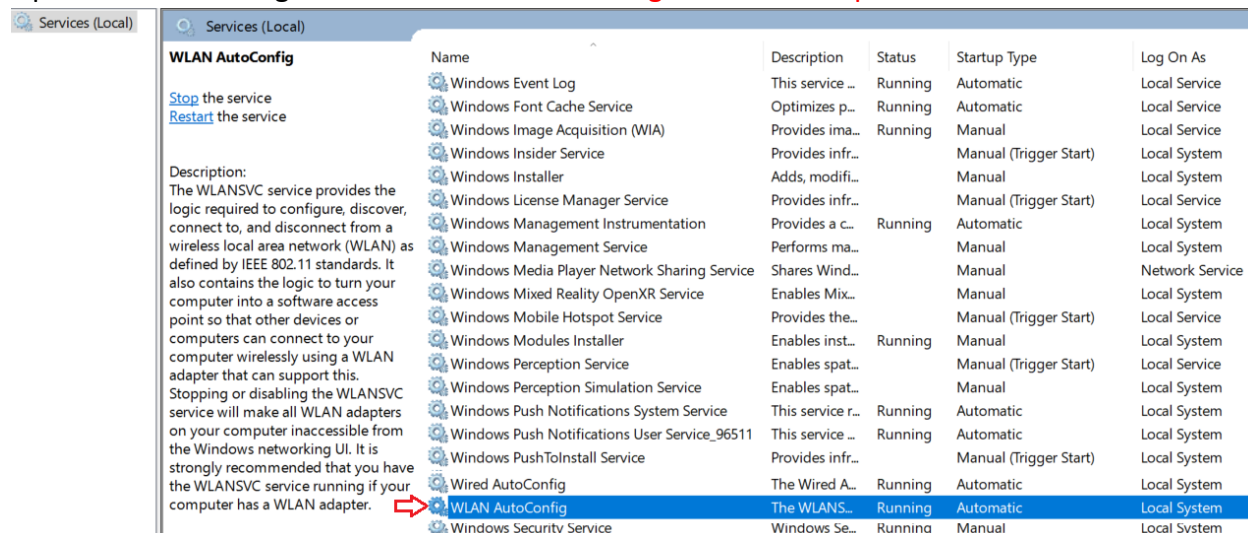
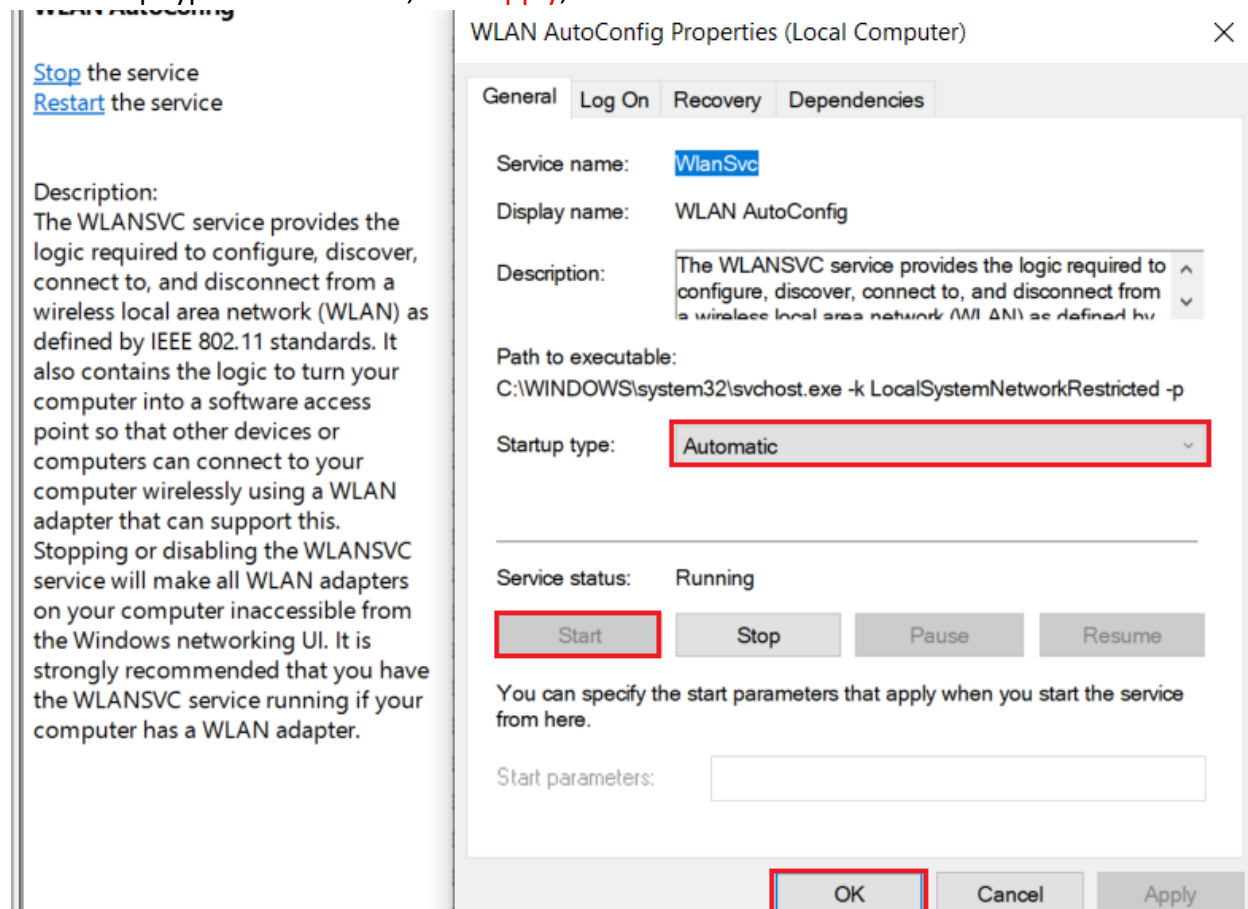


