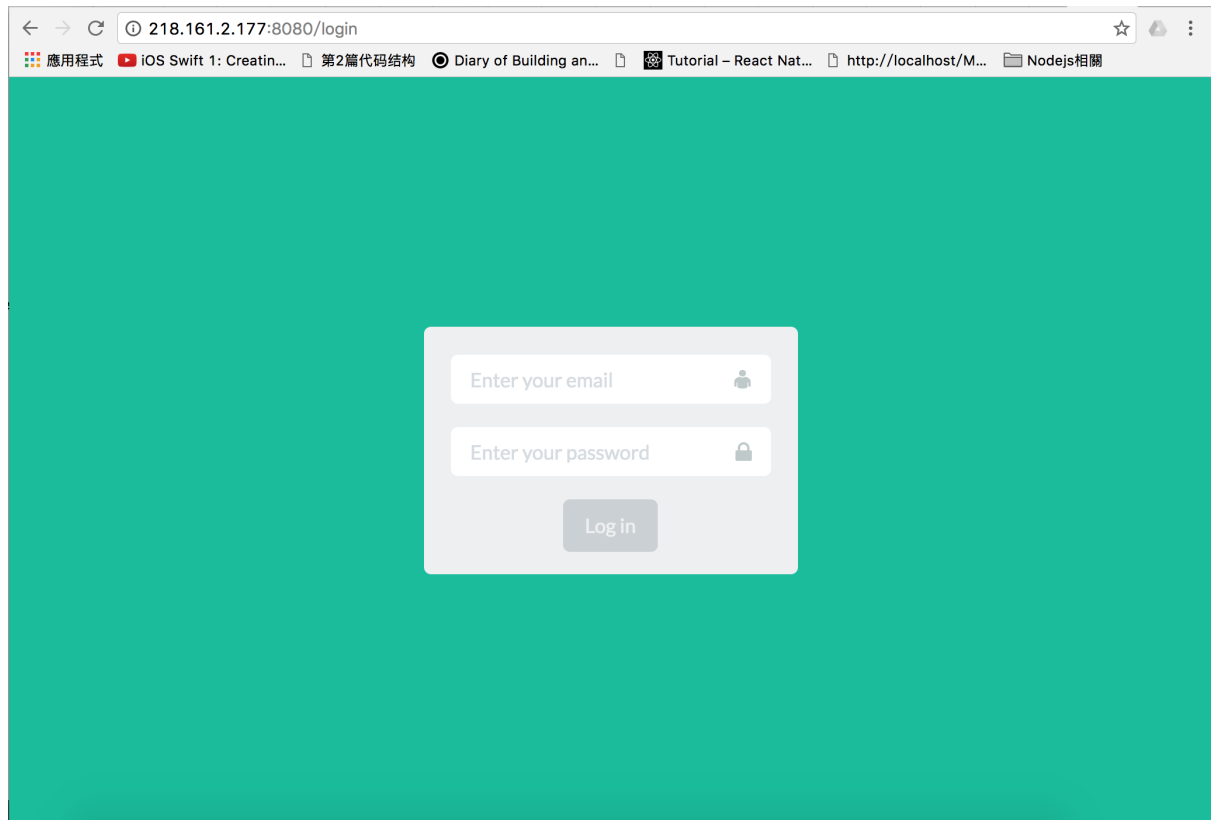
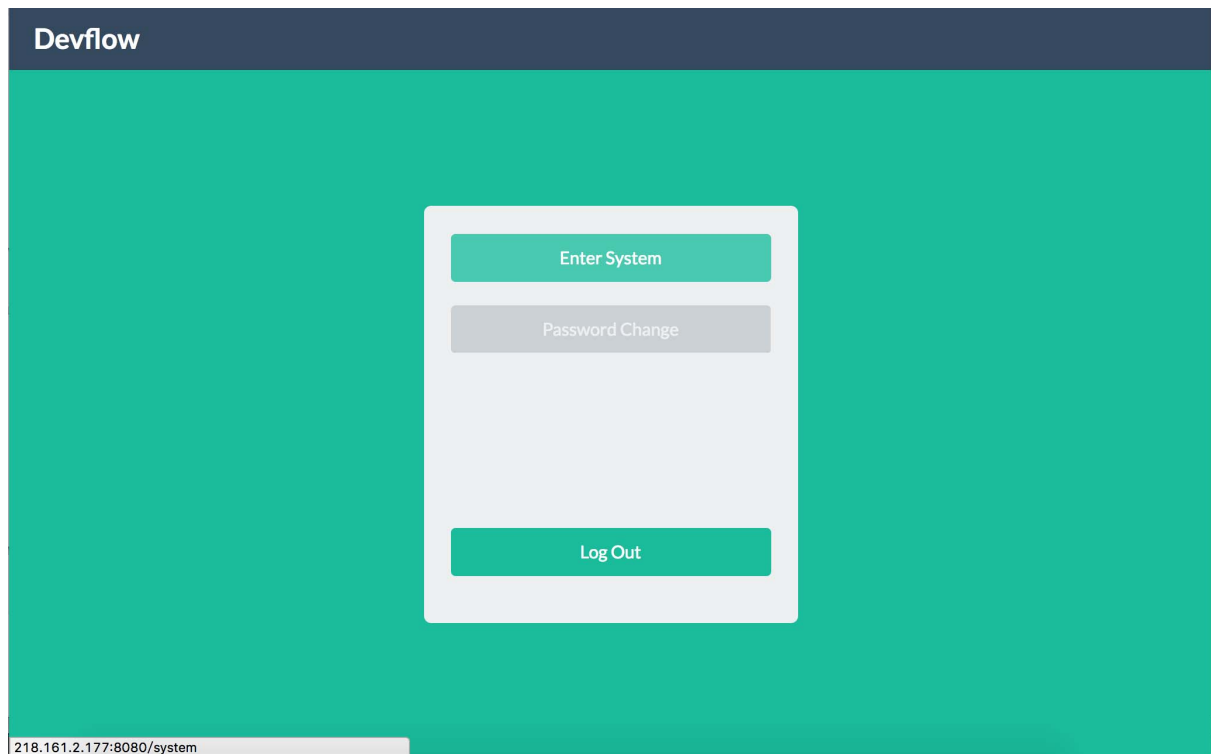


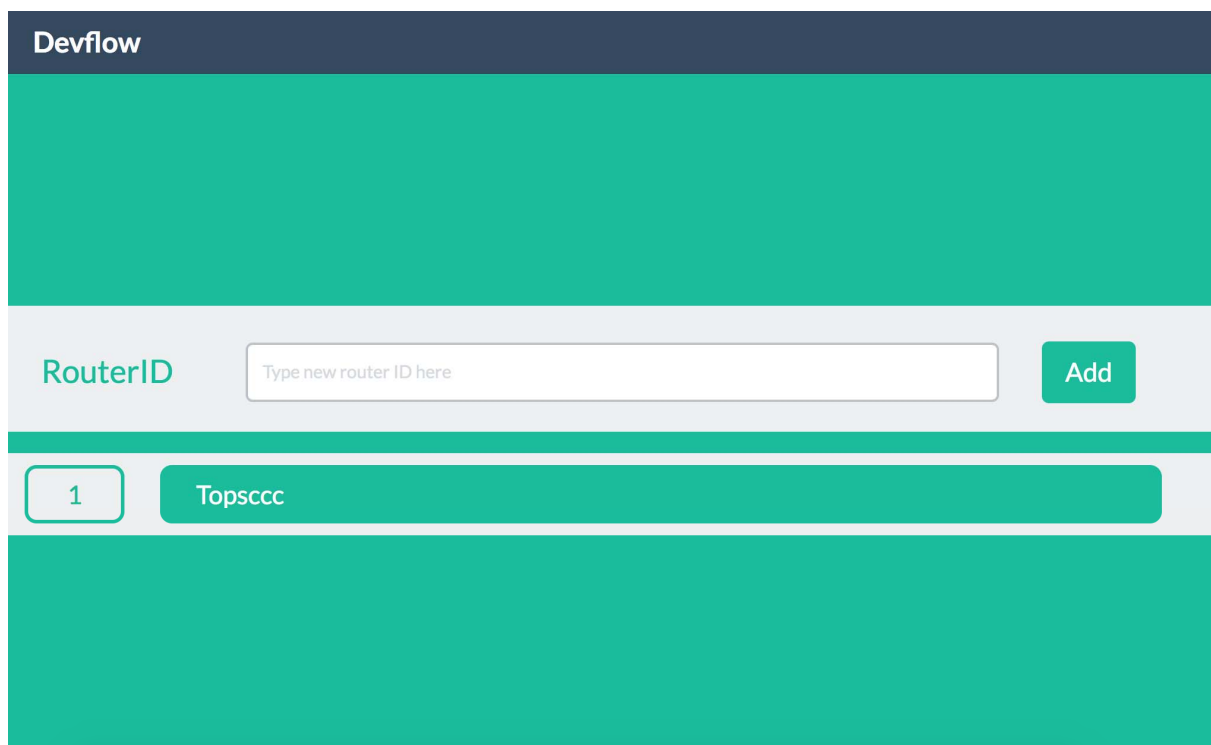
DevFlow Webpage Setting



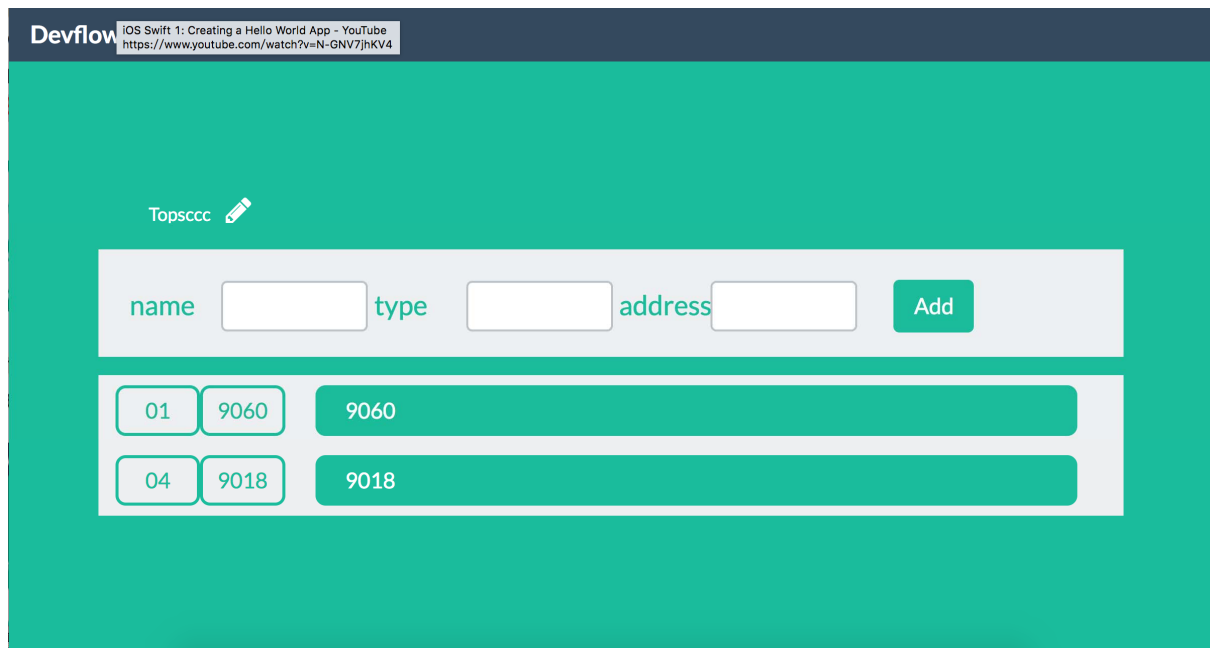
Type **218.161.2.177:8080** to enter DevFlow login page , type your mail and password correctly to login system.



