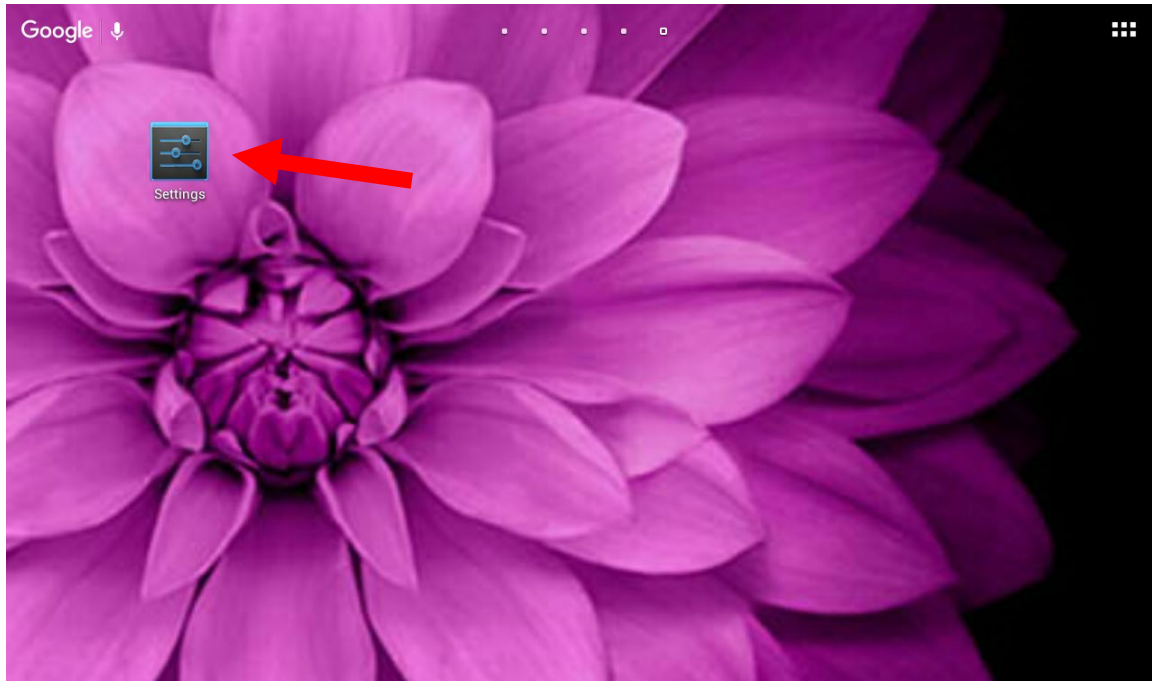
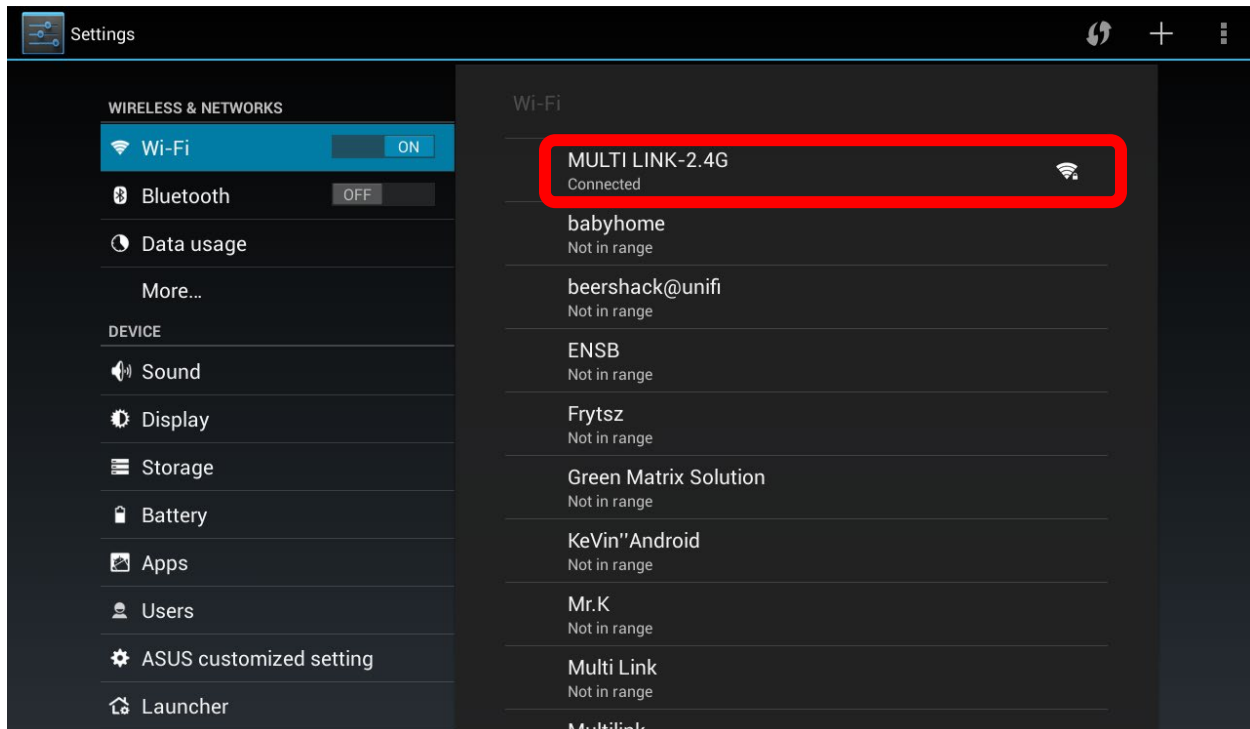