Configure Native Wireless 802.1x Client:

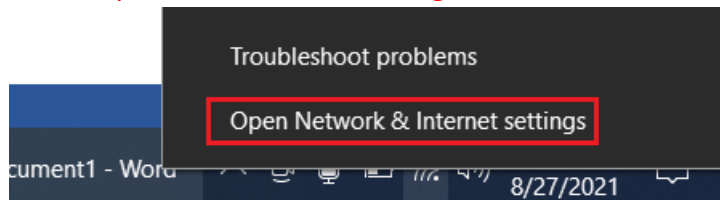
Open **services** and right click on **WLAN AutoConfig** and select **Properties**.



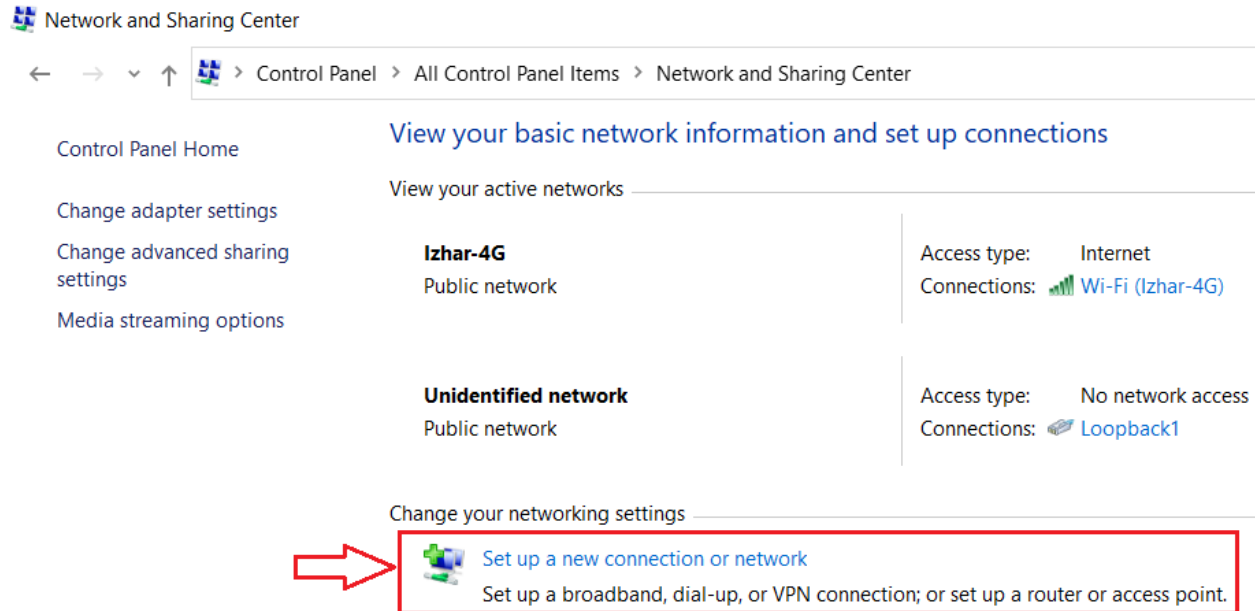
Set Startup type: to **Automatic**, click **Apply**, then **Start** the service and click **OK**.



