## Installing and Running Cisco AnyConnect on Linux March 11, 2019

- 1. Visit the University of Guelph VPN site to download the client:
  - a. From off-campus: <u>https://vpn.uoguelph.ca</u>
  - b. From on-campus: https://vpn2.uoguelph.ca
- 2. Click Download for Linux:

	Download & Install
Download C	isco AnyConnect Secure Mobility Client and install it on your computer.
	Download for Linux
	Instructions

3. Save the file to a location on your computer:



4. Open a terminal application and cd to the folder where the .sh file you downloaded is stored:



5. Run the following command:

sudo bash anyconnect-\*.sh



If the installation if successful, you should see output similar output as the above image.

6. Close the terminal

7. Find the "Cisco AnyConnect Secure Mobility Client" in your applications menu/dock and open it



- 8. In the "Connect to:" field, enter the VPN server you want to connect to and click Connect
  - a. From off-campus: vpn.uoguelph.ca
  - b. From on-campus: vpn2.uoguelph.ca



9. Enter your UofG Username and Password and click Connect again:

Cisco Any	Connect Secure	Mobility Clie	ent	008		
🕅 Connection	Statistics	🚑 About				
allullic						
Connect to:	JofG VPN On-Ca	mpus Access		V 💉		
Linear and the						
Osemame: joe	est					
Password:	•••••	••••				
		Connect				
Contacting vpn2.u	loquelph.ca.					

10. Once connected, you will see an icon in the dock/taskbar and a notification:



11. To disconnect, right click on the tray icon and click Disconnect:

