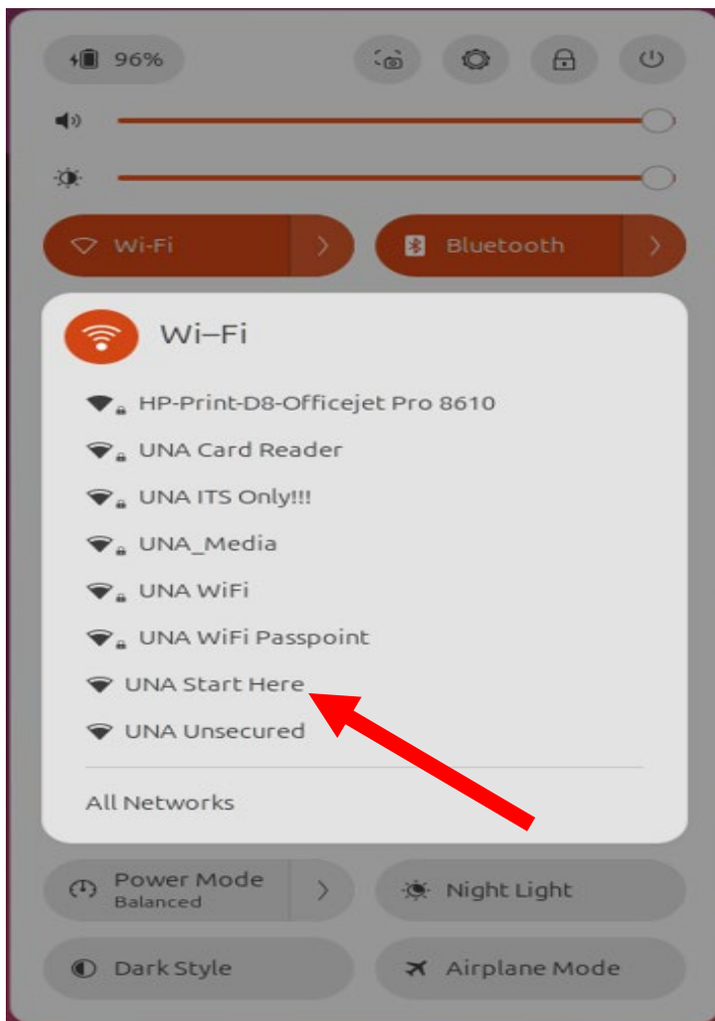


Connecting a Linux Laptop to UNA WiFi

1. From the list of available wireless networks, select **UNA Start Here**



2. Open a Web Browser
3. Select **Employee/Student**

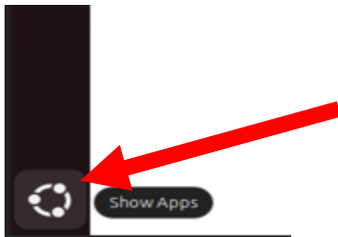
4. Select **JoinNow**

terms and conditions'. Below this is the question 'Was your device detected incorrectly?' and a dropdown menu labeled 'Select your device:' with 'Linux' selected."/>

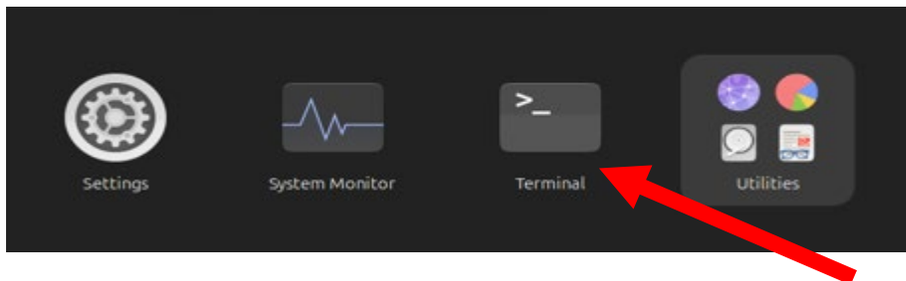
5. The application will download and instruct you to run the script.



