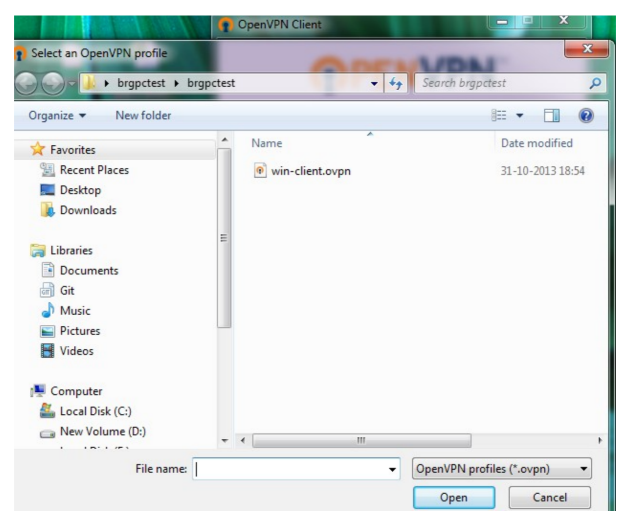
1) Download and install OpenVPN client. [http://swupdate.openvpn.net/downloads/openvpn-client.msi]



2) Click on the "+" symbol near Connection Profiles.



3) Select Local file and click on Import. A popup will open. Browse and select the win-client.ovpn /windows-client.vpn file.



4) You can provide a suitable name for the connection and save it.



5) The connection is added successfully. Right click on the "vpnclient" and select connect.



6) Open the file "pass" from the zip file downloaded from Portal. The first line is the username and the second line is the password. Provide the Username and Password in the OpenVPN, and click on Login.



Linux Configurations

- 1. Important:- Login as root
- 2. Install openvpn client
- A. For Fedora/Centos/RHEL etc

yum -y install openvpn

- B. For Ubuntu/Debian/Mint etc apt-get install openvpn udev
- 3. Extract the zip file to a suitable location
- ${\bf 4.} \ \ \, {\bf Execute \ the \ file \ connect.sh} \ . \ \ {\bf lt \ will \ establish \ the \ vpn \ connectivity.}$

Eg:/path/to/file/connect.sh

4. To disconnect the vpn connection, just execute disconnect.sh.

Eg:/path/to/file/disconnect.sh

5. Add to rc.local for automatic vpn connectivity when it restarts.

vim /etc/rc.local

Add

/path/to/file/connect.sh