

Manual Setup of DPSK on Android devices

Network setup:

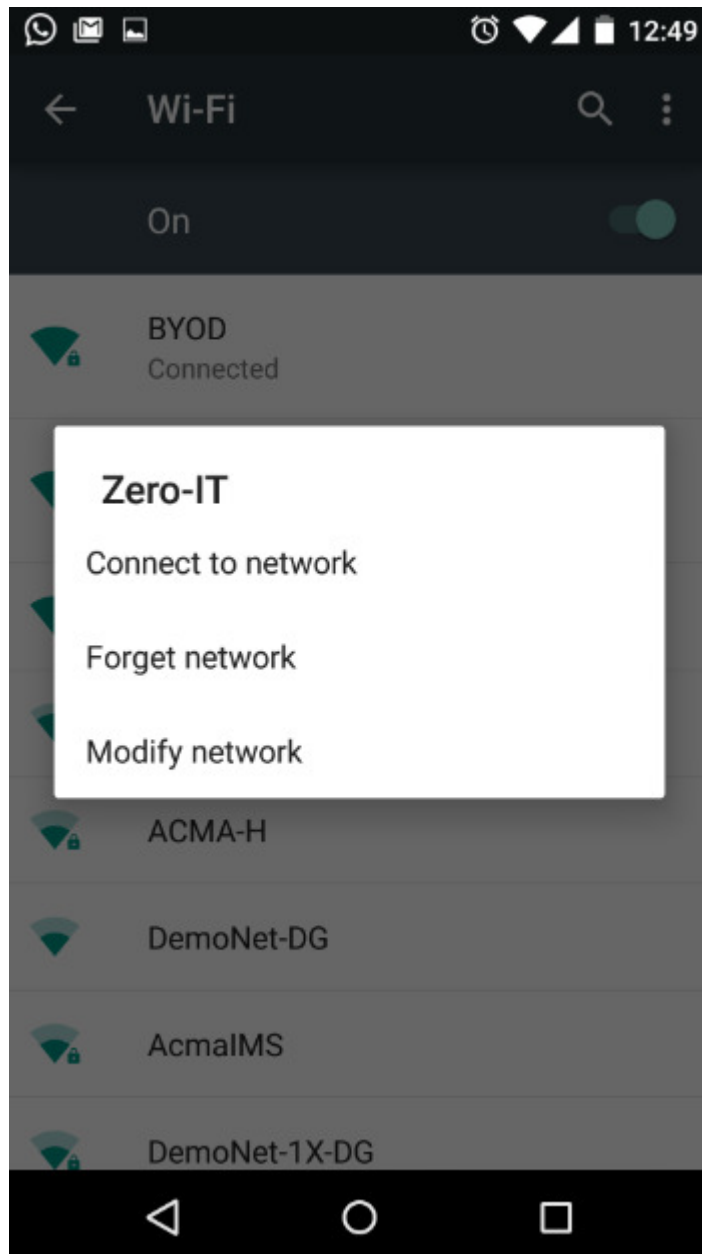
ZD has Zero-IT configured and following WLANs are used for user connectivity:

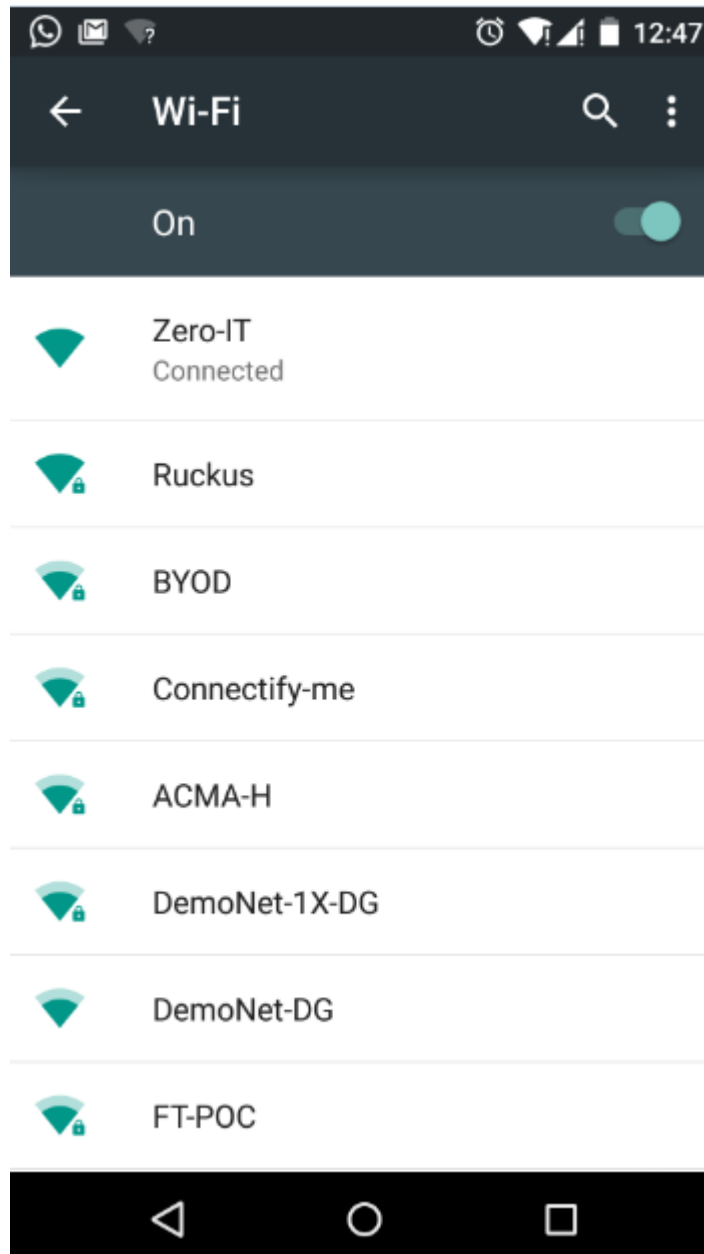
Provisioning WLAN: Zero-IT (this is typically guest network as defined under Configure → Guest Access. Use the “Enable Zero-IT device registration from the Guest Portal” checkbox. Then create a guest SSID named Zero-IT).

