

# How to install OpenVPN for Android on Amazon Firestick TV 4K and load Unblockr VPN config file directly on to Firestick, with automatic VPN connection at power on.

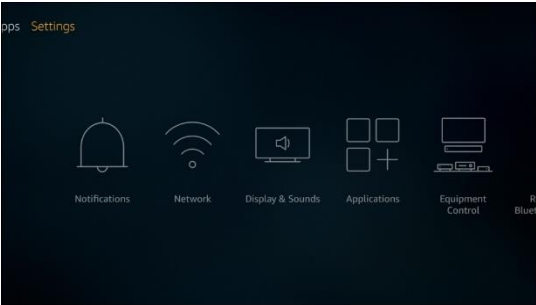
In order to load OpenVPN for Android and install the Unblockr VPN config file directly onto the Amazon Firestick TV 4K you will need to install the following two apps initially, which are accessible from the Amazon app store on the Firestick 4K



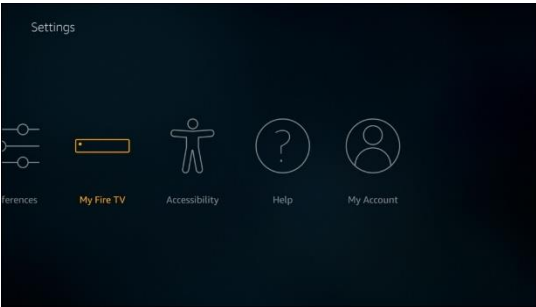
Utilising these two apps will enable you to load OpenVPN for Android.



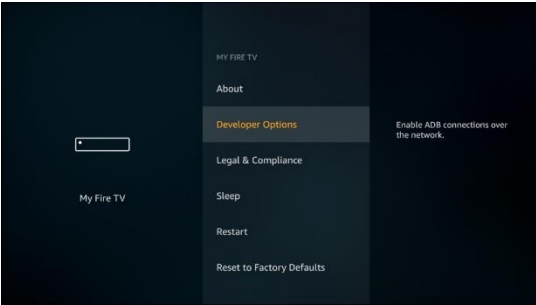
To commence ensure ‘ABD debugging’ and ‘Apps from Unknown Sources’ on the Firestick are both switched to ‘ON’, by following these instructions:



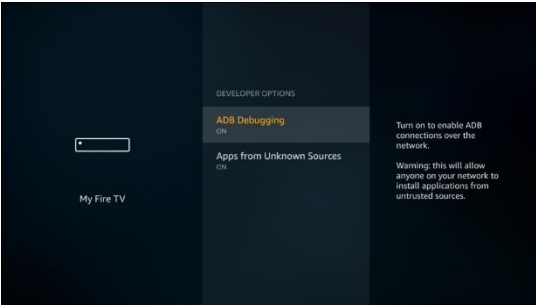
From the Main Menu on the ‘Home’ screen select ‘Settings’



Select ‘My Fire TV’.



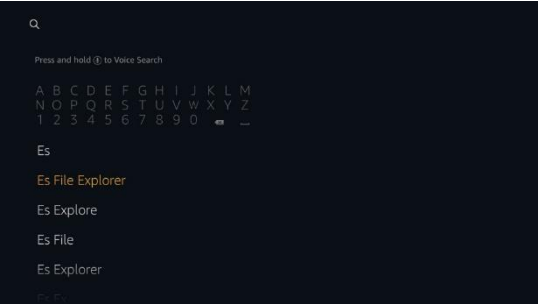
Select ‘Developer Options’.



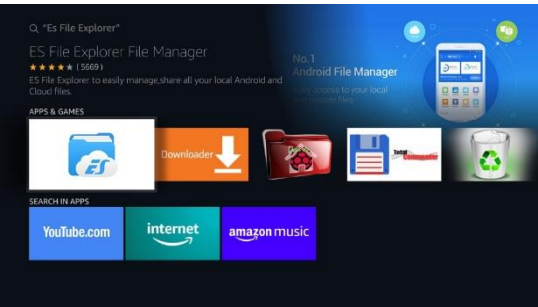
Select ‘ADB debugging’ and switch to ‘ON’. Do the same with ‘Apps from Unknown Sources’ and switch to ‘ON’ (select ‘Turn On’ from pop up screen). Return to ‘Home’ screen.



