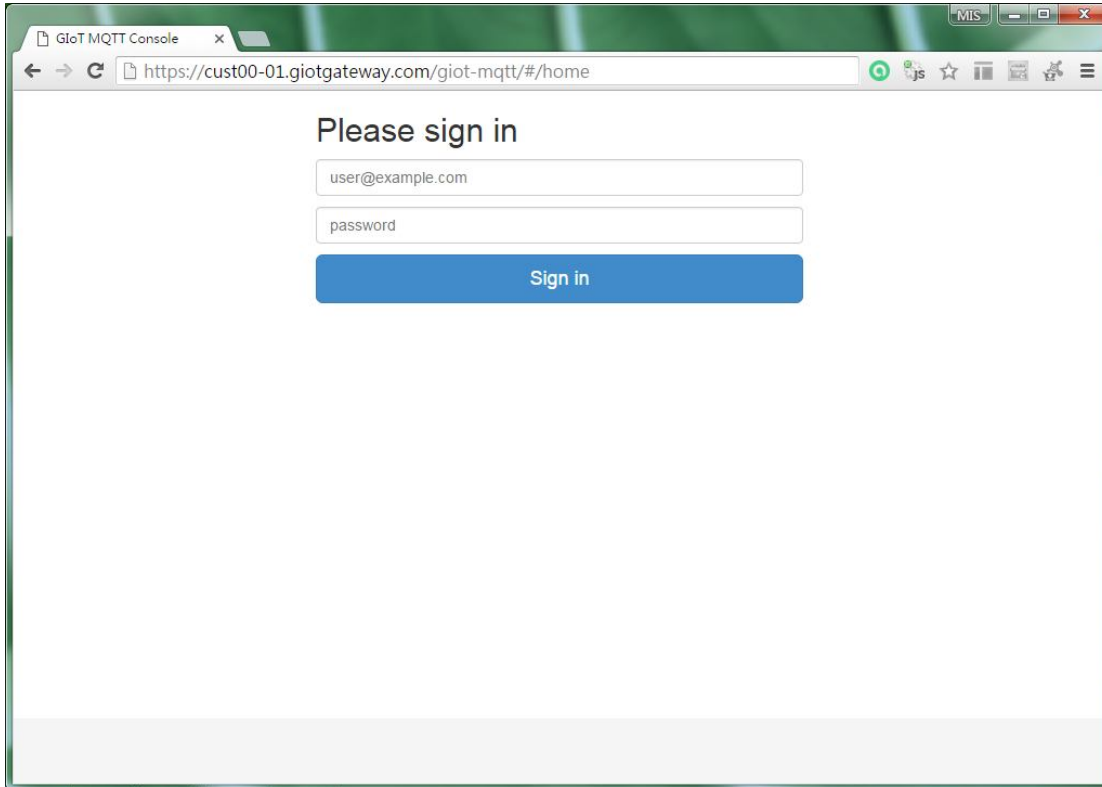


Glott MQTT Module Binding

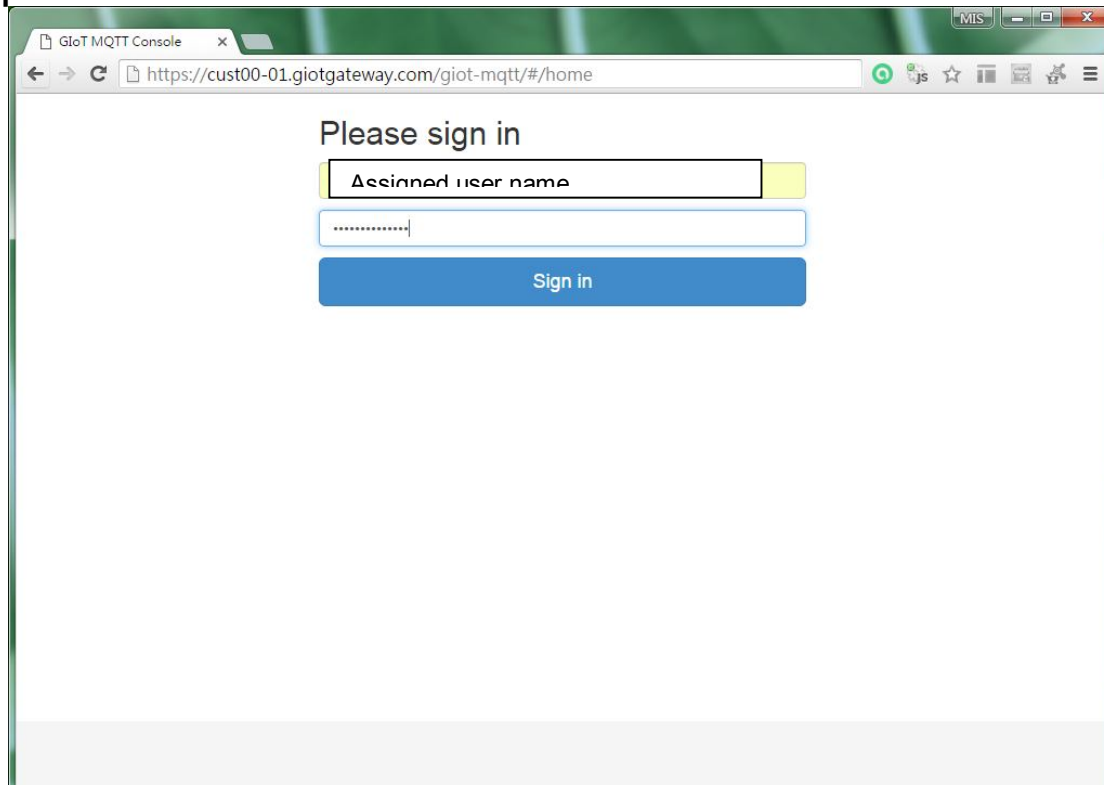
1. Login Page

<https://cust00-01.giotgateway.com/giot-mqtt/>



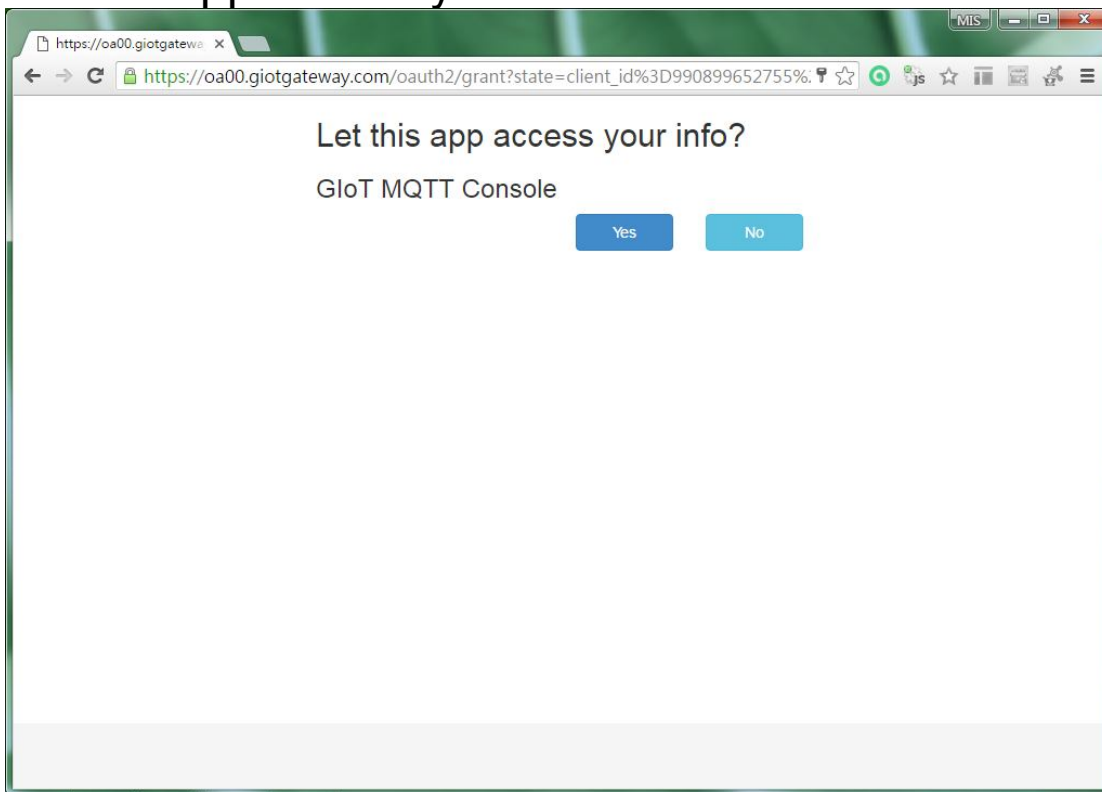
The screenshot shows a web browser window with the title "GIoT MQTT Console". The address bar displays the URL "https://cust00-01.giotgateway.com/giot-mqtt/#/home". The page content includes the heading "Please sign in" followed by two input fields: the first contains "user@example.com" and the second contains "password". Below these fields is a blue button labeled "Sign in".