# How Set Up Server and Client Connection for Android POS BBS Apps

1) Before run BBS apps go to your device setting.

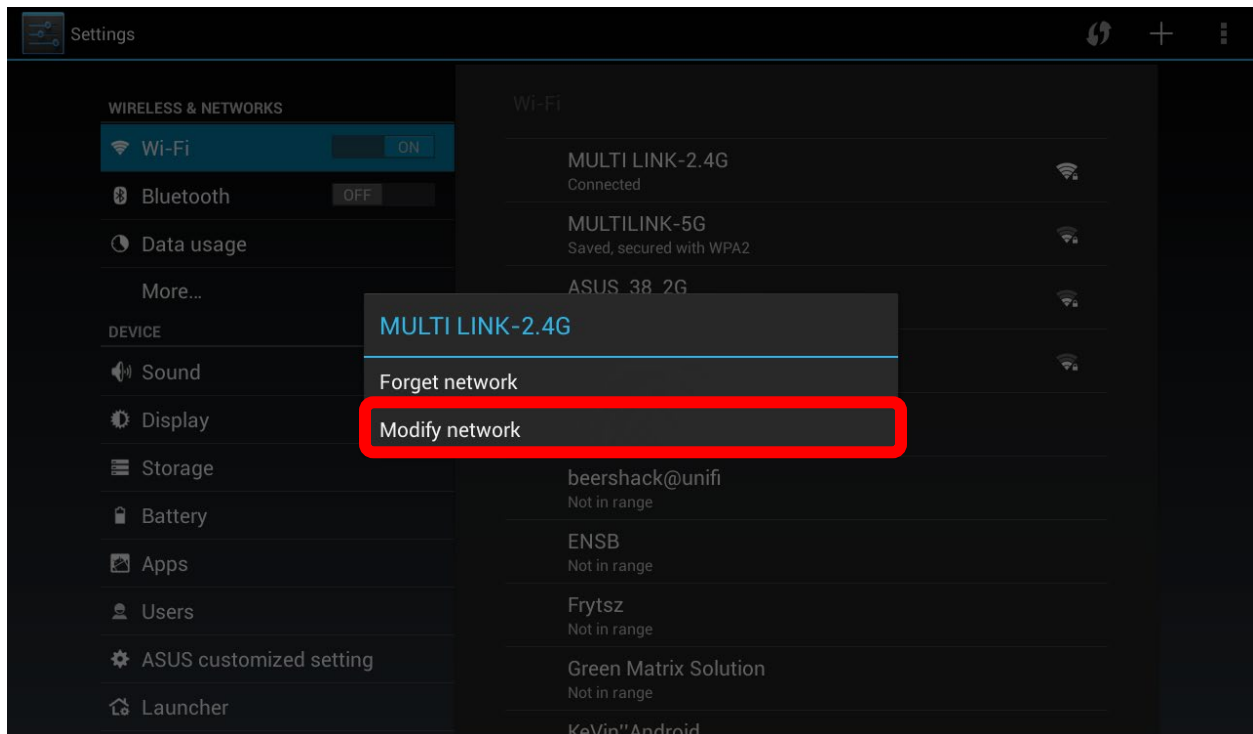


2) Connect with same connection WIFI for server and client device.



