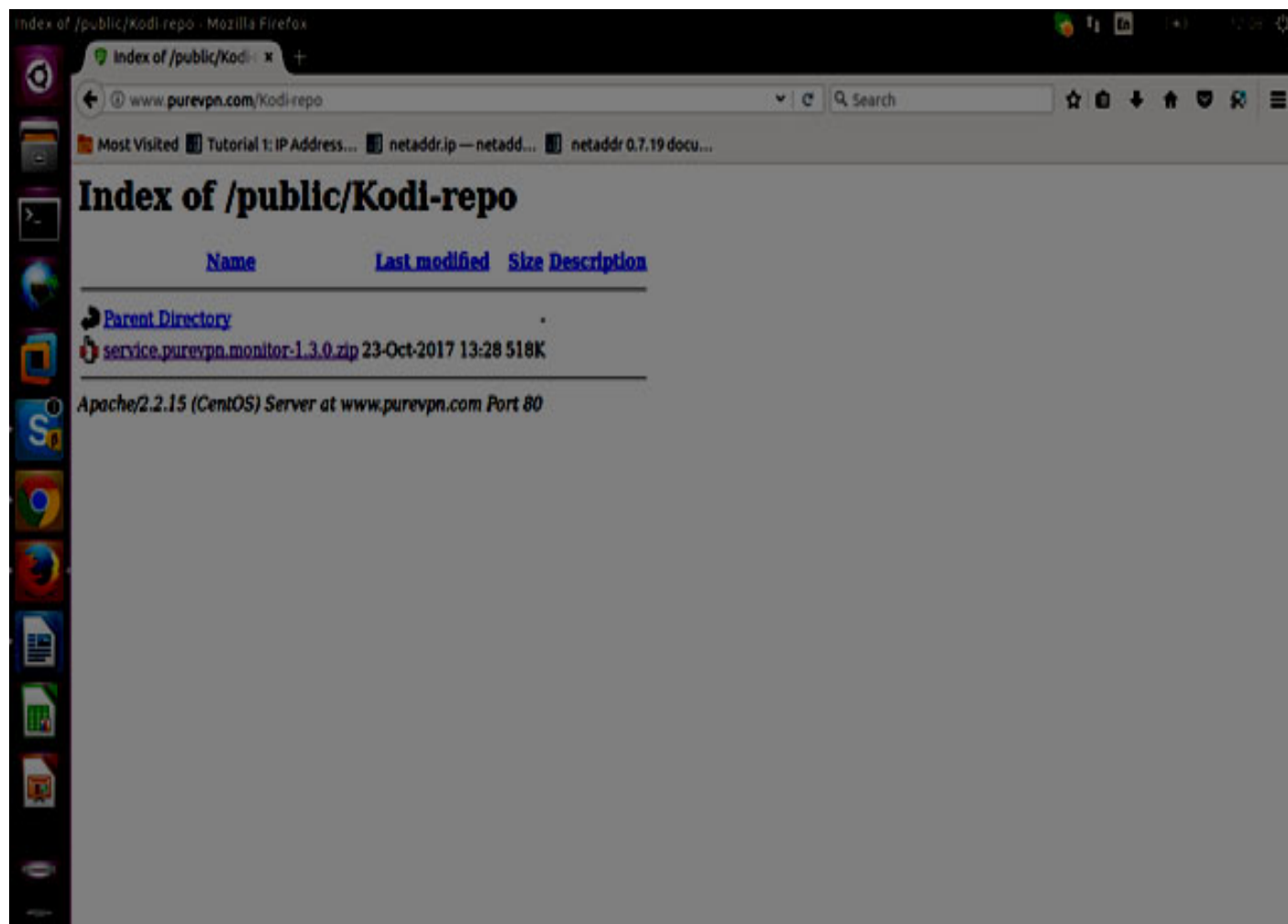


How to Setup PureVPN on Kodi for Linux (Krypton)

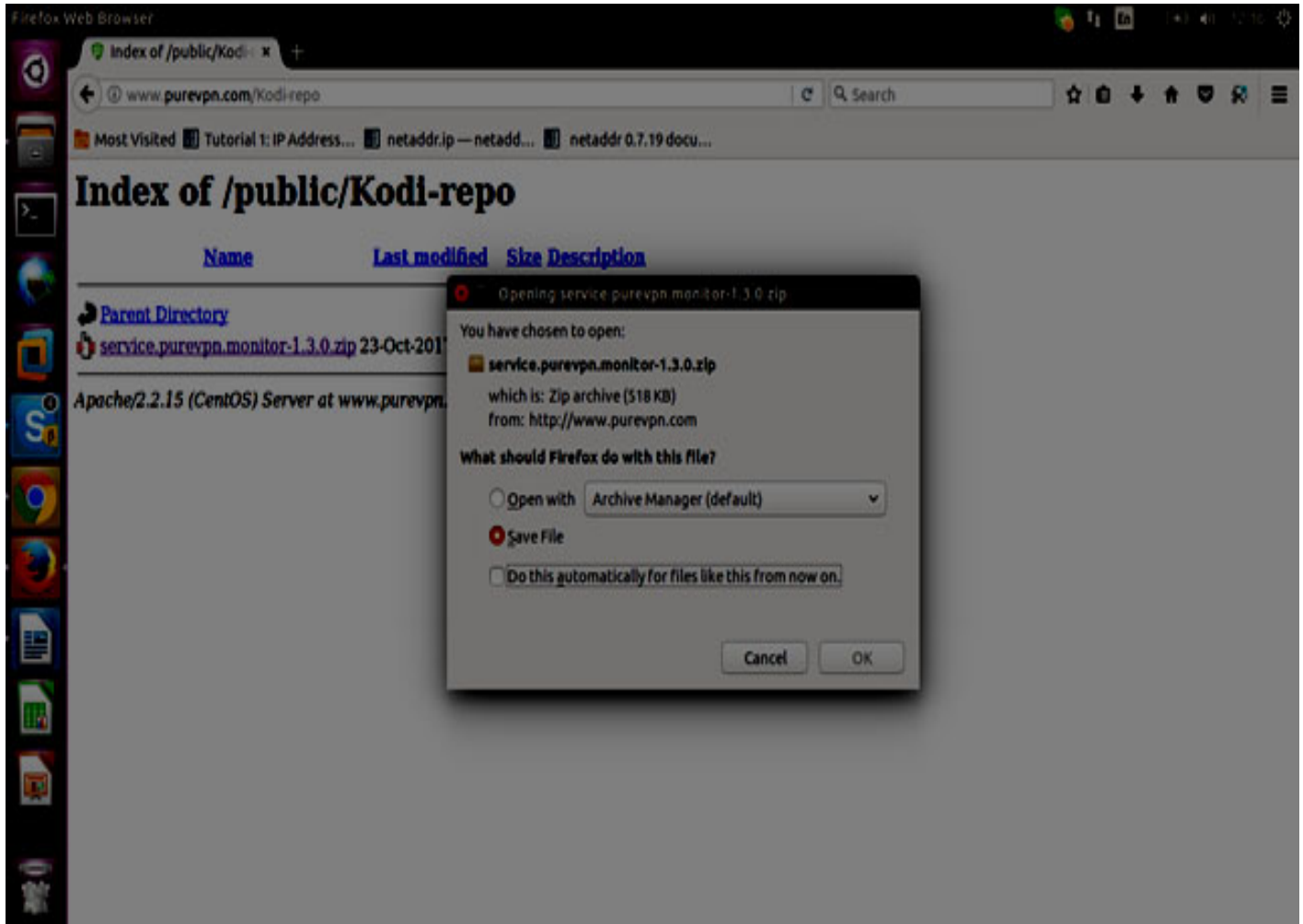
PureVPN can be easily configured on Linux Krypton. If you're facing any issue, kindly go through the article to rectify the problem.

- Download the Installation File for PureVPN Kodi Add-on

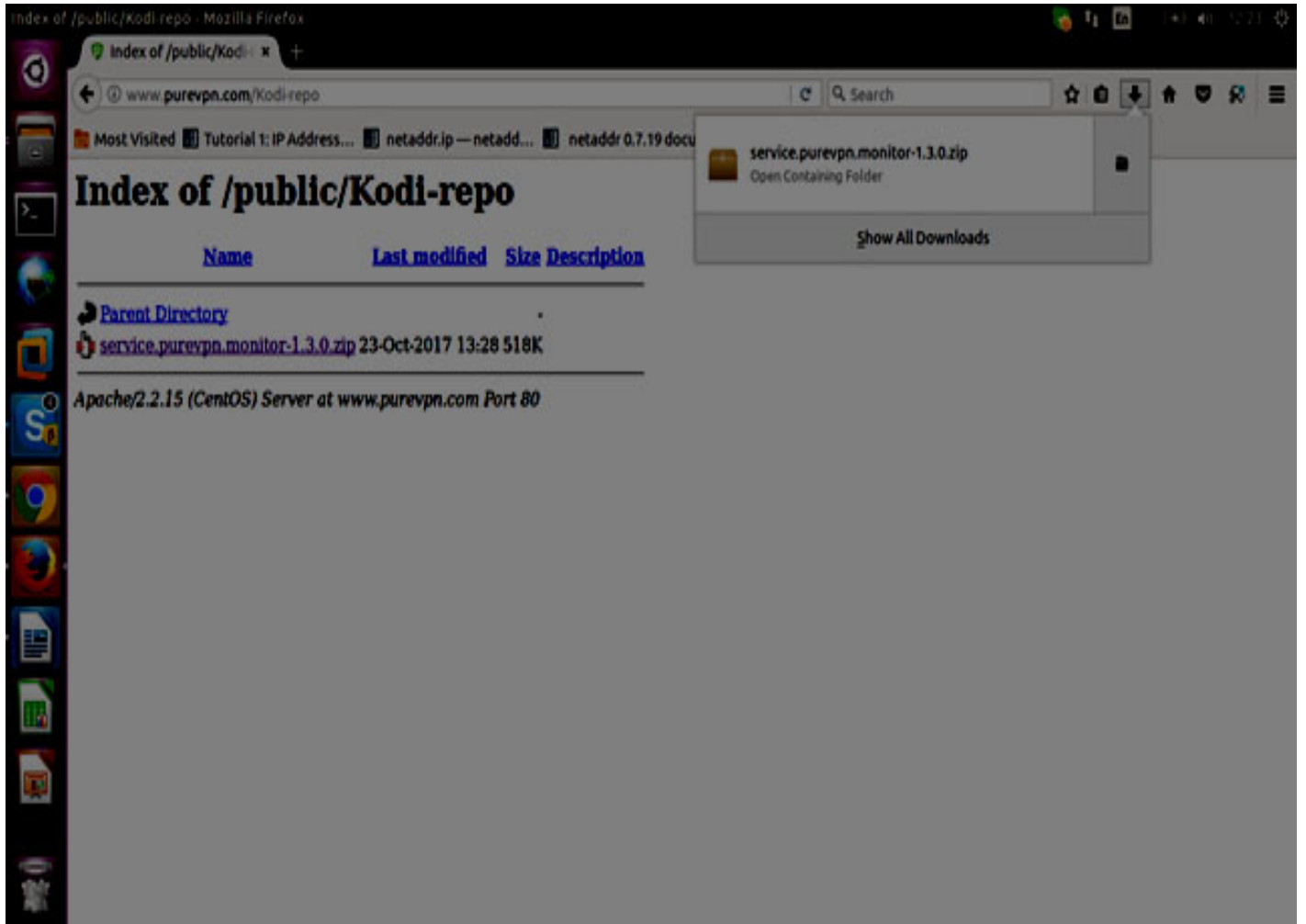
Open browser and go to www.purevpn.com/Kodi-repo



- Click `purevpn.monitor-1.3.0.zip`. A download pop up will appear. Check on **Save File** and click **OK** to download the installation file.



