

FAQ – MACOS – HOW DO I INSTALL THE WILKES VPN CLIENT?

Purpose

- This guide details the steps to install and connect to the Wilkes VPN client using MacOS

Requirements

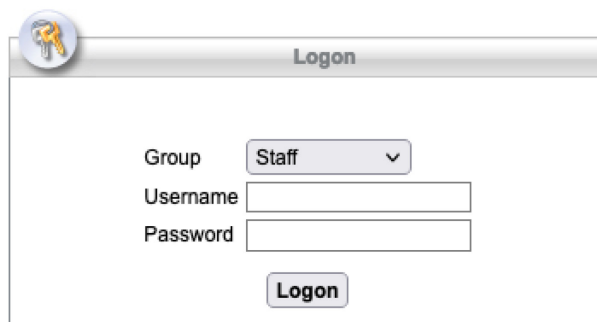
- A Computer running the Apple MacOS operating system
- Active Wilkes account

Notes

- After installation, you can launch the VPN from the Menu bar > Go > Applications

Process

1. Open a web browser and browse to <https://webvpn.wilkes.edu/>
2. Select the appropriate group, and enter your Wilkes username and password

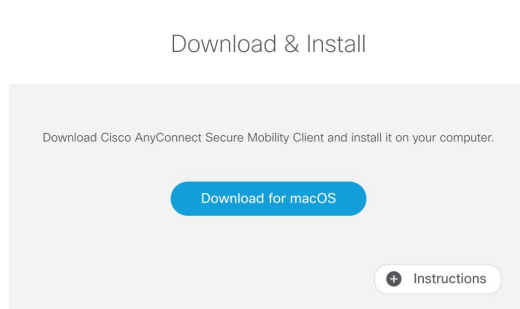


The screenshot shows a window titled "Logon" with a key icon in the top-left corner. The window contains the following elements:

- A "Group" dropdown menu with "Staff" selected.
- A "Username" text input field.
- A "Password" text input field.
- A "Logon" button.

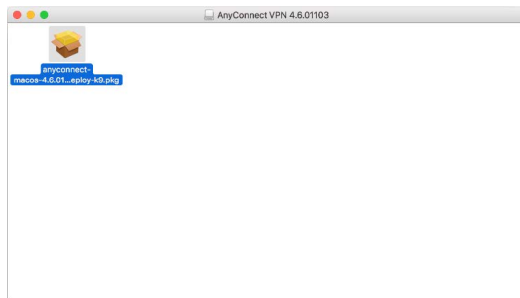
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3. Click **Download for MacOS**

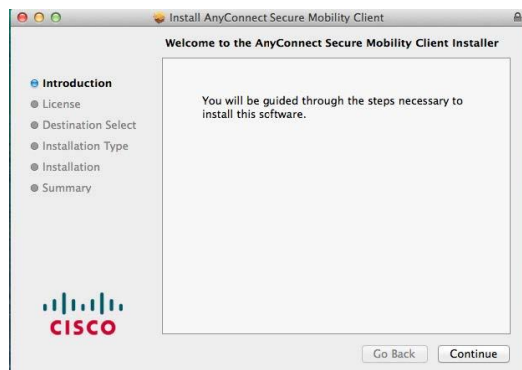


4. The Cisco AnyConnect image file should open – if not, check your Download folder for a newly downloaded **DMG File** and open it

Once it opens, run the **anyconnect-macos-x.x.xx PKG file**



5. Follow the installation, continuing as needed



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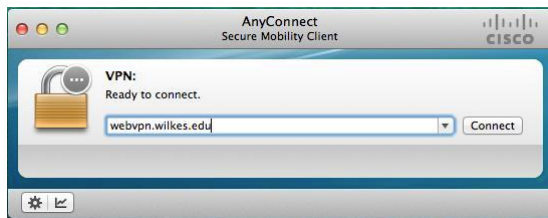
6. You will be able to find the AnyConnect Secure Mobility software located in your Applications folder;

Menu Bar > Go > Applications > Cisco > Cisco AnyConnect Secure Mobility Client

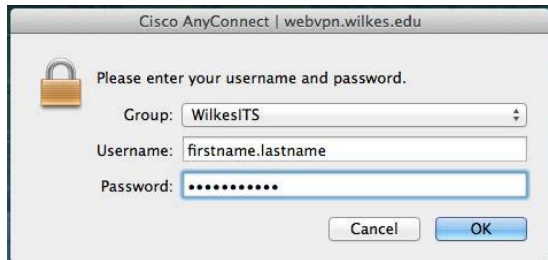
7. Open **Cisco AnyConnect**



8. In the blank field, type **webvpn.wilkes.edu** and then click **Connect**



9. Select the appropriate group and enter your Wilkes username and password. Click **OK**



10. You are now connected to the Wilkes VPN client

