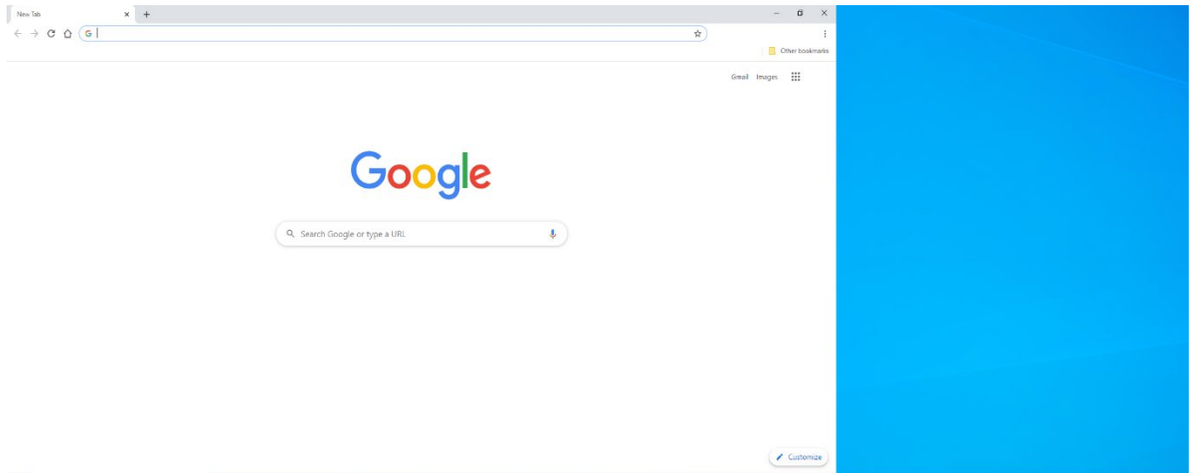


Setting Up UH VPN

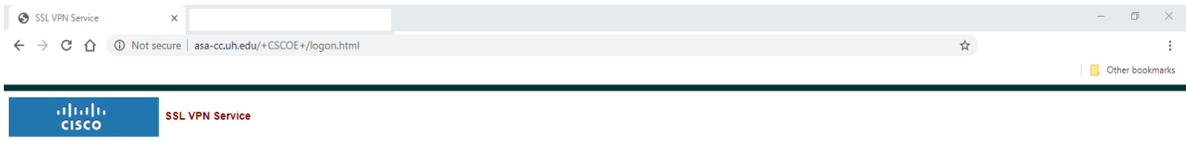
1. Open your preferred web-browsers (Internet Explorer, Microsoft Edge, Firefox, Google Chrome, etc.) For this demonstration we'll be using Google Chrome.



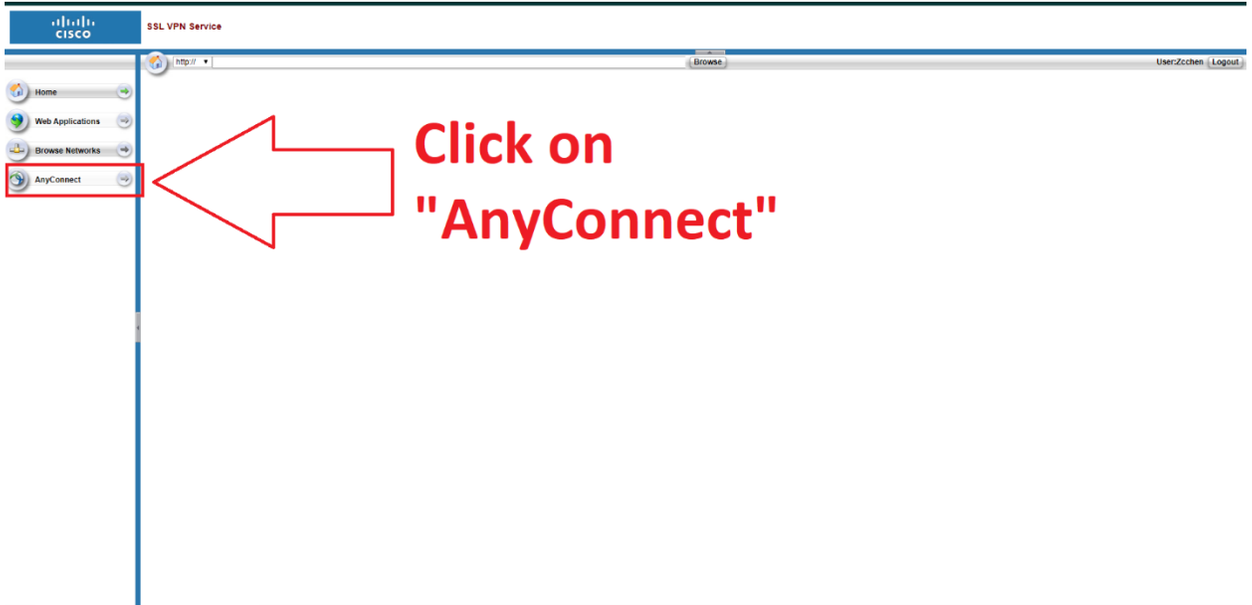
2. Click on the address bar and type in "vpn.uh.edu" without quotations and press "Enter" on the keyboard.



