

Instruction on SSTP VPN client configuration for Linux

1 STEP

1.1. In order to start VPN installation follow to the link and download program:

<http://sourceforge.net/projects/sstp-client/files/>

1.2. From sstp-client folder:

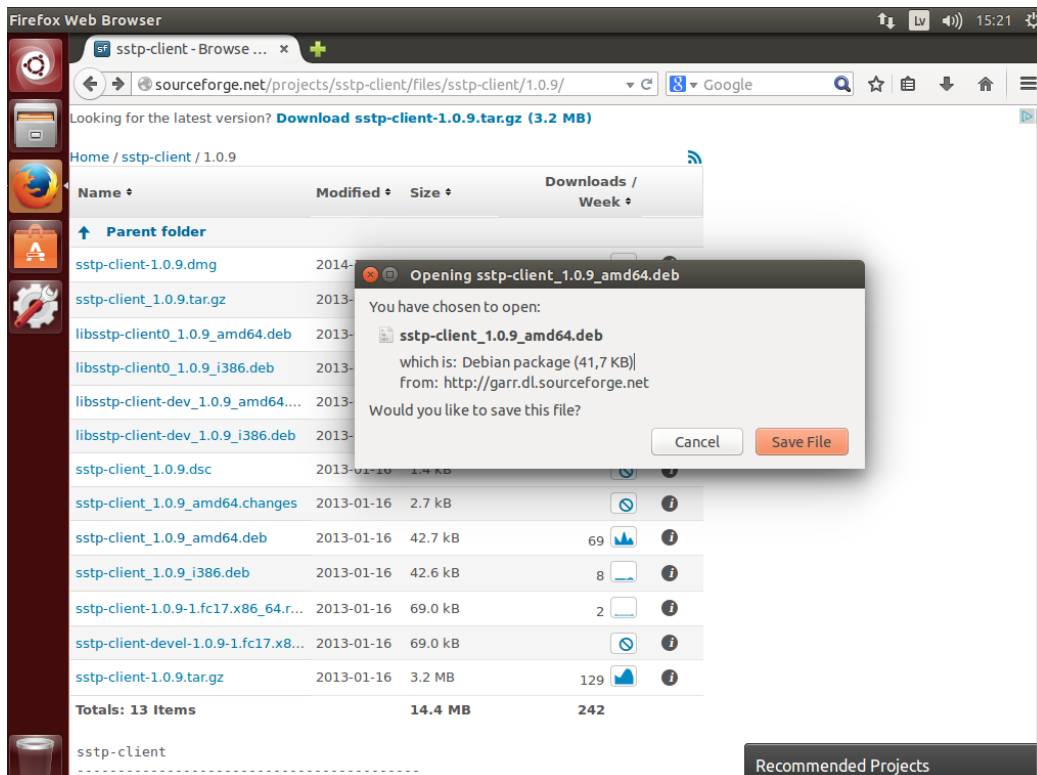
libsstp-client0_1.0.9_amd64.deb

sstp-client_1.0.9_amd64.deb

1.3. From network-manager-sstp folder:

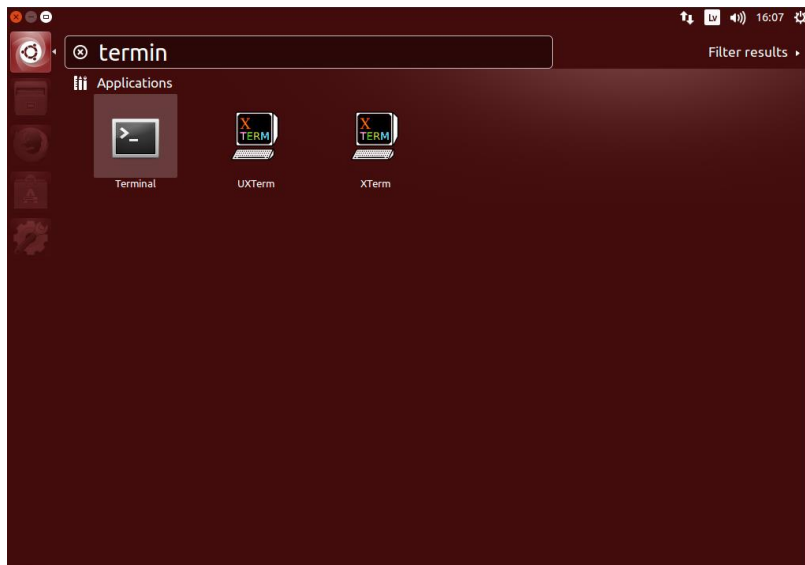
network-manager-sstp_0.9.4-0ubuntu2_amd64.deb

network-manager-sstp-gnome_0.9.4-0ubuntu2_amd64.deb



2 STEP

Open terminal program.



