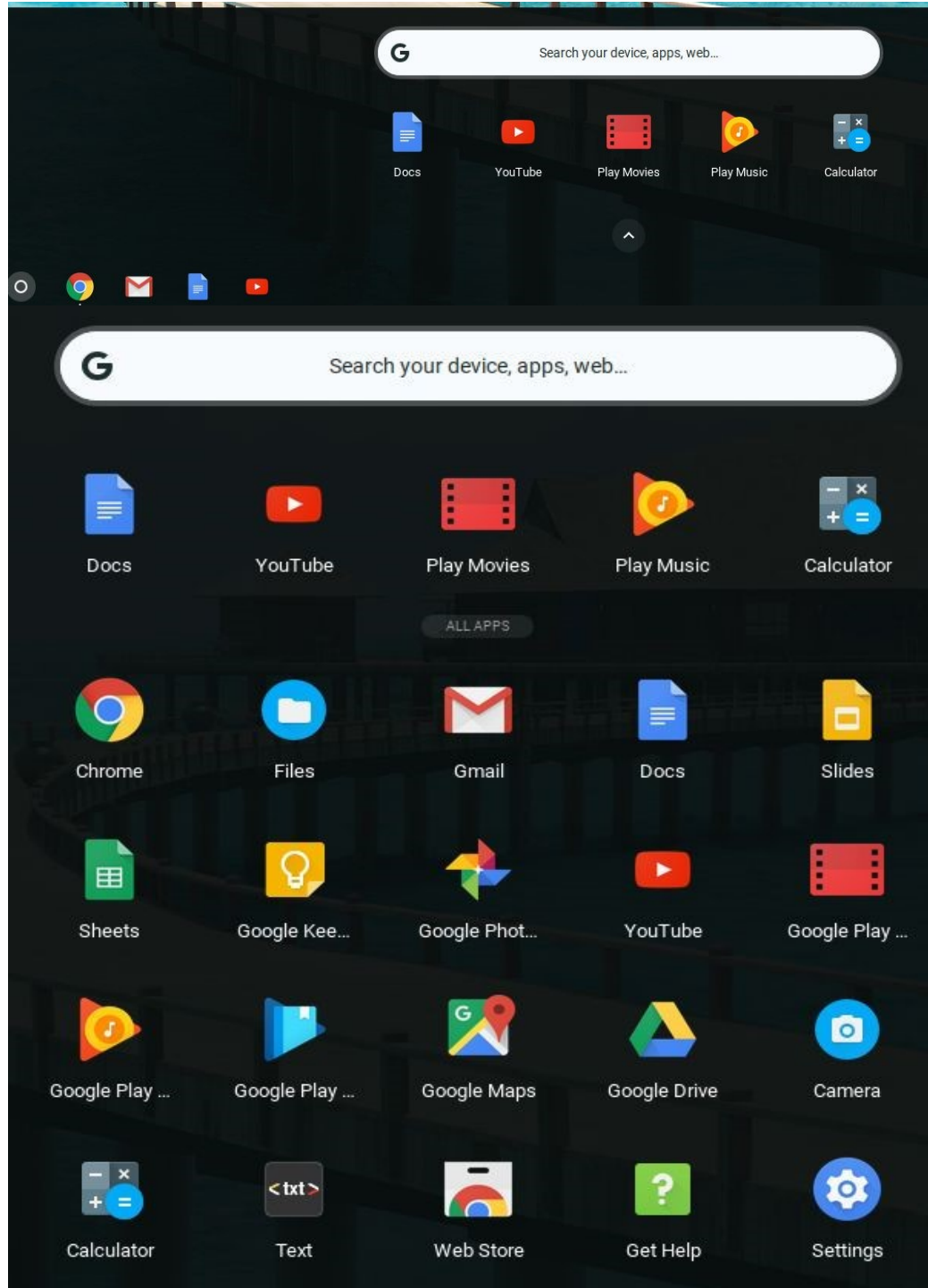


Virtual Private Networking: How To/Self-Help Guide - Chrome Book

Start by clicking on the bottom left icon called the launcher.