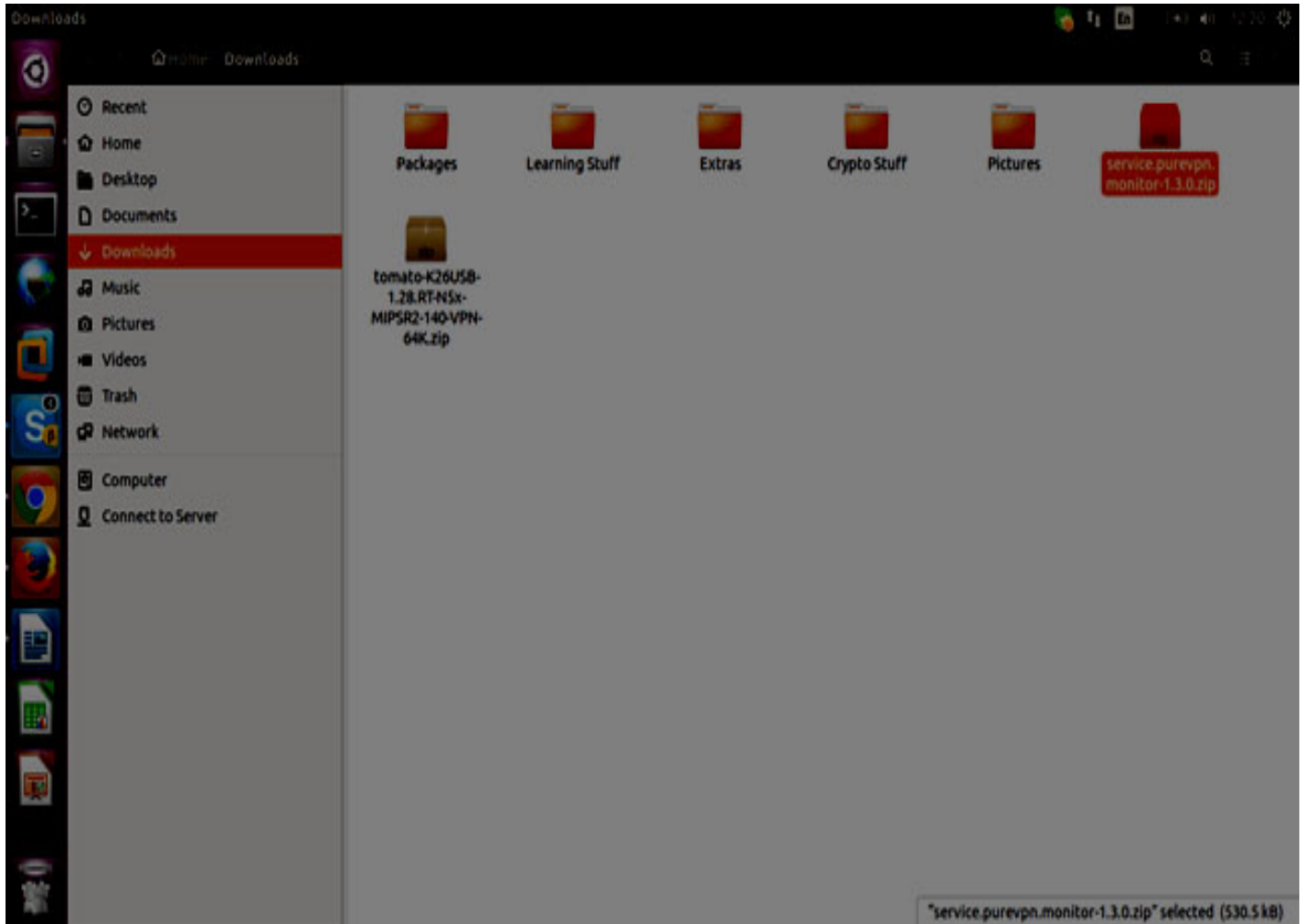
- Locate the downloaded installation file.



PureVPN Support

Solution of Your Problems

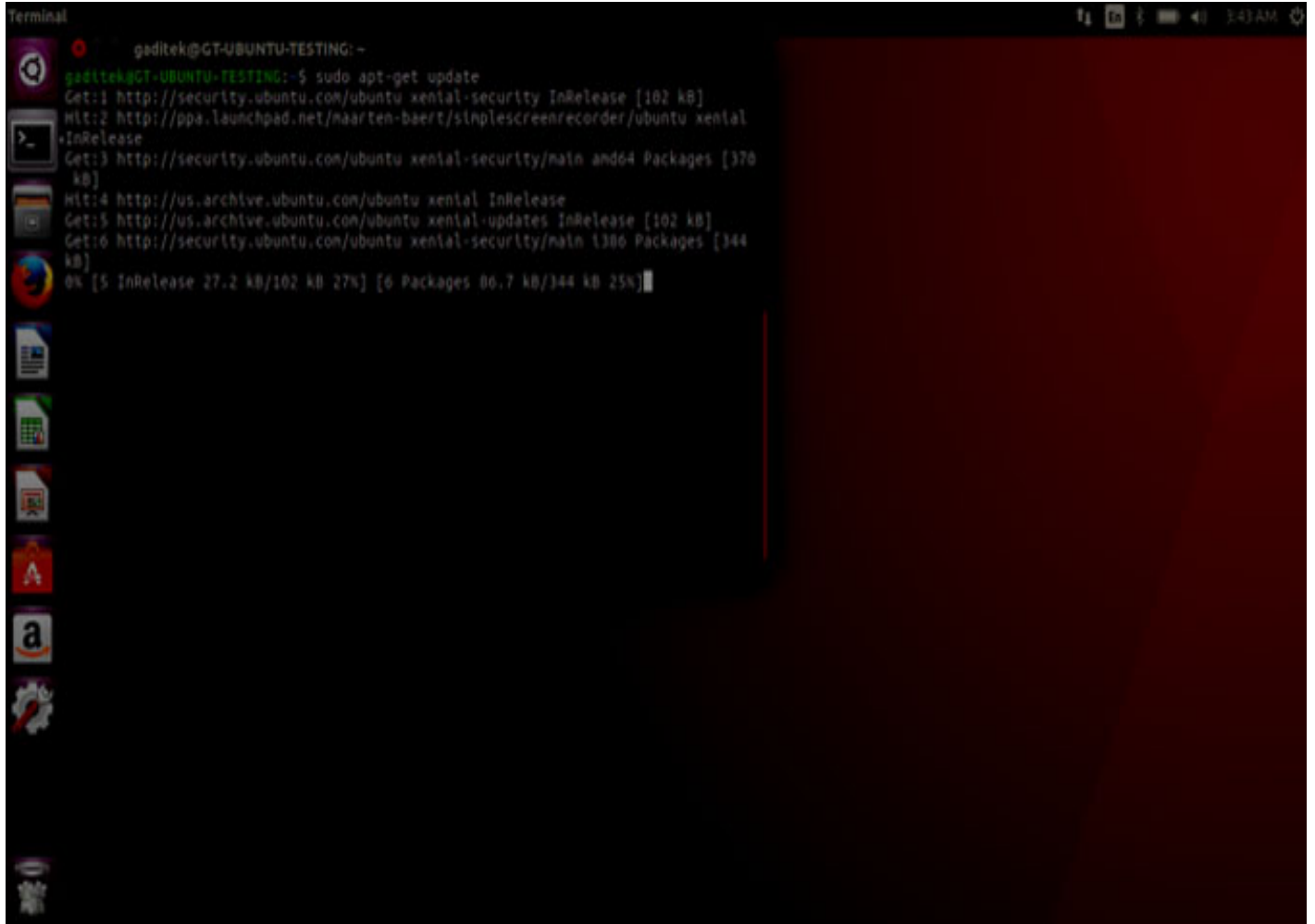
<https://support.purevpn.com>



- Install OpenVPN, KODI and other dependencies (Ignore if already Installed)

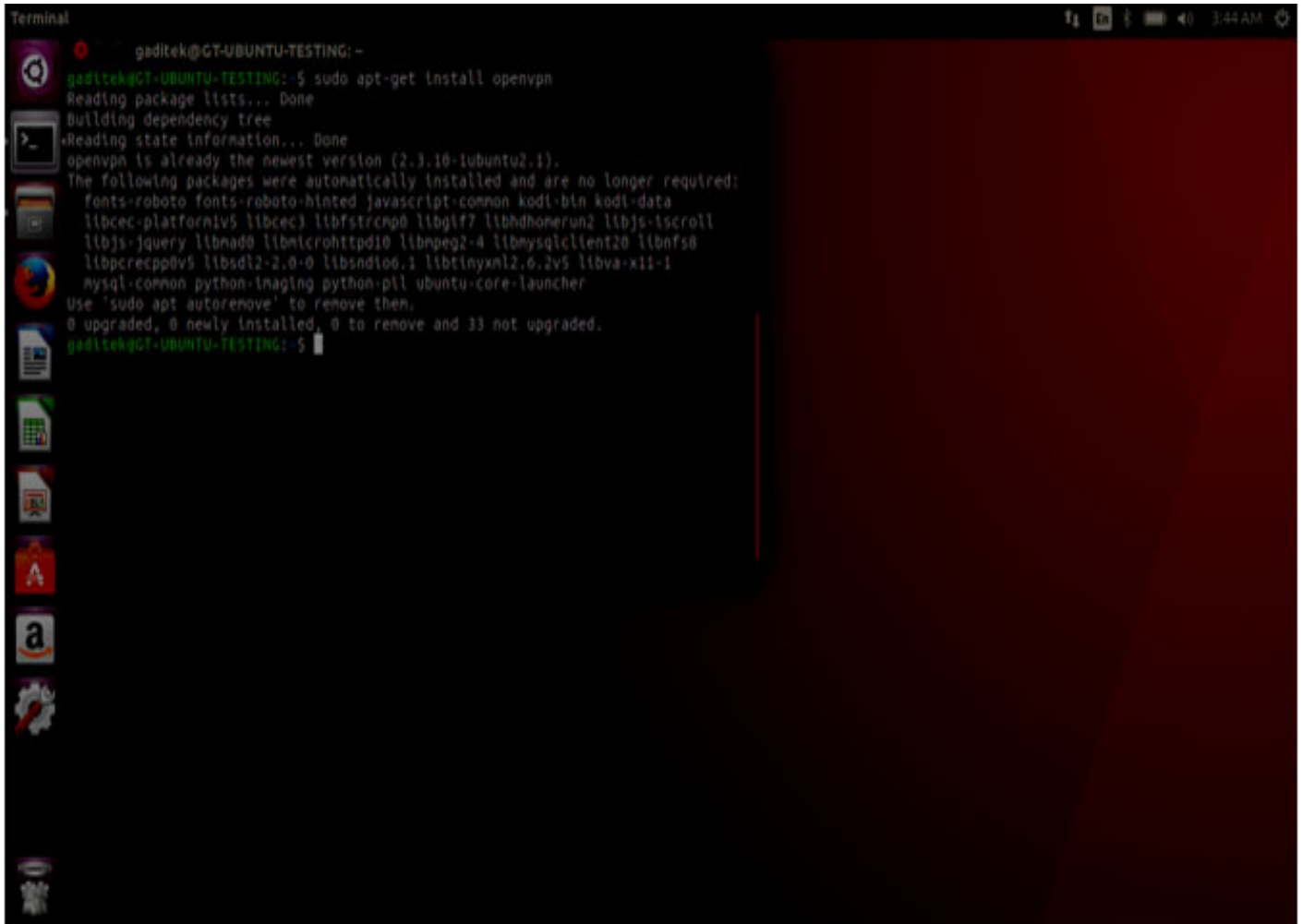
Open **Terminal** and type these **Commands**:

sudo apt-get update (to update)