2. Input E-mail and Password



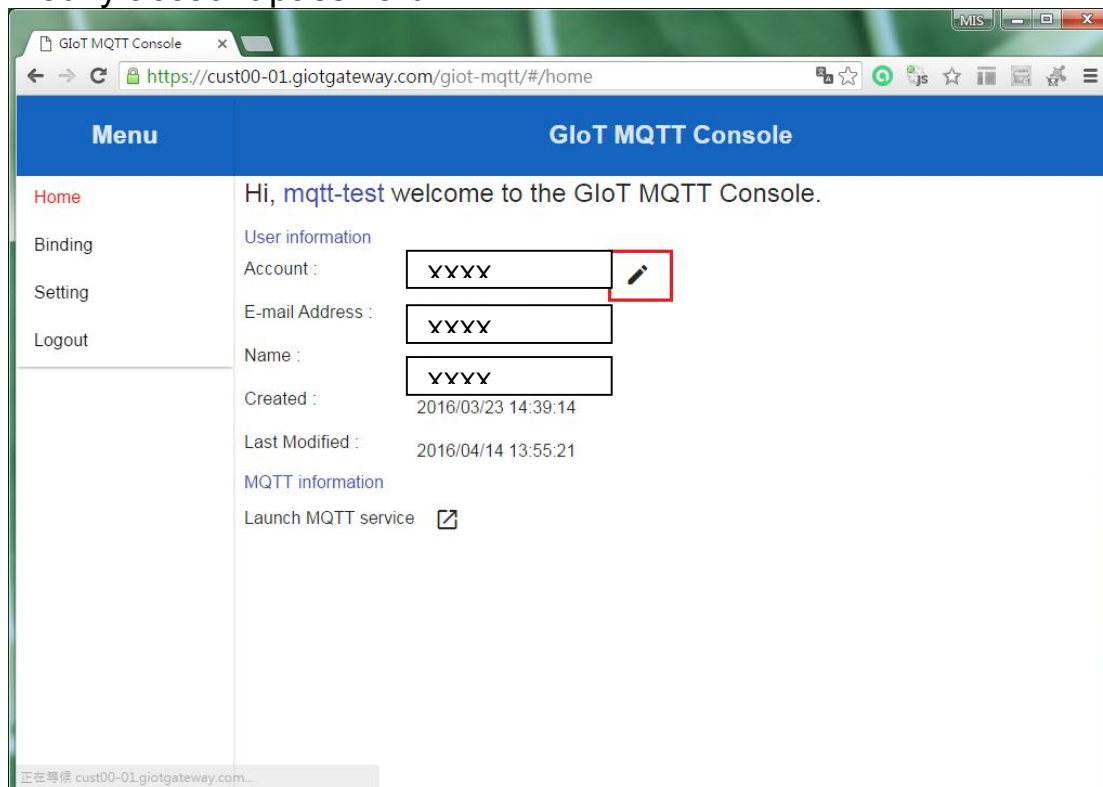
This screenshot is identical to the one above, showing the login page. In this version, the input fields are highlighted with yellow boxes. The first field, labeled "Assigned user name", contains the text "user@example.com". The second field, which is a password field, contains a series of asterisks "*****". The "Sign in" button remains visible below the fields.

