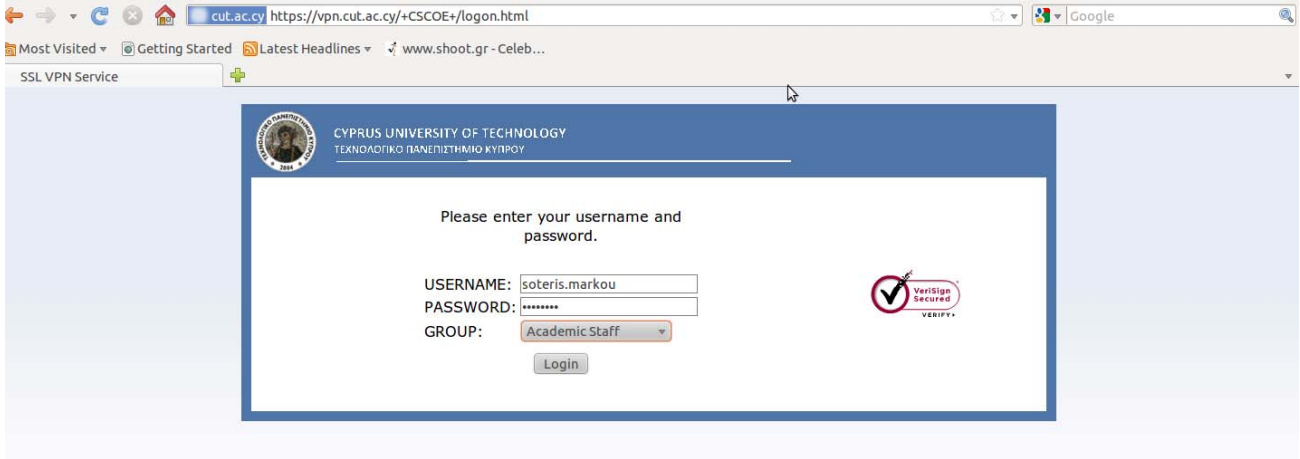
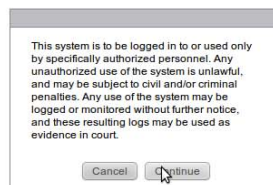
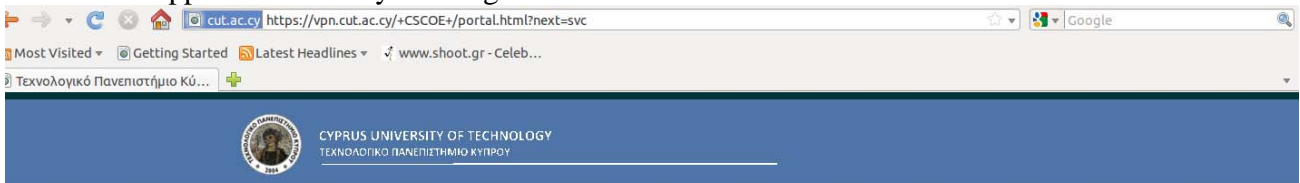