6. Select **Show Apps** from the Desktop



7. Select the **Terminal** App

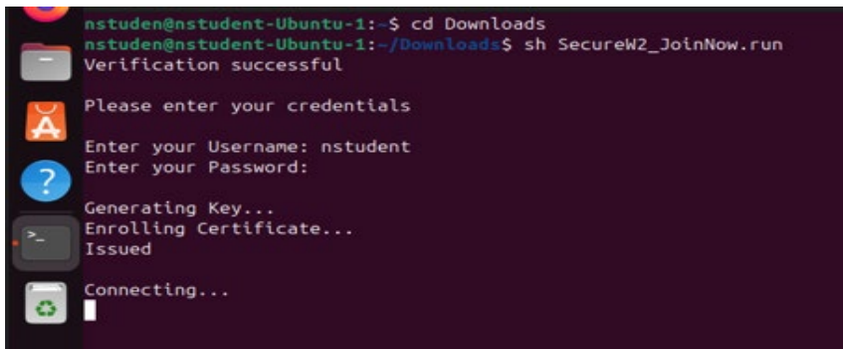


8. In the Terminal, enter the following: (text is case sensitive)

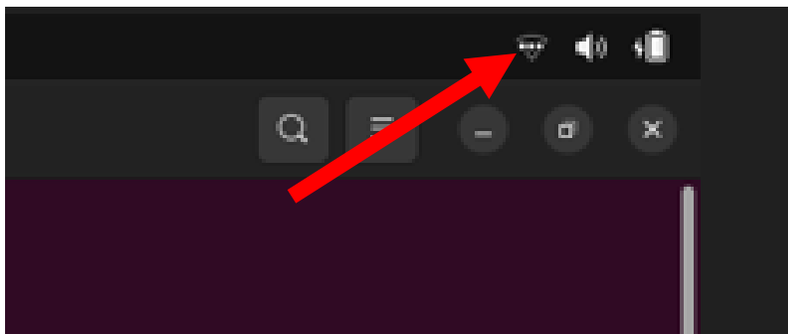
- a. **cd Downloads**
- b. Press Enter
- c. **sh SecureW2_JoinNow.run**
- d. Press Enter



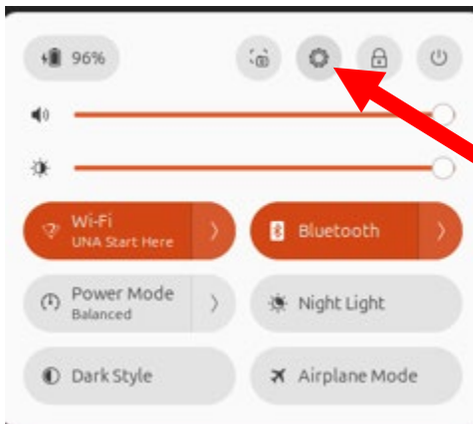
9. Enter your credentials: **Username/Password**, Press Enter



