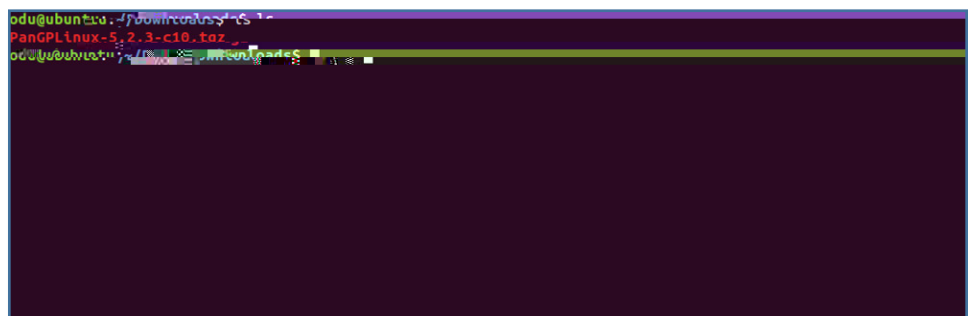


Installing GlobalProtect

Installing GlobalProtect GUI

To use the GlobalProtect graphic user interface, you need Ubuntu 18.04 LTS. To install and use the command line interface, see [page 4](#).

1. Download the client and go to your **Downloads** folder.

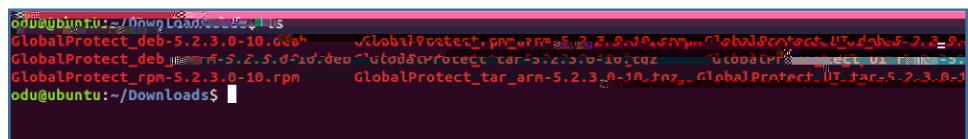


2. Run the following command:

```
tar -xvf PanGLinux-5.2.5-c10.tgz
```

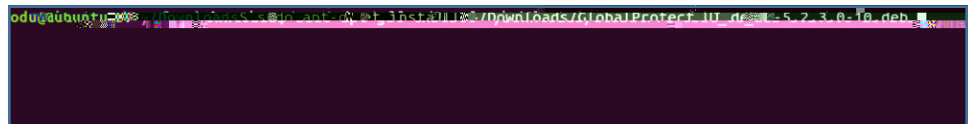


3. Run the **ls** command to ensure that the "GlobalProtect_UI_<deb,rpm,tar>-5.2.5.0-10" files were put into a directory.

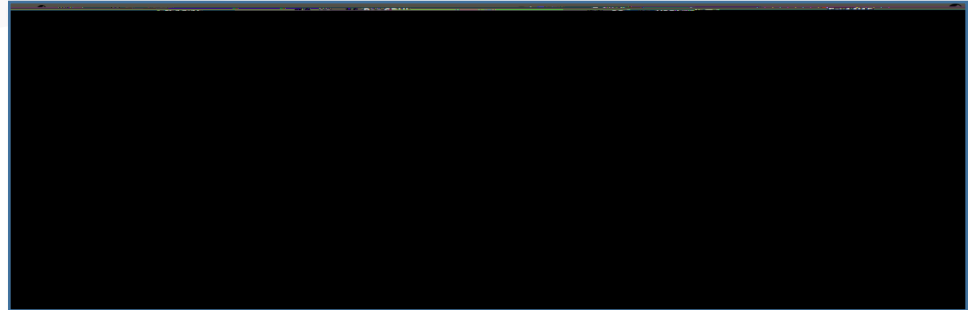


4. Run the following command to install the GlobalProtect UI client:

```
sudo apt-get install ~/Downloads/GlobalProtect_UI_deb-5.2.5.0-10.deb
```

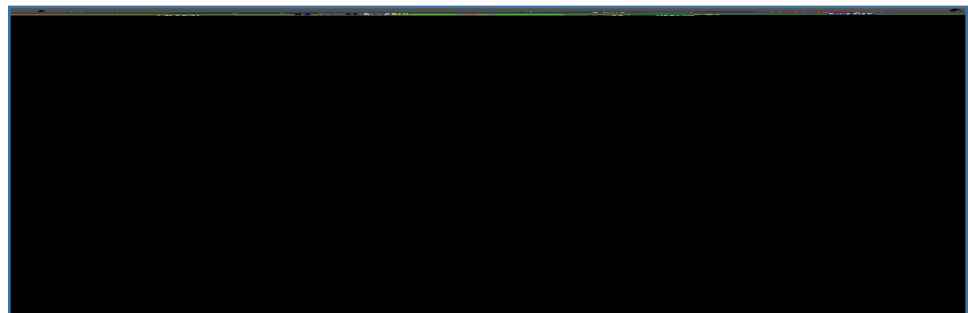


3. The GlobalProtect GUI will show that you have successfully connected to the ODU VPN.



Disconnecting from the ODU VPN (GUI)

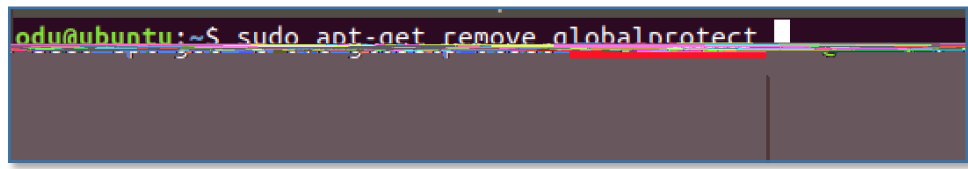
1. To disconnect from the VPN, click on the globe at the top right of the screen, then click **Disconnect**.