3. Let this app access your info

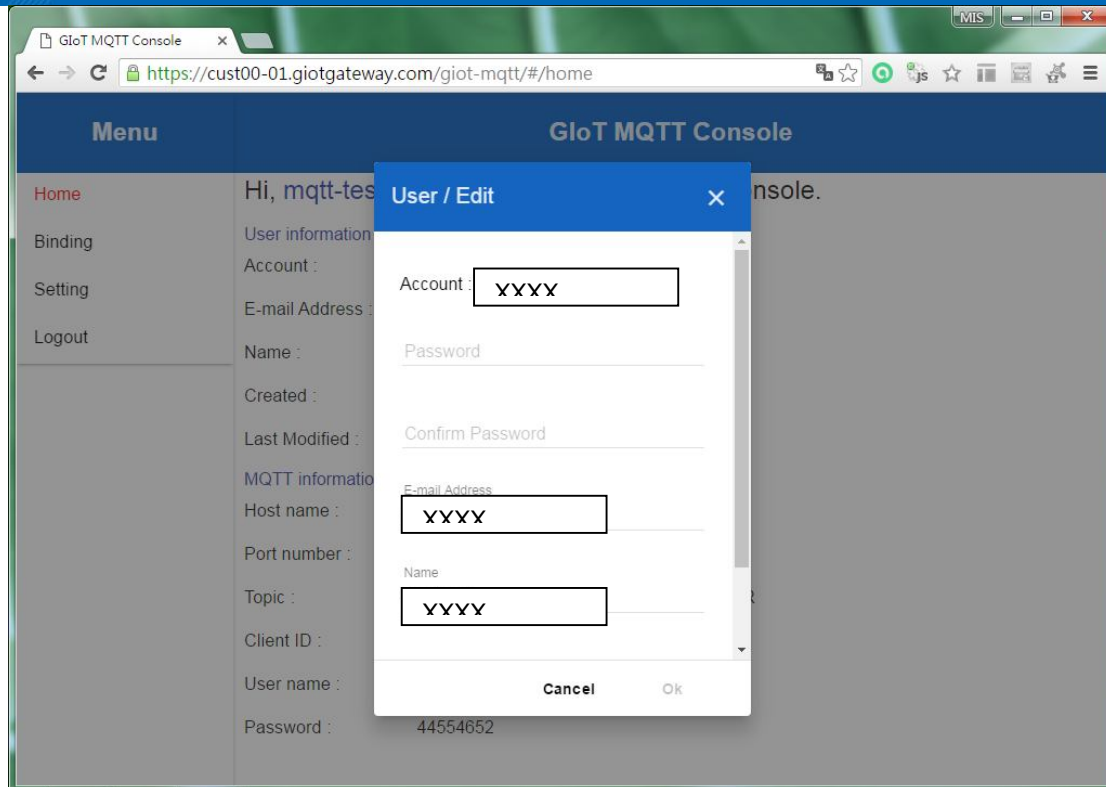


4. Home

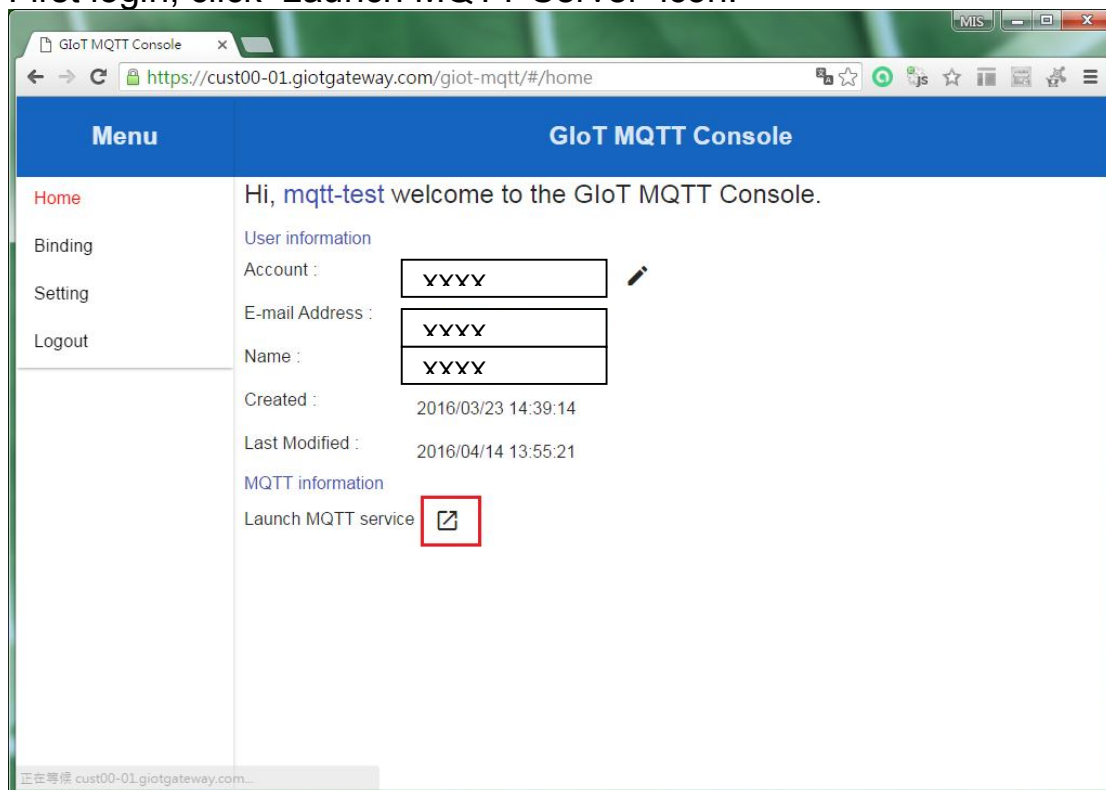
1) Modify account password



2) User/Edit



3) First login, click 'Launch MQTT Server' icon.



