Installing GlobalProtect GUI

To use the GlobalProtect graphic user interface, you need RHEL/CentOS 7. To install and use the command line interface, see <u>page 5</u>.

1. Open a terminal and enter:

sudo yum install epel-release
sudo yum install qt5-qtwebkit

2. Download the client and go to your **D a** folder.

File Edit View Search Terminal Help	
[pdu@] acalbet &st. Downloads (s.).s.	
PanGPLinux-5.2.3-cite tg27	
[odu@ločainost vownioaɑsj\$ 👕 🗖	

3. Run the following command:

sudo tar -xvf PanGPLinux-5.2.5-c10.tgz

File Edit View Search Terminal Help	
[ödu@locālhost Dowñloadš]\$ sudo ta∦ -xvf PanGPLinux-5.2.3-cl0.tgz,	
./	
./GlobalProtect deb-5.2.3.0-10.deb	
./GlobalProtect_deb_arm-5.2.3.0-10.deb	
./GlobalProtect.rpm5.2.75.v?fv:rpm	
./Globalprotect rom arm-5.2.00.00-100 rom	
./GlobalProtect_tar-5.2.3.0-10.tgz	í l
//GlobalProtectator_orm 5 3 3 0 10 tor	
./GlobalProtect_UI_deb-5.2.3% auditen	
./GlobalProtect_ປະ_ເສຍາສະວິດເຊຍາຍຸດທີ່ເຫັນ	
./GlobalProtect_UI_tar-5.2.3.0-10.tgz	
./manifest	
. <u>Arelinfr</u>	
[odu@localhost Downloads]\$	
	·

4. Run the I

Information Technology Services

www.odu.edu/its ✓ (757) 683-3192
➤ itshelp@odu.edu
↑ 1100 Monarch Hall
↑ oduits ♥ odu_its

5. Run the following command to install the GlobalProtect UI client: sudo yum install GlobalProtect_UI_rpm-5.2.5.0-10.rpm

When you are prompted to continue, press **Y** and **E**

ndu@localbost.Downloadsl

6. Once the installation completes, the GlobalProtect GUI will appear asking for a portal address.



Connecting to the ODU VPN (GUI)

1. Within the GlobalProtect GUI, type in 🗗 🛛 Then hit C



2. Once the connection is initiated, you will see a Monarch-Key login page. Enter your MIDAS ID and password, and authenticate with your second factor:



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





Installing GlobalProtect CLI

To use the GlobalProtect command line interface:

1. Download the client and go to your ~/D **a** folder.



2. Run the following command:

Sudo tar -xvf PanGPLinux-5.2.5-c10.tgz

3. Run the following command to install GlobalProtect: sudo yum install GlobalProtect_rpm-5.2.5.0-10.rpm



4. Once installed, you can view the available commands via "Da D.

colloct Downloadslt alobalorotoct.bo LUSSICH COMMAND. APILLING. 31°9.5connect -- connect to se ver -- alsconnect u_sconfièct -- disable connection disable -- import client certificate file import-certificate -- quit from prompt mode quit reulscover-network -- network reulscovery ************** closs credential. nmin - 19 information ก่อรมอตาก - วาเอ . É C log set debug level set snow information ร่าชพ MINNA: Spachivas opions in⊐ira sd.aeud command Read more details in man globalprotect EXAMPLES: Connect to portal with user id: test >> connect -n an acme com -u

Connecting to the ODU VPN (CLI)

1. Connect to the VPN with , 🛛 a 🖗 -- 🖗 a 🖗 2. .

		New well even in the second	
പെപ്രിക്കും പാപ്ക്കം കേരില	a filo due memanes		
		username:	
		Password:	
موجعه جي معرا ي	در بر کرد. در ان ا کرر دی ری می کرد. در در در می درگری ا	สี่งสารรักแพรกๆ ที่สำรังสารระ 1. พที่มาระเมืองกว่าแล้วๆ Millionata เกาะรักแล้วๆ แล้ว	200

2. You can see the status of your VPN connection with "Da D



Disconnecting from the ODU VPN (CLI)

1. Disconnect from the VPN with , 🛛 a 🗗

```
[odu@localhost Downloads]$ globalprotect disconnect
Disconnecting...
Disconnected
GlobalProtect status: Disconnected
```