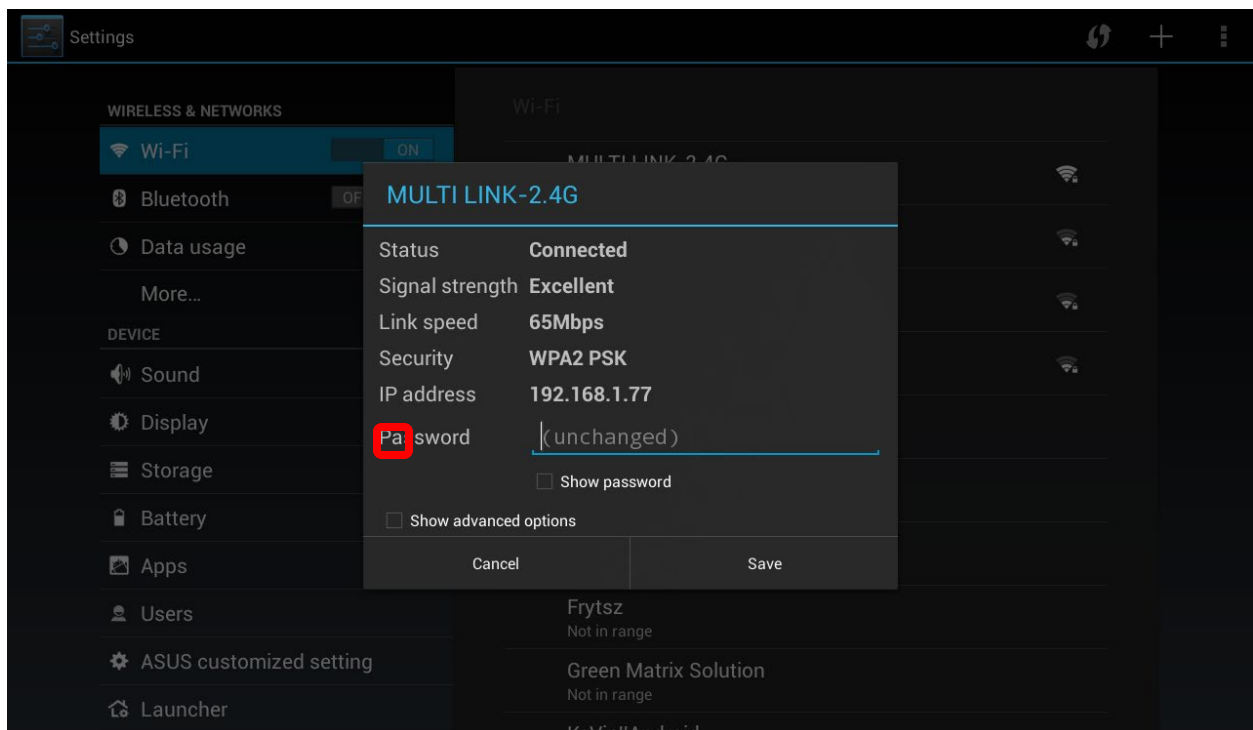
3) Long press the WIFI that you connect it will pop out as figure below. Select modify network.

\*(Just for Server Device) (This set up for next time log in BBS apps no need reset the IP address)



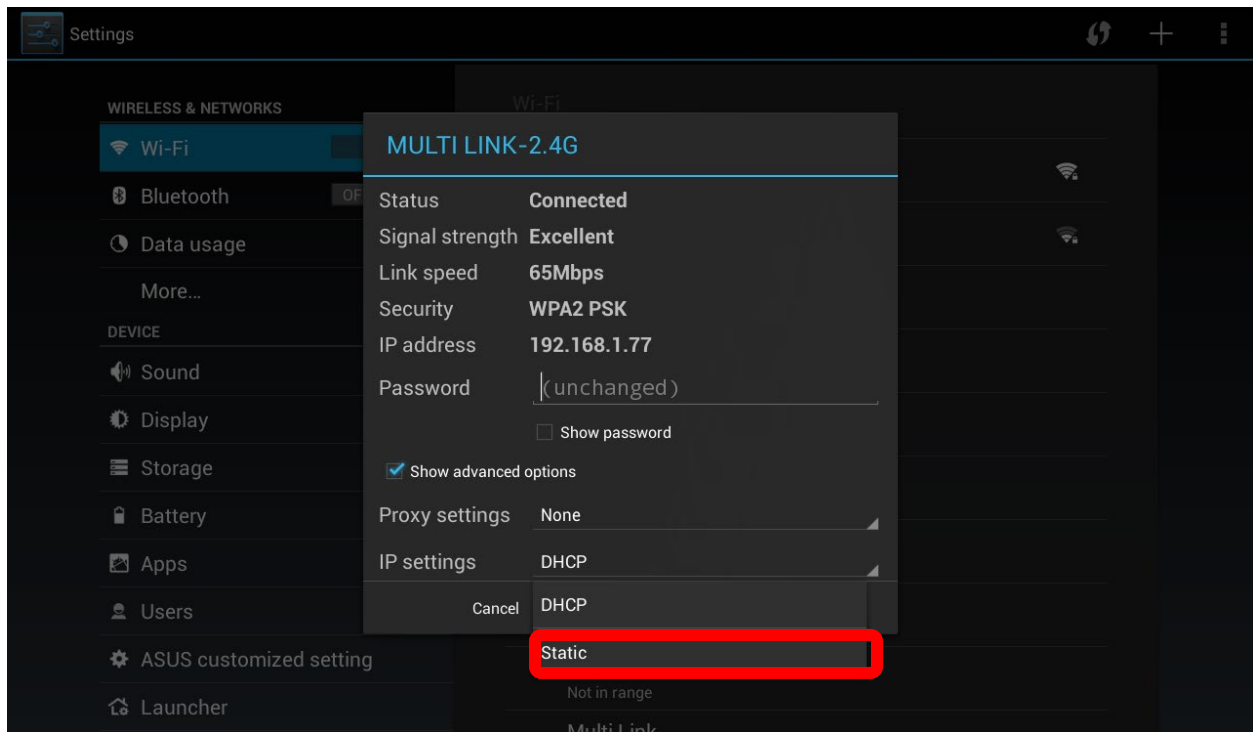
4) Select Show advanced options.