4) MQTT Information

The screenshot shows the 'GloT MQTT Console' home page. The browser address bar displays 'https://cust00-01.giotgateway.com/giot-mqtt/#/home'. The page has a blue header with 'GloT MQTT Console' and a left sidebar menu with 'Home', 'Binding', 'Setting', and 'Logout'. The main content area displays a welcome message for 'mqtt-test' and two sections: 'User information' and 'MQTT information'. The 'User information' section includes fields for Account (XXXX), E-mail Address (YYYY), Name (YYYY), Created (2016/03/23 14:39:14), and Last Modified. The 'MQTT information' section includes fields for Host name (52.193.146.103), Port number (80), Topic (client/200000017/200000017-GIOT-MAKER), Client ID (200000017-generic-service), User name (200000017), and Password (XXXX).

GloT MQTT Console	
Menu	<p>Hi, mqtt-test welcome to the GloT MQTT Console.</p> <p><u>User information</u></p> <p>Account : <input type="text" value="XXXX"/></p> <p>E-mail Address : <input type="text" value="YYYY"/></p> <p>Name : <input type="text" value="YYYY"/></p> <p>Created : 2016/03/23 14:39:14</p> <p>Last Modified :</p> <p><u>MQTT information</u></p> <p>Host name : 52.193.146.103</p> <p>Port number : 80</p> <p>Topic : client/200000017/200000017-GIOT-MAKER</p> <p>Client ID : 200000017-generic-service</p> <p>User name : 200000017</p> <p>Password : <input type="text" value="XXXX"/></p>

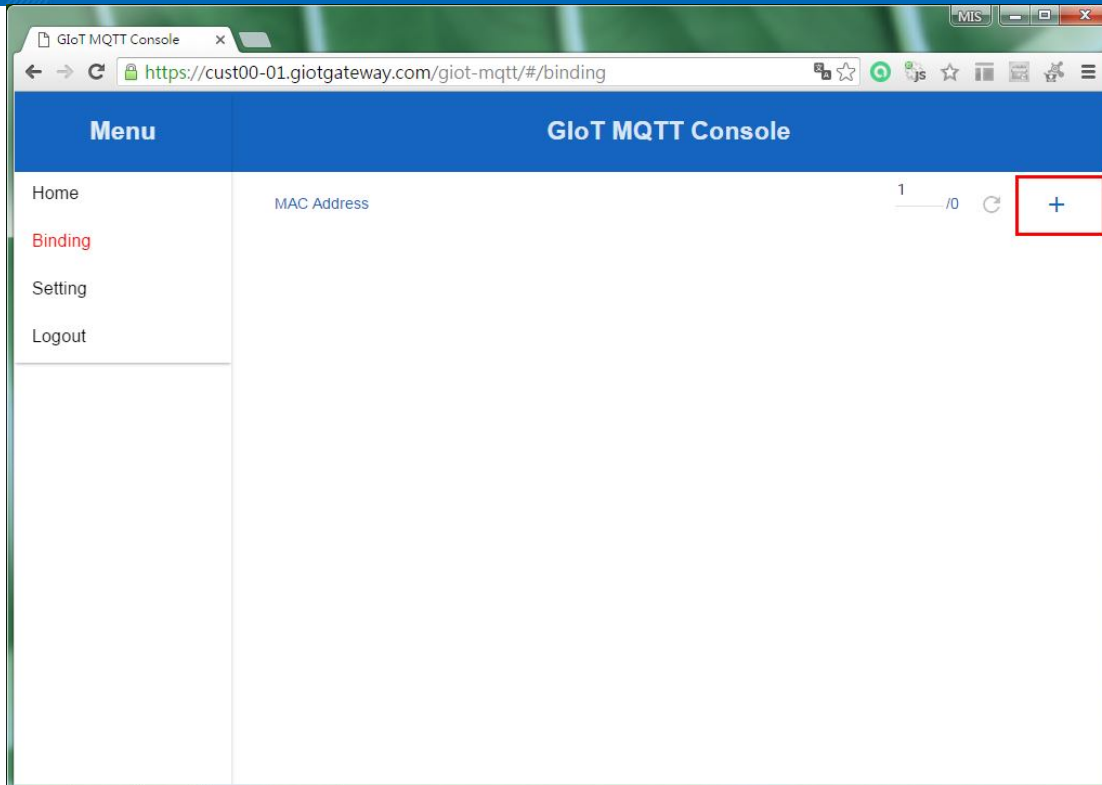
5. Binding Steps:

1) Binding Page

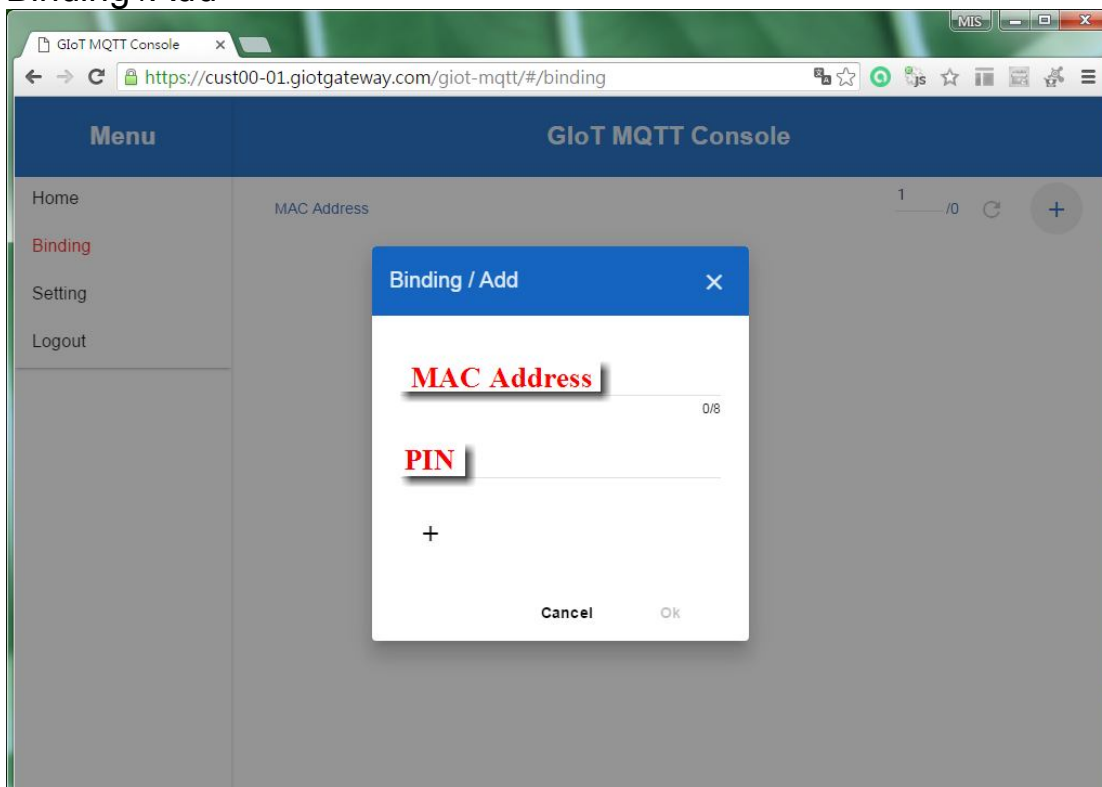
The screenshot shows the 'GloT MQTT Console' binding page. The browser address bar displays 'https://cust00-01.giotgateway.com/giot-mqtt/#/binding'. The page has a blue header with 'GloT MQTT Console' and a left sidebar menu with 'Home', 'Binding', 'Setting', and 'Logout'. The main content area displays 'MAC Address' and a counter '1 / 0' with a refresh icon and a '+' symbol.

GloT MQTT Console	
Menu	<p>MAC Address</p> <p>1 / 0 </p>

2) Click '+' symbol



3) Binding /Add



4) Input MAC address and PIN code

The screenshot shows the 'GloT MQTT Console' web interface. On the left is a 'Menu' with links: Home, Binding (highlighted in red), Setting, and Logout. The main area is titled 'MAC Address' and shows a list with one entry '1' and a '+ / 0' button. A 'Binding / Add' dialog box is open in the center. It has a blue header with a close button. Inside, there are two input fields: 'MAC Address' with the value '04000106' and a character count '8/8', and 'PIN' with the value '0140'. Below the fields is a '+' button. At the bottom of the dialog are 'Cancel' and 'Ok' buttons.

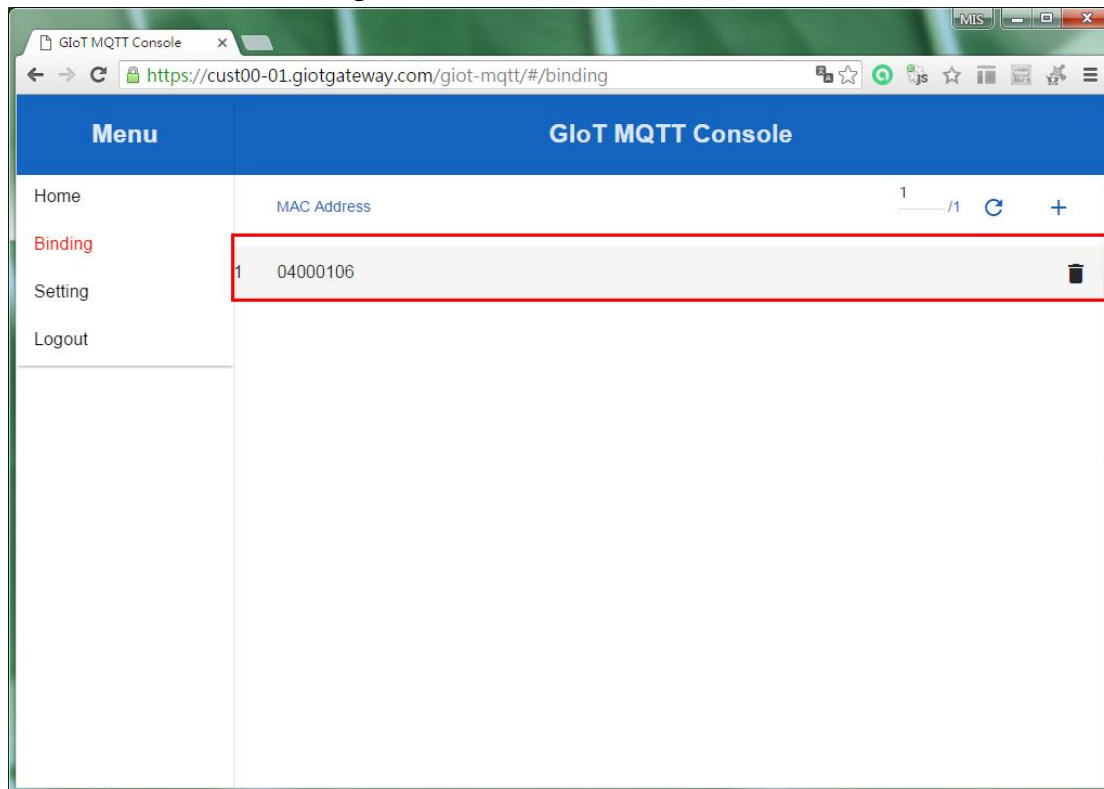
5) Press OK button or '+' to add more

This screenshot is identical to the previous one, showing the 'Binding / Add' dialog box. In this image, the '+' button and the 'Ok' button are highlighted with red rectangular boxes to indicate the next steps in the process.