Press **Enter System** to manage your project

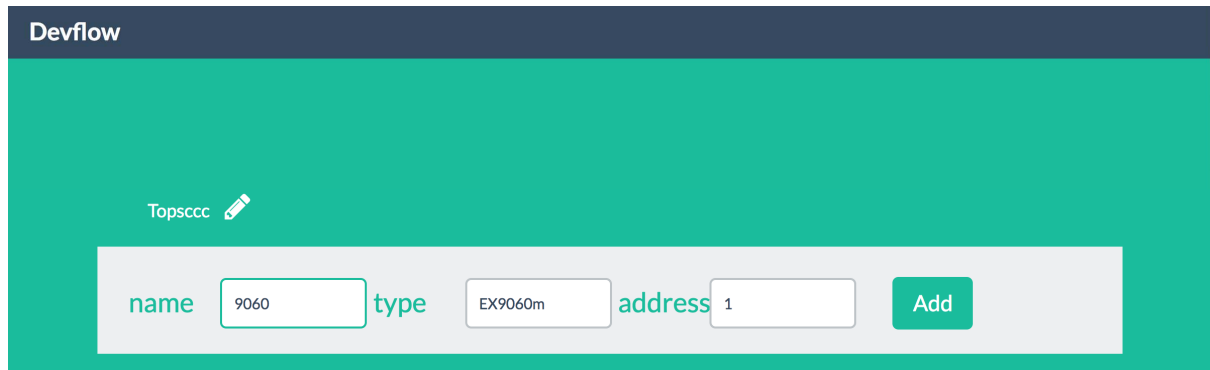


After you enter system , you can add your own router by type router ID which we give to you . Router ID like **ad9b745b-ab18-48ca-a705-d95c2839d941**. You will see new router in your router list after you add it .

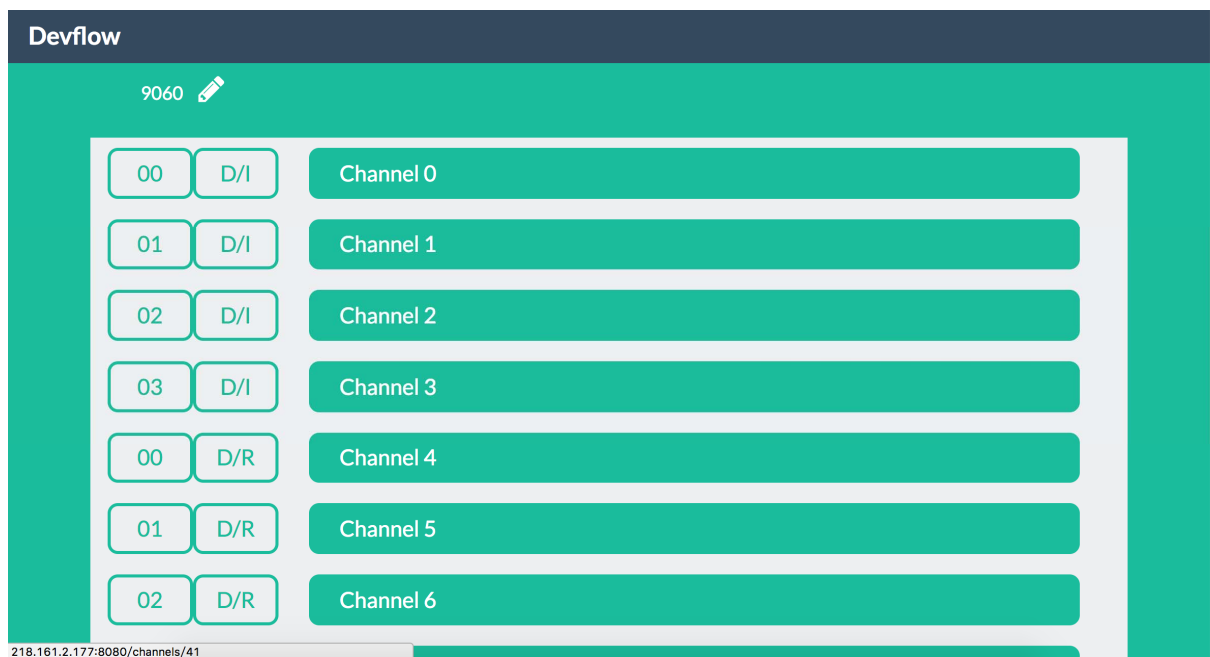


The screenshot shows the DevFlow web interface. At the top, there is a dark blue header with the DevFlow logo and a small video player. Below the header, the main content area has a teal background. On the left, there is a