From the **‘Home’** screen select **‘Search’**- the spy glass on the far left.



Type in **‘ES File Explorer’** and select it.



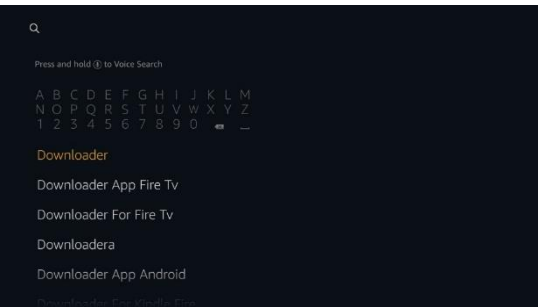
Select the **‘ES’** icon.



Select **‘Download’**



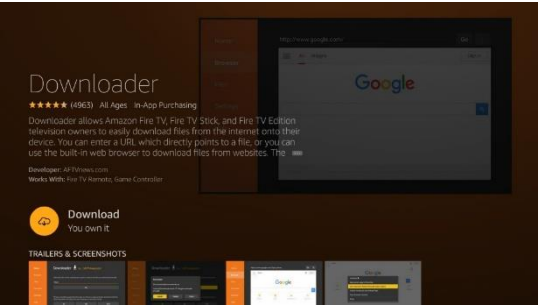
When **‘ES File Explorer’** has successfully downloaded and installed DO NOT select the **‘Open’** at this stage, simply navigate back to the **‘Search’** screen.



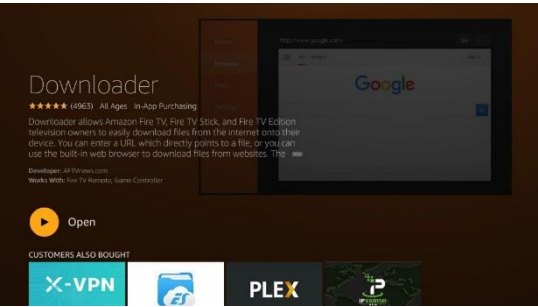
Type in **‘Downloader’** and select.



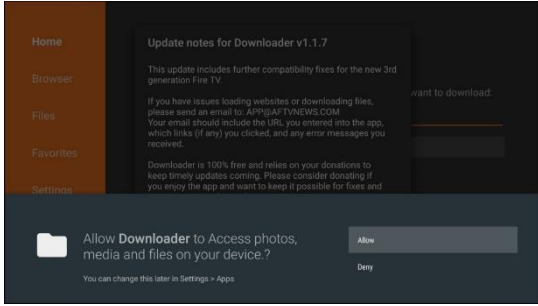
Select **'Downloader'** icon.



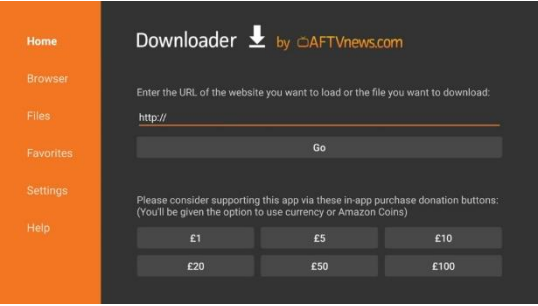
Select **'Download'**.



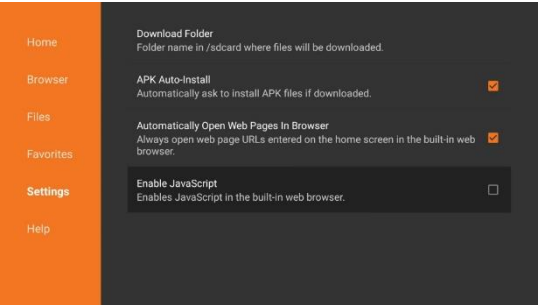
Select the **'Open'**.