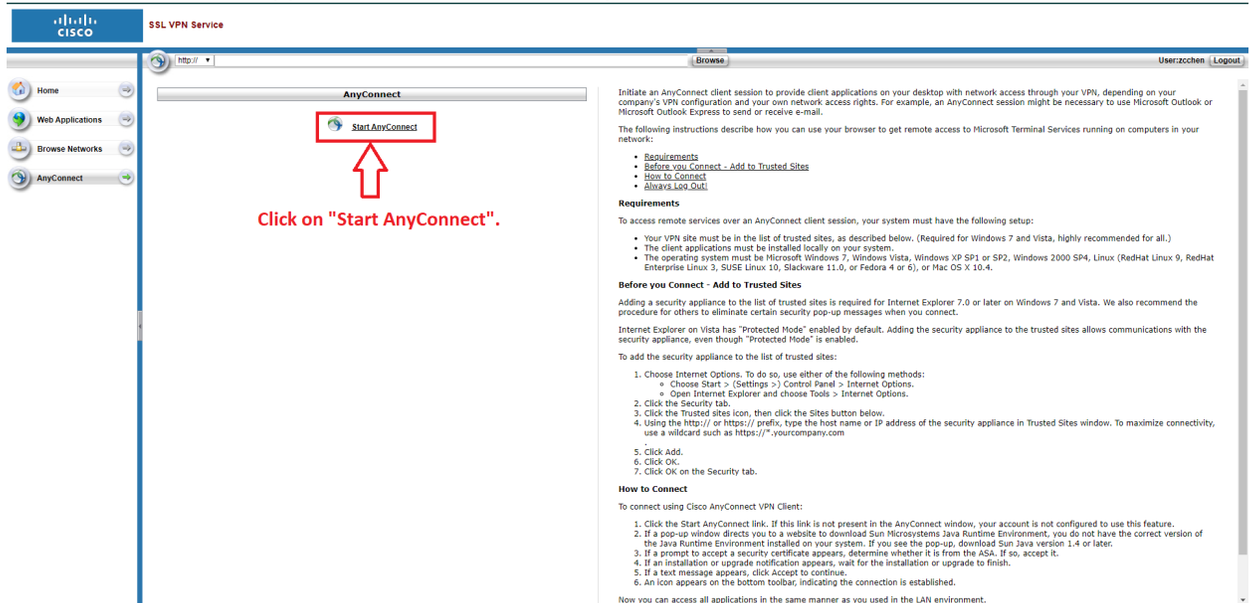
3. After pressing "Enter" on the keyboard, it should take you to a web-page where the top left should have a "CISCO" logo follow by "SSL VPN Service". Type your Cougarnet ID in the "USERNAME" field and the password to that Cougarnet ID in the "PASSWORD" field, "GROUP" field should be set as "UHVPN". Click on the "Login" button or hit "Enter" on keyboard.