Zero-IT SSID for user connectivity: BYOD

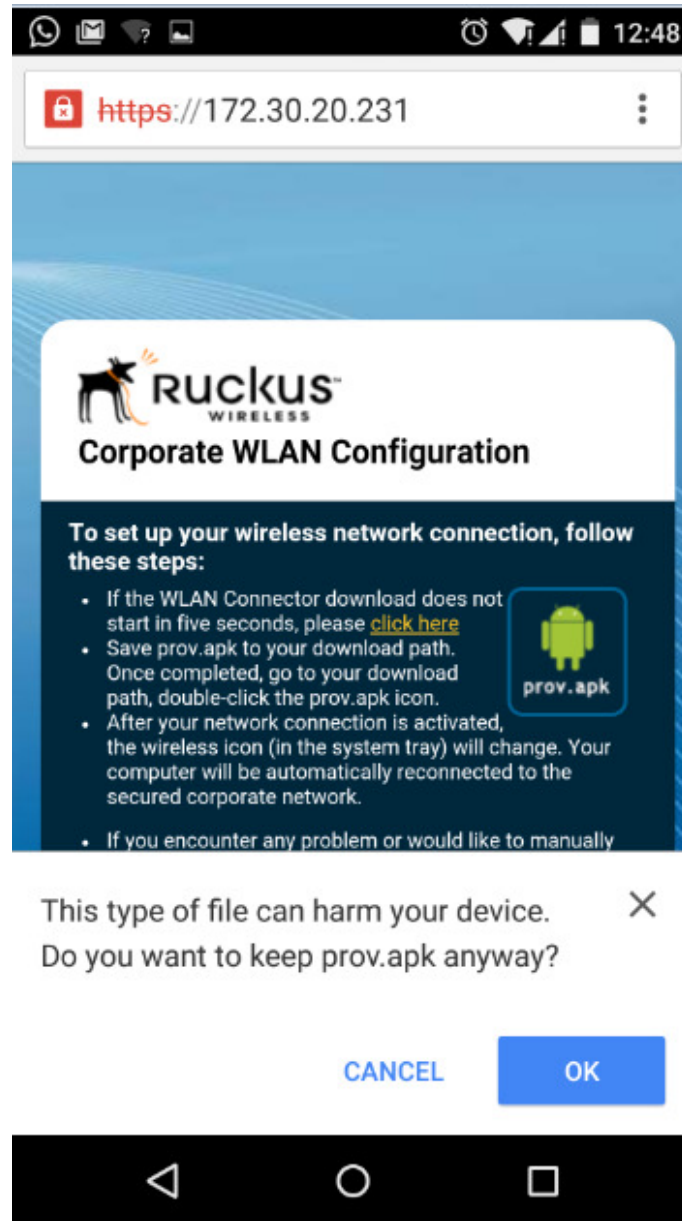
Below is the procedure on configuring DPSK manually on an Android device (somewhat a similar procedure works on other OSs as well). Skip the auto execution of DPSK as in step 2.

