

## **VPN** client installation on windows

Step 1: Go to the below link to download OpenVPN client.

https://swupdate.openvpn.org/community/releases/openvpn-install-2.4.3-I602.exe

and

https://swupdate.openvpn.org/community/releases/tap-windows-9.9.2 3.exe

Step 2: Double click on downloaded file.



Step 3 : Click on "Next" and finish it. And search for OpenVPN Gui on your search menu double click on it. We can see



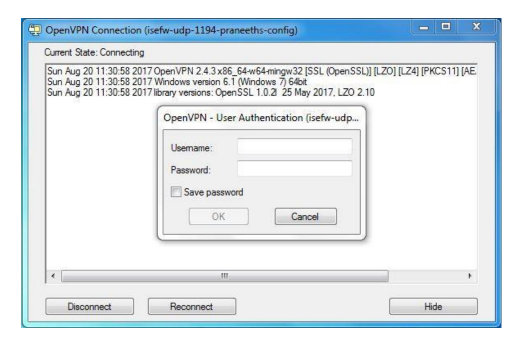
Step 4: Download .zip file, extract it and copy to the below location

"C:\Users\"Username"\OpenVPN\config or "C:\Program Files\OpenVPN\config"

Right click on Openvpn icon, you we will get "Connect" option

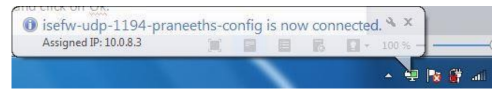
click on connect it will automatically prompt to Username and Password.





Enter Username and Password, click on save password and click on Ok.

Finally, you will get.



# For Linux, Ubuntu And REDHAT operating systems:

No need to go for any installations just follow below instructions.

Step 1: Open Fresh Terminal, make sure you have admin rights. Type the below command

#yum install openvpn -y [For Centos and RedHat]

#openvpn --config FILENAME.ovpn

### For Ubuntu

#apt-get install openvpn -y

#openvpn --config FILENAME.ovpn

You will get prompt for username and password submit it. Open new terminal check IPAddress by clicking ifconfig. We will see 10.0.X.X IP.



## VPN Installation on MAC's

Download and Install the OpenVPN Connect Client

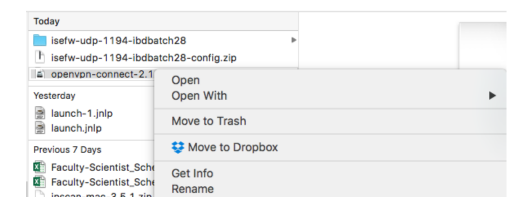
Step 1: Download and Install the OpenVPN Connect Client

https://s3-ap-southeast-1.amazonaws.com/ironsocket/clients/openvpn-connect-

### 2.1.3.110.dmg

Step 2 : Go to your Downloads folder (or the location you saved the .dmg file), Control-click the file

you've just downloaded and select Open to mount the install image.

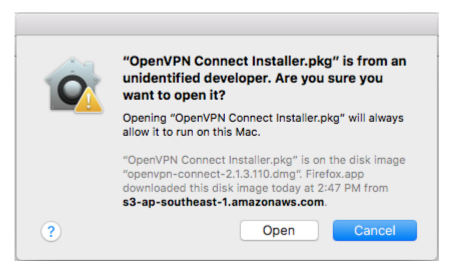


Step 3: In the new window, Control-click the OpenVPN Connect Installer.pkg and select Open.