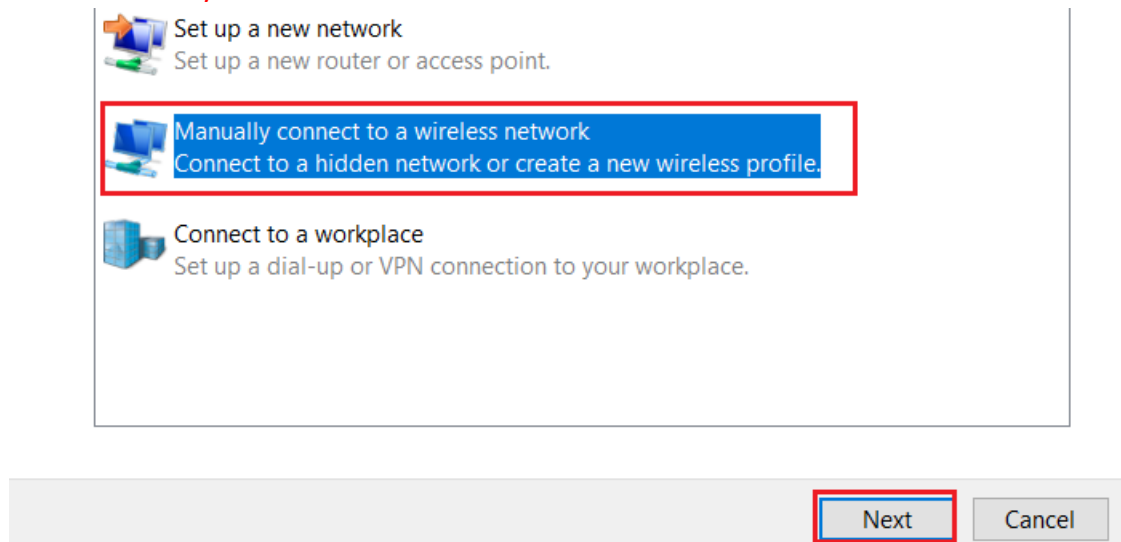
From the desktop, **right-click** on the wireless icon on the bottom right corner of your desktop. Select **Open Network and Sharing Center**.




In the **Network and Sharing Center**, select **Setup a new connection or network**.



Select **Manually connect to a wireless network** and click **Next**.



Enter the information for the wireless network and click **Next**. Network Name: **Employees**, Security Type: **WPA2-Enterprise** and Encryption Type: **AES**

←  Manually connect to a wireless network

Enter information for the wireless network you want to add

Network name:

Security type:

Encryption type:

Security Key: ☐ Hide characters

☒ Start this connection automatically

☐ Connect even if the network is not broadcasting


Warning: If you select this option, your computer's privacy might be at risk.



Next

Cancel

Click the **Change connection settings** box.