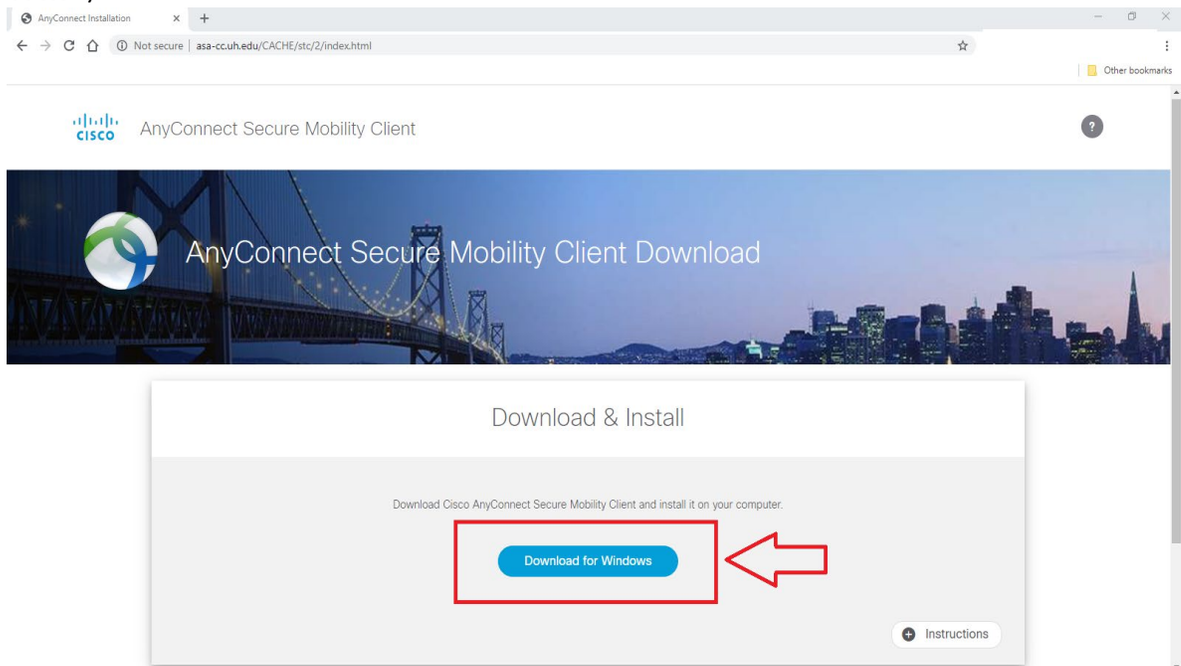
4. Once you have logged in you will need the following screen below, click on "AnyConnect".