3 STEP

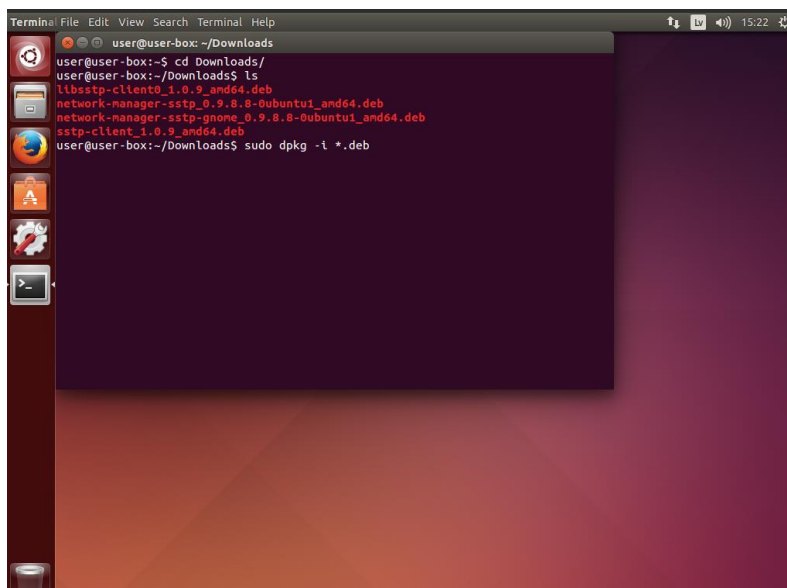
3.1. Find the folder where you have made program .deb downloading. In our example it is

~/Downloads/

cd Downloads/

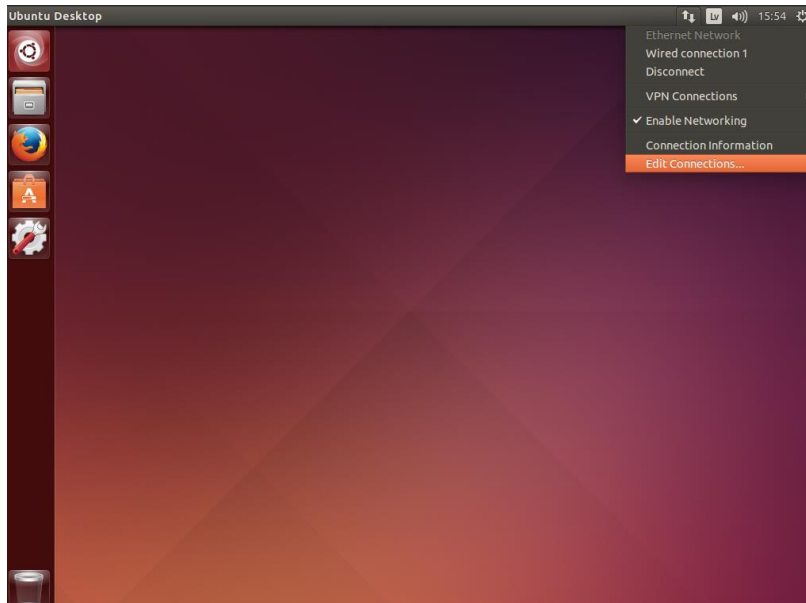
3.2. Set program's .deb comand:

sudo dpkg -i *.deb



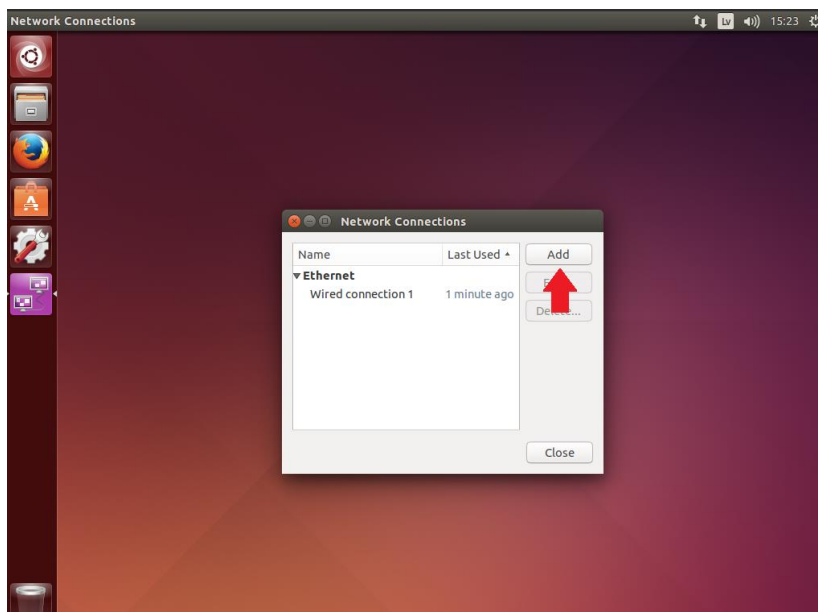
4 STEP

Click on **Network connections** and choose **Edit connections**.



