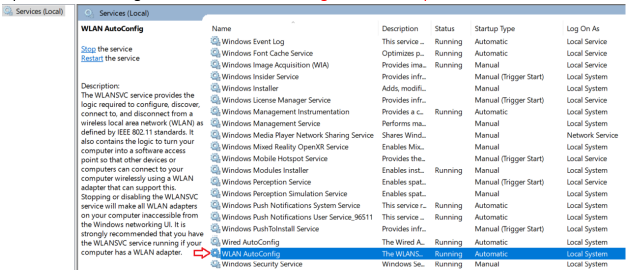
Configure Native Wireless 802.1x Client:

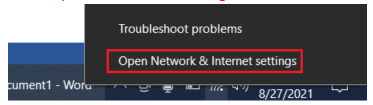
Open services and right click on WLAN AutoConfig and select Properties.



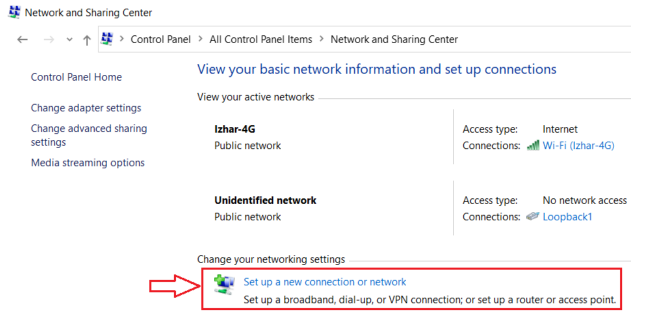
Set Startup type: to Automatic, click Apply, then Start the service and click OK.

WLAN AutoConfig Properties (Local Computer) Х Stop the service General Log On Recovery Dependencies Restart the service Service name: WlanSvc Description: WLAN AutoConfig Display name: The WLANSVC service provides the logic required to configure, discover, The WLANSVC service provides the logic required to A Description: connect to, and disconnect from a configure, discover, connect to, and disconnect from wireless local area network (WLAN) as a wireless local area network (MI AN) as defined by defined by IEEE 802.11 standards. It Path to executable: also contains the logic to turn your C:\WINDOWS\system32\svchost.exe -k LocalSystemNetworkRestricted -p computer into a software access point so that other devices or Startup type: Automatic computers can connect to your computer wirelessly using a WLAN adapter that can support this. Stopping or disabling the WLANSVC service will make all WLAN adapters Service status: Running on your computer inaccessible from Start Stop Pause Resume the Windows networking UI. It is strongly recommended that you have You can specify the start parameters that apply when you start the service the WLANSVC service running if your from here. computer has a WLAN adapter. Start parameters: OK Cancel Apply

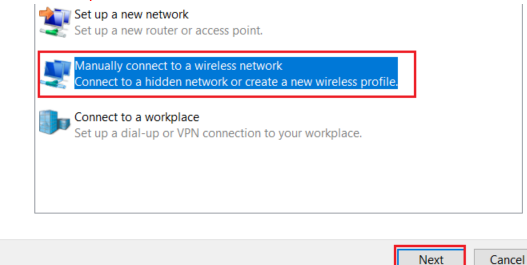
From the desktop, right-click on the wireless icon on the bottom right corner of your desktop. Select Open Network and Sharing Center.



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



Select Manually connect to a wireless network and click Next.

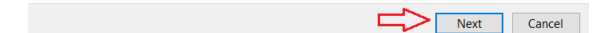


Enter the information for the wireless network and click Next. Network Name: Employees, Security Type: WPA2-Enterprise and Encryption Type: AES

← № Manually connect to a wireless network

Enter information for the wireless network you want to add

Network name:	Employees	
Security type:	WPA2-Enterprise ∨	l
2 2.	WINE Eliterprise	
Encryption type:	AES ~	
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		



Click the Change connection settings box.

Manually connect to a wireless network

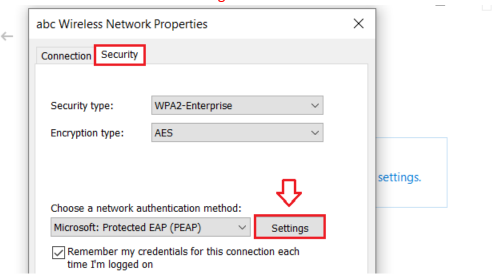
Successfully added abc

→ Change connection settings

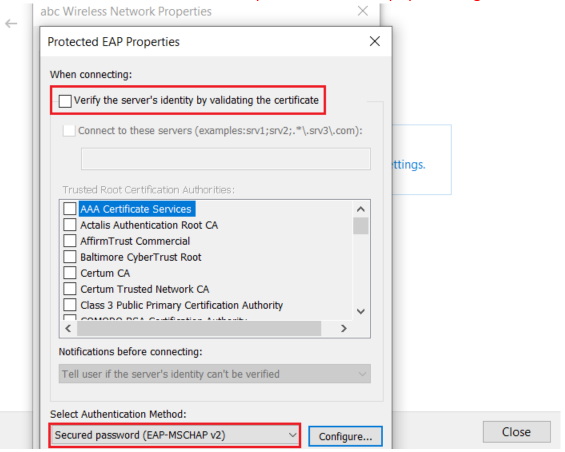
Open the connection properties so that I can change the settings.



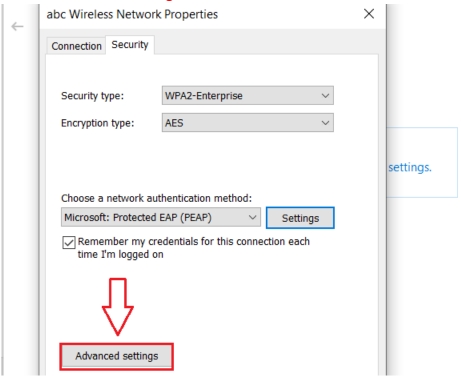
Click on the Security Tab on top of the window. Choose a network authentication method should be set to PEAP. Click Settings button next to Choose a network authentication method.



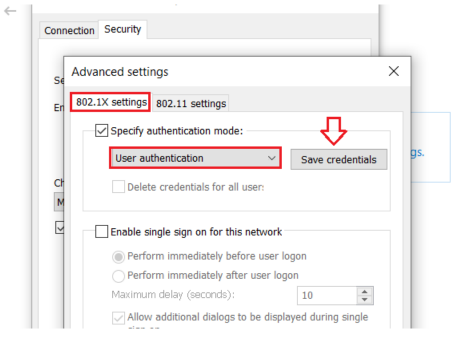
Select Authentication Method is set to Secured password (EAP-MSCHAP v2) and Enable fast reconnect is checked and Uncheck Verify the server's identity by validating the certificate.



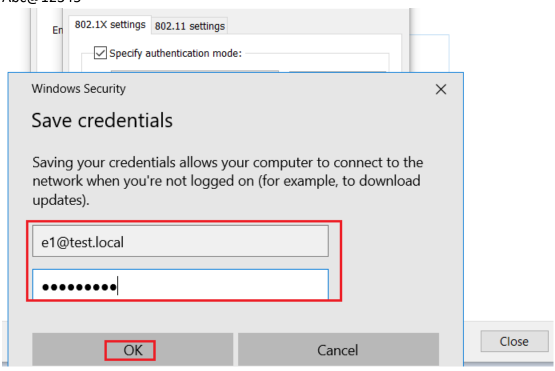
Click the Advanced Settings button.



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 <u>e1@test.local</u> and password Abc@12345



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