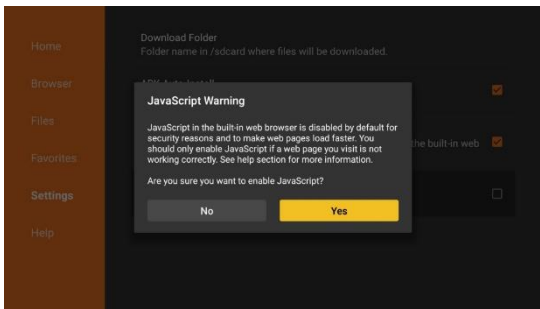
Select **'Allow'**



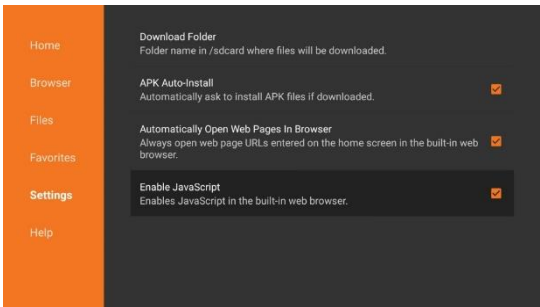
From the Main Screen of Downloader navigate down the options and select **'Settings'**



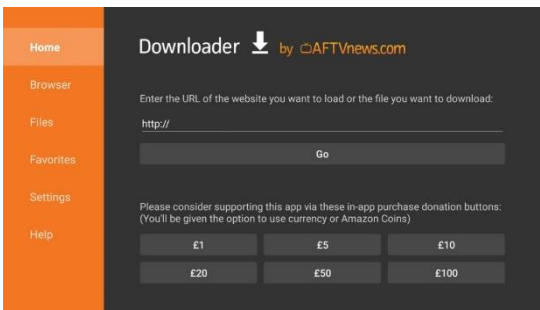
Select **'Enable JavaScript'**



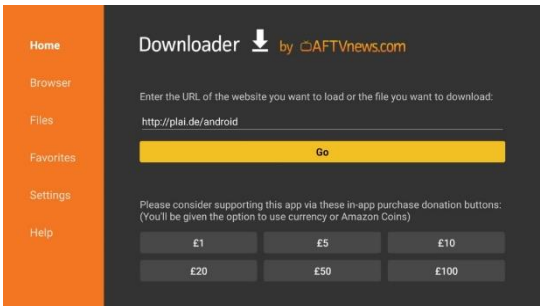
Select 'Yes'.



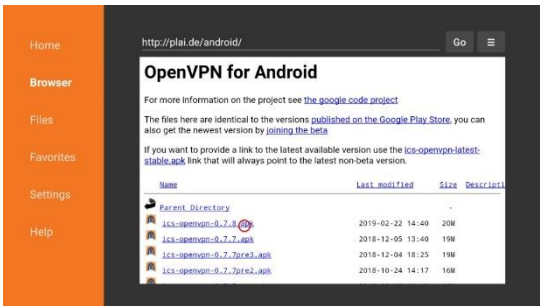
The 'Enable JavaScript' check box will have a tick.



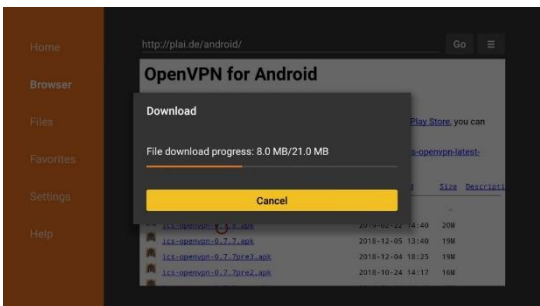
Navigate back to the 'Home' screen.



