/UDP/Utah-udp.ovpn
inflating: New OVPN Files/UDP/WashingtonDC-udp.ovpn
inflating: New OVPN Files/Wdc.key
:~$ cd Open
:~/Open$ ls
ca.crt.crt TCP UDP Wdc.key
:~/Open$ sudo cp ca.crt.crt TCP/* UDP/* Wdc.key /etc/openvpn
:~/Open$ cd /etc/openvpn
:/etc/openvpn$ sudo openvpn Sweden-udp.ovpn
Thu Mar 21 16:58:47 2019 WARNING: file 'Wdc.key' is group or others accessible
Thu Mar 21 16:58:47 2019 OpenVPN 2.4.4 x86_64-pc-linux-gnu [SSL (OpenSSL)] [LZO] [LZ4] [EPOLL] [PKCS11] [MH/PKTINFO] [AEAD] built on Sep 5 2018
Thu Mar 21 16:58:47 2019 library versions: OpenSSL 1.1.0g 2 Nov 2017, LZO 2.08
Enter Auth Username: purevpn0d611250
Enter Auth Password: *****
Thu Mar 21 16:59:19 2019 WARNING: No server certificate verification method has been enabled. See http://openvpn.net/howto.html#mtm for more info.
Thu Mar 21 16:59:19 2019 TCP/UDP: Preserving recently used remote address: [AF_INET]104.250.188.4:53
Thu Mar 21 16:59:19 2019 UDP link local (bound): [AF_INET][undef]:1194
Thu Mar 21 16:59:19 2019 UDP link remote: [AF_INET]104.250.188.4:53
Thu Mar 21 16:59:19 2019 [Secure-Server] Peer Connection Initiated with [AF_INET]104.250.188.4:53
Thu Mar 21 16:59:21 2019 TUN/TAP device tun0 opened
Thu Mar 21 16:59:21 2019 do_ifconfig, tt->did_ifconfig_ipv6_setup=0
Thu Mar 21 16:59:21 2019 /sbin/ip link set dev tun0 up mtu 1500
Thu Mar 21 16:59:21 2019 /sbin/ip addr add dev tun0 104.250.188.208/26 broadcast 104.250.188.255
Thu Mar 21 16:59:23 2019 Initialization Sequence completed
```

12 To disconnect: It is as simple as closing the terminal or pressing CTRL+C in order to terminate the VPN connection.



```
Activities Terminal Thu 5:00 PM
Terminal
File Edit View Search Terminal Help
inflating: New OVPN Files/UDP/Taiwan-udp.ovpn
inflating: New OVPN Files/UDP/Texas-udp.ovpn
inflating: New OVPN Files/UDP/Thailand-udp.ovpn
inflating: New OVPN Files/UDP/UK-udp.ovpn
inflating: New OVPN Files/UDP/US-udp.ovpn
inflating: New OVPN Files/UDP/Utah-udp.ovpn
inflating: New OVPN Files/UDP/WashingtonDC-udp.ovpn
inflating: New OVPN Files/Wdc.key
:~$ cd Open
~/Open$ ls
ca.crt.crt TCP UDP Wdc.key
~/Open$ sudo cp ca.crt.crt TCP/* UDP/* Wdc.key /etc/openvpn
~/Open$ cd /etc/openvpn
~/etc/openvpn$ sudo openvpn Sweden-udp.ovpn
Thu Mar 21 16:58:47 2019 WARNING: file 'Wdc.key' is group or others accessible
Thu Mar 21 16:58:47 2019 OpenVPN 2.4.4 x86_64-pc-linux-gnu [SSL (OpenSSL)] [LZO] [LZ4] [EPOLL] [PKCS11] [MH/PKTINFO] [AEAD] built on Sep 5 2018
Thu Mar 21 16:58:47 2019 library versions: OpenSSL 1.1.0g 2 Nov 2017, LZO 2.08
Enter Auth Username: purevpn0d611250
Enter Auth Password: *****
Thu Mar 21 16:59:19 2019 WARNING: No server certificate verification method has been enabled. See http://openvpn.net/howto.html#mtm for more info.
Thu Mar 21 16:59:19 2019 TCP/UDP: Preserving recently used remote address: [AF_INET]104.250.188.4:53
Thu Mar 21 16:59:19 2019 UDP link local (bound): [AF_INET][undef]:1194
Thu Mar 21 16:59:19 2019 UDP link remote: [AF_INET]104.250.188.4:53
Thu Mar 21 16:59:19 2019 [Secure-Server] Peer Connection Initiated with [AF_INET]104.250.188.4:53
Thu Mar 21 16:59:21 2019 TUN/TAP device tun0 opened
Thu Mar 21 16:59:21 2019 do_ifconfig, tt->did_ifconfig_ipv6_setup=0
Thu Mar 21 16:59:21 2019 /sbin/ip link set dev tun0 up mtu 1500
Thu Mar 21 16:59:21 2019 /sbin/ip addr add dev tun0 104.250.188.208/26 broadcast 104.250.188.255
Thu Mar 21 16:59:23 2019 Initialization Sequence Completed
^CThu Mar 21 16:59:35 2019 event_wait : Interrupted system call (code=4)
Thu Mar 21 16:59:35 2019 SIGTERM received, sending exit notification to peer
Thu Mar 21 16:59:37 2019 /sbin/ip addr del dev tun0 104.250.188.208/26
Thu Mar 21 16:59:37 2019 SIGTERM[soft,exit-with-notification] received, process exiting
~/etc/openvpn$
```

Please use the comment box for your suggestions & feedback. For additional help, please submit [support ticket](#) with errors and screen shots (if possible) **OR** Contact our 24/7 live chat.