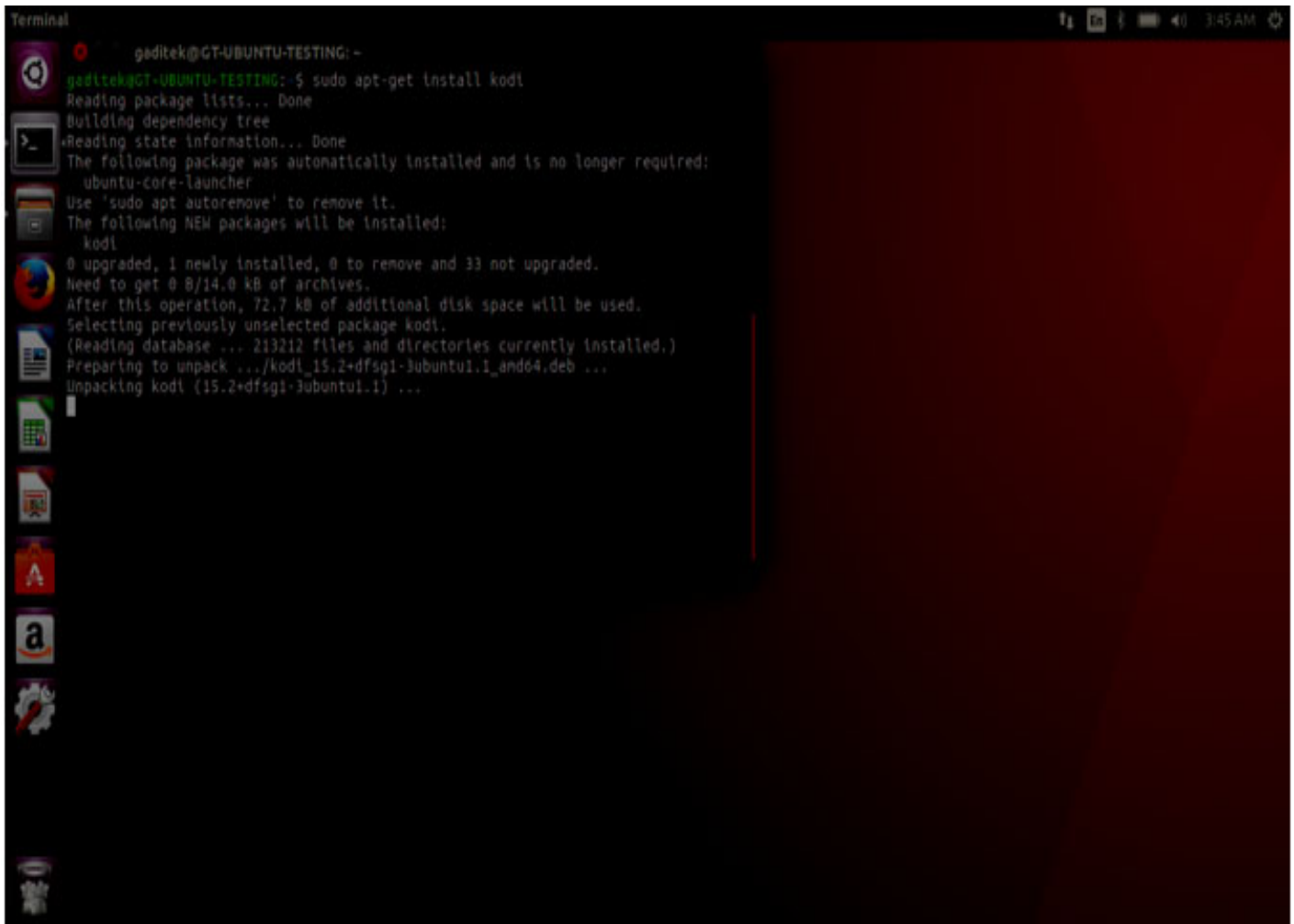
```
Terminal
gaditek@GT-UBUNTU-TESTING: ~
gaditek@GT-UBUNTU-TESTING:~$ sudo apt-get update
Get:1 http://security.ubuntu.com/ubuntu xenial-security InRelease [102 kB]
Hit:2 http://ppa.launchpad.net/maarten-baert/simplescreenrecorder/ubuntu xenial
InRelease
Get:3 http://security.ubuntu.com/ubuntu xenial-security/main amd64 Packages [370
kB]
Hit:4 http://us.archive.ubuntu.com/ubuntu xenial InRelease
Get:5 http://us.archive.ubuntu.com/ubuntu xenial-updates InRelease [102 kB]
Get:6 http://security.ubuntu.com/ubuntu xenial-security/main i386 Packages [344
kB]
0% [5 InRelease 27.2 kB/102 kB 27%] [6 Packages 86.7 kB/344 kB 25%]
```

- `sudo apt-get install openvpn` (to install openvpn)



```
Terminal
gaditek@GT-UBUNTU-TESTING: ~
gaditek@GT-UBUNTU-TESTING:~$ sudo apt-get install openvpn
Reading package lists... Done
Building dependency tree
Reading state information... Done
openvpn is already the newest version (2.3.10-1ubuntu2.1).
The following packages were automatically installed and are no longer required:
 fonts-roboto fonts-roboto-hinted javascript-common kodi-bin kodi-data
 libcec-platformiv5 libcec3 libfstrencp0 libgif7 libhdhomerun2 libjs-tscroll
 libjs-jquery libnada0 libmicrohttpd0 libmpeg2-4 libmysqlclient20 libnfs0
 libpcrcpp0v5 libsd12-2.0-0 libsndio6.1 libtinymidi2.6.2v5 libva-x11-1
 mysql-common python-inaging python-pil ubuntu-core-launcher
Use 'sudo apt autoremove' to remove them.
0 upgraded, 0 newly installed, 0 to remove and 33 not upgraded.
gaditek@GT-UBUNTU-TESTING:~$
```

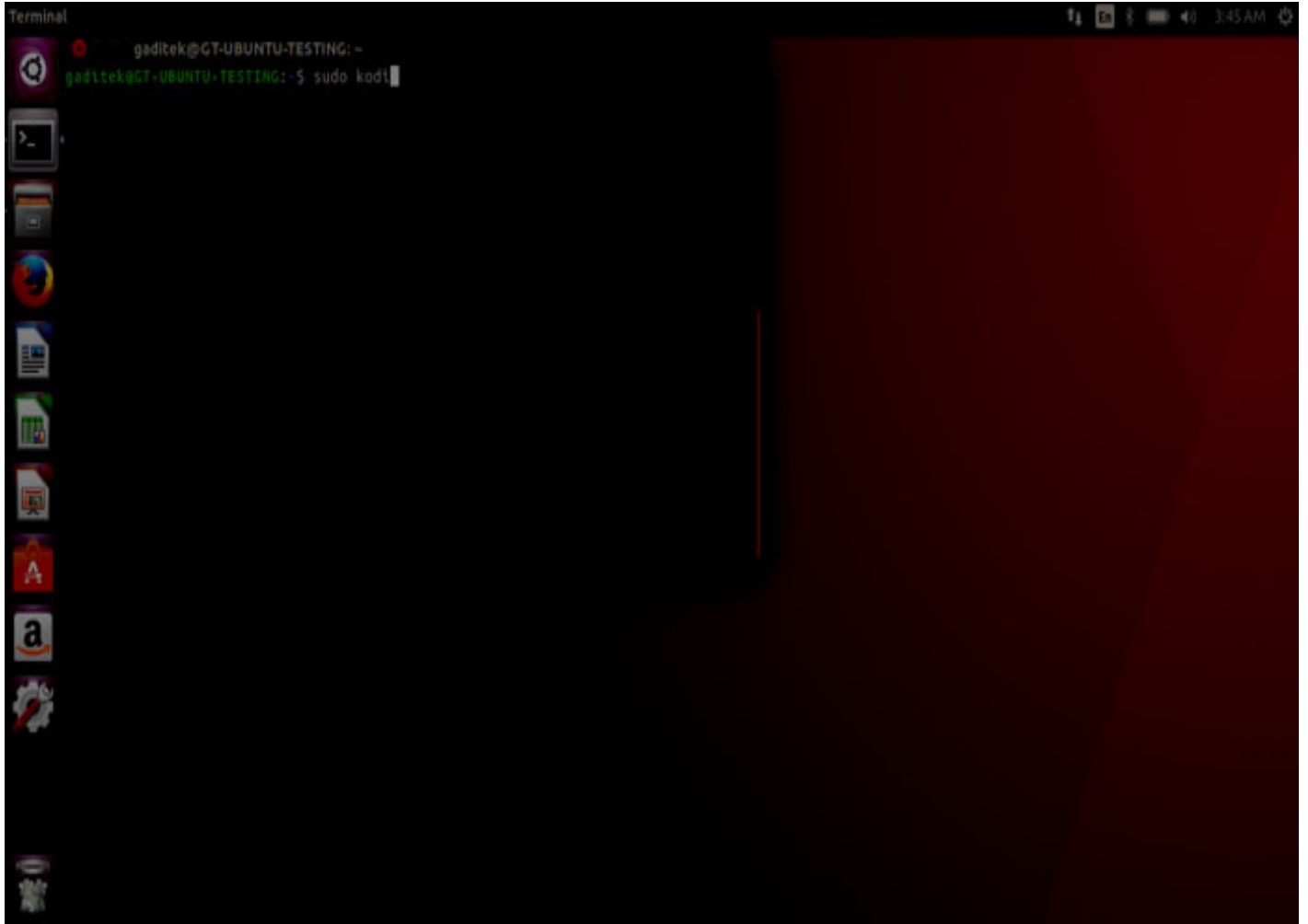
- sudo apt-get install kodi (to install kodi)

A terminal window on an Ubuntu system showing the installation of Kodi. The user runs the command 'sudo apt-get install kodi'. The terminal output shows the package lists being read, the dependency tree being built, and the state information being read. It indicates that 'ubuntu-core-launcher' was automatically installed and is no longer required. The new package 'kodi' will be installed. The terminal shows that 0 packages were upgraded, 1 was newly installed, and 0 were to be removed. The disk space requirements are shown as 0 B/14.0 kB of archives, with 72.7 kB of additional disk space needed. The terminal also shows the selection of the previously unselected package 'kodi', the preparation to unpack the package, and the unpacking process.

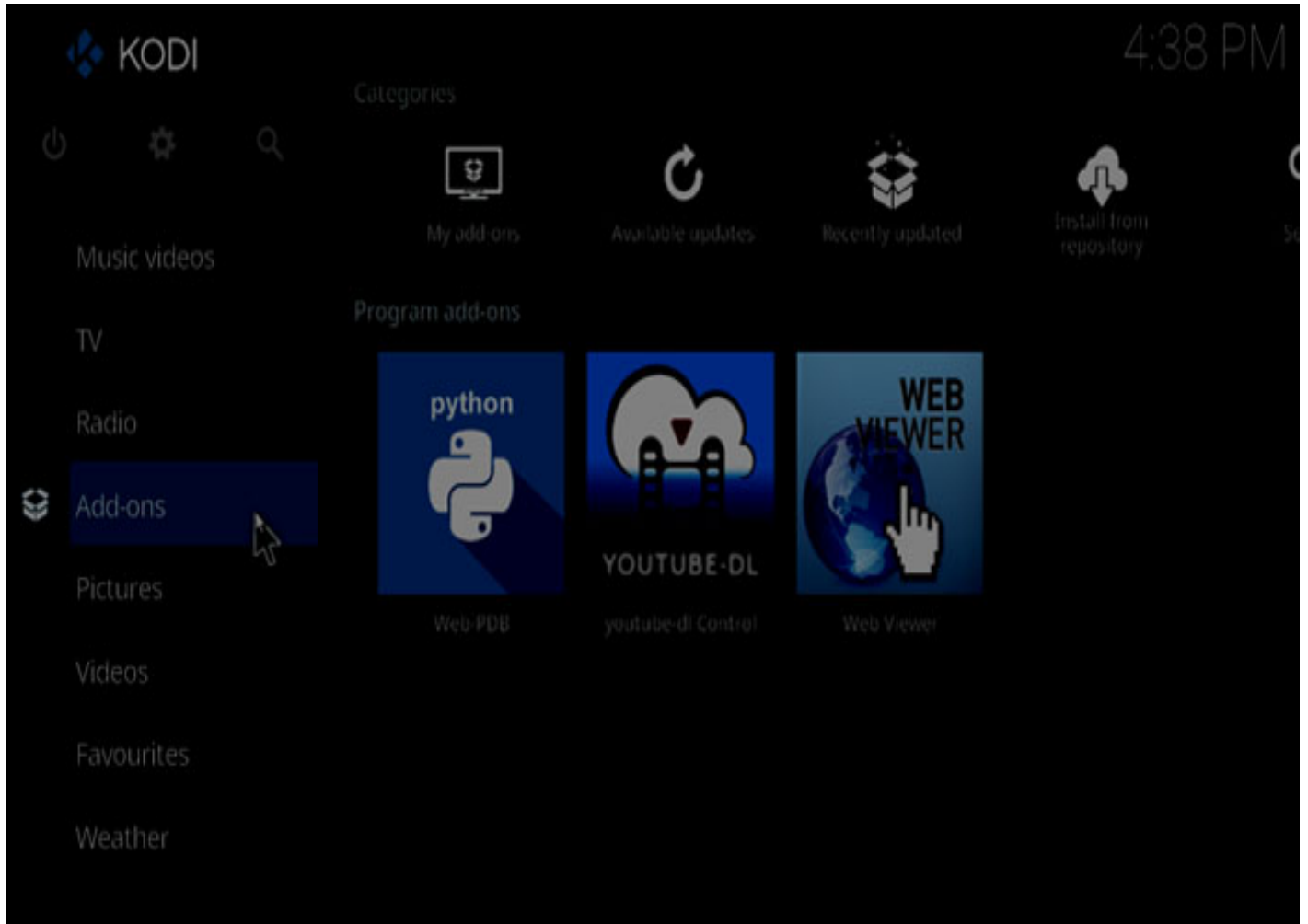
```
Terminal
gaditek@GT-UBUNTU-TESTING: ~
gaditek@GT-UBUNTU-TESTING:~$ sudo apt-get install kodi
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following package was automatically installed and is no longer required:
  ubuntu-core-launcher
Use 'sudo apt autoremove' to remove it.
The following NEW packages will be installed:
  kodi
0 upgraded, 1 newly installed, 0 to remove and 33 not upgraded.
Need to get 0 B/14.0 kB of archives.
After this operation, 72,7 kB of additional disk space will be used.
Selecting previously unselected package kodi.
(Reading database ... 213212 files and directories currently installed.)
Preparing to unpack .../kodi_15.2-dfsg1-3ubuntu1.1_and04.deb ...
Unpacking kodi (15.2-dfsg1-3ubuntu1.1) ...
```

