

Installation of VPN Client on Linux (Ubuntu)

1. You'll need to add 32bit arch to your system:

```
sudo dpkg --add-architecture i386
```

2. update your system repos and download prerequisites (make sure your user has sudo permission):

```
sudo apt-get update
```

```
sudo apt-get install libc6-i386 libx11-6:i386 libstdc++5:i386 libpam0g:i386 libstdc++6:i386 libnss3-tools
```

3. Download installation script from (hyperlink): [VPN installation](#)

4. Go to downloads folder and run the script:

```
sudo bash snx_install_linux30.sh
```

5. Reboot your computer

6. connect to BGU network using the command:

```
snx -s vpn.bgu.ac.il -u username@vpn (replace username with your BGU username)
```

* if you get errors like: "404 Not Found" (when trying to download the packages), try to change the location of the repositories:

edit the file: /etc/apt/sources.list

change from "il" to "us" in each line starting with:

(deb http://**il**.archive.ubuntu... → deb http://**us**.archive.ubuntu...)

save the changes.

Run the command: sudo apt update

try to download the packages again