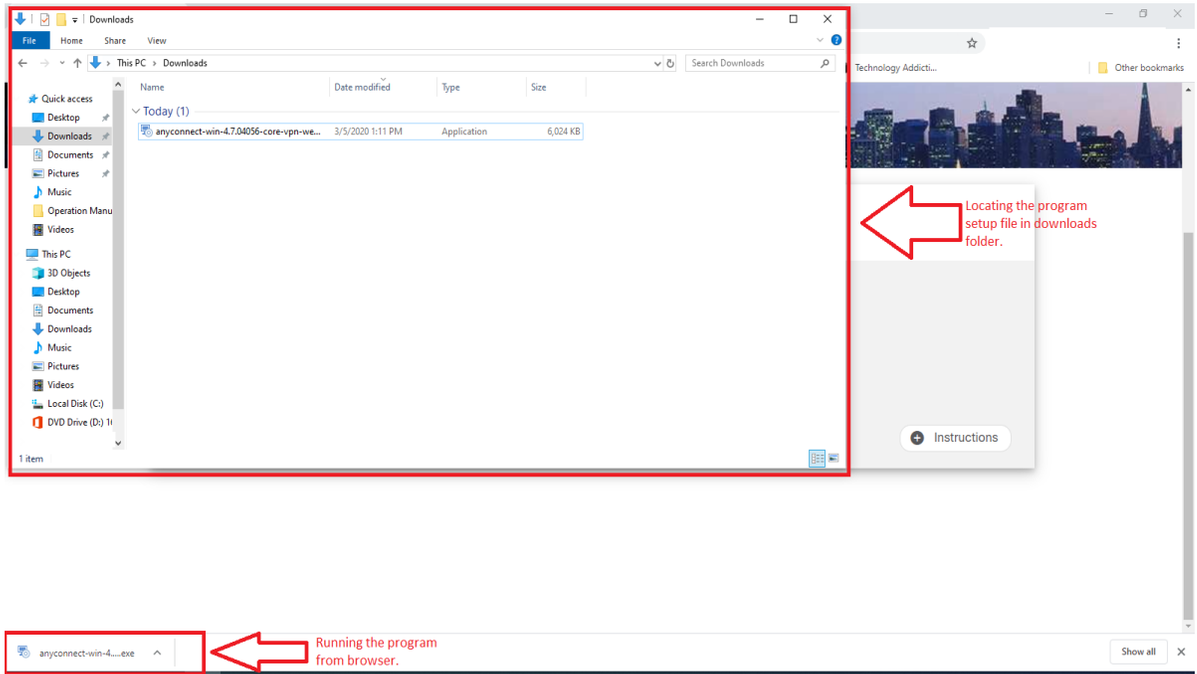
5. A new screen should appear and click on “Start AnyConnect”.



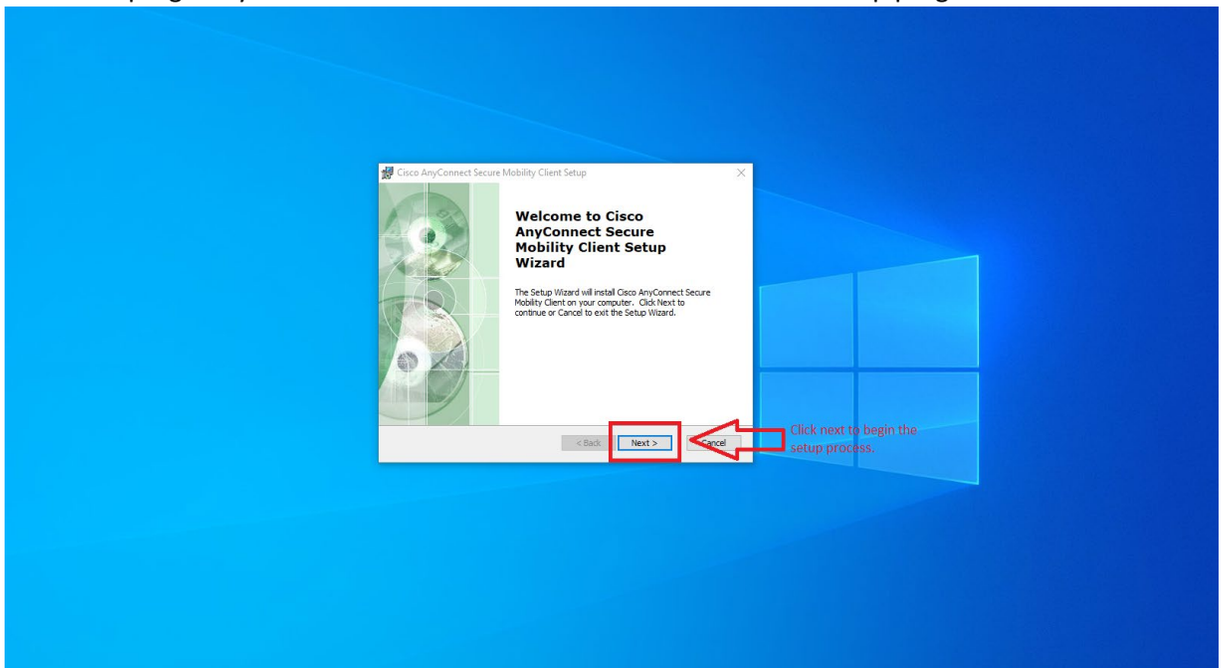
6. Once you’ve either clicked on “AnyConnect, it should bring you to the “AnyConnect Secure Mobility Client Download” page. Click on where it says, “Download for Windows” (The blue button).