- Launch **KODI** and install **PureVPN Addon** for KODI

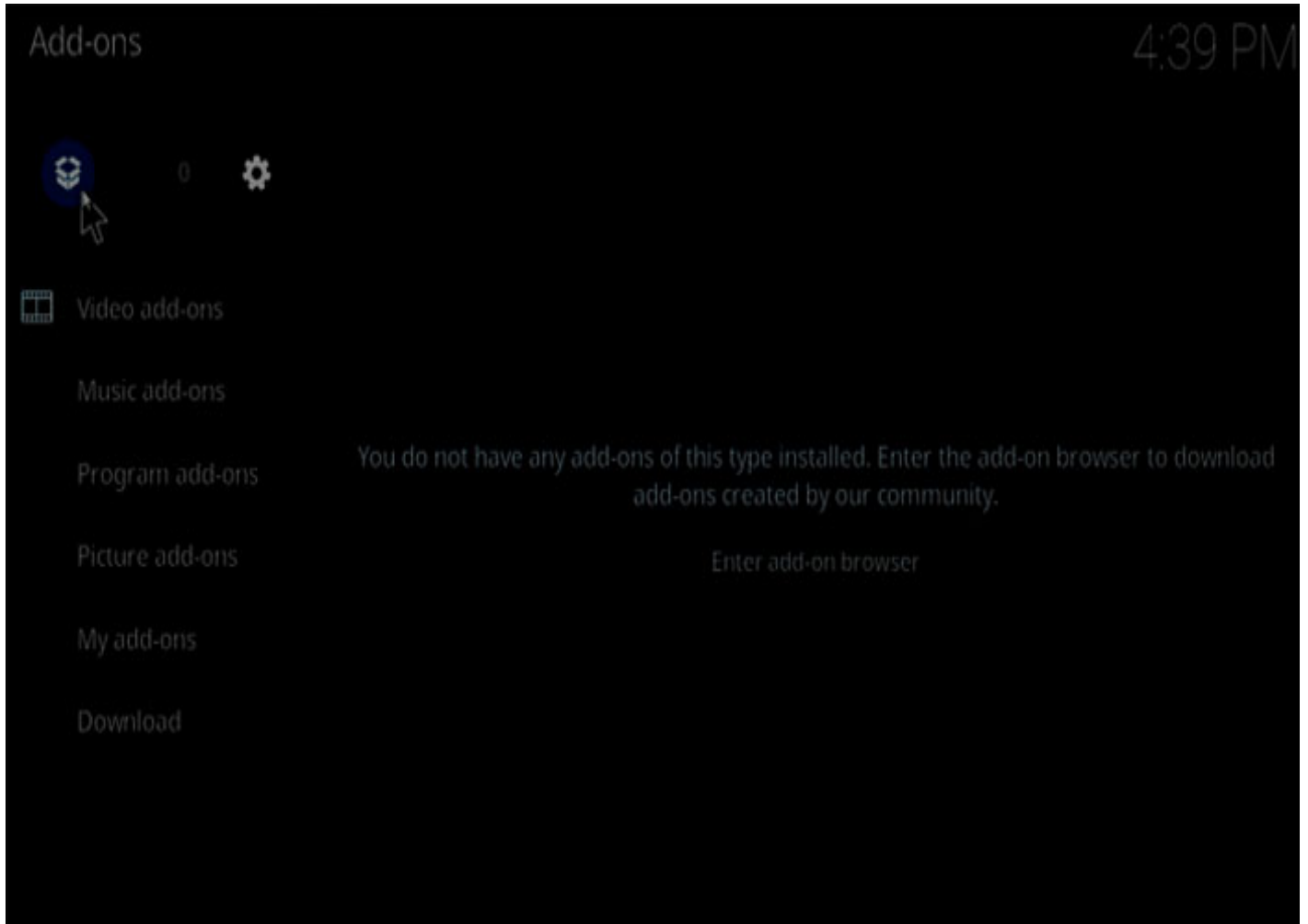
Open **Terminal** and type `sudo kodi` to launch KODI



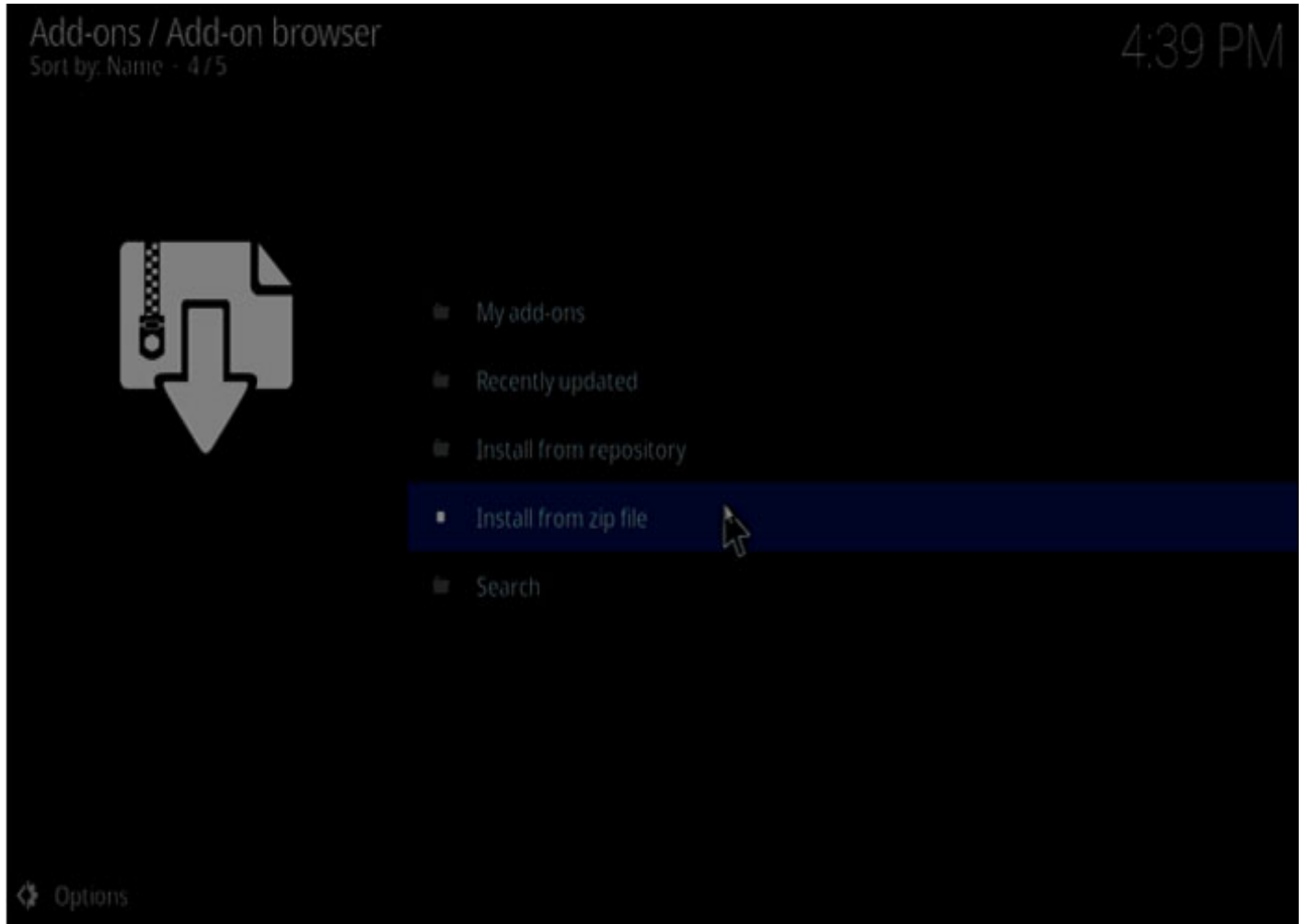
- Navigate to Home Page and click **Add-ons**.



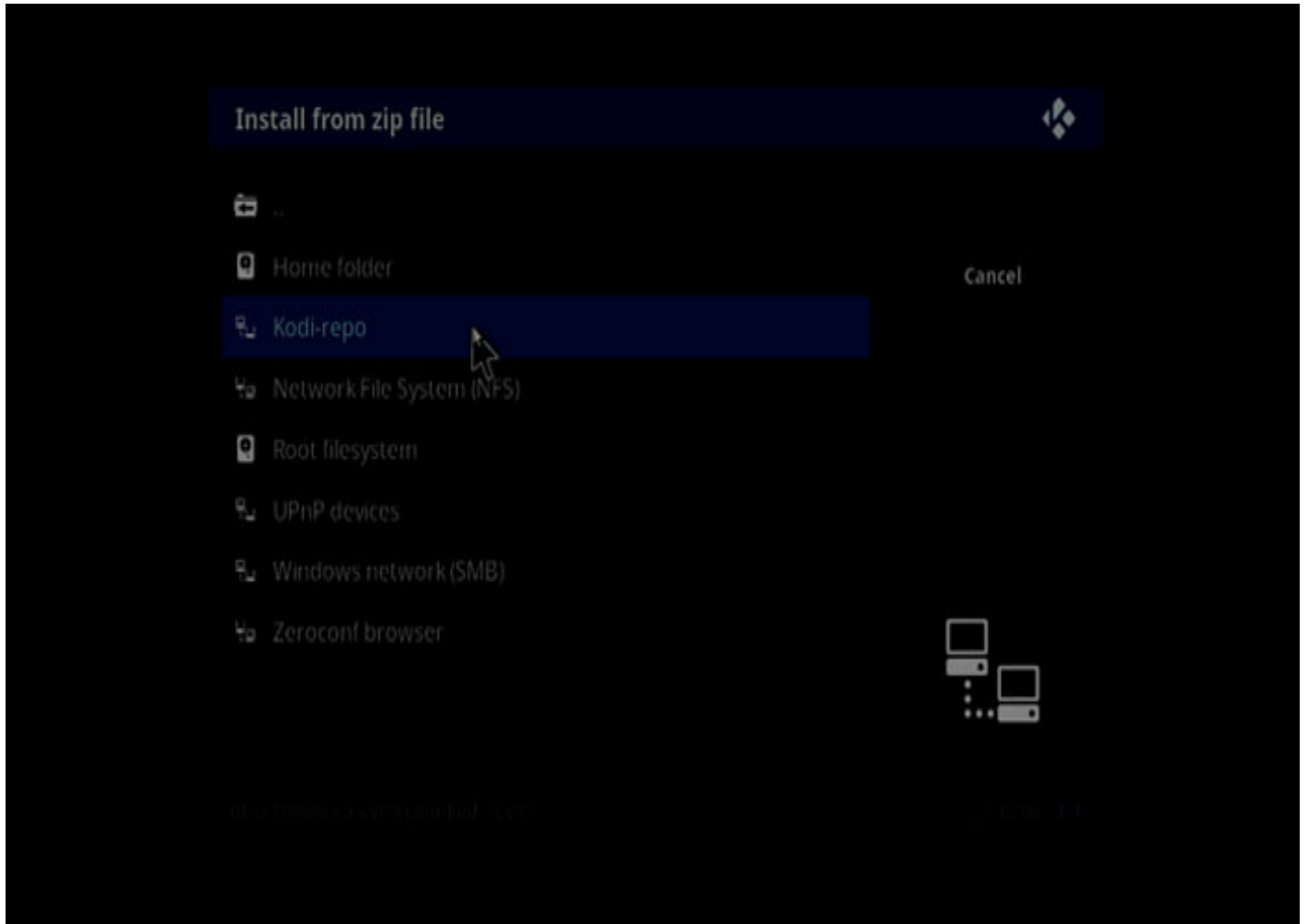
- Click **Files** icon.