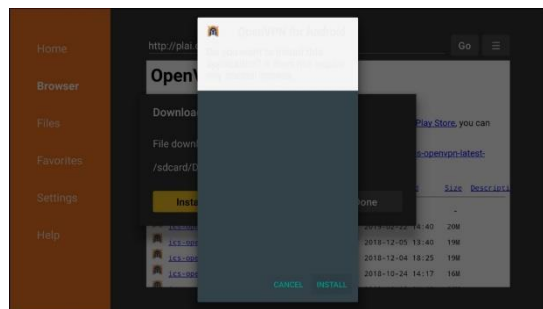
On the address bar type in the following URL 'http://plai.de/android' and select 'Go'.



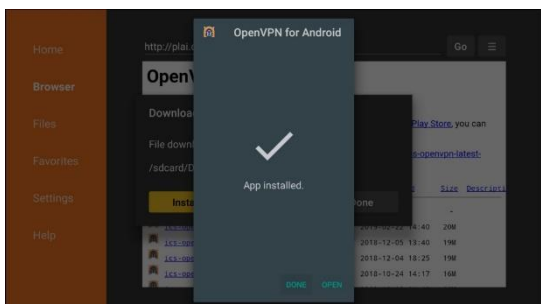
The web site for 'OpenVPN for Android' will open, using the mouse select the most up to date .apk file.



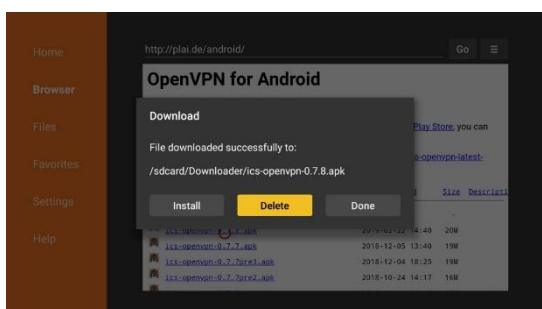
The file will download.



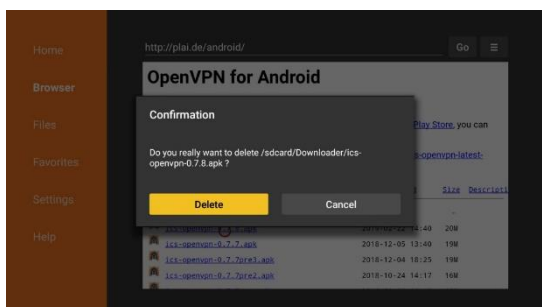
When the file has completed downloading the screen will change, now select '**INSTALL**' from the bottom of the screen



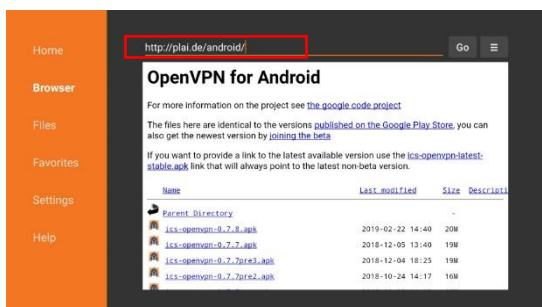
When the app has been installed select '**Done**' at this stage, NOT '**Open**'.



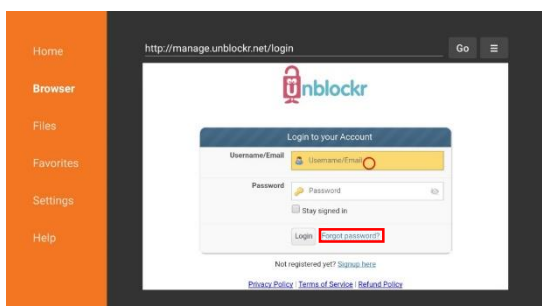
The screen will return to Downloader, select '**Delete**'.



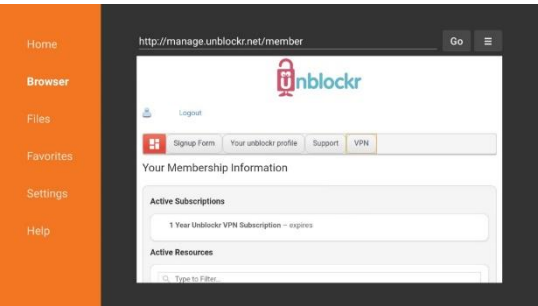
Confirmation select '**Delete**'.



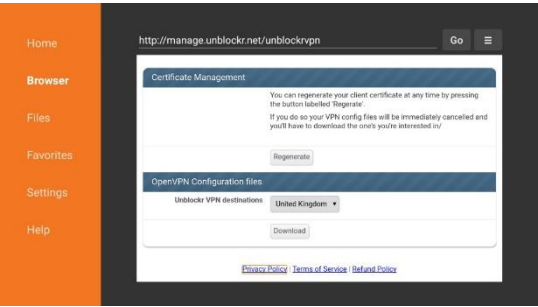
The pop up screen will disappear. Now navigate back to the top address line and replace the previous URL with the following URL: '**http://manage.unblockr.net/login**'.



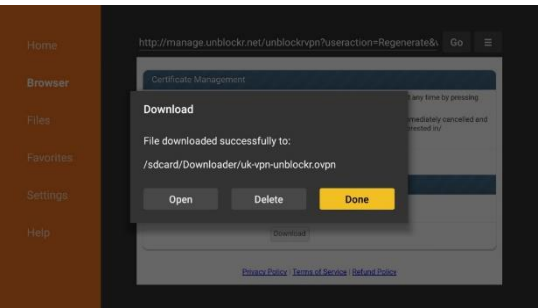
Enter Unblockr '**Username**' and '**Password**' and select '**Login**'.  
*Note. It might be difficult to see when '**Login**' button is highlighted, so navigate until '**Forgot password?**' is highlighted and step back one click.*



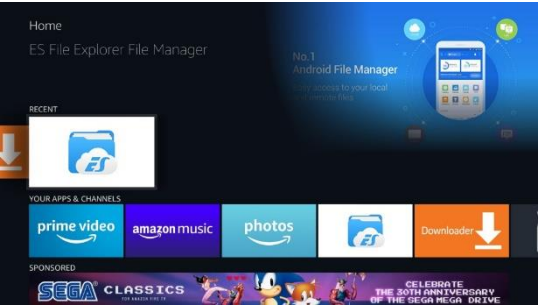
Select **'VPN'** tab.



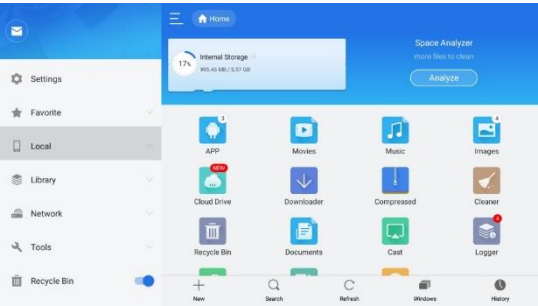
Scroll down the screen and select **'Regenerate'** (\*\*this needs to be done once only). Now scroll down and select **'Download'**. *Note. It might be difficult to see the highlighted buttons so stepping down to the bottom of the screen until **'Privacy Policy'** is highlighted might help when navigating and step back three clicks for **'Regenerate'** or two clicks for **'Download'**.*



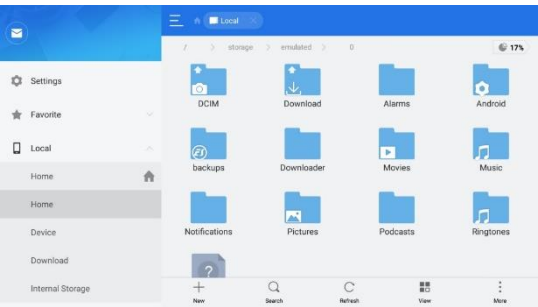
Select **'Done'**.