1. First connect Android phone to a provisioning WLAN. This is “Zero-IT” in this example.

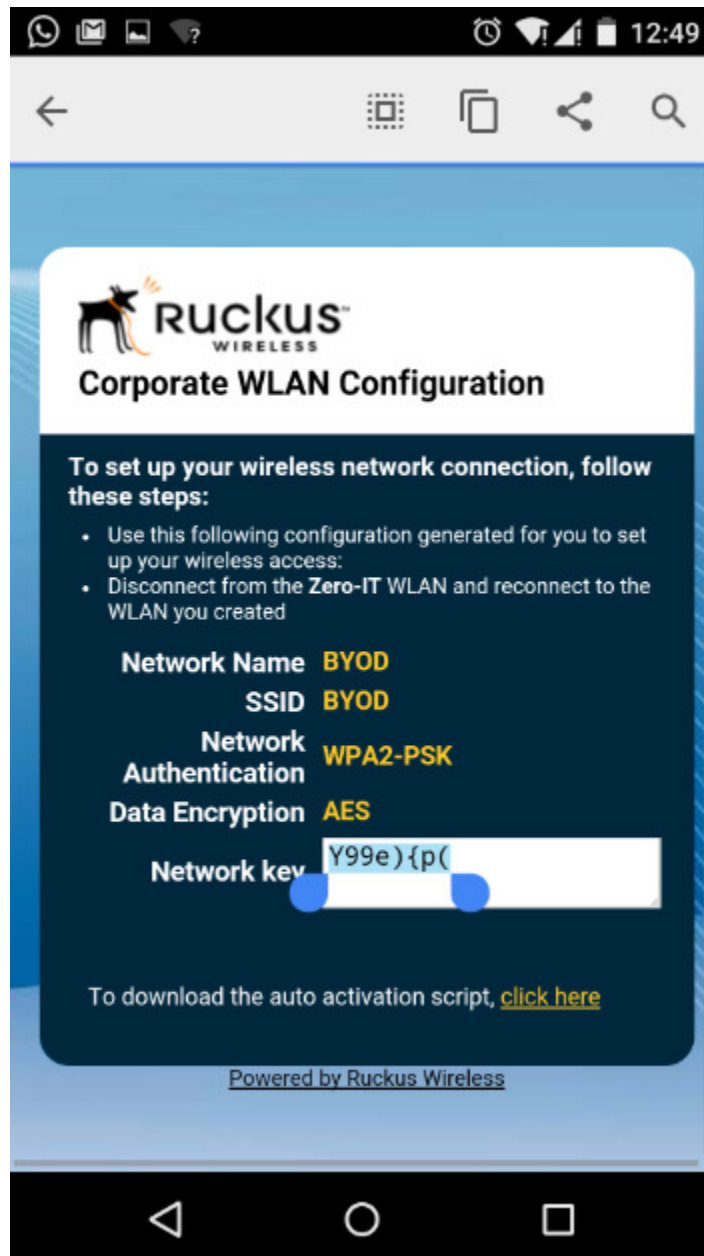




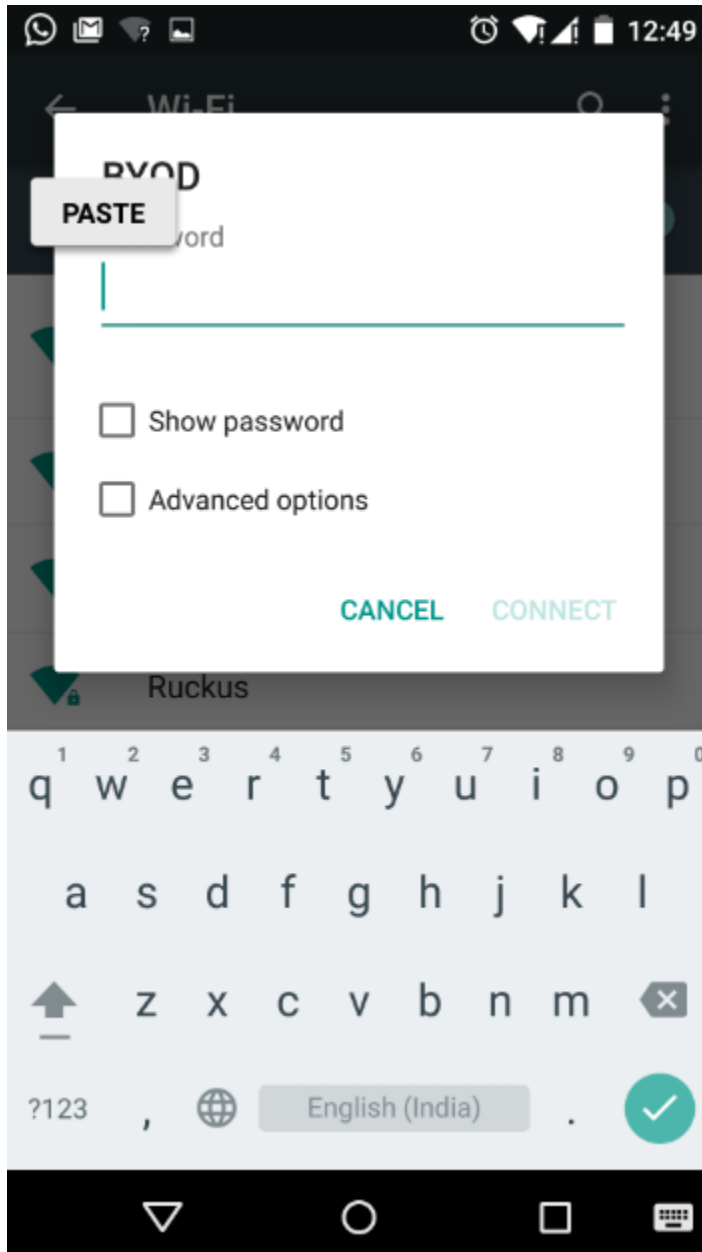
2. Open a browser. You will get redirected to ZD's Zero-IT "activate" page. Login using right credentials as per your WiFi network admin.
You will get prompted to download the prov.apk and install it. Since the .apk is not from a trusted Android source, it is advised to close the prompt at the bottom of this screen.
And then use the manual option by clicking on the "click here" link at the bottom (the one that you will see after closing the prompt at the bottom of the following screen.)