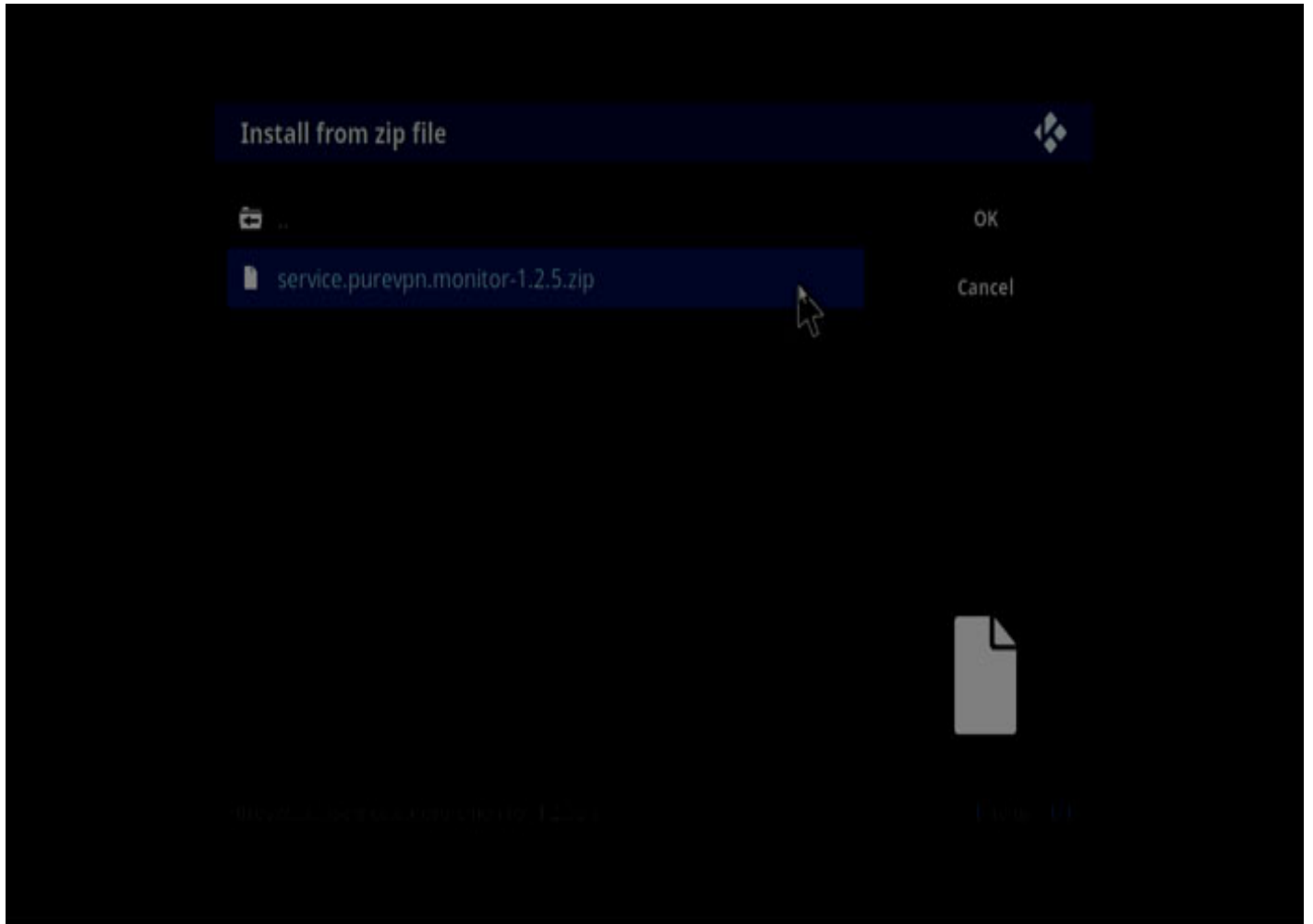
- Click **Install** from zip file.

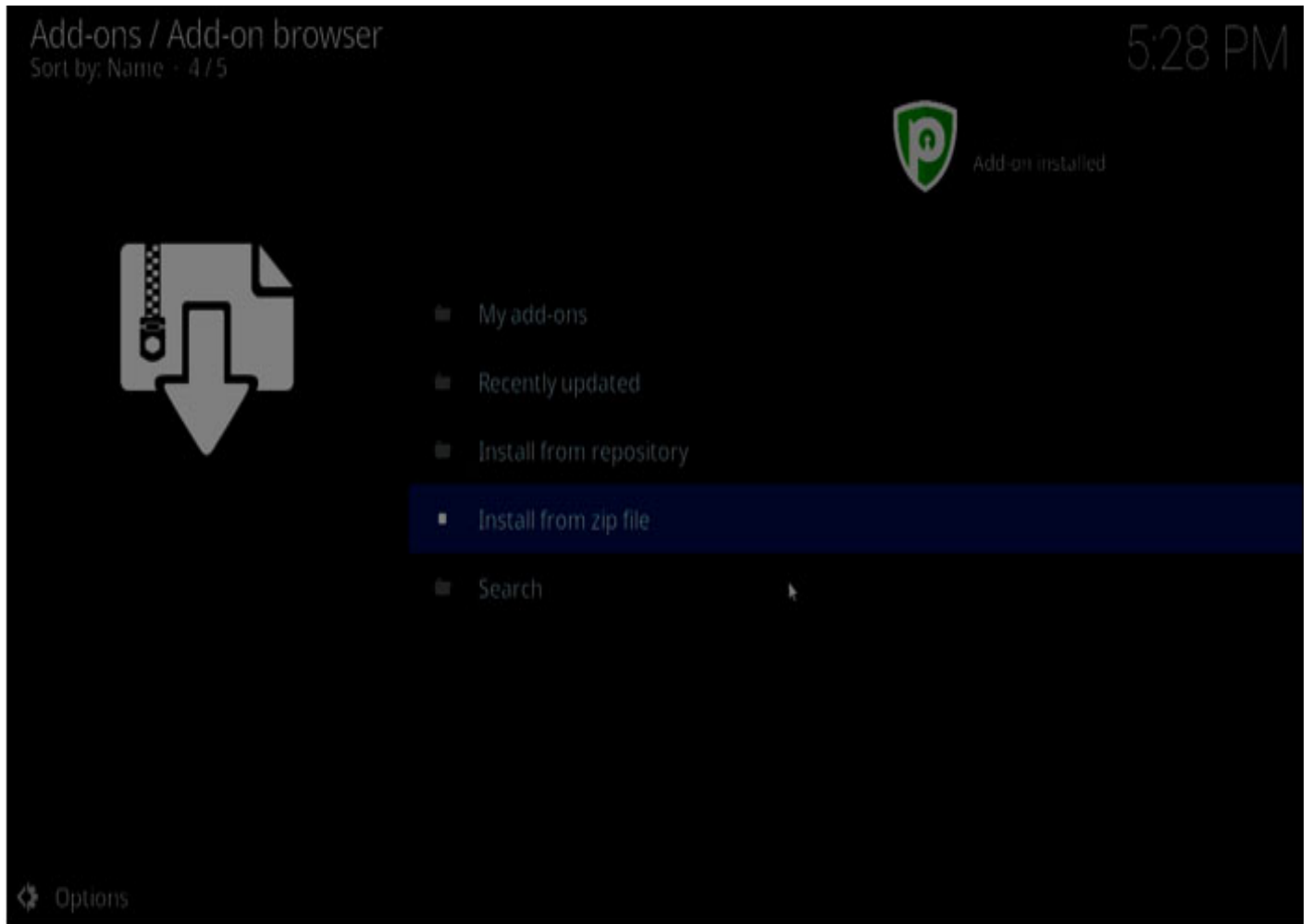


- Navigate to folder where installation purevpn.monitor-1.3.0.zip file is downloaded.



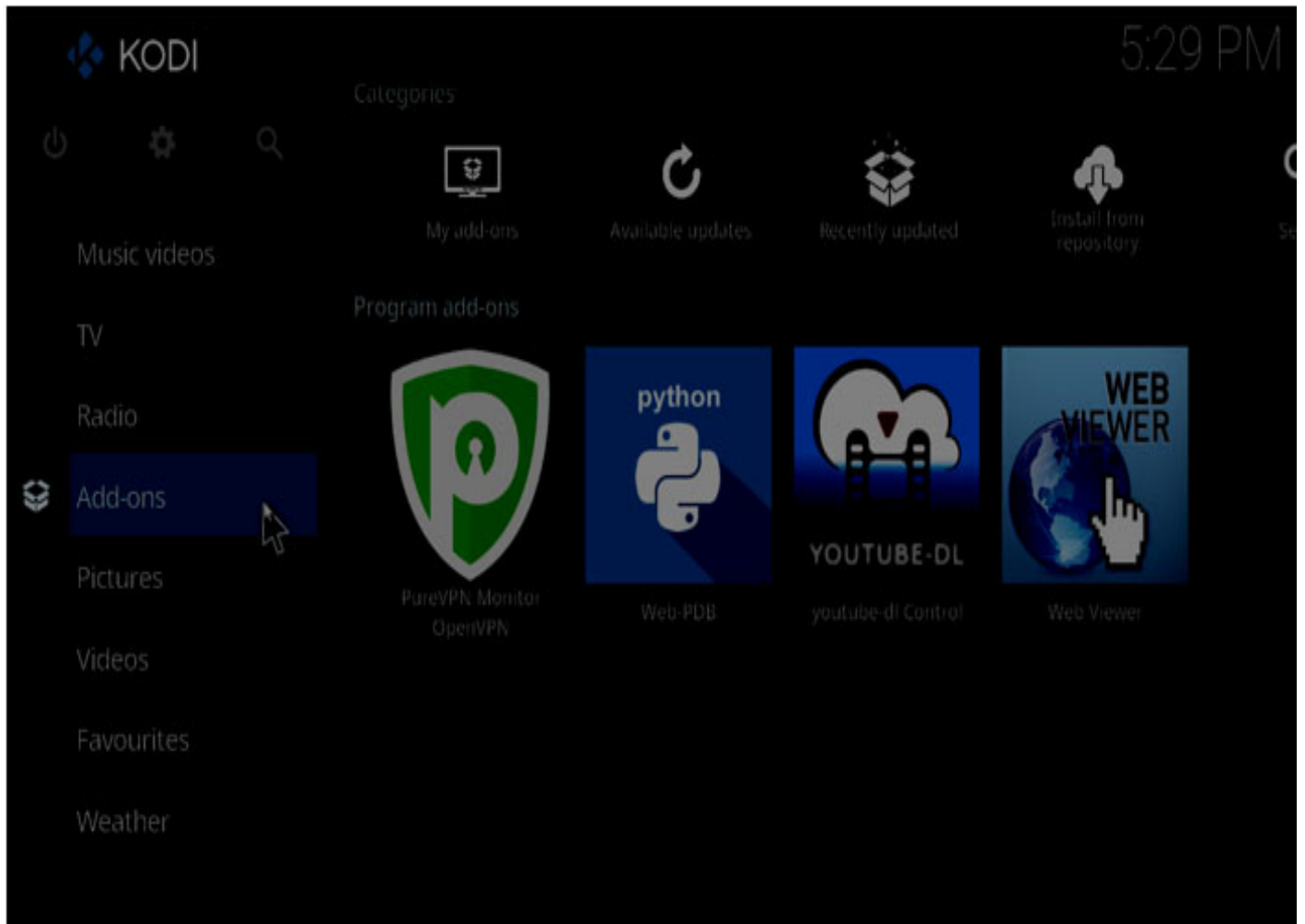
- Just click once on the downloaded file that is purevpn.monitor-1.3.0.zip and your add-on will be installed.