Removing the GlobalProtect agent

1. To remove the GlobalProtect agent, run this command:

```
sudo apt-get remove globalprotect
```

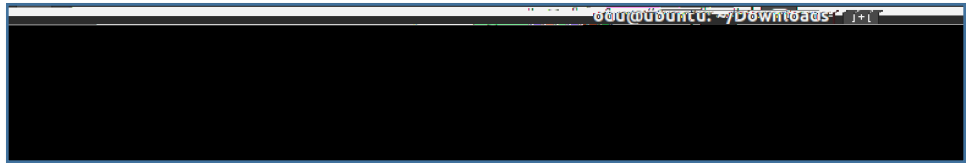


The rest of this guide walks through the GlobalProtect command line interface.

Installing GlobalProtect CLI

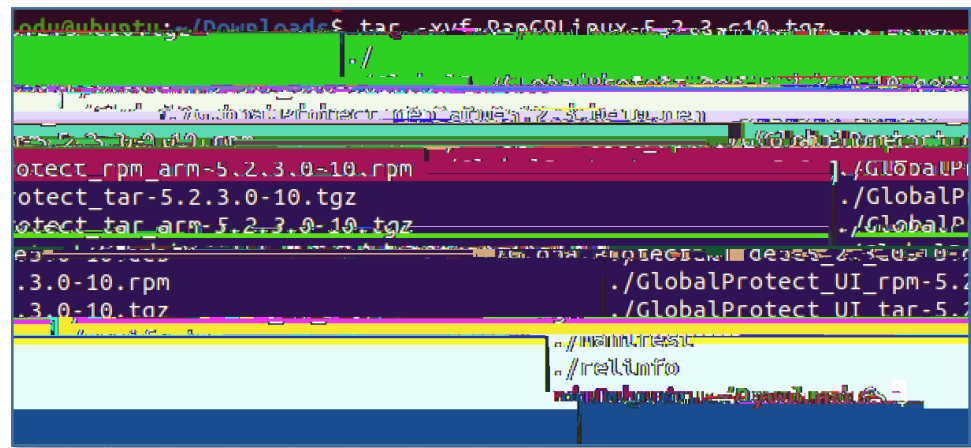
To use the GlobalProtect command line interface:

1. Download the client and go to your **Downloads** folder.



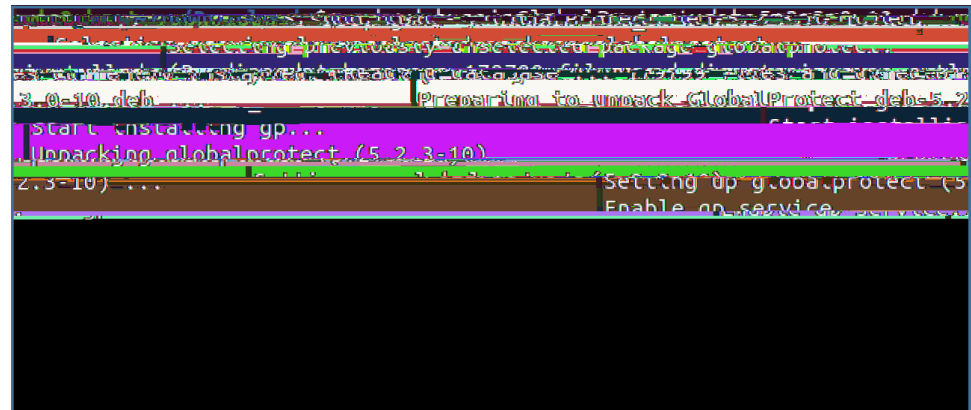
2. Run the following command:

```
tar -xvf PanGLinux-5.2.5-c10.tgz
```



3. Run the following command to install GlobalProtect:

```
sudo dpkg -i GlobalProtect_deb-5.2.5.0-10.deb
```

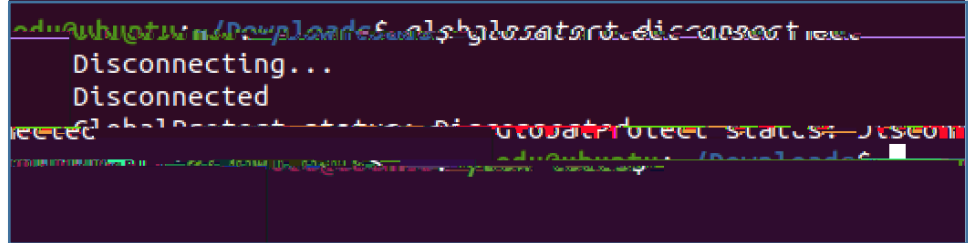




Installing GlobalProtect VPN Client (Ubuntu)

Disconnecting from the ODU VPN (CLI)

1. Disconnect from the VPN with **globalprotect disconnect**.



```
odu@ubuntuvn:~$ globalprotect disconnect
Disconnecting...
Disconnected
```