**Secure Internet gateway**

Download and Installation process of Secure Internet gateway.

**Step 1:** First, please check antivirus install or not and proper working or not.

**A screenshot of a computer

Description automatically generated with medium confidencedpkg --get-selections | grep escan.**

**Step 2:** Install git package for access git repository.

**cd Music/**

Text

Description automatically generated**sudo apt-get install git -y**

**Step3:** Copy Prisma directory from GitHub repository

**Text

Description automatically generatedsudo git clone** [**https://github.com/jenkinstudent/prisma**](https://github.com/jenkinstudent/prisma)

**Step4:** Move to Prisma Directory and check open long list of directories or files.

**cd prisma**

**ls -l or ls -lrt**

**Text

Description automatically generated**

**Step5:** Grant permission to execute shell script file (Mint\_Script.sh).

**sudo chmod u+x Mint\_Script.sh**

* permission has been granted, please check given below screenshot for your reference.

Graphical user interface, text

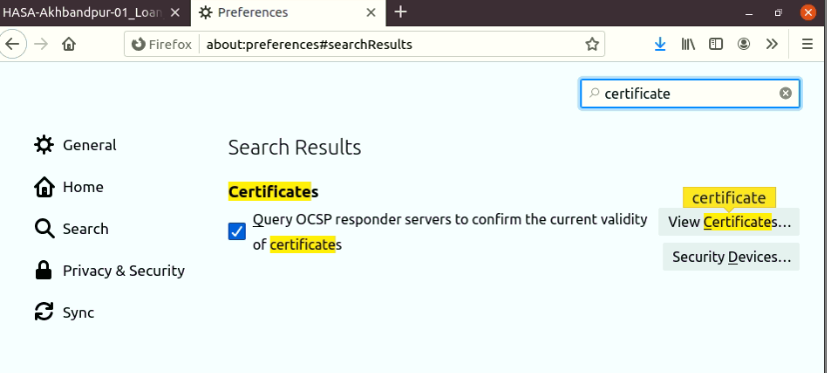
Description automatically generated**ls -l or ls -lrt**

**Step6:** Execute shell script for installation some application and dependencies on Linux OS.

Text

Description automatically generatedText

Description automatically generated**sudo bash Mint\_Script.sh**

**Step7:** Import Certificate in Mozilla Firefox Google chrome and Thunderbird, Given below screenshot for your reference.

Graphical user interface, application

Description automatically generated

Graphical user interface, text

Description automatically generated

Graphical user interface

Description automatically generated

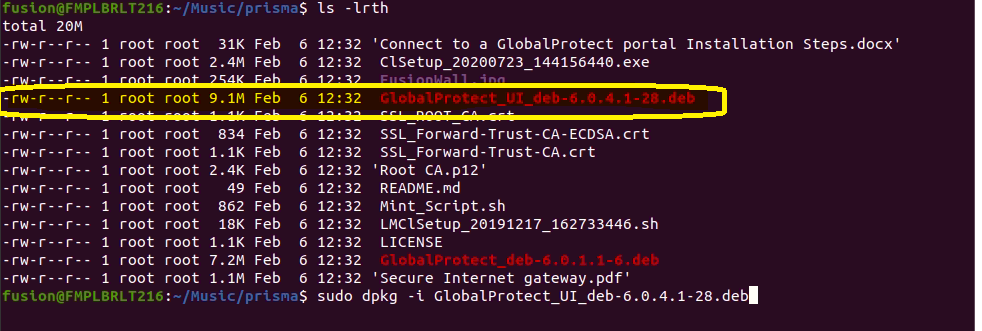
Graphical user interface, text, application, email

Description automatically generated

sGraphical user interface, text, application

Description automatically generated

**Step8:** Finally install Globalprotect Debian file.

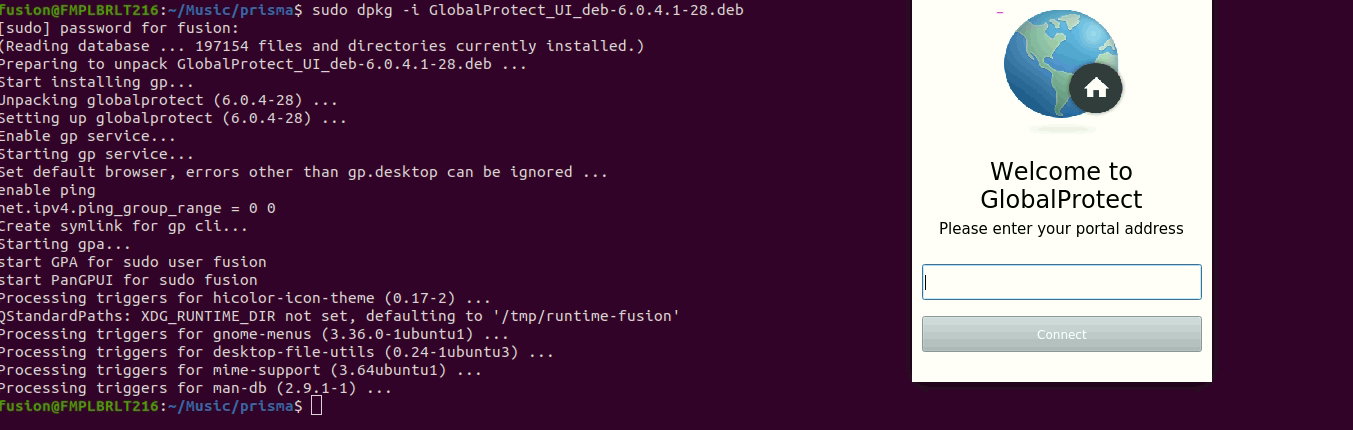


**sudo dpkg -i GlobalProtect\_UI\_deb-6.0.4.1-28.deb**

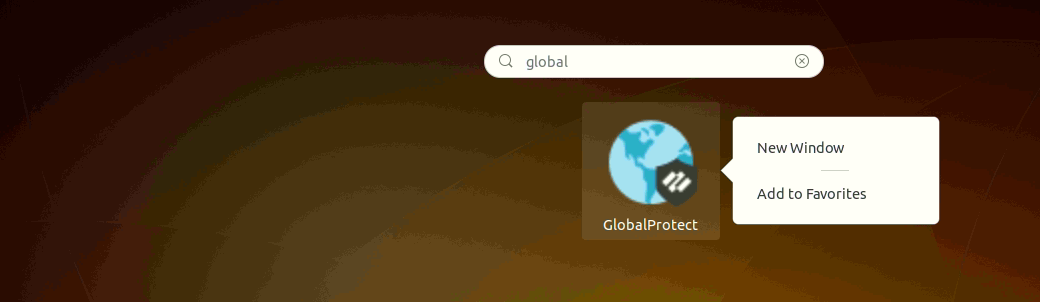
****

**Step9:** Connect Globalprotect with given credentials.

FQDN: **fmpl.gpcloudservice.com**



Step 10 : Add to Task Manager



Step 11: Enter SIG LoginID and Password

Graphical user interface, application

Description automatically generated

**Note:** Ubuntu 19 and above anydesk dependency remove using given below script.

**sudo sed -i '7 s/^#//' /etc/gdm3/custom.conf**