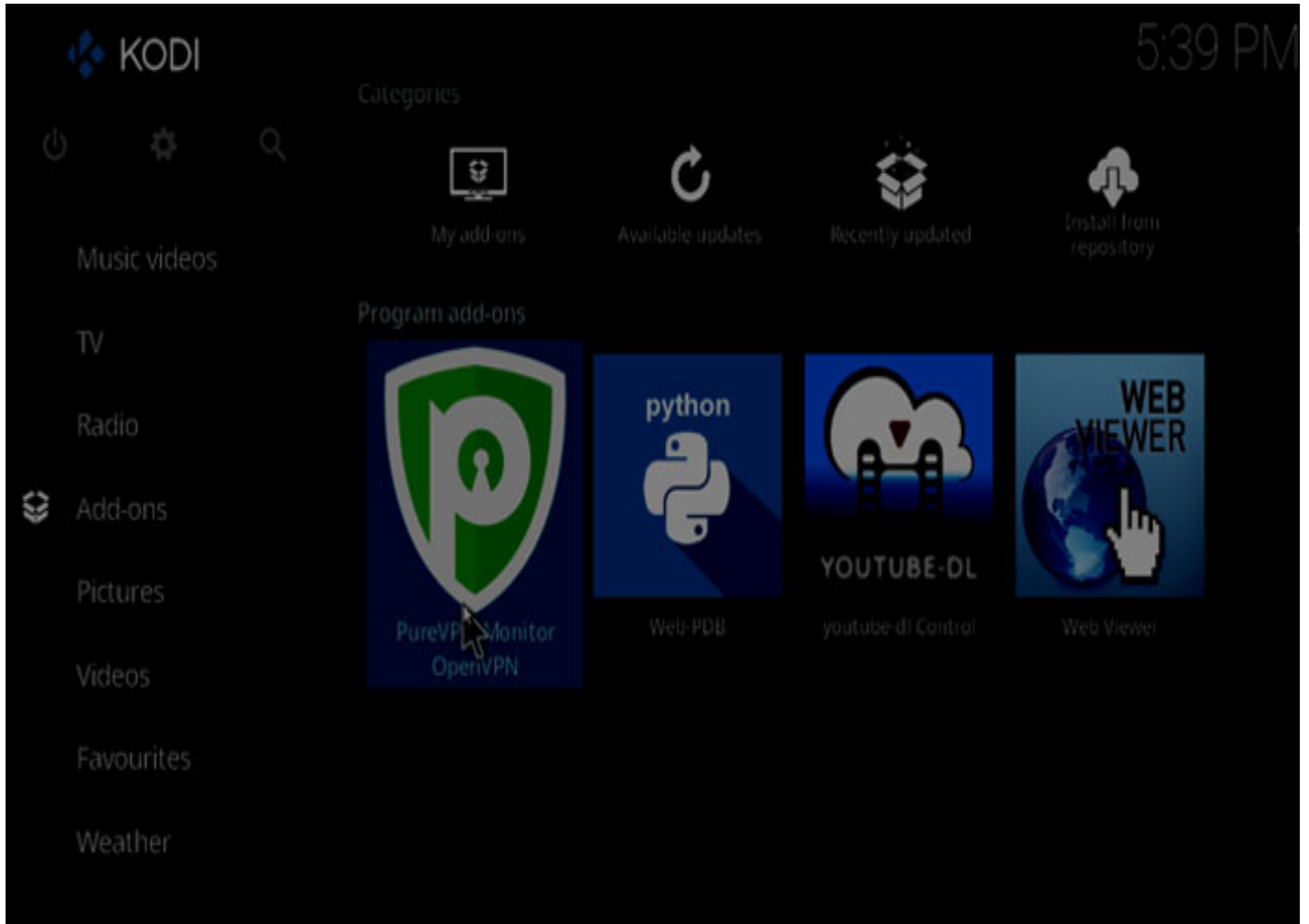


- Configuring and Setting up Installed PureVPN Add-on.

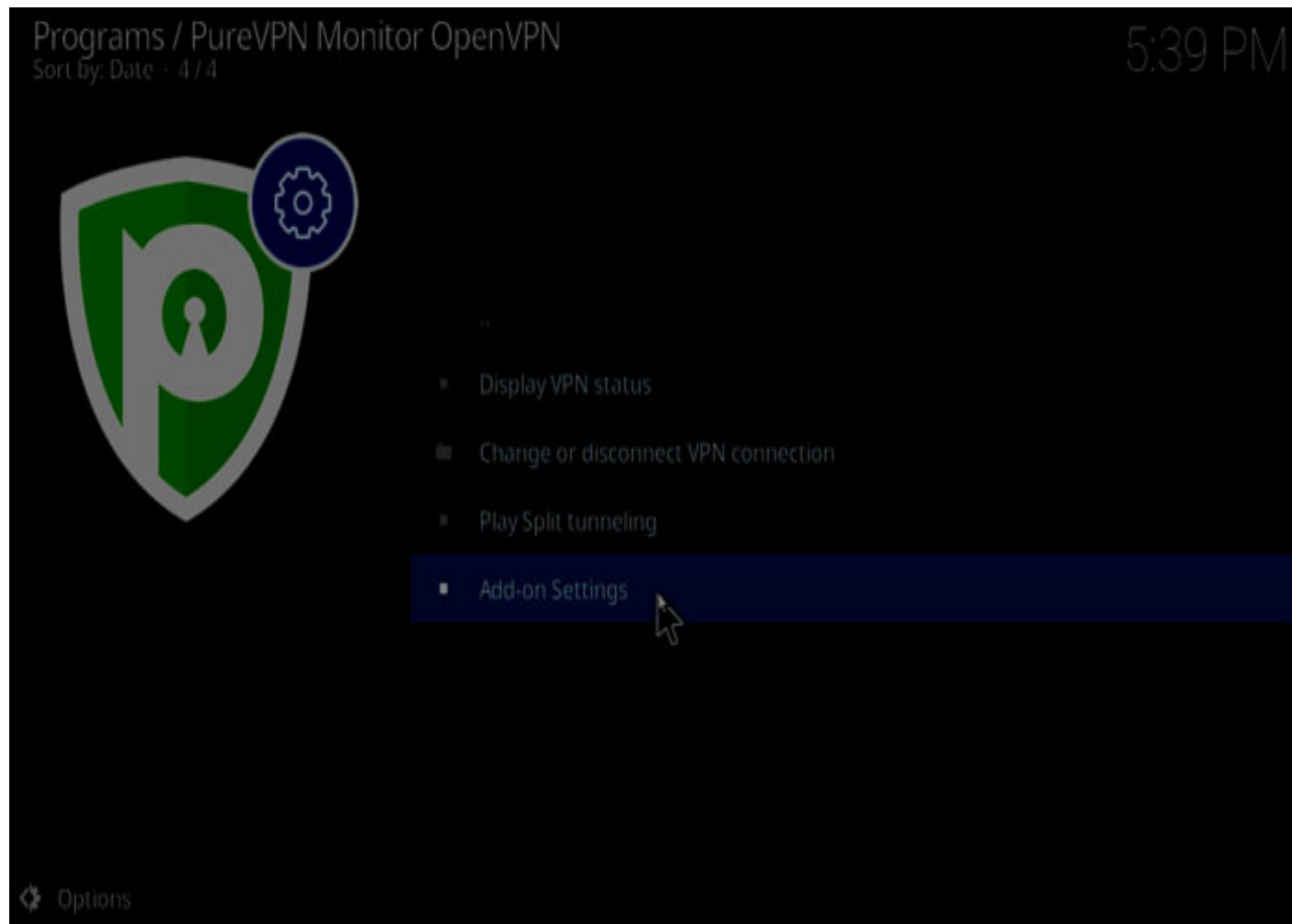
Navigate to Add-ons tab on home page.



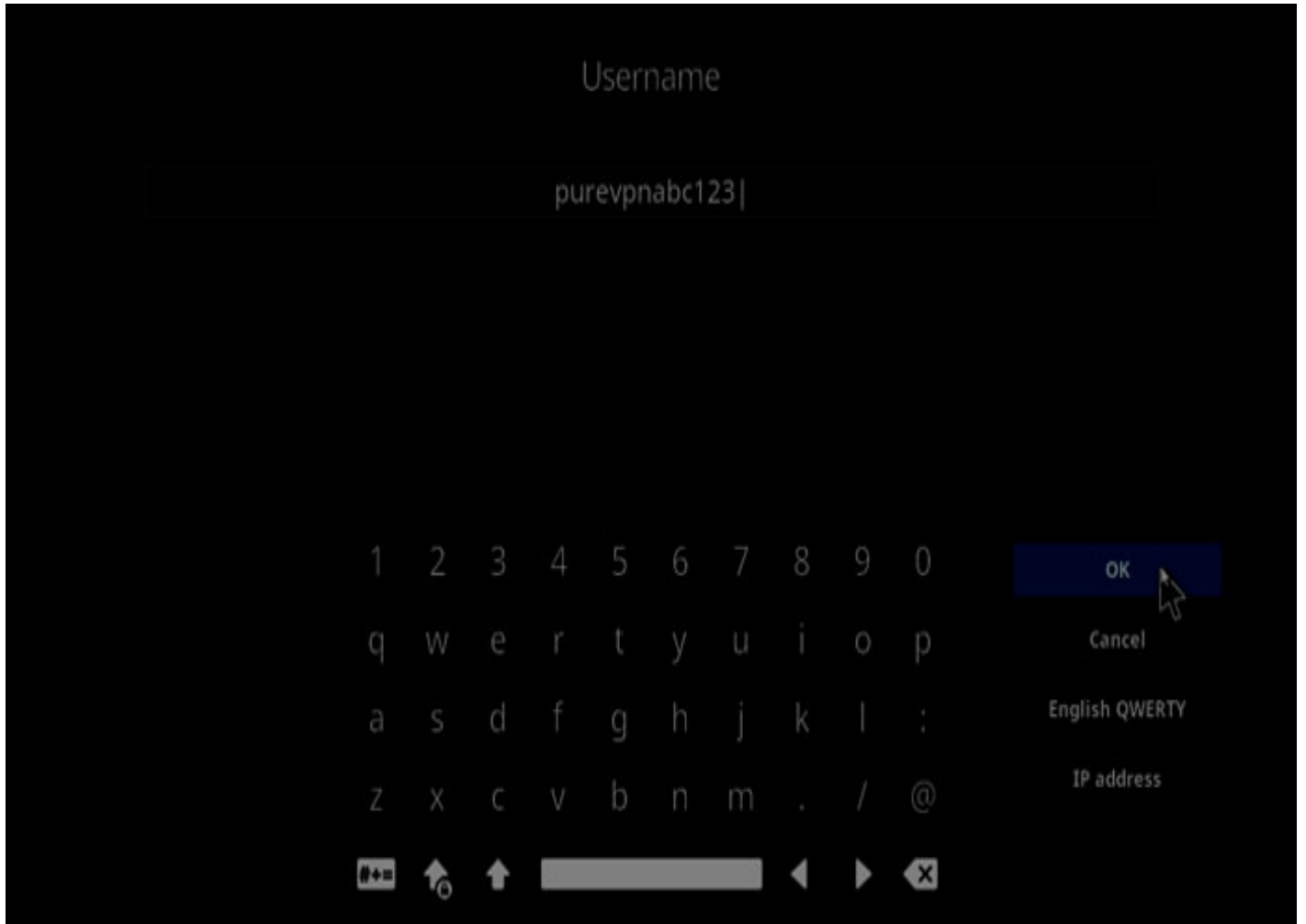
- Now, click **PureVPN Monitor OpenVPN**.

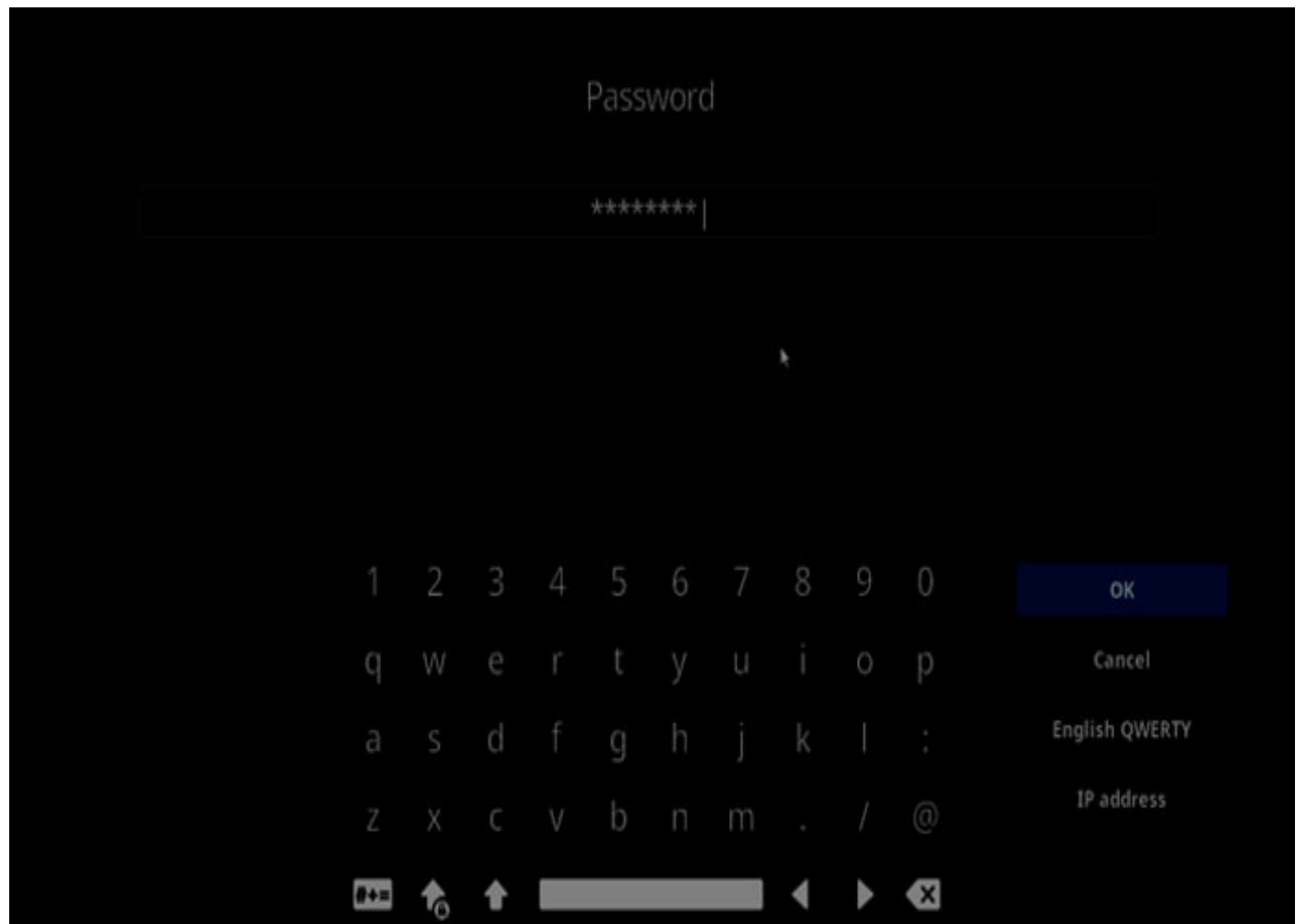


- Click **Add-on Settings**.