←  Manually connect to a wireless network

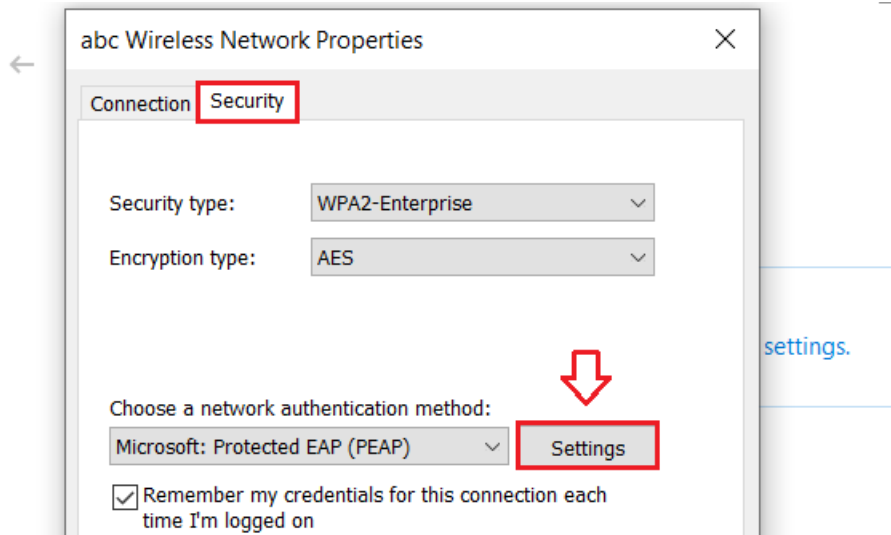
Successfully added abc

→ **Change connection settings**

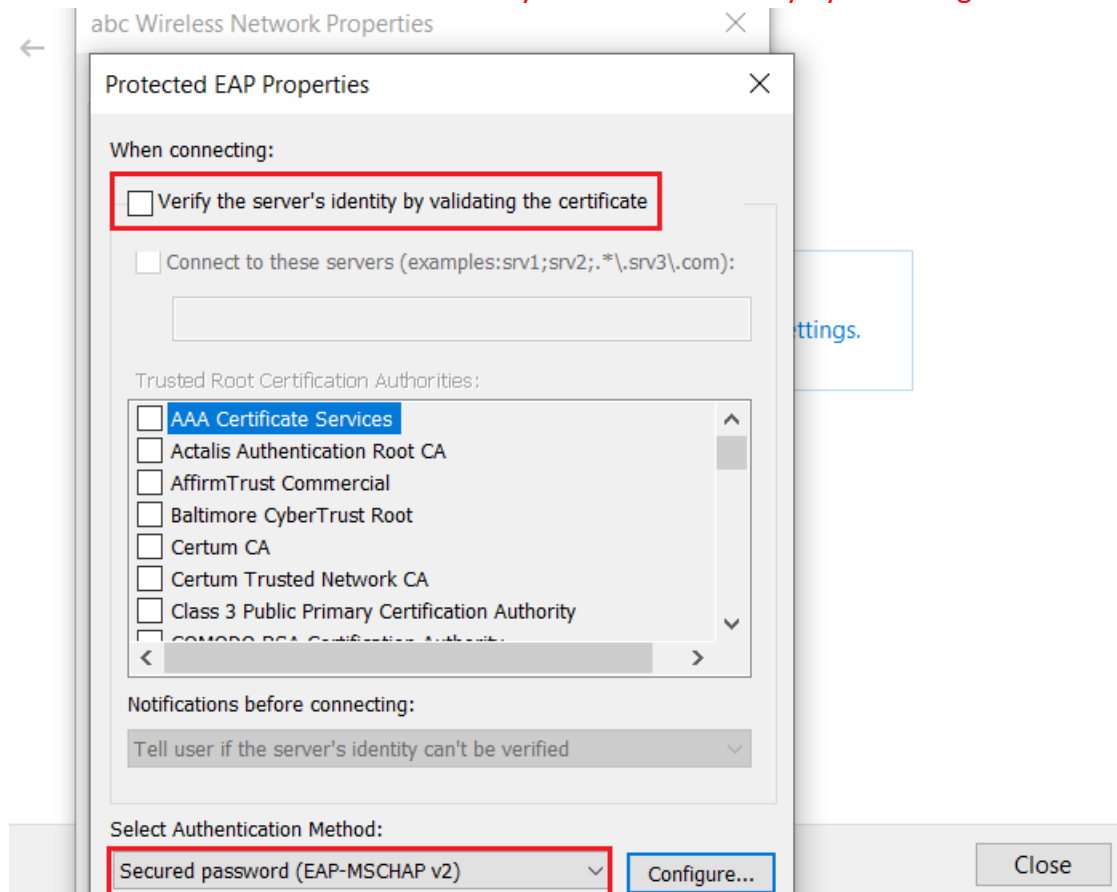
Open the connection properties so that I can change the settings.