\*(Just for Server Device)



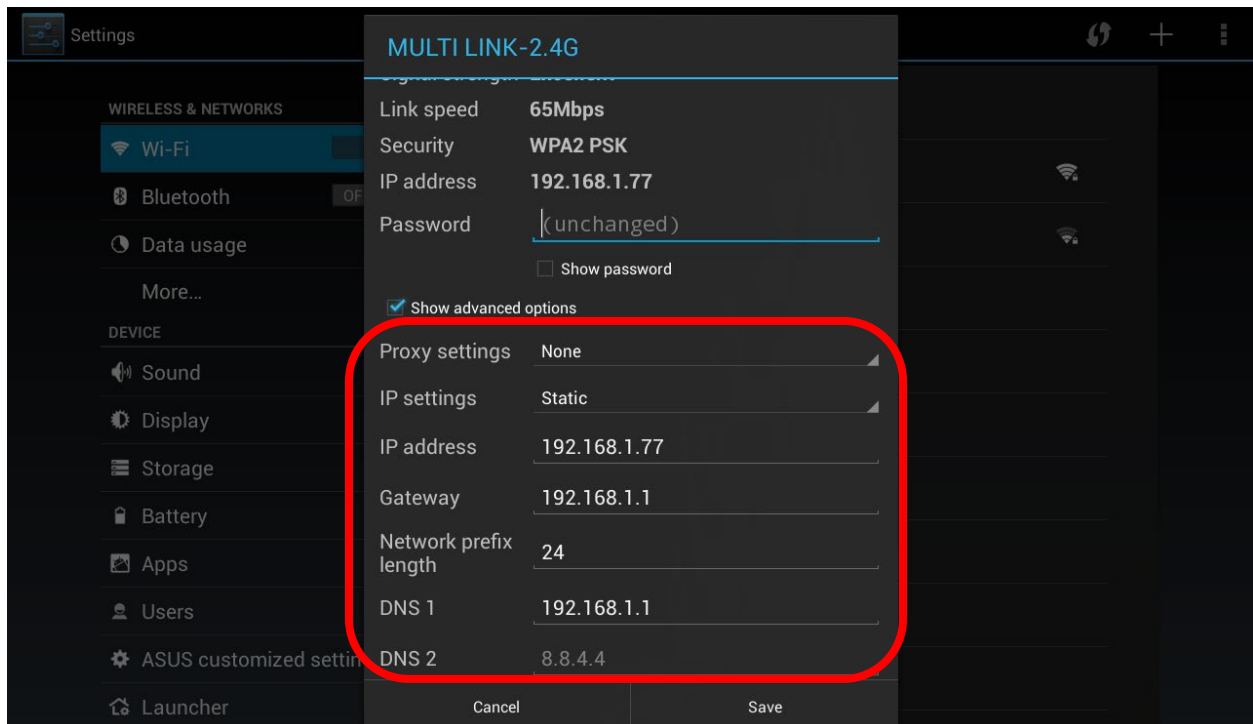
5) Select the IP setting and select the Static.

