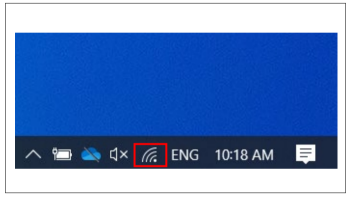




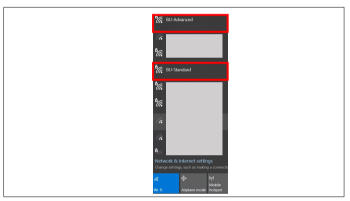
Set Up and Manage BU-Advanced and BU-Standard Wi-Fi on Windows Device

- A. Connect to BU-Advanced or BU-Standard Wi-Fi
- B. Forget BU-Advanced or BU-Standard Wi-Fi
- C. Disable Random Hardware Addresses

A. Connect to BU-Advanced or BU-Standard Wi-Fi



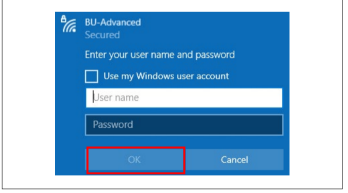
Click the Wi-Fi icon in the bottom right corner of the taskbar.



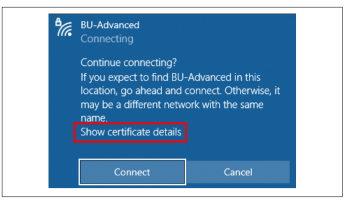
Select either 'BU-Advanced' or 'BU-Standard' Wi-Fi to connect.



Check the 'Connect automatically' box and click 'Connect'.



Enter your SSOid as the username and your password to login, then click '**OK**'.



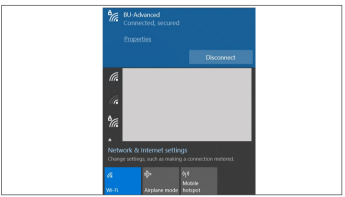
Click 'Show certificate details' before connecting to the Wi-Fi.



If the certificate information matches, click 'Connect' to proceed to Step 8. Otherwise, stop the connection process immediately and report the issue to hotline@hkbu.edu.hk.

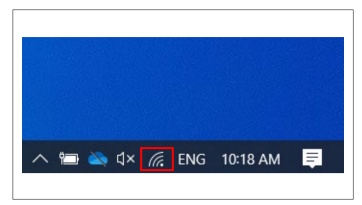


Validate the Server thumbprint starting with **C1 FB 9F 3B 9B 95**.

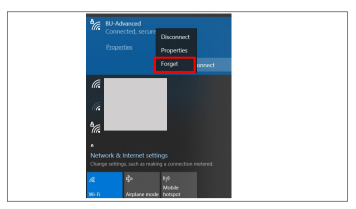


The **BU-Advanced** or **BU-Standard** Wi-Fi will then be connected successfully.

B. Forget BU-Advanced or BU-Standard Wi-Fi



Click the Wi-Fi icon in the bottom right corner of the taskbar.

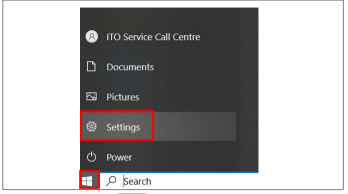


Right click the specific Wi-Fi and select 'Forget' to forget that Wi-Fi.

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C. Disable Random Hardware Addresses

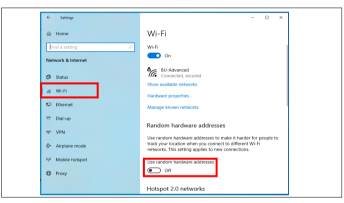
If your device supports the **Random Hardware Addresses** feature, it is recommended to disable it to facilitate user support and network monitoring.



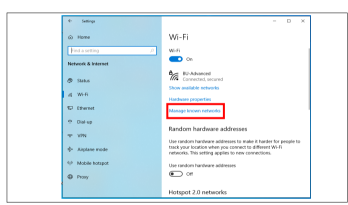
Click Start and select 'Settings'.



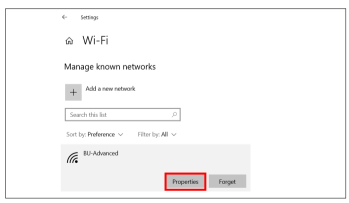
Click 'Network & Internet'.



Select 'Wi-Fi' from the left pane and toggle the Use random hardware addresses to Off.



Click 'Manage known networks'.



Click '**Properties**' next to the Wi-Fi connected.



Switch Use random addresses for this network to 'Off'.

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