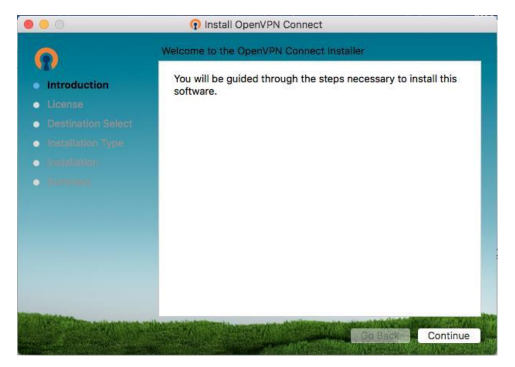




Step 4: Click Open

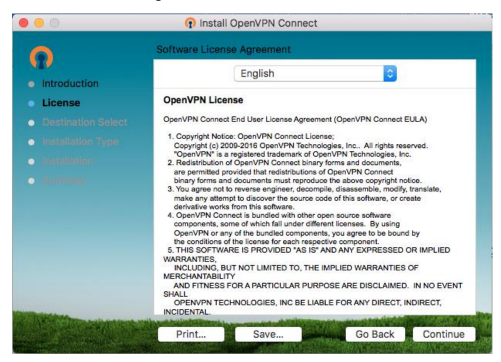


Step 5 : Click Continue

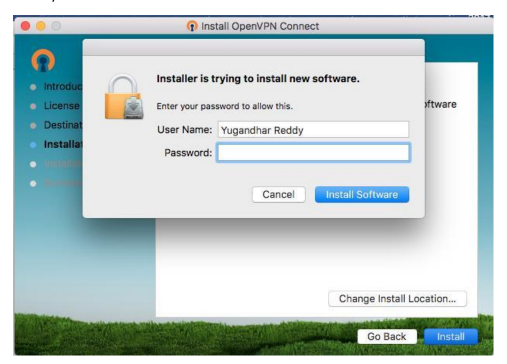




Step 6: Click on Continue and Agree.

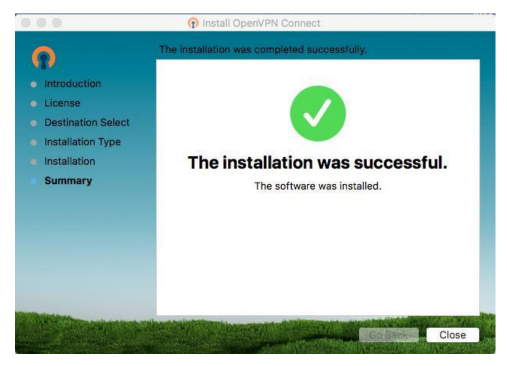


Step 7: Enter your Mac OSX Password to allow the installation and click Install Software.



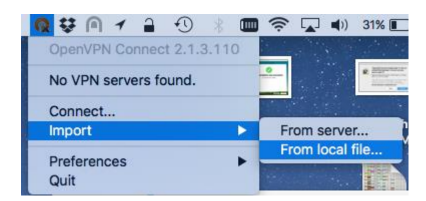


Step 8: Installation finish. Click on close.



Step 9: On the menu bar, you can see a new orange OpenVPN icon with an X. Click the icon to open the OpenVPN menu.

Step 10: Click Import and then select From local file...



Step 11 : Browse to the folder where the .ovpn configuration profile was downloaded. Select the configuration file and then click Open





Step 12 : After a successful import, you will see a bubble message that says The connection has been Saved



Step 13: Click the OpenVPN Connect icon on the menu bar to open the OpenVPN menu, select the VPN profile you wish to use and then click Connect...



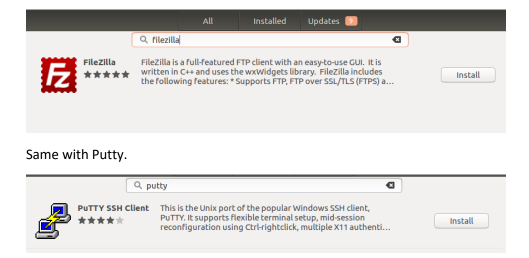


# **Putty and FileZilla Software Installations**

## For Ubuntu

Please click on Ubuntu Software.

On search bar type FileZilla, Right side you will find Install Icon, please click it will install in to your system.



#### **For Centos**

FileZilla Installation:

Follow the below steps.

#yum -y install epel-release

Note: If the above command not worked? Download latest epel-release manually and install

#wget https://dl.fedoraproject.org/pub/epel/epel-release-latest-7.noarch.rpm

#yum install epel-release-latest-7.noarch.rpm



Now Let's Install FileZilla for Centos

#yum -y install filezilla

#yum install putty –y

#### For Mac os:

### FileZilla Installation:

- ◆ Go to: <a href="https://download.filezilla-project.org/client/FileZilla 3.29.0 macosx-x86 setup bundled.dmg">https://download.filezilla-project.org/client/FileZilla 3.29.0 macosx-x86 setup bundled.dmg</a>
- Find the downloaded file and double click on the file. Agree the license terms.
- ♦ Click install.
- ♦ After Installation click finish.

Putty Installation using brew:

#sudo brew install putty

Note: If it says 'brew' command not found

#xcode-select -install

copy-paste the following command, and press Enter:

#ruby -e "\$(curl -fsSL <a href="https://raw.githubusercontent.com/Homebrew/install/master/install">https://raw.githubusercontent.com/Homebrew/install</a>/master/install)"

Thank You