\*(Just for Server Device)

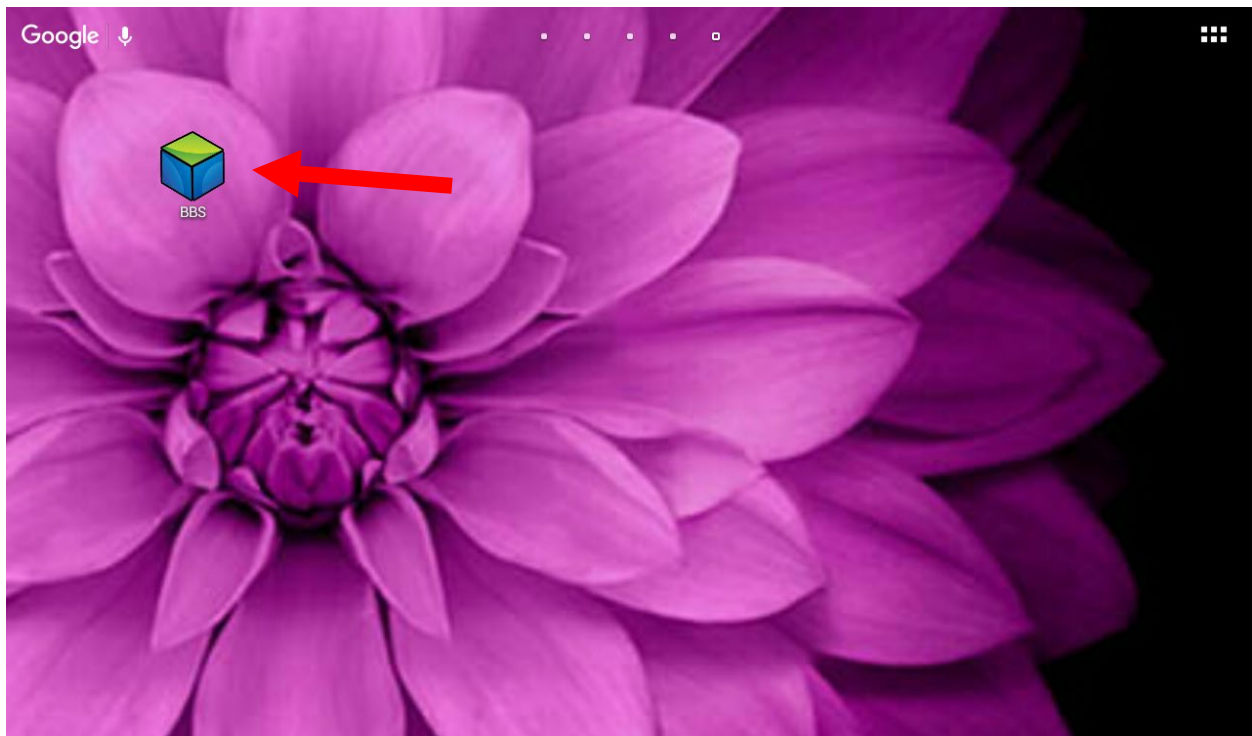


6) Set an IP for the server device. Example as bellow.

\*(Just for Server Device)



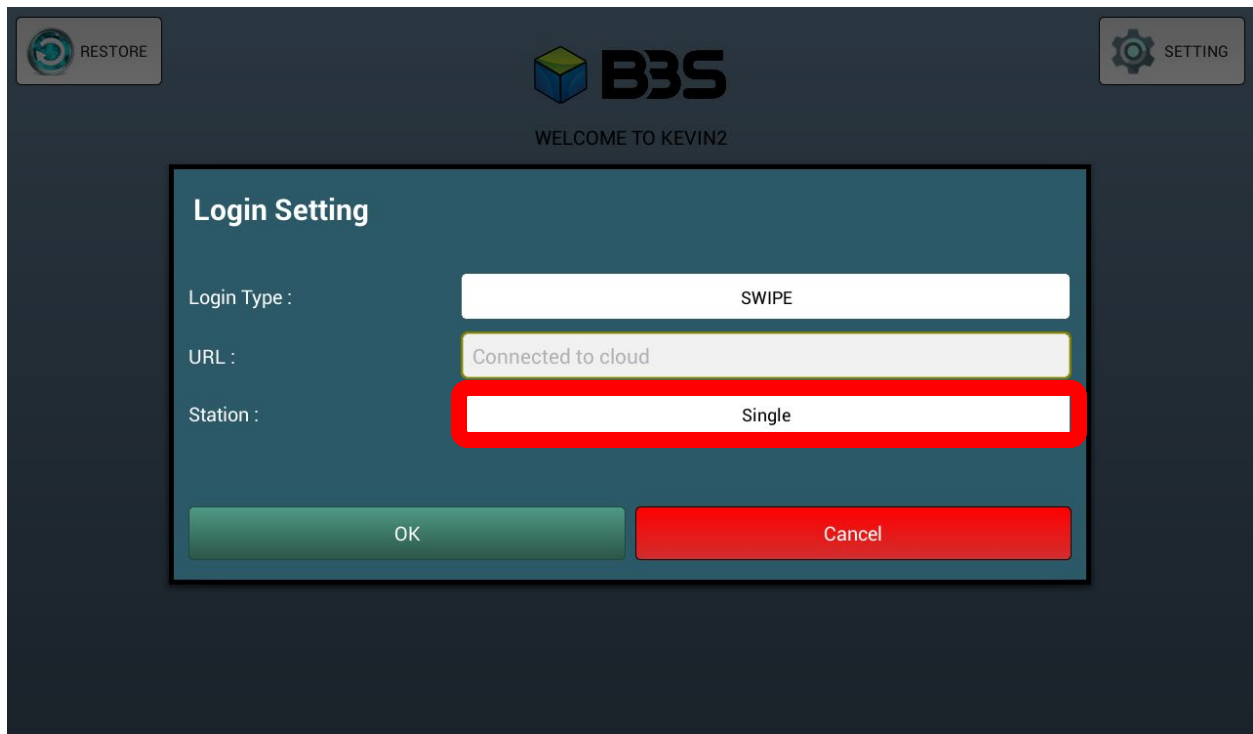
7)Run BBS apps after done all device setting.