Cisco Anyconnect installation procedure under Linux

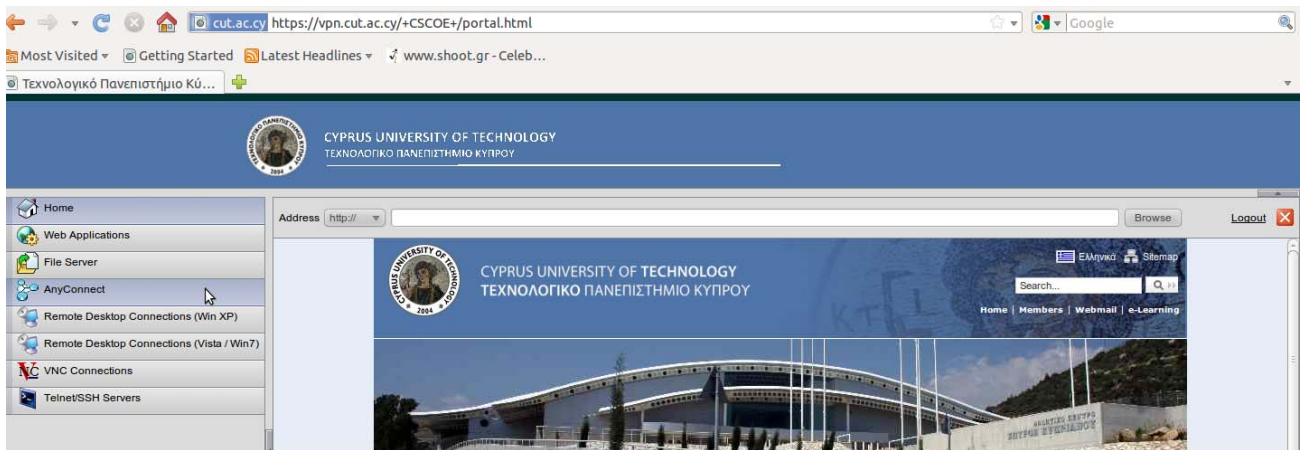
- 1) With your web browser navigate to the webpage: <https://vpn.cut.ac.cy>



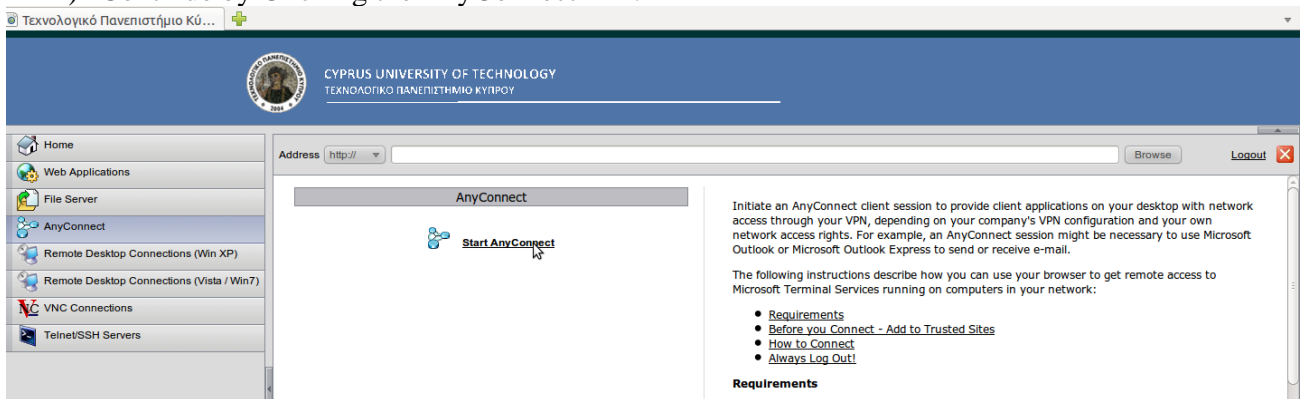
- 2) Enter your credentials, select your department in Group and press Login. The following screen will appear. Proceed by clicking on Continue:



- 3) The following screen will appear. Continue by clicking on the link AnyConnect:



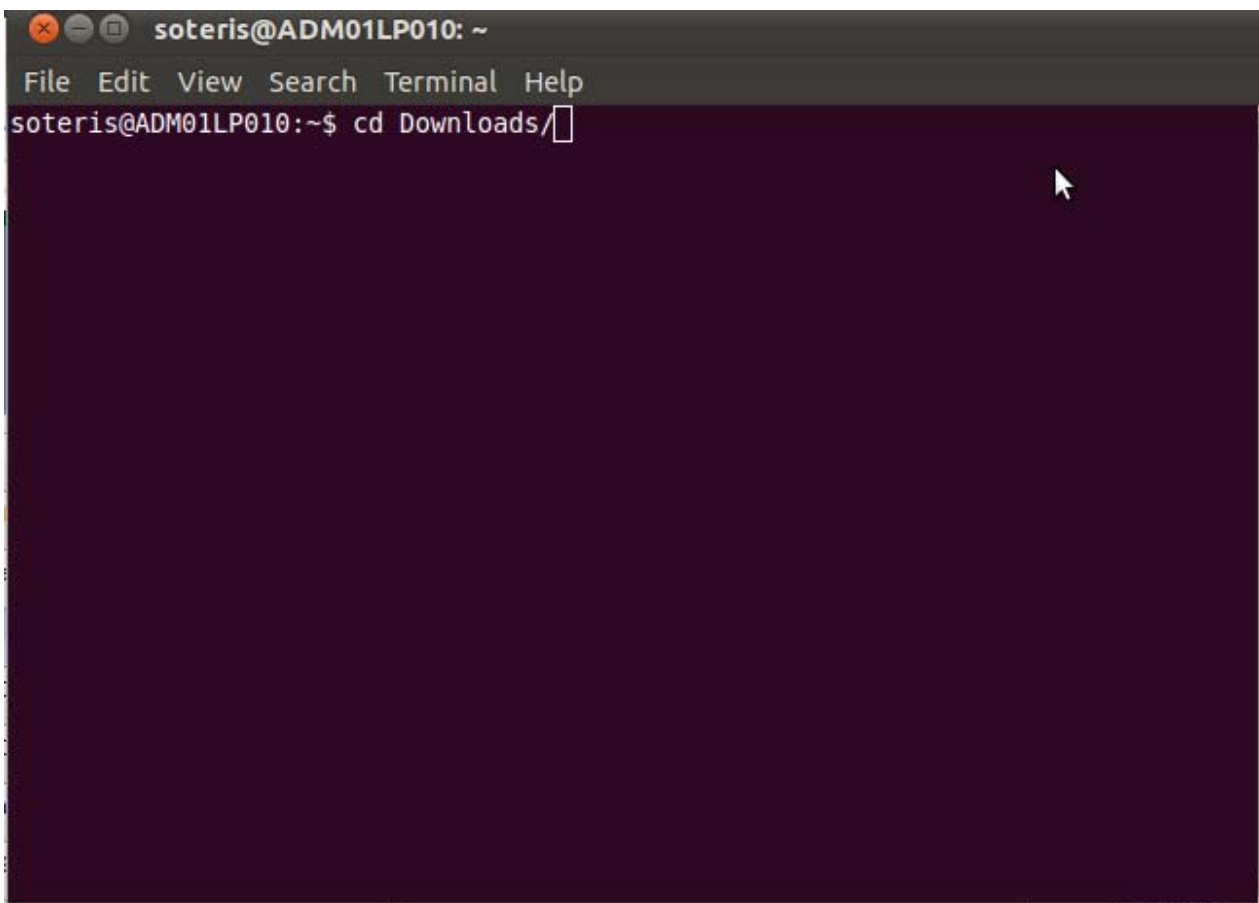
4) Continue by Clicking the AnyConnect link:



5) The installation procedure will initiate. If it fails for any reason click on the manual installation link [Linux i386](#)