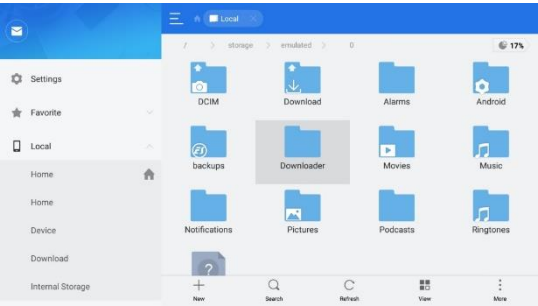
Return to the **'Home'** screen and launch **'ES File Explorer'** app.



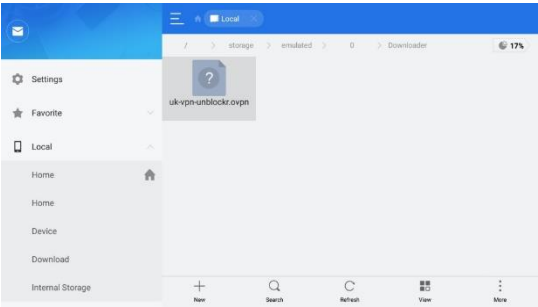
On ES File Explorer main screen navigate and select **'Local'** option from list on left.



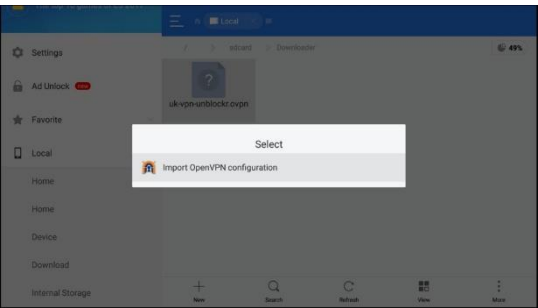
Navigate and select **'Home'** option (The option without the house icon).



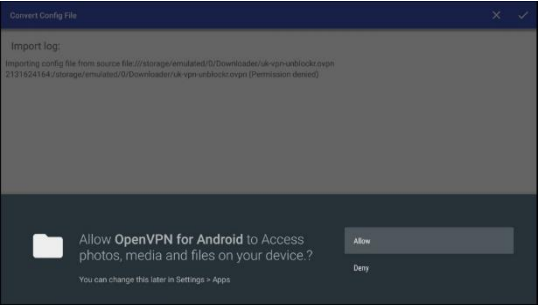
Navigate to and select **‘Downloader’** folder



The Unblockr VPN config file is in this folder, **‘xx-vpn-unblockr.ovpn’**, select this file.



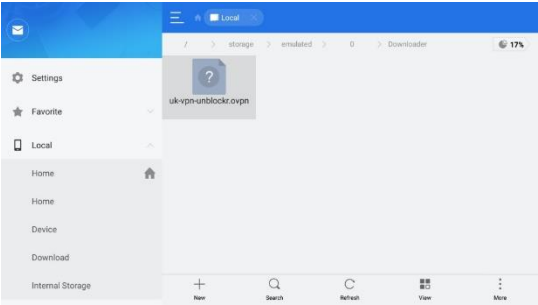
A pop up panel will appear, select **‘Import OpenVPN configuration’** option.



Select **‘Allow’**

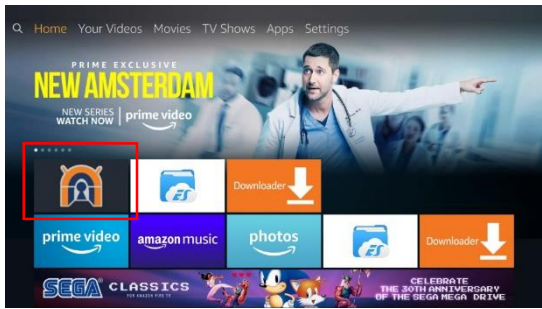


The OpenVPN app will launch, navigate and select the **‘check’** icon in top right corner of the screen.