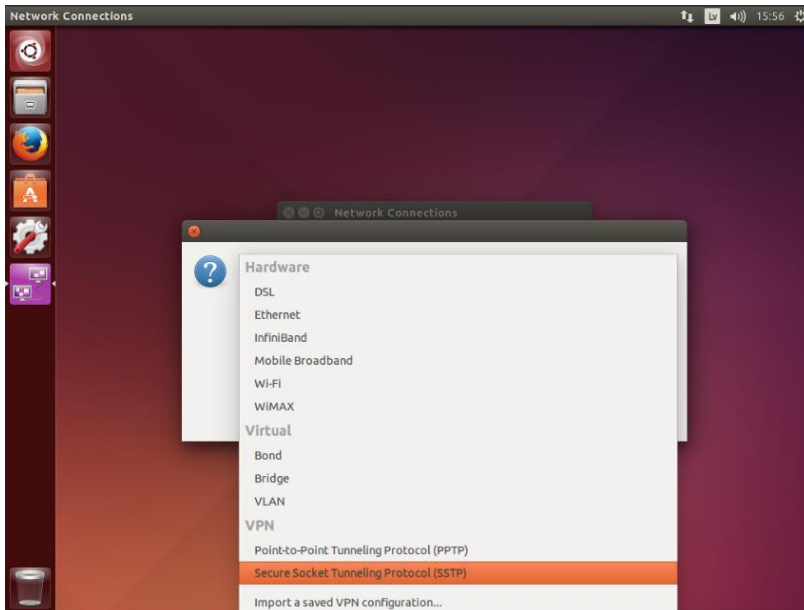
5 STEP

To add new network, click on **Add**.



6 STEP

Choose the type of network **Secure Socket Tunneling Protocol (SSTP)**.



7 STEP

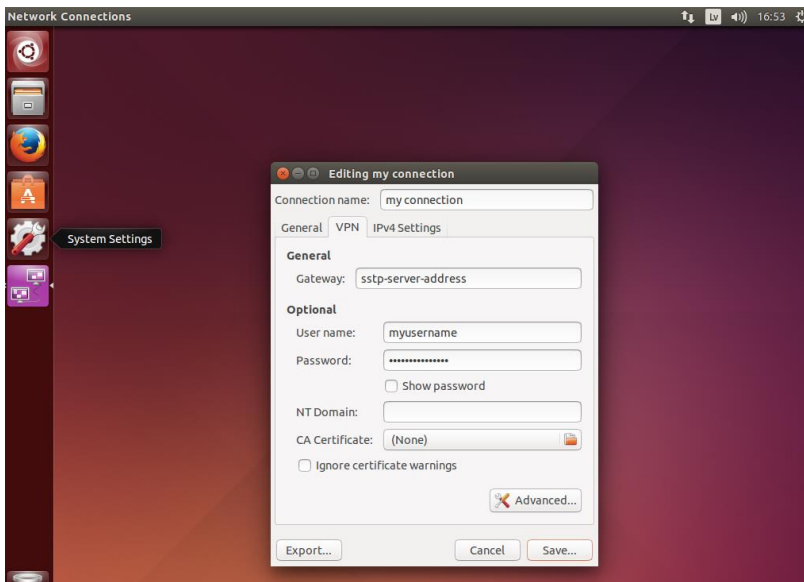
Enter settings:

Gateway: openvpn.deac.eu

User name: Your user name that you have received on service confirmation e-mail

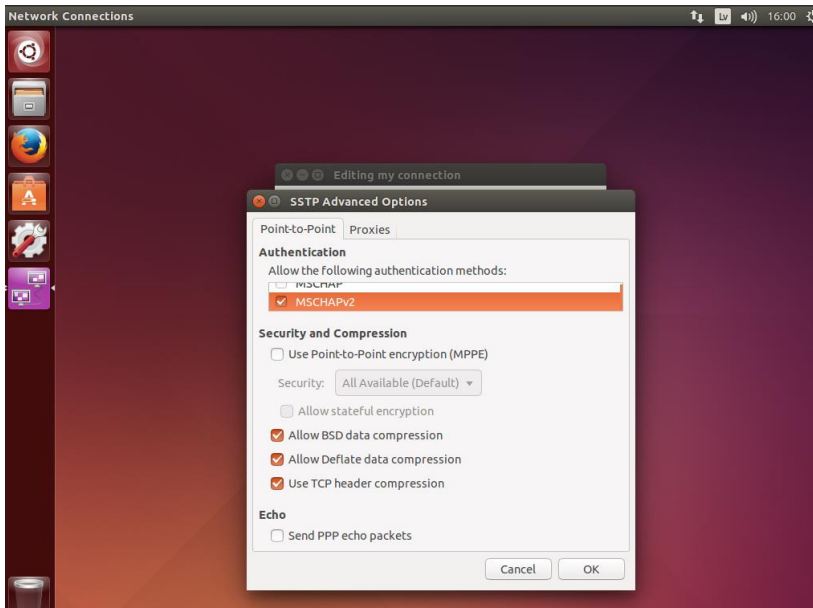
Password: Your password that you have received in service confirmation e-mail

Click on **Advanced**.



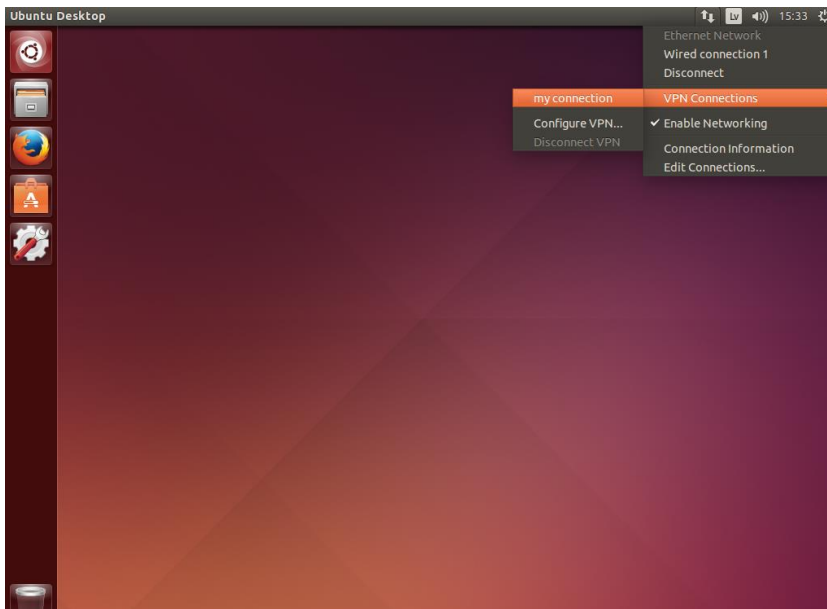
8 STEP

Under Advanced settings exclude all authentication methods except MSCHAPv2.
Click on **OK**.



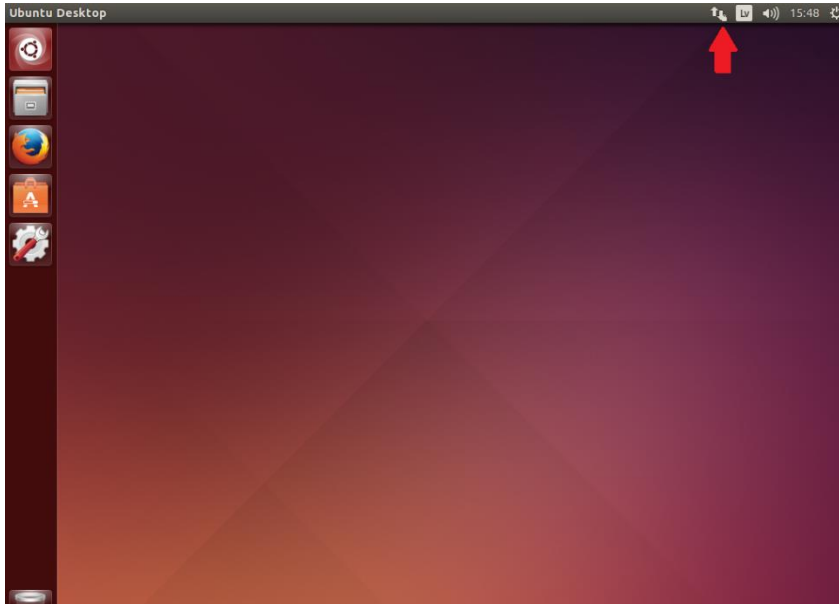
9 STEP

At the Network Connections VPN Connections section, choose the newly created network.



10 STEP

After the connection, you will see the network icon in the notification as shown in the picture below.



11 STEP

To disconnect from the VPN at the Network Connections section VPN Connections choose **Disconnect VPN**.