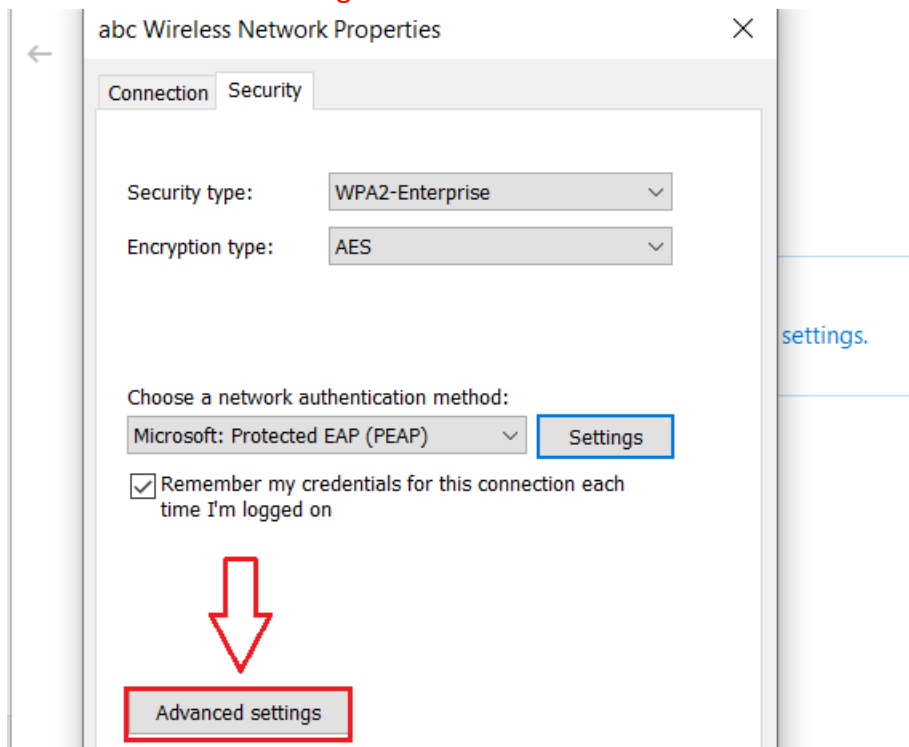
Click on the **Security** Tab on top of the window. Choose a network authentication method should be set to **PEAP**. Click **Settings** button next to Choose a network authentication method.