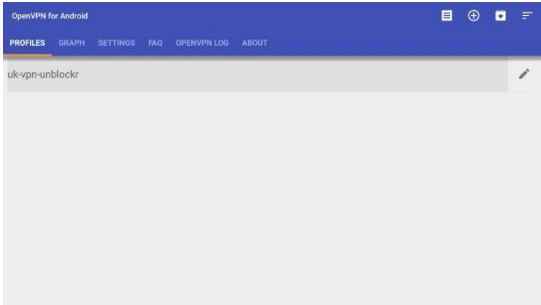


The screen will revert to ES File Explorer **‘Downloader’** folder. ES File Explorer can be closed and navigate to Firestick **‘Home’** screen.

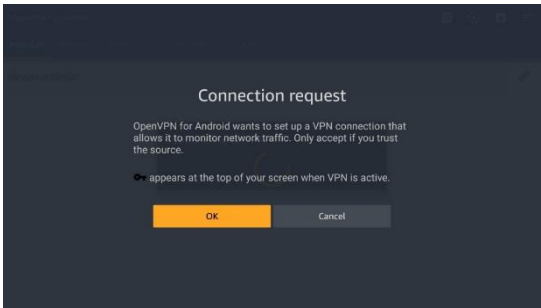




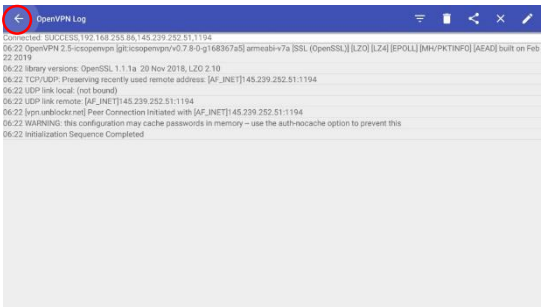
Select **‘OpenVPN’** app.



OpenVPN will launch, select the imported config file, **‘xx-vpn-unblockr.ovpn’**.

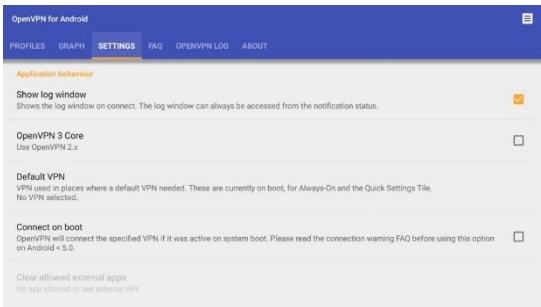


Select **‘Yes’**, to confirm VPN connection request.

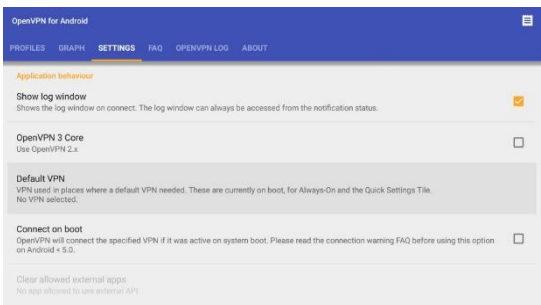


On completion of the OpenVPN initialization sequence navigate to, and select, the arrow in the top left of the screen.

The following setup sequence will configure OpenVPN to enable VPN to connect automatically when the Firestick is powered on.



On main screen navigate to **‘Settings’** tab.

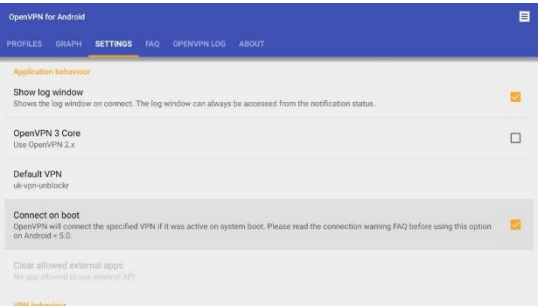


Navigate down to **‘Default VPN’** and select.





Select the ‘**xx-vpn-unblockr**’ file.



Navigate to the ‘**Connect on boot**’ option and select.



You can now return to the Firestick ‘**Home**’ screen, the Firestick is now connected to the Unblockr VPN and will automatically connect each time power is turned on to the Firestick