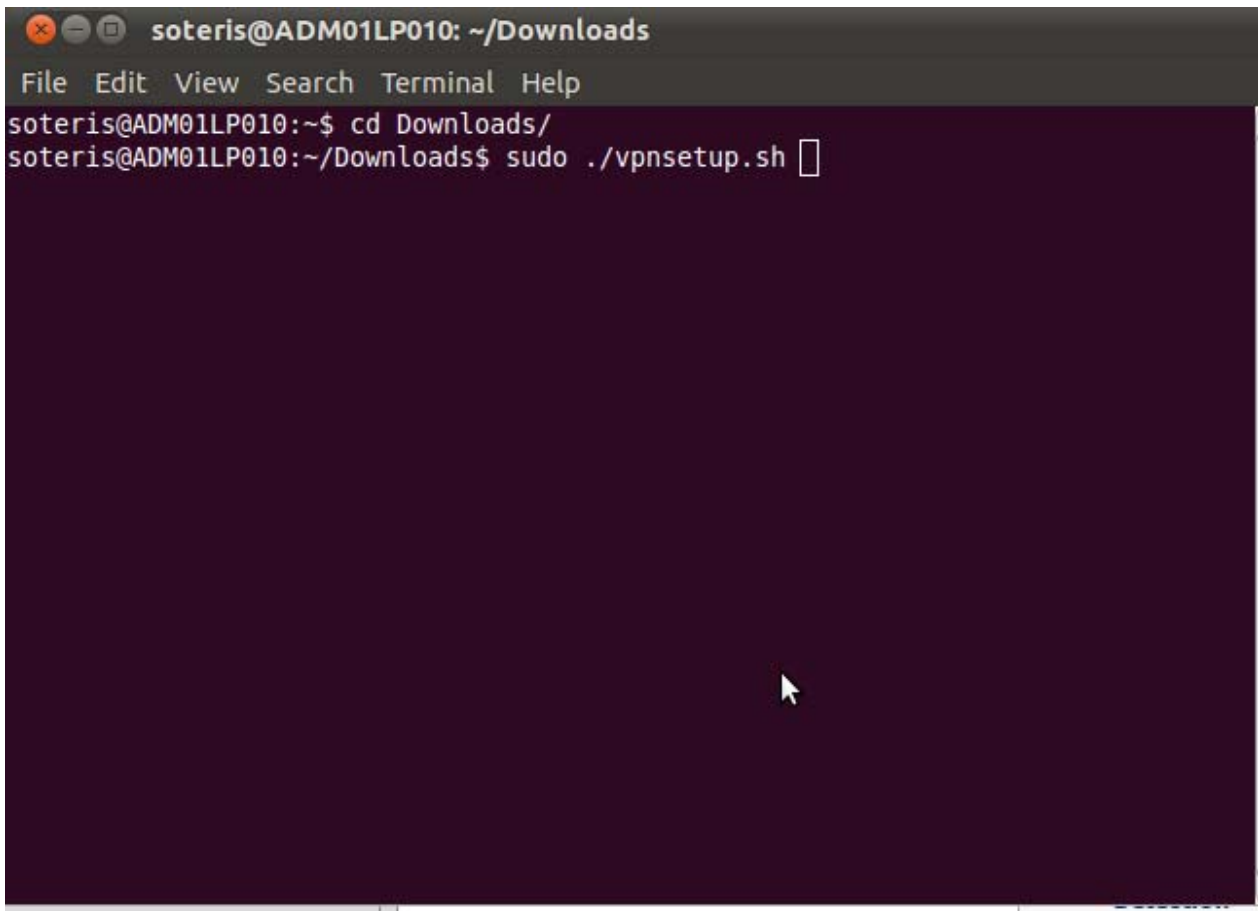


6) Choose to save the file. Once the download is complete open a terminal window and navigate to the download folder

A terminal window with a dark background and light text. The title bar at the top reads "soteris@ADM01LP010: ~". Below the title bar is a menu bar with the items "File", "Edit", "View", "Search", "Terminal", and "Help". The main area of the terminal shows the prompt "soteris@ADM01LP010:~\$" followed by the command "cd Downloads/" and a cursor. A mouse cursor is visible on the right side of the terminal area.

```
soteris@ADM01LP010: ~  
File Edit View Search Terminal Help  
soteris@ADM01LP010:~$ cd Downloads/
```

- 7) Type the command “ sudo sh vpnsetup.sh “ which will install the client to your computer. Place your password and the installation will commence

A terminal window with a dark background and light text. The title bar reads "soteris@ADM01LP010: ~/Downloads". Below the title bar is a menu bar with "File", "Edit", "View", "Search", "Terminal", and "Help". The terminal content shows the user navigating to the Downloads directory and running a script with sudo. The prompt is currently blank, indicating the script is still running or has just finished. A mouse cursor is visible in the lower right area of the terminal.

```
soteris@ADM01LP010: ~/Downloads
File Edit View Search Terminal Help
soteris@ADM01LP010:~$ cd Downloads/
soteris@ADM01LP010:~/Downloads$ sudo ./vpnsetup.sh
```

The client is now available on your system under Applications – Internet – Cisco AnyConnect VPN Client.