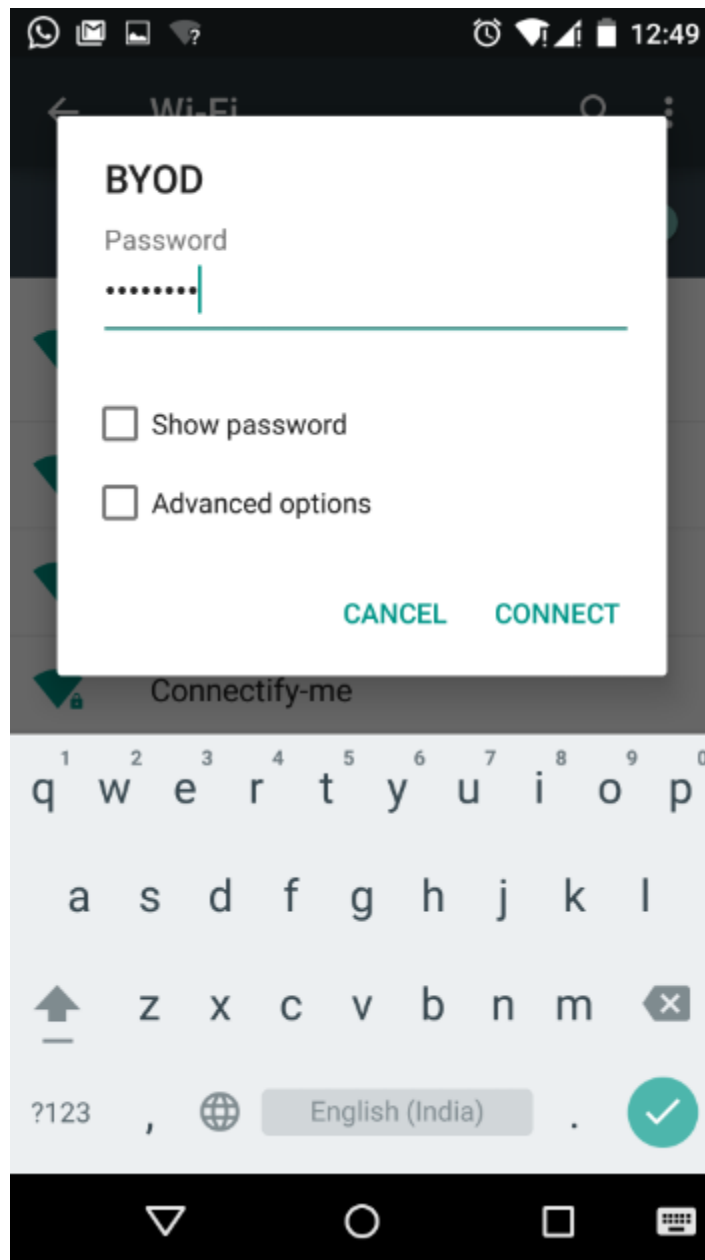


3. You will see a "Network key" as shown in the screen below.



4. Copy this network key and then connect to BYOD network. It will prompt to enter a key. Paste the key into the screen as shown below.





5. Once the key entered, the device will connect to the BYOD network and the user can go online.