- In the VPN Configuration tab Enter your PureVPN credentials. Here is how you can [find your VPN credentials](#).



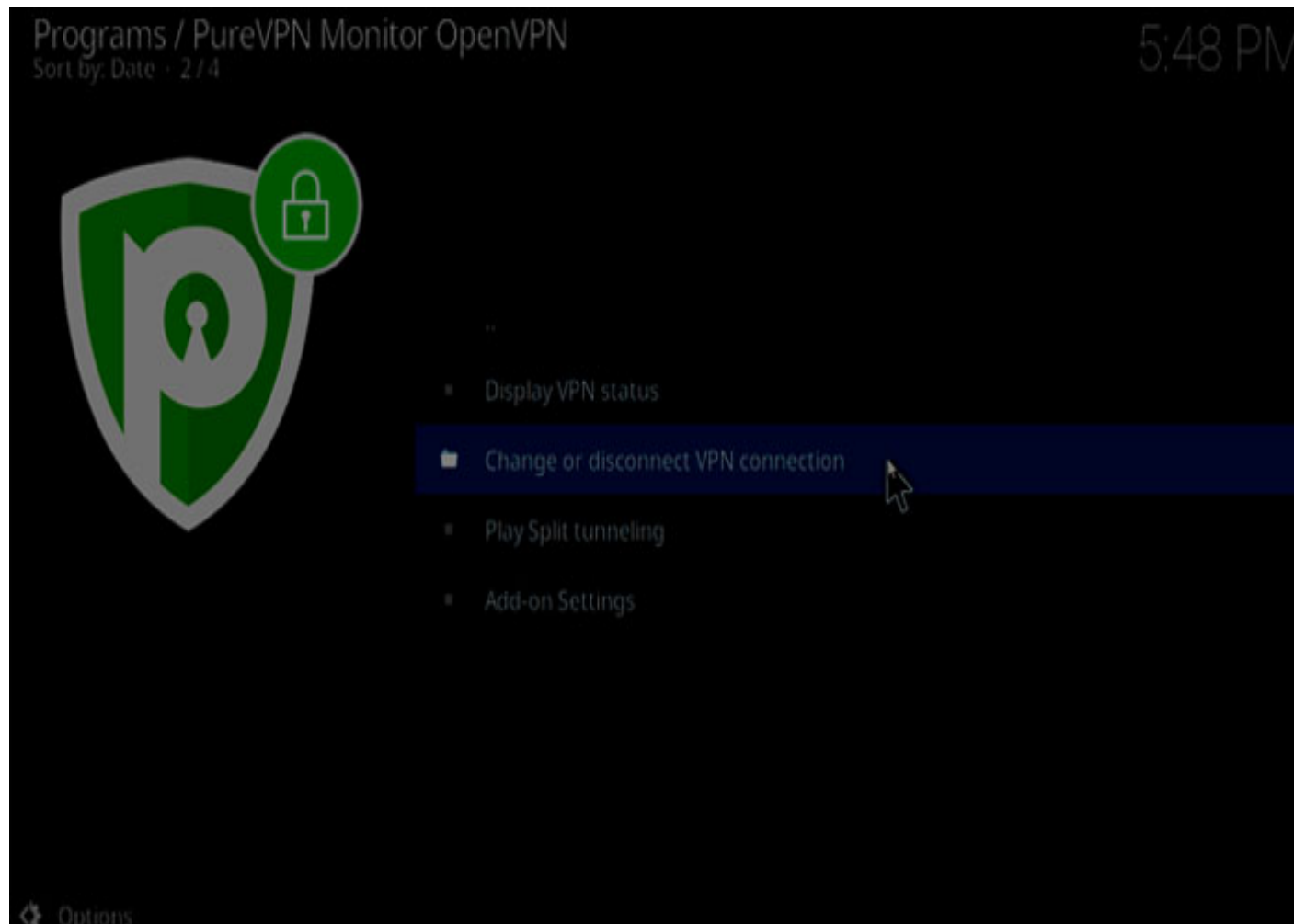


- You can also choose between protocols to display (UDP, TCP or both) from the Protocol tab on VPN Configuration

After doing all the settings click **OK**.

- Explore the Add-on


Click **Change or disconnect VPN Connection**.



- Now you can choose from the list of available countries and protocols.
- Just click once desired location and protocol and wait for the connection to establish.

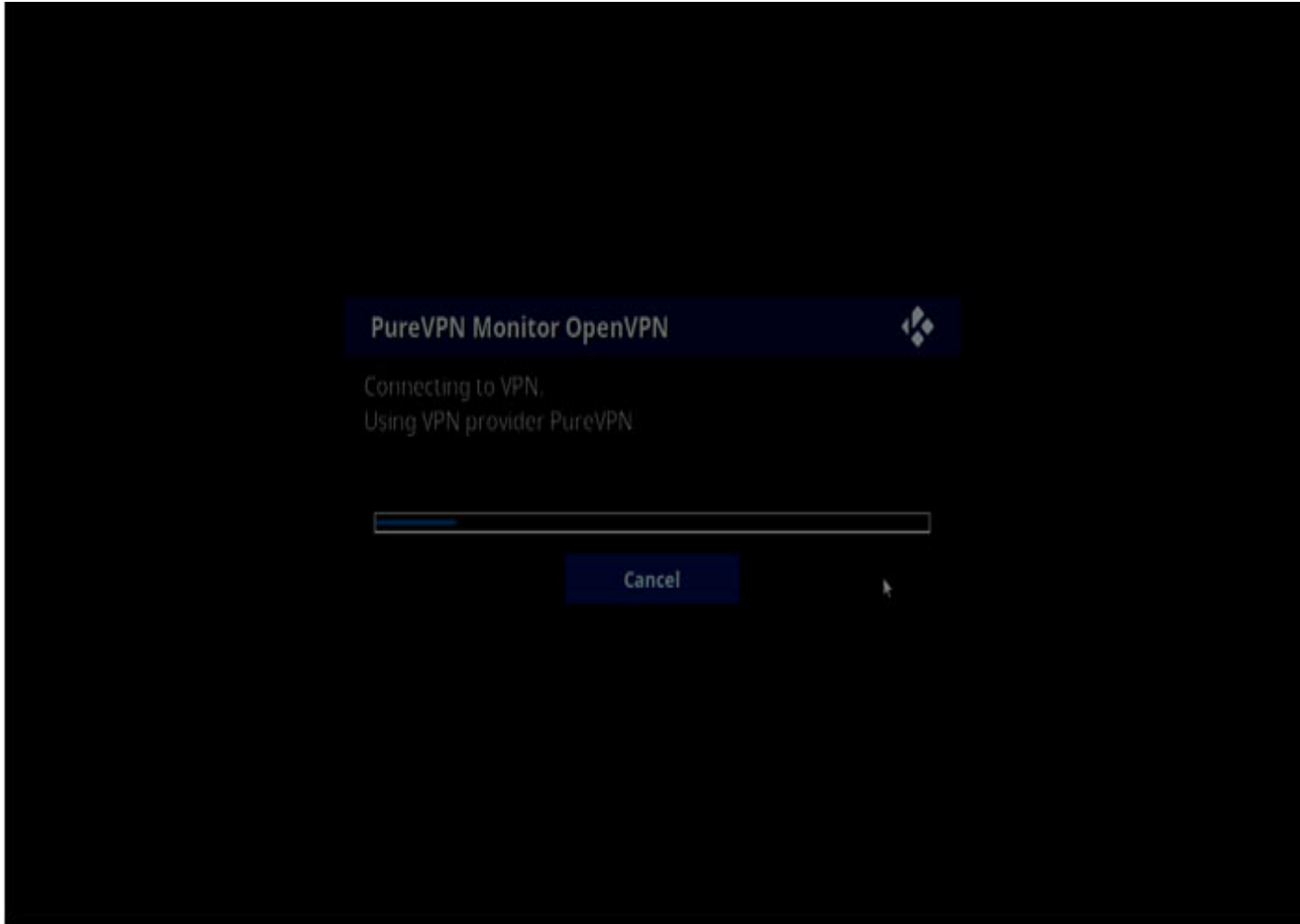
Programs / PureVPN Monitor OpenVPN 5:50 PM

