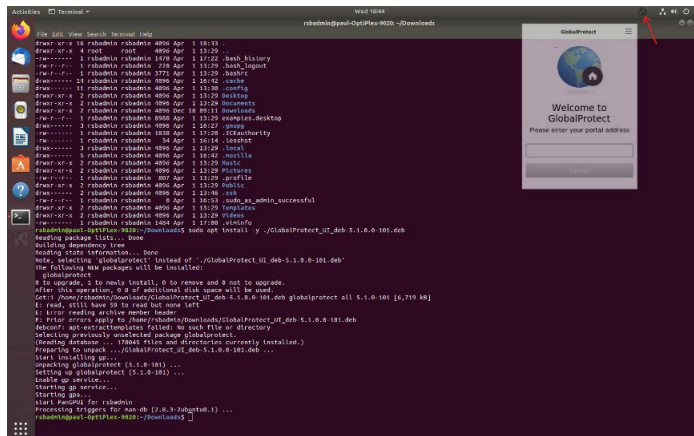


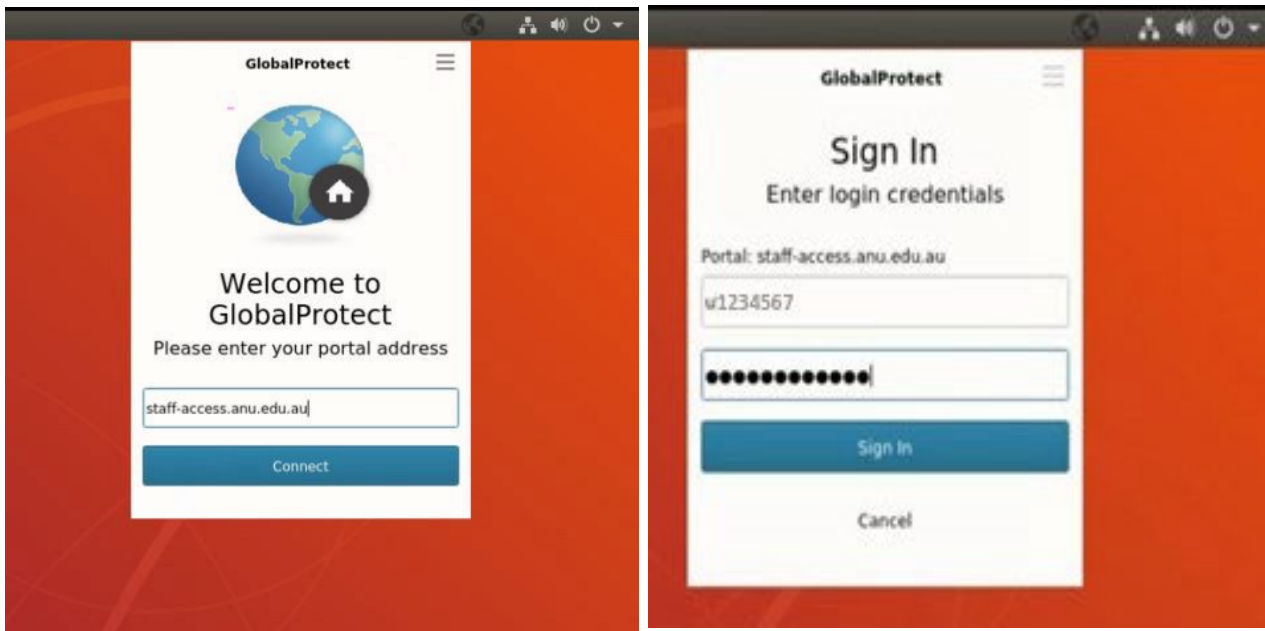
## How to Install GlobalProtect on Ubuntu 20.04/21.04

1. Login to your computer, open up a shell/terminal and run these commands.
  - i. `$ cd ~/Downloads`
2. Download the tar file with the most updated version number.
  - i. `$ wget https://software.anu.edu.au/itservices/it-security/PanGPLinux-5.3.1-c9.tgz`
  - ii. `$ tar zxvf PanGP*`
3. To install GlobalProtect for the CLI only, enter the commands below.
  - a. If you are installing the GUI version of GlobalProtect then please skip to step 4.
    - i. `$ sudo mkdir ~/.GlobalProtect;sudo chown -Rf $USER:$USER ~/.GlobalProtect`
    - ii. `$ sudo apt install libqt5webkit5`
    - iii. `$ sudo dpkg -i ./GlobalProtect_deb-5.3.1.0-36.deb`
  - b. Connect to your appropriate ANU VPN portal i.e. staff-access, student-access, managed-access (for VaHa) and enter your credentials. If all is successful, you are connected!
    - i. `$ globalprotect connect --portal staff-access.anu.edu.au`
  - c. To disconnect use the following command.
    - i. `$ globalprotect disconnect`
4. To install the complete GUI version, enter the following commands.
  - i. `$ sudo dpkg -i ./GlobalProtect_UI_deb-5.3.1.0-36.deb`
  - b. Upon completion, double-click on the GlobalProtect GUI icon.



Author: Steven Worthington, RSB IT Officer |

5. Enter the [portal address appropriate to you](#) (e.g. [staff-access@anu.edu.au](mailto:staff-access@anu.edu.au), [student-access@anu.edu.au](mailto:student-access@anu.edu.au), <https://partner-access.anu.edu.au> (for VaHA's) and your ANU account and password.



**a. Related documents:**

- b. [GlobalProtect - Download and Install the CLI Version of GlobalProtect for Linux](#) (ITS Knowledge Base)
- c. How to install CISCO AnyConnect for Ubuntu 18

