## **OLD DOMINION** UNIVERSITY

# Installing GlobalProtect VPN Client (RHEL/CentOS)

#### 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 **Downloads** folder.



3. Run the following command:

```
sudo tar -xvf PanGPLinux-5.2.5-c10.tgz
```



4. Run the **Is** command to ensure that the "GlobalProtect\_UI\_<deb,rp-m,tar>-5.2.5.0-10" files were put into a directory.

[odu@localhost Downloads]\$ ls GlobalProtect\_deb-5.2.3.0-10.deb GlobalProtect\_rpm\_arm-5.2.3.0-10.rpm GlobalProtect\_UI\_deb-5.2.3.0-1 GlobalProtect\_deb\_arm-5.2.3.0-10.deb GlobalProtect\_tar-5.2.3.0-10.tgz GlobalProtect\_UI\_rpm-5.2.3.0-1 GlobalProtect\_rpm-5.2.3.0-10.rpm GlobalProtect\_tar\_arm-5.2.3.0-10.tgz GlobalProtect\_UI\_tar-5.2.3.0-1 [odu@localhost Downloads]\$

#### Information Technology Services



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

sudo yum install GlobalProtect UI rpm-5.2.5.0-10.rpm

odu@localhost Downloads]\$ sudo yum install GlobalProtect\_UI\_rpm-5.2.3.0-10.rpm .oaded plugins: fastestmirror, langpacks Xamining GlobalProtect\_UI\_rpm-5.2.3.0-10.rpm: globalprotect\_UI-5.2.3-10.x86\_64 larking GlobalProtect\_UI\_rpm-5.2.3.0-10.rpm to be installed vesolving Dependencies

When you are prompted to continue, press Y and Enter.

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 **vpn.odu.edu**. Then hit **Connect.** 



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.





## 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

 To uninstall the GlobalProtect client, open a terminal and type: sudo yum remove globalprotect\_UI.x86\_64 Then hit Enter.

odu@localhost ~]\$ sudo yum remove globalprotect\_UI.x86\_64

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.

```
[odu@localhost Downloads]$ ls
PanGPLinux-5.2.3-c10.tgz
[odu@localhost Downloads]$
```

2. Run the following command:

Sudo tar -xvf PanGPLinux-5.2.5-c10.tgz

```
[odu@localhost Downloads]$ tar -xvf PanGPLinux-5.2.3-c10.tgz
./
./GlobalProtect_deb-5.2.3.0-10.deb
./GlobalProtect_deb_arm-5.2.3.0-10.deb
./GlobalProtect_rpm_arm-5.2.3.0-10.rpm
./GlobalProtect_tar-5.2.3.0-10.tgz
./GlobalProtect_tar_arm-5.2.3.0-10.tgz
./GlobalProtect_UI_deb-5.2.3.0-10.deb
./GlobalProtect_UI_rpm-5.2.3.0-10.rpm
./GlobalProtect_UI_tar-5.2.3.0-10.tgz
./manifest
./relinfo
[odu@localhost Downloads]$
```



#### 3. Run the following command to install GlobalProtect:

sudo yum install GlobalProtect rpm-5.2.5.0-10.rpm

[odu@localhost Downloads]\$ sudo yum install GlobalProtect rpm-5.2.3.0-10.rpm Ne trust you have received the usual lecture from the local System Administrator. It usually boils down to these three things: #1) Respect the privacy of others. #2) Think before you type. #3) With great power comes great responsibility. [sudo] password for odu: Sorry, try again. [sudo] password for odu: Loaded plugins: fastestmirror, langpacks Examining GlobalProtect\_rpm-5.2.3.0-10.rpm: globalprotect-5.2.3-10.x86 64 Marking GlobalProtect\_rpm-5.2.3.0-10.rpm to be installed Resolving Dependencies --> Running transaction check ---> Package globalprotect.x86 64 0:5.2.3-10 will be installed --> Finished Dependency Resolution base/7/x86 64 base/7/x86\_64/group gz base/7/x86 64/primary db extras/7/x86 64 extras/7/x86 64/primary db updates/7/x86 64 updates/7/x86\_64/primary db Dependencies Resolved Package Arch Version \_\_\_\_\_ Installing: globalprotect x86 64 5.2.3-10 Transaction Summary Install 1 Package Total size: 26 M Installed size: 26 M Is this ok [y/d/N]: y

4. Once installed, you can view the available commands via **globalprotect help**.

[odu@localhost Downloads]\$ globalprotect help Jsage: globalprotect [COMMAND] [OPTIONS] [args...] <u>COMMAND</u>: Specifies the action to perform. It can be one of the following: collect-log -- collect log information connect -- connect to server disconnect -- disconnect disable -- disable connection import-certificate -- import client certificate file -- quit from prompt mode auit rediscover-network -- network rediscovery remove-user -- clear credential resubmit-hip -- resubmit HIP information set-log -- set debug level show -- show information <u>**DPTIONS</u>: Specifies options for the selected command.**</u> Input a command and then press tab to get options for the selected command. Read more details in man globalprotect. EXAMPLES: Connect to portal with user id: >> connect -p gp.acme.com -u test Show current status: >> show --status [odu@localhost Downloads]\$



### Connecting to the ODU VPN (CLI)

1. Connect to the VPN with globalprotect connect --portal vpn2.odu.edu.

```
[odu@localhost Downloads]$ globalprotect connect --portal vpn2.odu.edu
Retrieving configuration...
vpn2.odu.edu - Enter login credentials
username:
Password:
Duo two-factor login for Enter a passcode or select one of the following options: 1. Duo Push to )
ext code starts with: 2) Passcode or option (1-2): :
Discovering network...
Connecting...
Connected
[odu@localhost Downloads]$
```

2. You can see the status of your VPN connection with **globalprotect show** --status and **globalprotect show** --details.

```
[odu@localhost Downloads]$ globalprotect show --status
GlobalProtect status: Connected
[odu@localhost Downloads]$ globalprotect show --details
Gateway Name: its-gw-b.vpn.odu.edu
Gateway Description: its-gw-b.vpn.odu.edu
Assigned IP Address: 10.250.0.221
Gateway IP Address: 128.82.254.56
Gateway Location:
Protocol: SSL
Uptime(sec): 223
[odu@localhost Downloads]$
```

### Disconnecting from the ODU VPN (CLI)

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

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