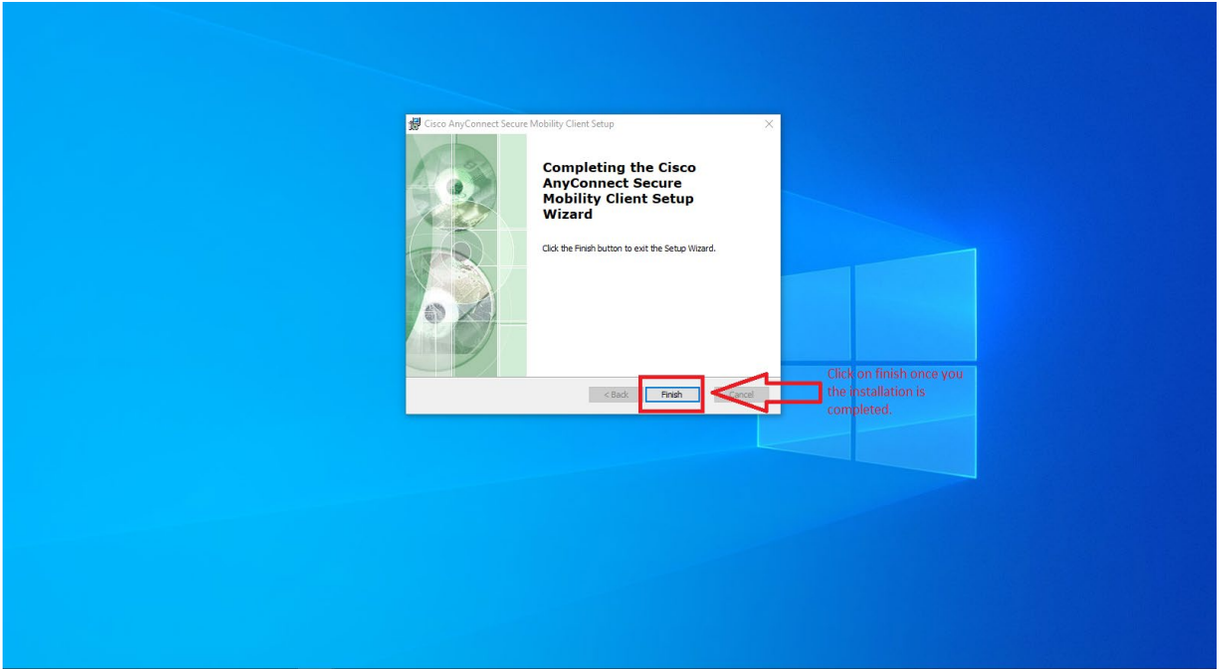


- Once the setup program has been downloaded, locate the program setup file and run it (Could run it from the browser or it could also be in your “Downloads” folder if you do not see it as the demonstration, either or is fine).