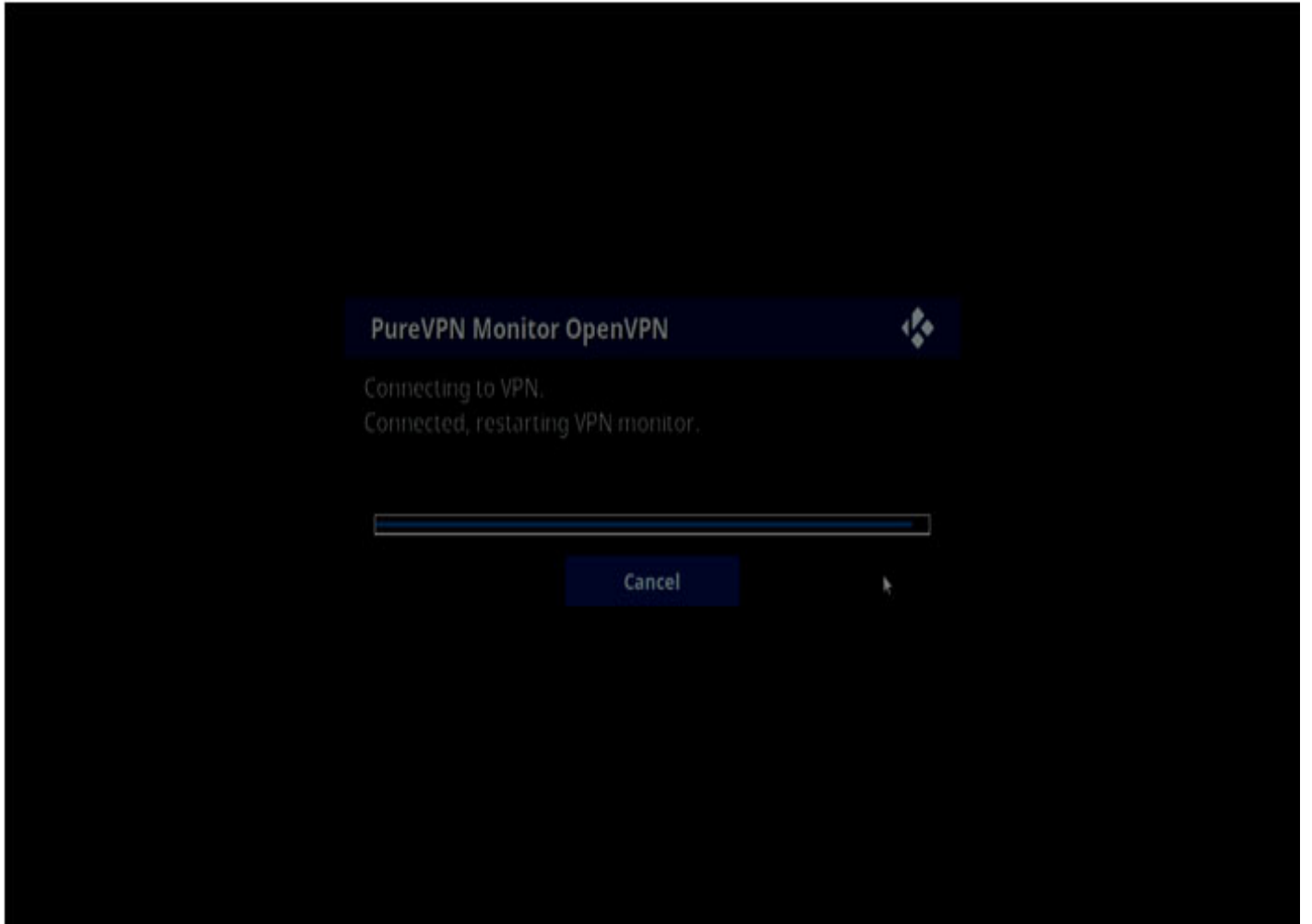
Sort by: Date · 14 / 171

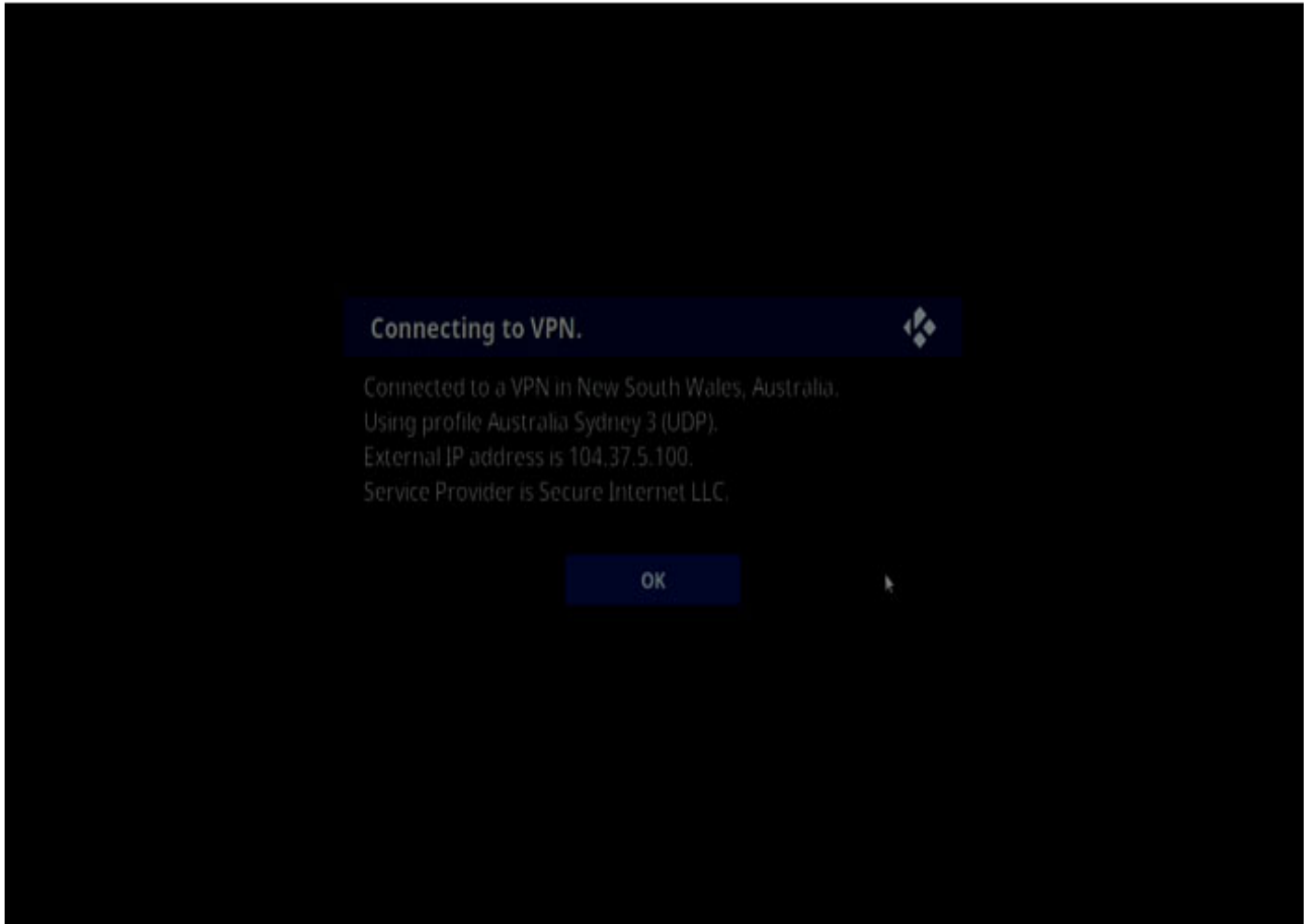


- Aruba (UDP)
- Australia Melbourne (UDP)
- Australia Perth (UDP)
- Australia Sydney 1 (UDP)
- Australia Sydney 2 (UDP)
- Australia Sydney 3 (UDP)
- Austria (UDP)
- Azerbaijan (UDP)
- Bahamas (UDP)
- Bahrain (UDP)
- Bangladesh (UDP)
- Barbados (UDP)

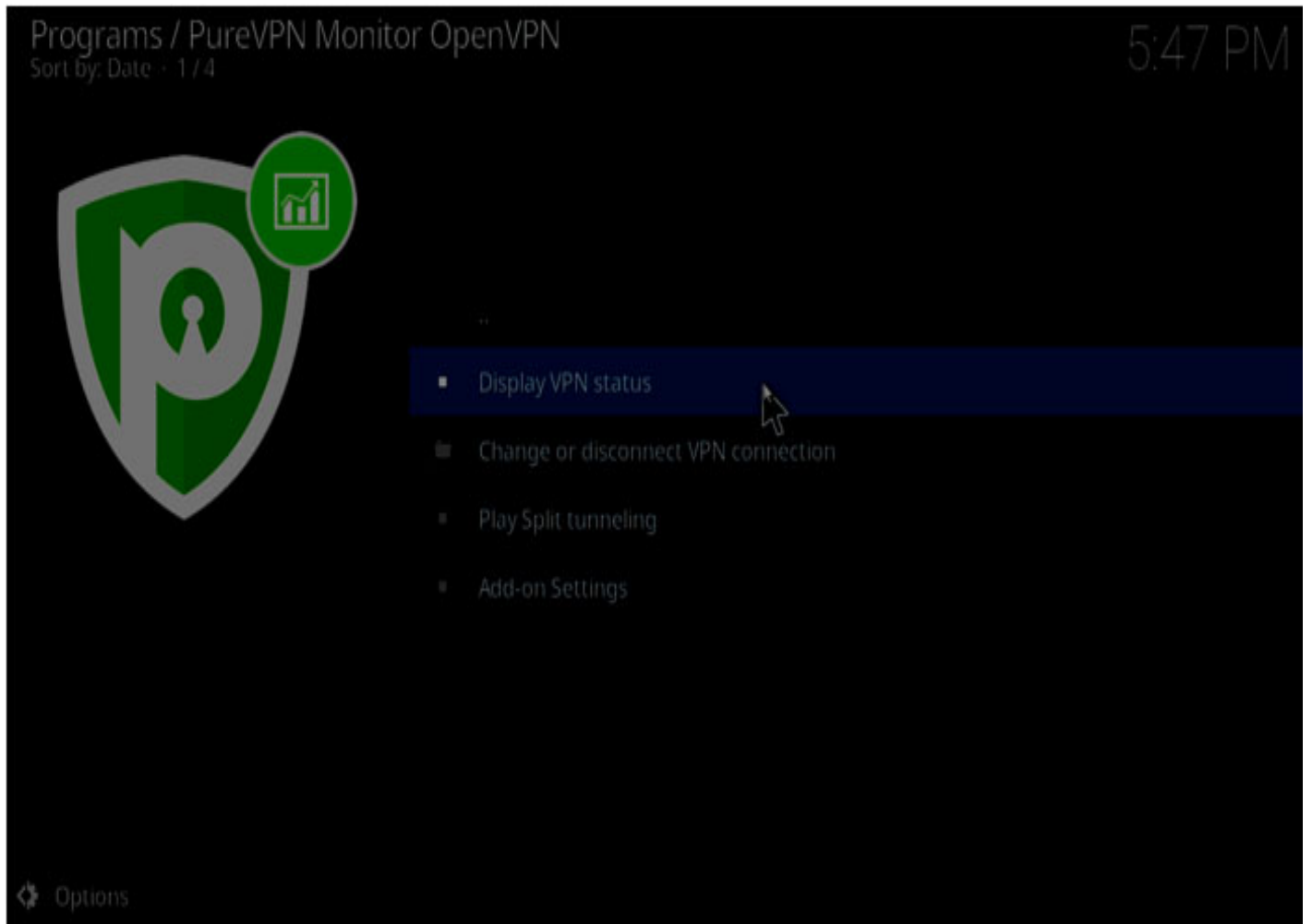
Options

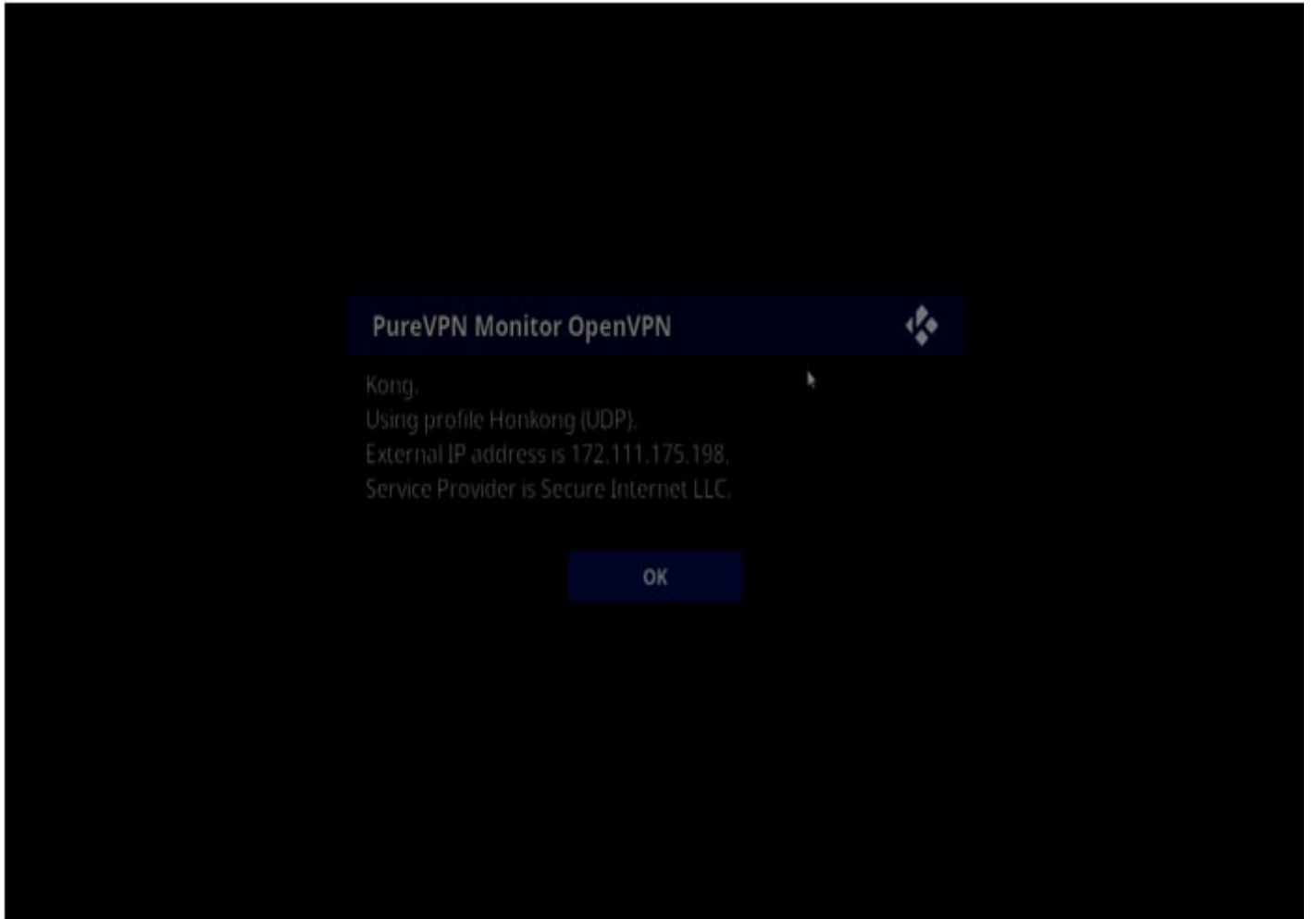






- To check your current VPN status click **Display VPN Status**.





- To disconnect VPN click Change or disconnect VPN Connection tab and click **Disconnect**.