1. Contact ITServices@gc.cuny.edu for installer.

2. Open terminal.
3. Enter the following commands.
   a. sudo apt-get install libqt5webkit
   b. pwd
   c. cd Downloads
   d. ls

*The commands in a - c point you to where your current home directory is, changes it to the Downloads directory, and shows whether you have Global Protect installer saved in Downloads directory.*
e. `tar -xvzf PanGPLinux-5-2-6-c18.tgz`

```
$ tar -xvzf PanGPLinux-5-2-6-c18.tgz
```

*This command is to decompress the Global Protect Linux installer.*

f. `sudo dpkg -i 'GlobalProtect_UI_deb-5.2.6.0.018.deb'`

```
$ sudo dpkg -i 'GlobalProtect_UI_deb-5.2.6.0.018.deb'
```

[sudo] password for it:
Selecting previously unselected package globalprotect.
(Reading database ... 126097 files and directories currently installed.)
Preparing to unpack GlobalProtect_UI_deb-5.2.6.0-18.deb ...
Start installing gp...
Unpacking globalprotect (5.2.6-18) ...
Setting up globalprotect (5.2.6-18) ...
Enable gp service...
Starting gp service...
Set default browser, errors other than gp.desktop can be ignored ...
enable ping
net.ipv4.ping_group_range = 0 0
Starting gpa...
start GPA for sudo user it
start PanGUI for sudo it
Processing triggers for man-db (2.8.3-2) ...
```
4. Reboot your Linux computer. The GlobalProtect login should appear up on the screen. If not, then you should be able to see the globe icon near the clock on the top right.

5. Enter `rmasrc.gc.cuny.edu` as portal address, click Connect.
6. Enter your GC username and GC password. Click Sign in.

7. You are now connected.

8. You can use ssh to remotely connect your ASRC workstation.