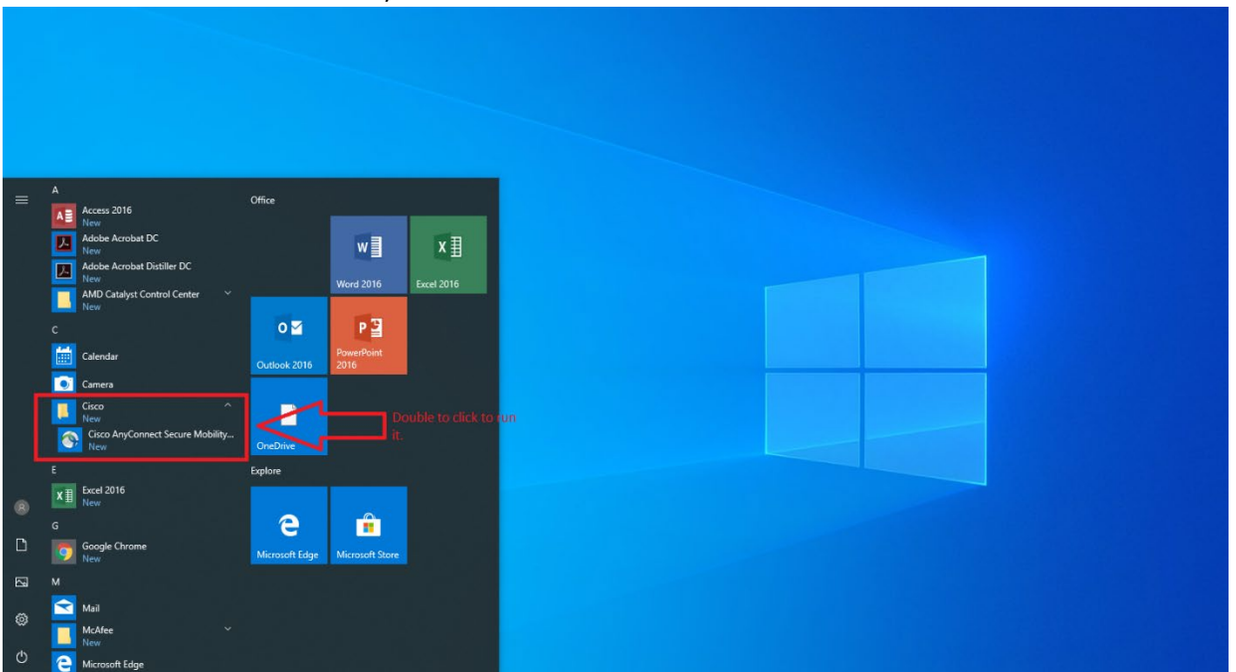


- Once you have started the setup program you will see this pop-up window on your screen. Click “next” and accept the license agreement and “install” the program once you have successfully install the program you should be able to click on “Finish” to exit the setup program.