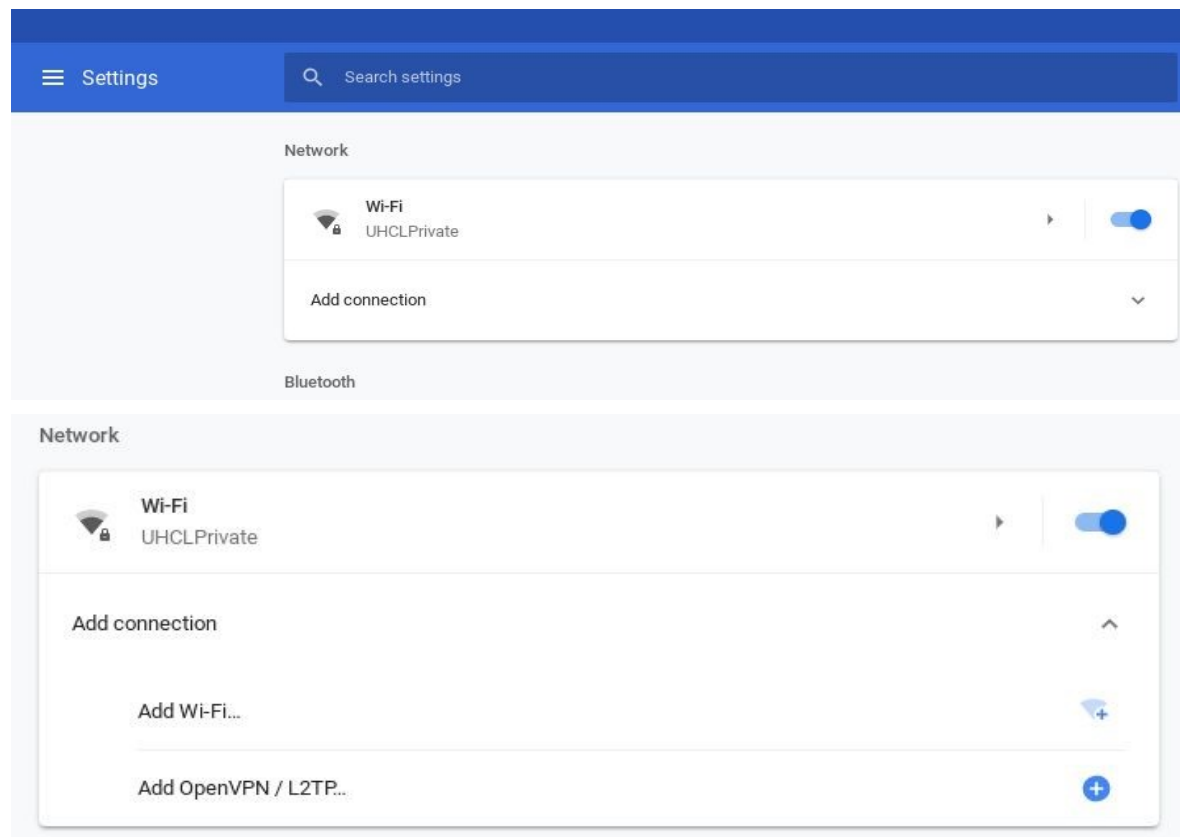


Click on the ^ to display all apps in Chromebook.



Click on the settings icon.

Click on Add connection, click on Add OpenVPN/L2TP...



The following screen will appear.

Join VPN network

Server hostname

vpn.uhcl.edu

Service name

UHCL VPN

Provider type

L2TP/1Psec + pre-shared
key

Username

Uhcl\johndoe

Password

Group

Pre-shared key

....|

Save identity and password



Type **vpn.uhcl.edu** as the Server hostname.

Type **UHCL VPN** as the Service name.

Provider type is: **L2TP/1Psec + pre-shared key**. Chromebook will default to this setting.

Enter your UHCL credentials.

Example: uhcl\johndoe

Enter your password.

Leave Group blank.

Pre-shared key is: UHCL

UCT recommends that you do not 'save identity and password'. Your password is required to change every 120 days; storing it here will require you to edit your connection settings every time you change your password or risk having your account locked.

Do not save identity and password.

Click Connect.

An additional piece to this setup is to download the remote desktop application for Chrome. Currently, the only application available for remote desktop access is "Chrome Remote Desktop". This application will need to be downloaded and installed on both the Chromebook and your PC. Both have to be running in order to communicate.

Additionally, if you have dual monitors on your PC, once connected from the Chromebook, the image is hard to see so the display settings will need to be adjusted.