10. After you see the following screen, Select the **Wireless** Icon from the Desktop



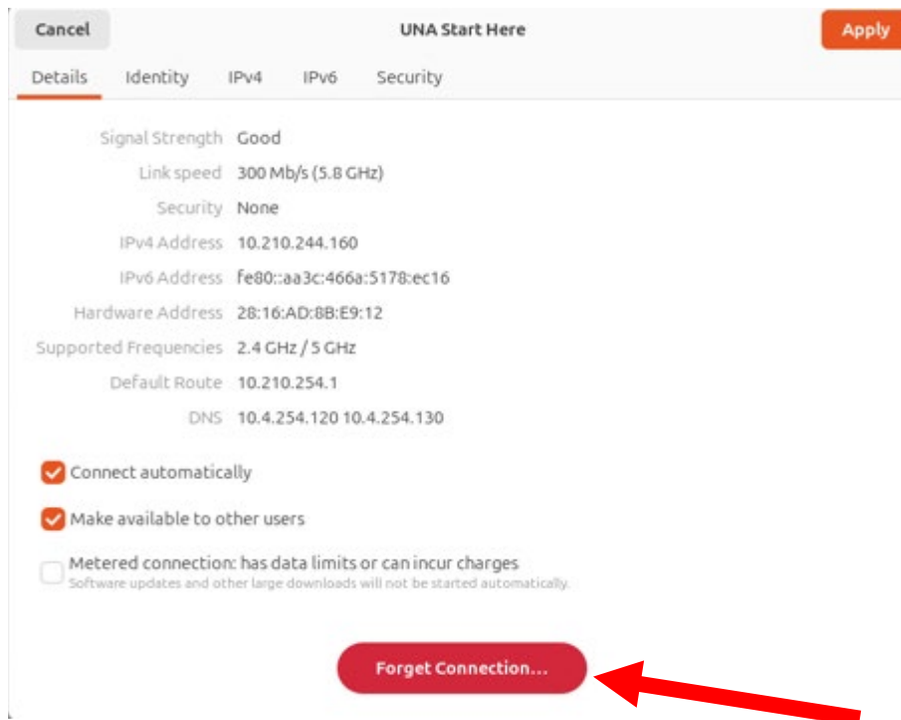
11. Select the "Gear" to enter Settings



12. Select the “Gear” by **UNA Start Here**



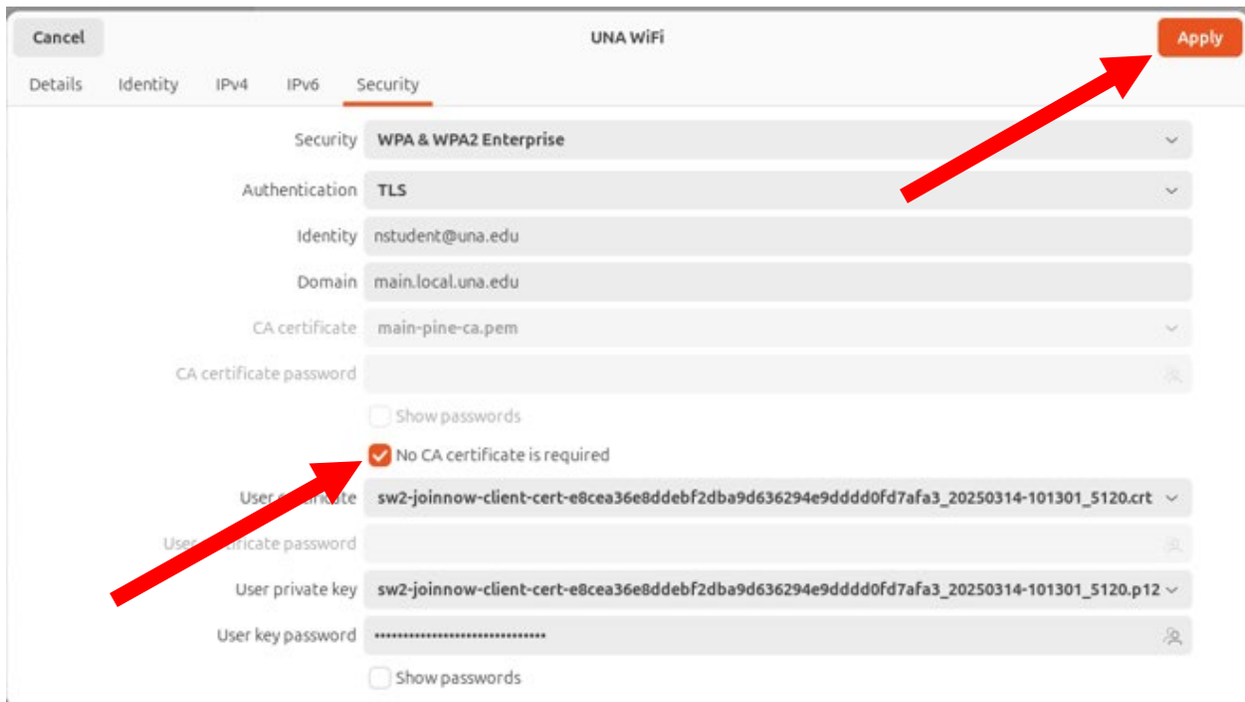
13. Select **Forget Connection**



14. Select the “Gear” by **UNA Wifi** to enter settings



15. Select box “**No CA certificate is required**” and then **Apply**



16. You should now be connected to **UNA Wifi**