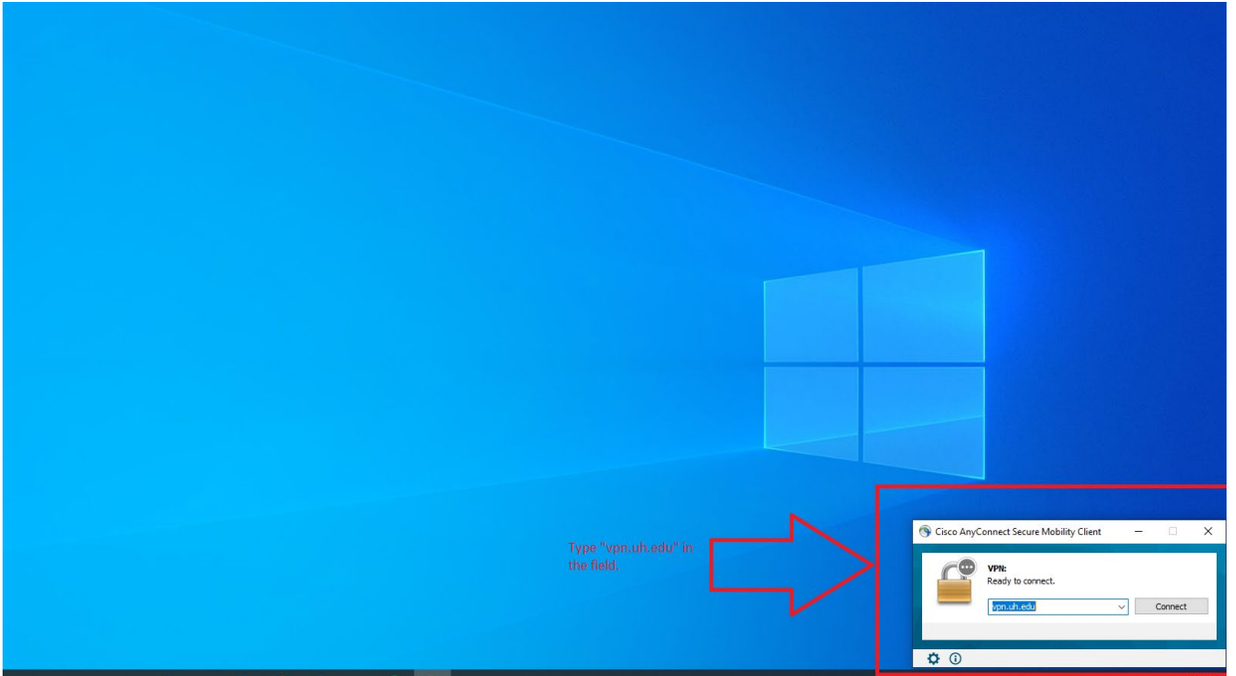




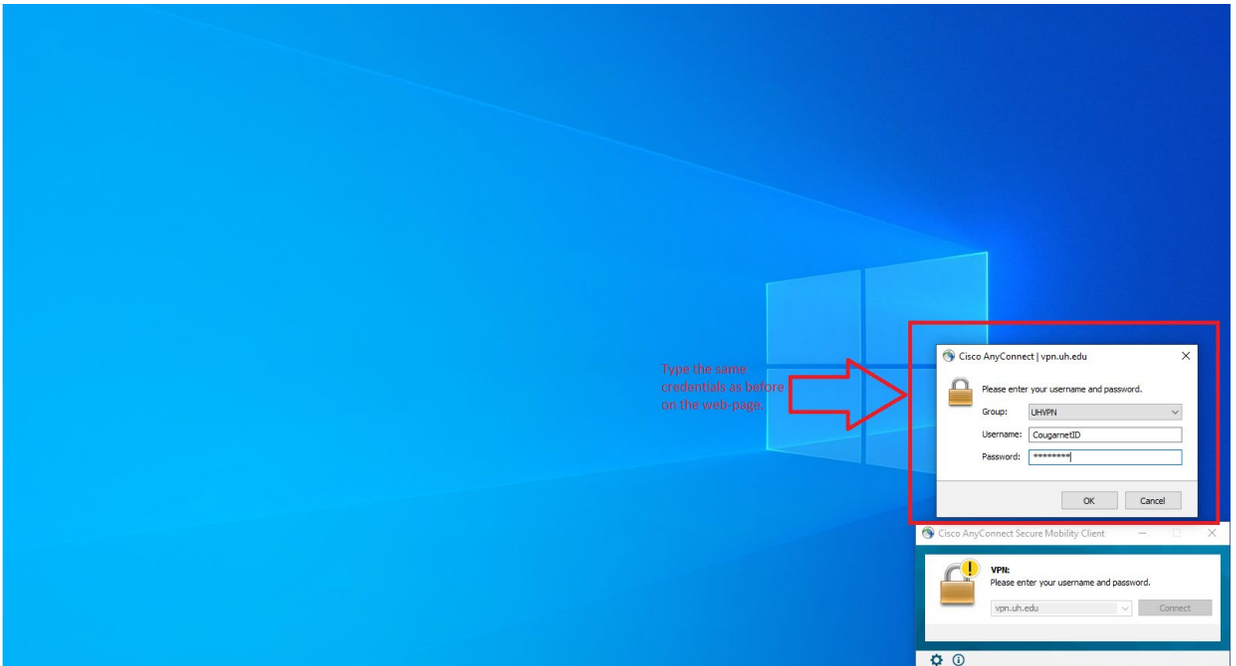
9. Once installation is complete locate the program which should be named as "Cisco AnyConnect Secure Mobility Client" and double click on it to run the program. (Can find it by clicking the "Windows logo" button at the bottom left corner of your screen or press the "Windows" key on keyboard to pull up the start menu as the picture below and locate the "Cisco" folder which should be also labeled as "New").



10. Once the program is running a small window should appear at the bottom right corner of your screen. Simply type in "vpn.uh.edu" without quotations and then click on the "Connect" button.

