

Installation

```
sudo apt install -y openvpn dialog python3-pip python3-setuptools
sudo pip3 install protonvpn-cli
```

Initialisation

Initialize ProtonVPN profile. `sudo protonvpn init`

OpenVPN credentials are expected, not those from proton
Can find it in proton user account dashboard

Administrate

Update `sudo pip3 install protonvpn-cli --upgrade`

Uninstall `sudo pip3 uninstall protonvpn-cli`

Connect

Connect to a random server. `protonvpn c -r`

Connect to the fastest server. `protonvpn c -f`

Connect to the fastest P2P server. `protonvpn c --p2p`

Connect to a specified server. `protonvpn c [server-name]`

Connect to the fastest server in a specified country. `protonvpn c --cc [countrycode]`

Connect to the fastest Secure Core server. `protonvpn c --sc`

Reconnect or connect to the last server used. `protonvpn reconnect, r`

Disconnect the current session. `protonvpn disconnect, d`

Manage

Print connection status. `protonvpn status, s`

Refresh OpenVPN configuration and server data. `protonvpn refresh`

Print example commands. `protonvpn examples`

Display version. `protonvpn --version`

Show help message. `protonvpn --help`



By **BoucheBee**

Published 11th August, 2020.

Last updated 11th August, 2020.

Page 1 of 1.

Sponsored by **Readable.com**

Measure your website readability!

<https://readable.com>