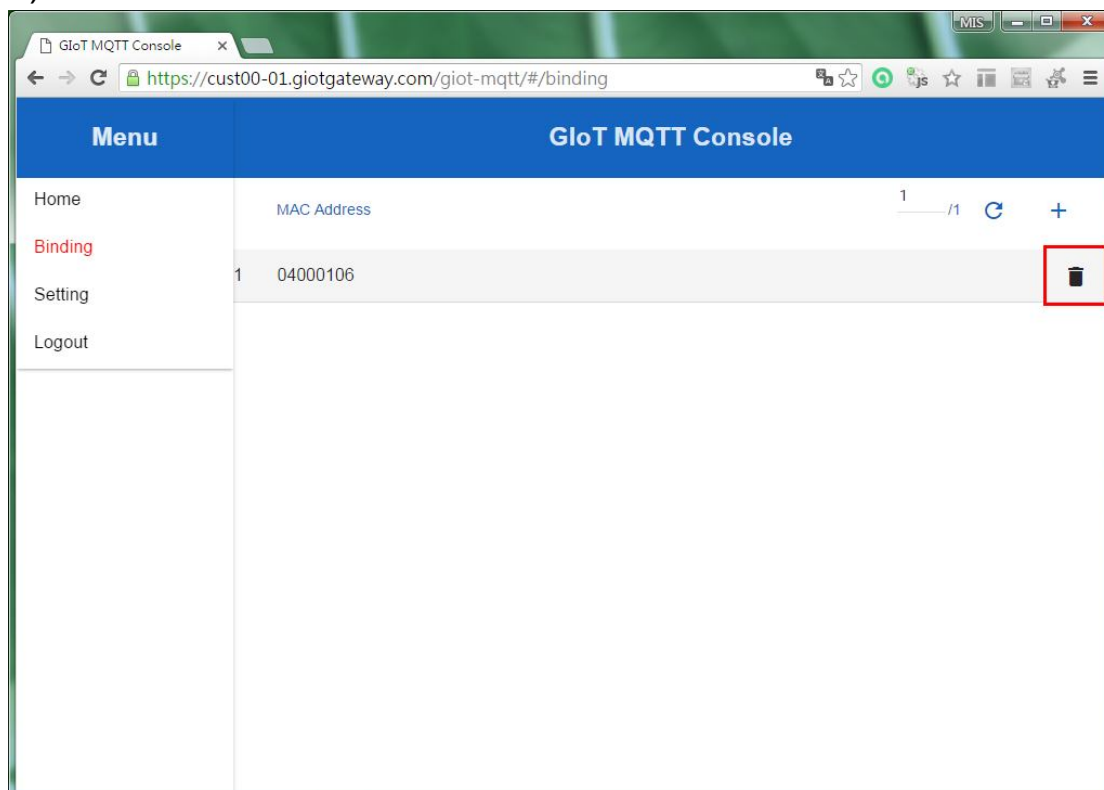
modules

6)

Finish module binding

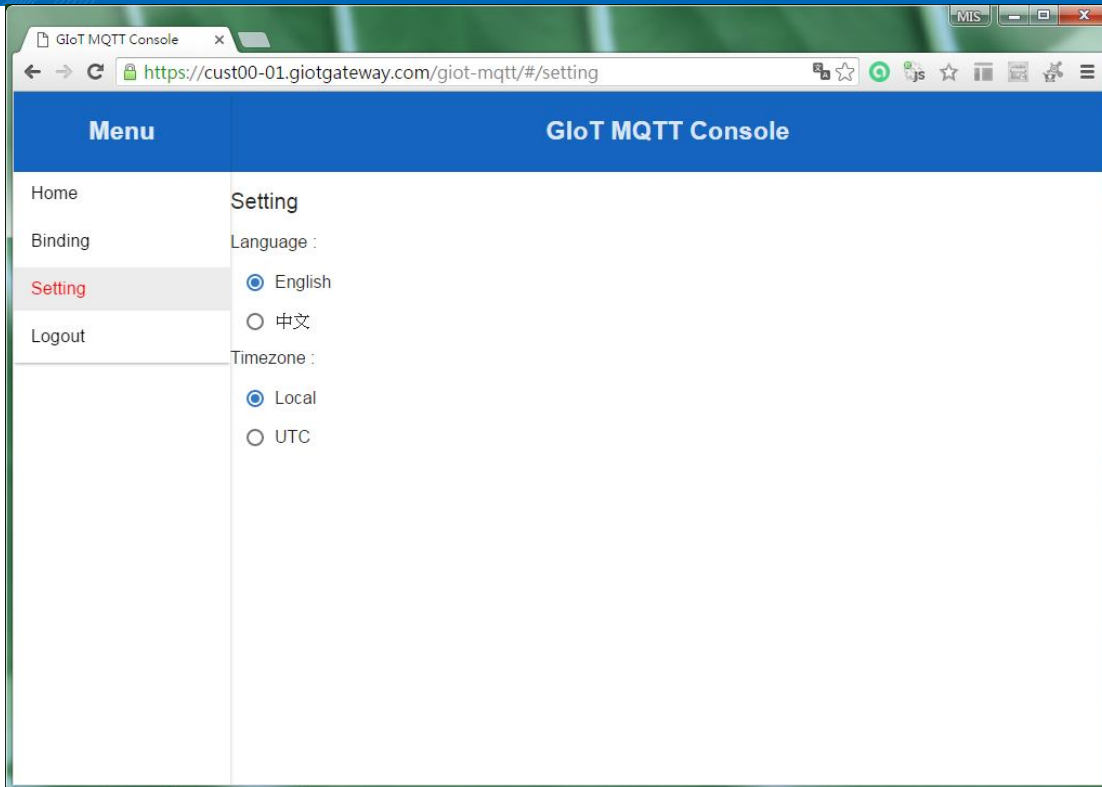


7) Click delete icon to remove bound module



6. Setting

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7. Logout