8)Select Setting option on the top of the right.

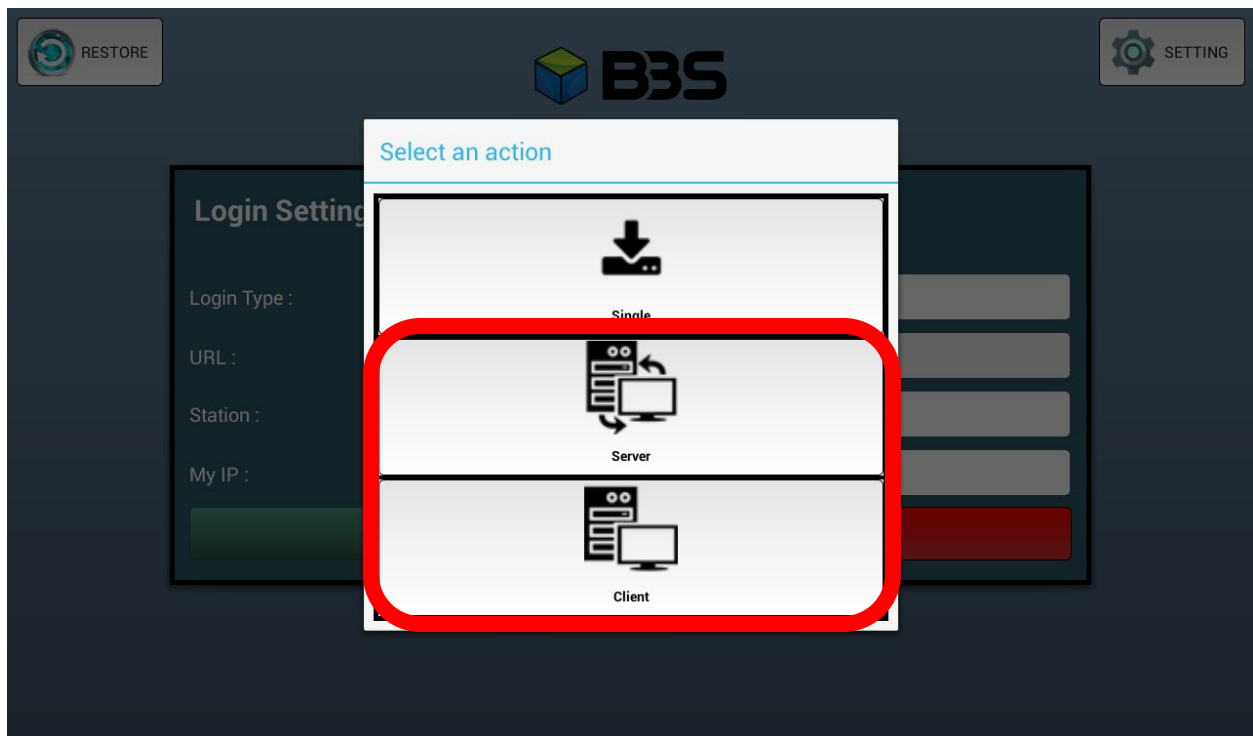


9)Default at the station is single. Select the station.



The screenshot shows the B3S application interface with a 'Login Setting' dialog box. The dialog box has a dark blue header with the B3S logo and the text 'WELCOME TO KEVIN2'. Below the header, there are three input fields: 'Login Type' with a dropdown menu showing 'SWIPE', 'URL' with a text field showing 'Connected to cloud', and 'Station' with a dropdown menu showing 'Single'. The 'Station' dropdown is highlighted with a red border. At the bottom of the dialog box, there are two buttons: 'OK' (green) and 'Cancel' (red). In the background, there are 'RESTORE' and 'SETTING' buttons in the top left and right corners respectively.

