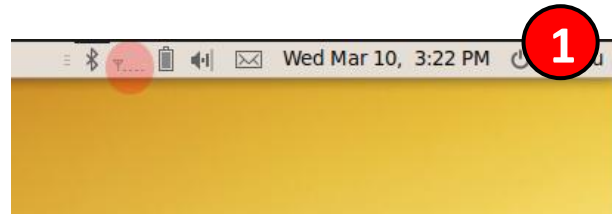


Help Desk Document Series: Connecting to ClarkWiFi in Linux

This document will walk you through connecting to ClarkWiFi on a computer running the Ubuntu Linux distribution, using NetworkManager. Other wireless tools should have similar configurations.

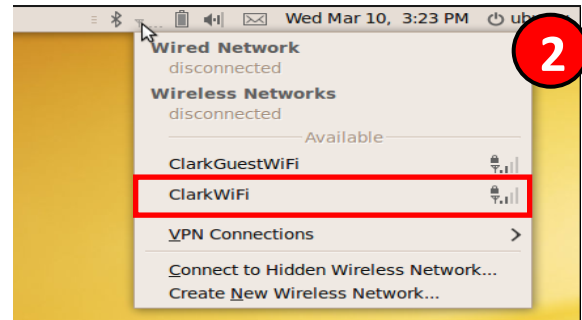
Step 1

Look for the wireless logo in the system tray.



Step 2

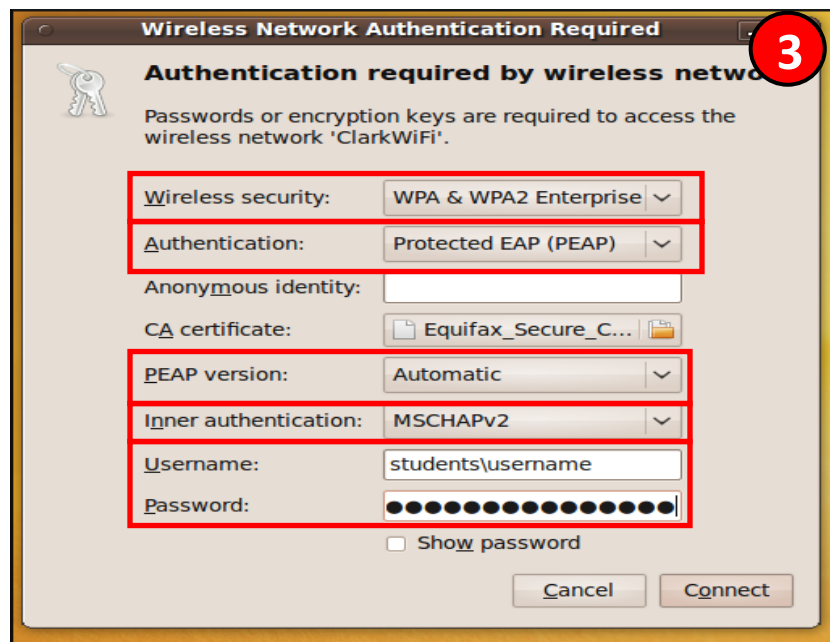
Left-click the wireless icon. The network **ClarkWiFi** should be listed as Available. Select this option to bring up the configuration dialog.



Step 3

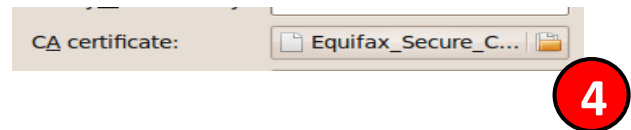
Adjust the settings in the Wireless Network Authentication Required dialog box to match the image on the right.

Specify your username with either "students\" for student users, or "clarku\" for staff & faculty, followed your username. Fill in the password box with your Clark password.

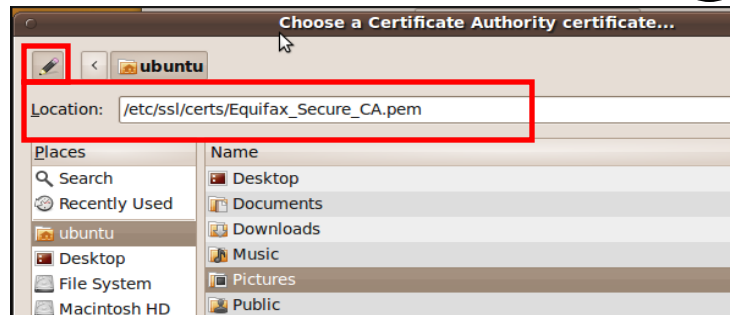


Step 4

Click the folder next to the dropdown labeled **CA certificate**.



In the Choose a Certificate... window, click the pencil icon in the upper left corner of the window. In the **Location:** box, fill in the path **/etc/ssl/certs/Equipax_Secure_CA.pem**. Click **Open**.

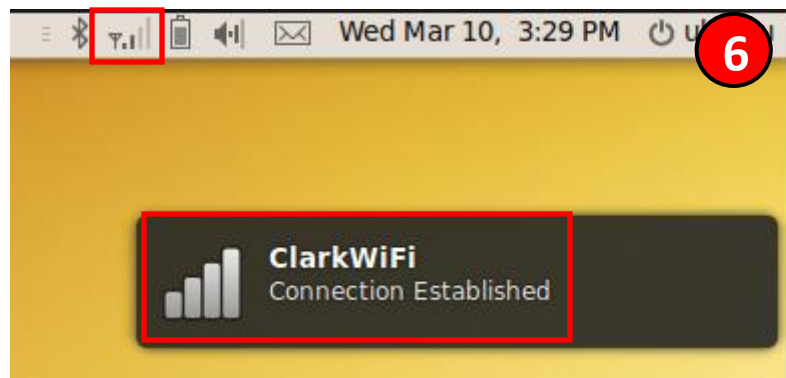
**Step 5**

Back at the Authentication... dialog, click **Connect**. NetworkManager will try to connect to ClarkWiFi given the settings you've just applied.

NOTE: You may be asked for your computer login password when you go to save the wireless changes.

**Step 6**

If the process succeeded, a notification stating so should appear, and the wireless logo should indicate signal strength.



If you have any questions, or require further assistance, please contact the ITS Help Desk at **508-793-7745** or helpdesk@clarku.edu.