Installing Cisco AnyConnect Secure Mobility Client (Linux/UNIX OS)

Purpose:
This document will guide you through installing and configuring the Cisco AnyConnect Secure Mobility Client, as well as disconnecting from the VPN client.

Prerequisites:
- MIDAS account
- Completion of VPN security course through Blackboard
- VPN Host name
- Internet connection (preferably Broadband or High-speed)
- Ubuntu 12 or higher (64bit only)
- RHEL 6 and higher (64bit only)

Installing Cisco AnyConnect Secure Mobility Client in Terminal
1. Download the Cisco AnyConnect Secure Mobility Client.
2. Once downloaded, open Terminal and CD to the directory that you downloaded the client to.
4. Type in `cd anyconnect-<version>/vpn` and press enter.
5. Type in `sudo ./vpn_install.sh` and press enter.
6. You may need to provide administrator credentials for your computer. If prompted, enter the admin password and press enter.
7. Press the Y key when you are prompted to accept the license agreement

Configuring Cisco AnyConnect Secure Mobility Client in Terminal
1. From Terminal, type in `/opt/cisco/anyconnect/bin/vpnui` and press enter.
   a. Note: When you run it from Terminal, the Terminal window will continue to run the entire time you have the client running. If you close it, the AnyConnect window will close, however it will keep you connected to the VPN.
2. Enter **oduvpn1.odu.edu** into the given box. Click Connect.
3. The default Group should be **OldDominionUniversity-VPN**. This selection will work for faculty and staff users unless you have been given a different group by the Accounts/Security staff.

4. Enter your **MIDAS ID** and **password**.
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5. Once the window below pops up, click the Accept button.

![Banner](image.png)

6. You are now connected to the VPN.
Disconnecting from the VPN in Terminal

1. To disconnect from the VPN, open Terminal.
2. Type in /opt/cisco/anyconnect/bin/vpnui and press enter.
3. Click on the Connection tab and then click on Disconnect.