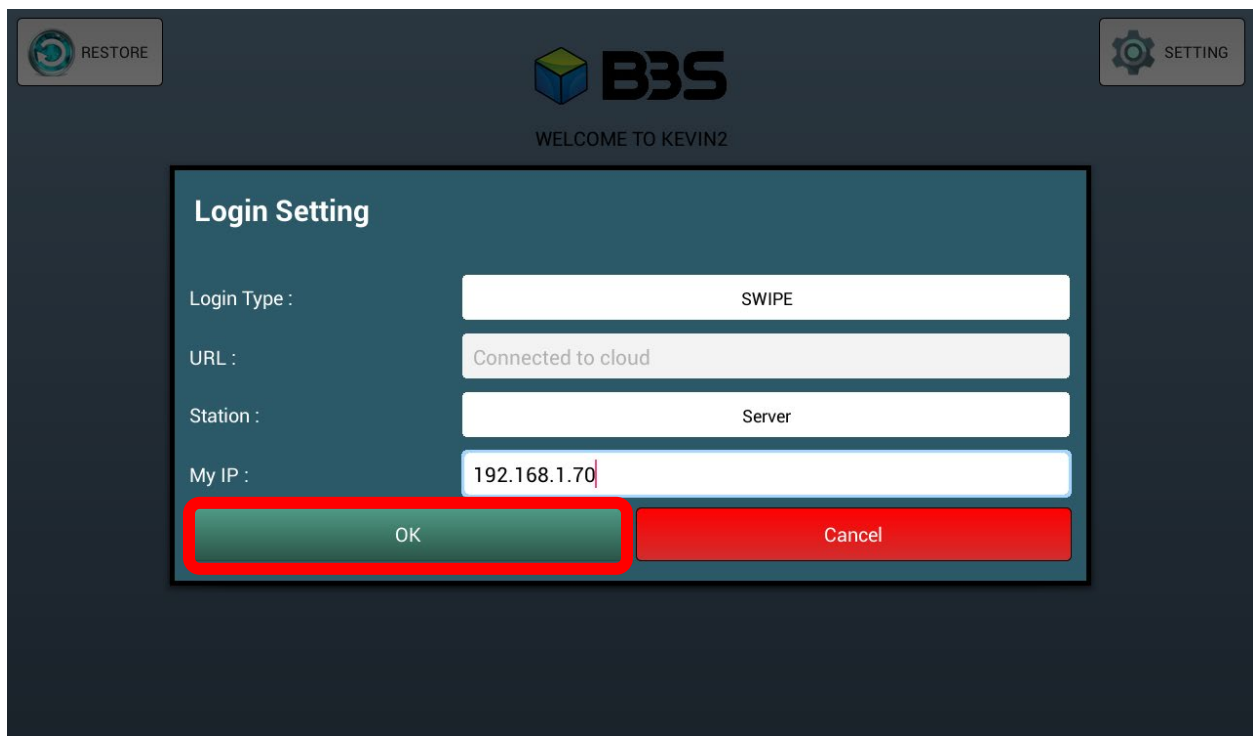
10)For server device select **Server**. For client device select **Client**.



The screenshot shows the B3S application interface with a 'Login Setting' dialog box. A 'Select an action' overlay is displayed in the center of the screen. The overlay has a white background and a blue header. It contains three options: 'Single' (with a download icon), 'Server' (with a server icon), and 'Client' (with a client icon). The 'Server' and 'Client' options are highlighted with a red border. The 'Login Setting' dialog box is visible in the background, showing the 'Login Type' dropdown set to 'SWIPE', the 'URL' text field set to 'Connected to cloud', and the 'Station' dropdown set to 'Single'. The 'OK' and 'Cancel' buttons are also visible at the bottom of the dialog box. In the background, there are 'RESTORE' and 'SETTING' buttons in the top left and right corners respectively.