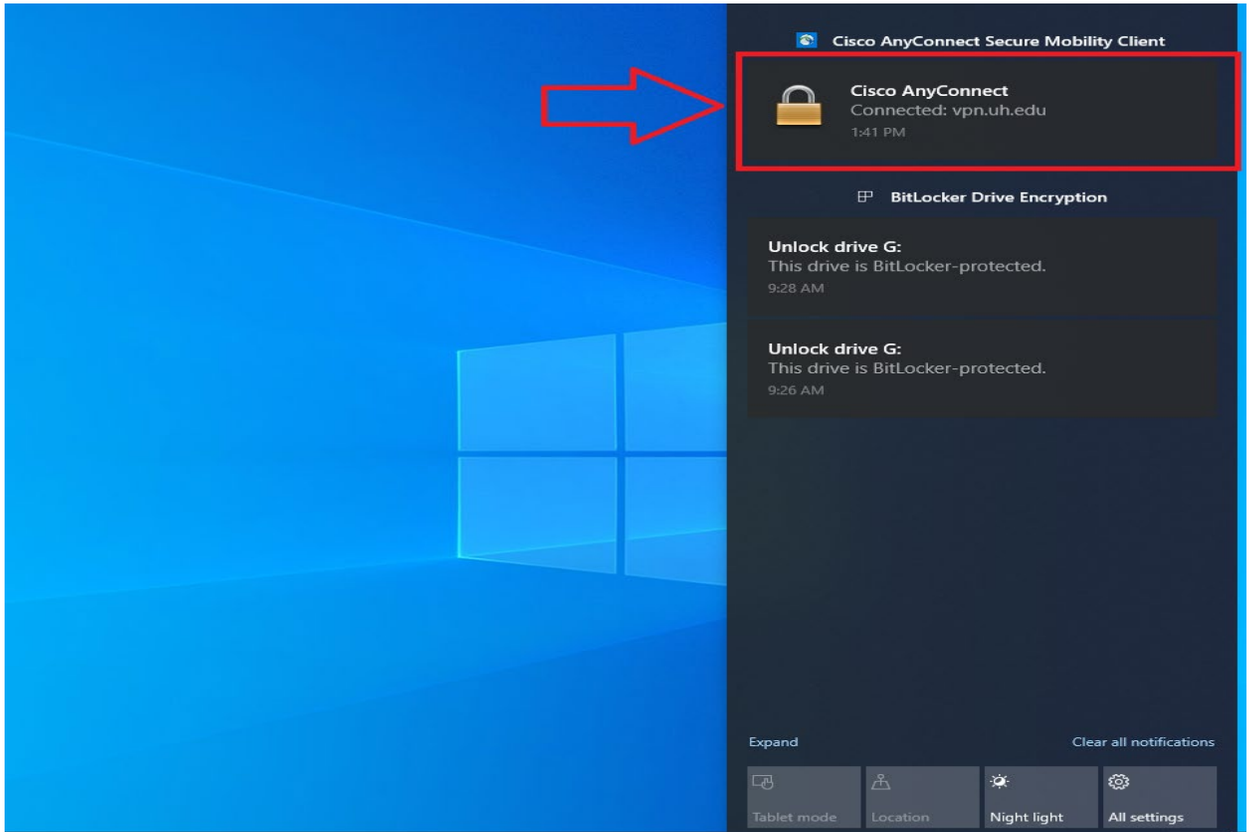


11. Once you clicked “Connect” a new window should pop-up asking for you Cougarnet ID once again. Provide the same information you have provided on the web-page (Cougarnet ID in the “Username” field, your cougarnet password in the “Password” field, and make sure “Group” is on “UHVPN”). Then click on “ok”.



12. Once you clicked on “ok” the program will start establishing a connection, please be patient because the speed of how fast a connection can be made may vary. Once it has the VPN

windows will disappear and on Windows 10 a notification might pop-up to ensure that a connection has been made such as the image below.



13. You are all set at this point on VPN.