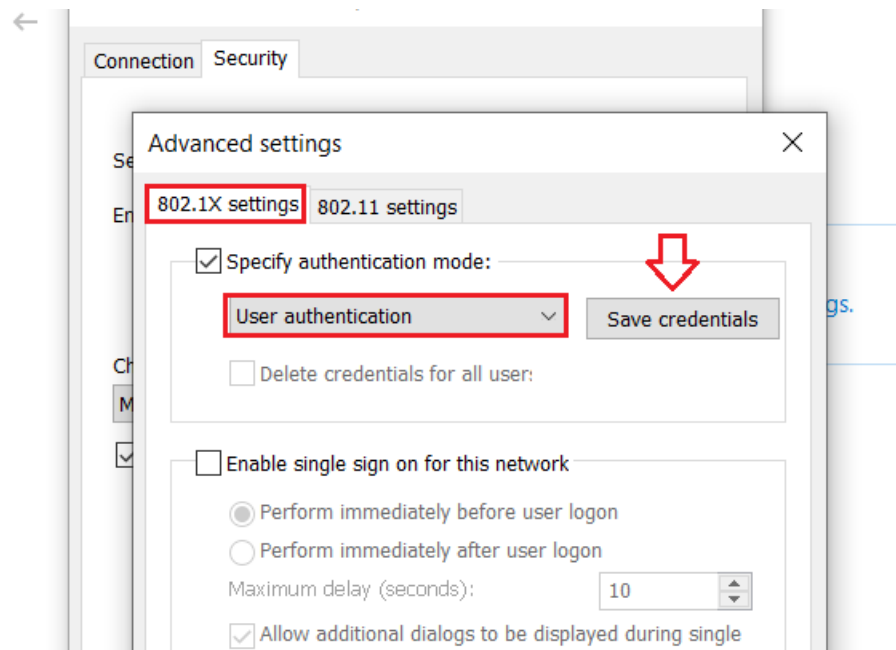
Select Authentication Method is set to **Secured password (EAP-MSCHAP v2)** and Enable fast reconnect is checked and Uncheck **Verify the server's identity by validating the certificate**.



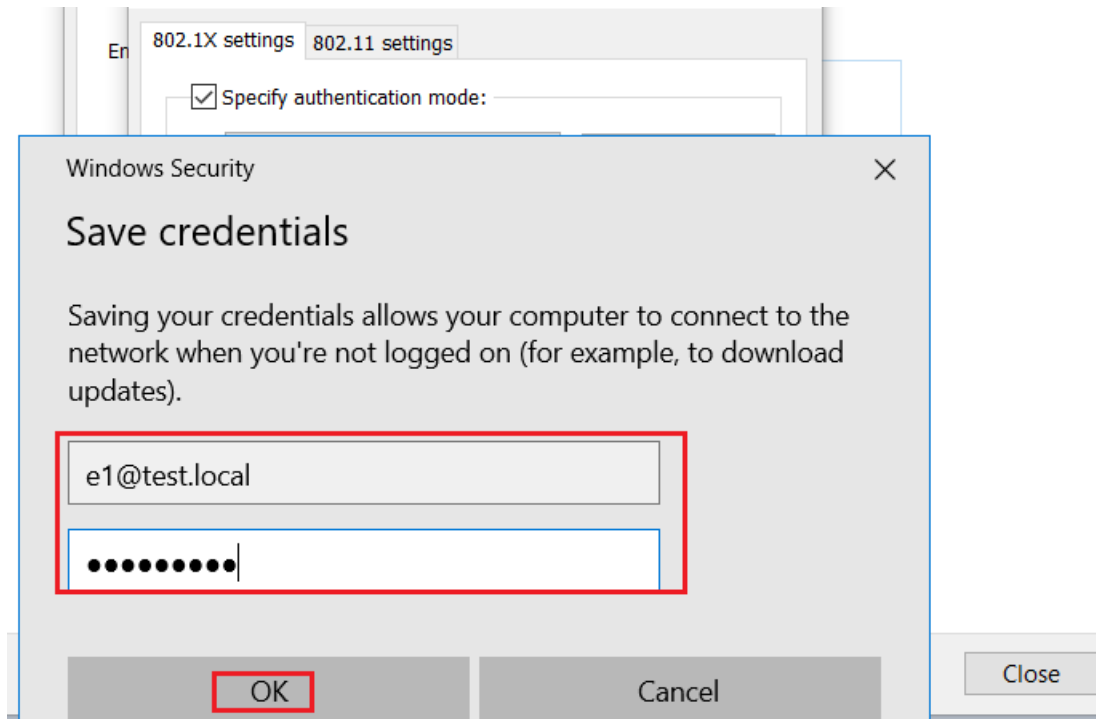
Click the **Advanced Settings** button.



On the **802.1x settings** tab check the **Specify authentication mode** and set the mode to **User Authentication**.



Click on **Save credentials** a prompt should appear to sign in. Type e1@test.local and password **Abc@12345**



Click on Wifi click on **Employees** SSID to connect it will connect automatically.