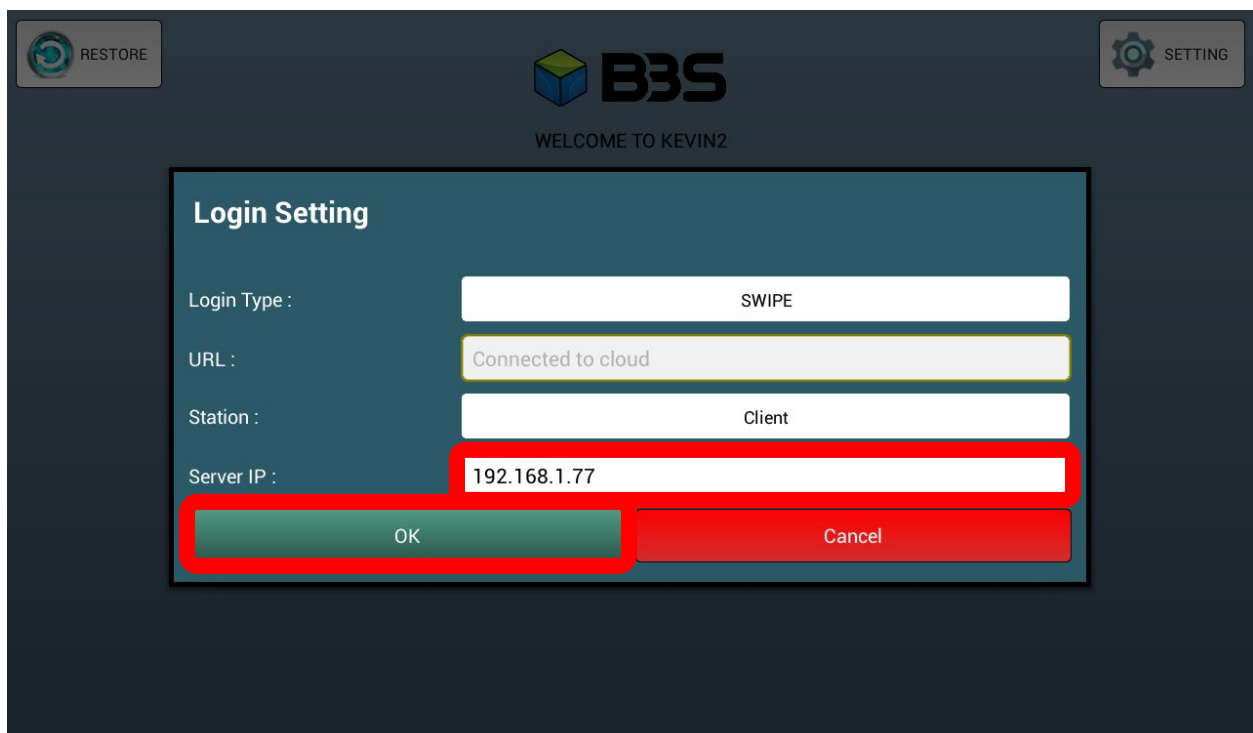
11)For **server device** check the IP is it same as setting static IP that you set. If correct just select OK.

**\*(If the My IP is 0.0.0.0 please check back your WIFI connection)**



The screenshot shows the B3S 'Login Setting' interface. At the top, there are 'RESTORE' and 'SETTING' buttons. The B3S logo and 'WELCOME TO KEVIN2' are centered. The 'Login Setting' box contains the following fields: 'Login Type' set to 'SWIPE', 'URL' set to 'Connected to cloud', 'Station' set to 'Server', and 'My IP' set to '192.168.1.70'. At the bottom of the box are 'OK' and 'Cancel' buttons. The 'OK' button is highlighted with a red rectangle.

12)For **client device** key in your server IP inside the Server IP option. After key in select OK.



The screenshot shows the B3S 'Login Setting' interface for a client device. The layout is similar to the previous one, but the 'Station' is set to 'Client' and the 'Server IP' field is set to '192.168.1.77'. The 'OK' button is highlighted with a red rectangle.

13)After set up all setting it will running fine. When running BBS apps pop out the error message as bellow please proceed the step one by one.

**Check Version**  
  
failed to connect to /192.168.1.70 (port 6000) after 3000ms: connect failed: ENETUNREACH (Network is unreachable)  
3 Connection....  
  
1. Check WIFI connection on server.  
2. Check network connection on device.  
3. Try to enter server IP address manually on client application.  
  
Current Station is Client; Wifi connected IP address: 0.0.0.0

**checktableactive**  
  
failed to connect to /192.168.1.70 (port 6000) after 3000ms: connect failed: ENETUNREACH (Network is unreachable)  
3 Connection....  
  
1. Check WIFI connection on server.  
2. Check network connection on device.  
3. Try to enter server IP address manually on client application.  
  
Current Station is Client; Wifi connected SSID: "MULTI LINK-2.4G" and IP address: 0.0.0.0

a) Try restart BBS apps.

b) Double check the BBS setting on Station and IP can refer back to no. (8,9,10,11,12)

c) Make sure run BBS apps at server device before running at client devices.

d) Make sure your server device is stay on with running BBS apps.

e) Make sure all device is connection with the same connection WIFI.