user profile for 'Topsccc' with an edit icon. The central part of the interface features a form to add a new router. The form has three input fields labeled 'name', 'type', and 'address', followed by a green 'Add' button. Below the form, there is a list of existing routers. Each router entry consists of a small box with a number (01 or 04) and a text box containing the router ID (9060 or 9018).

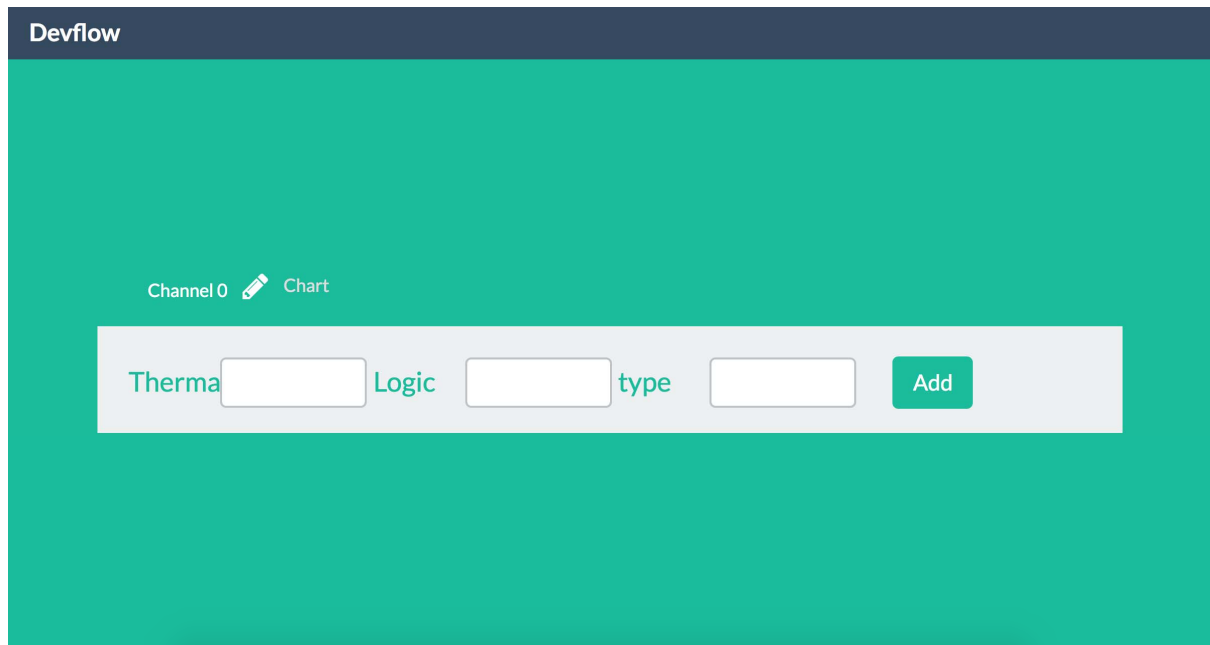
Click Topsccc router to manage module , if you want add new module in this router , you need to give module name and type and address.



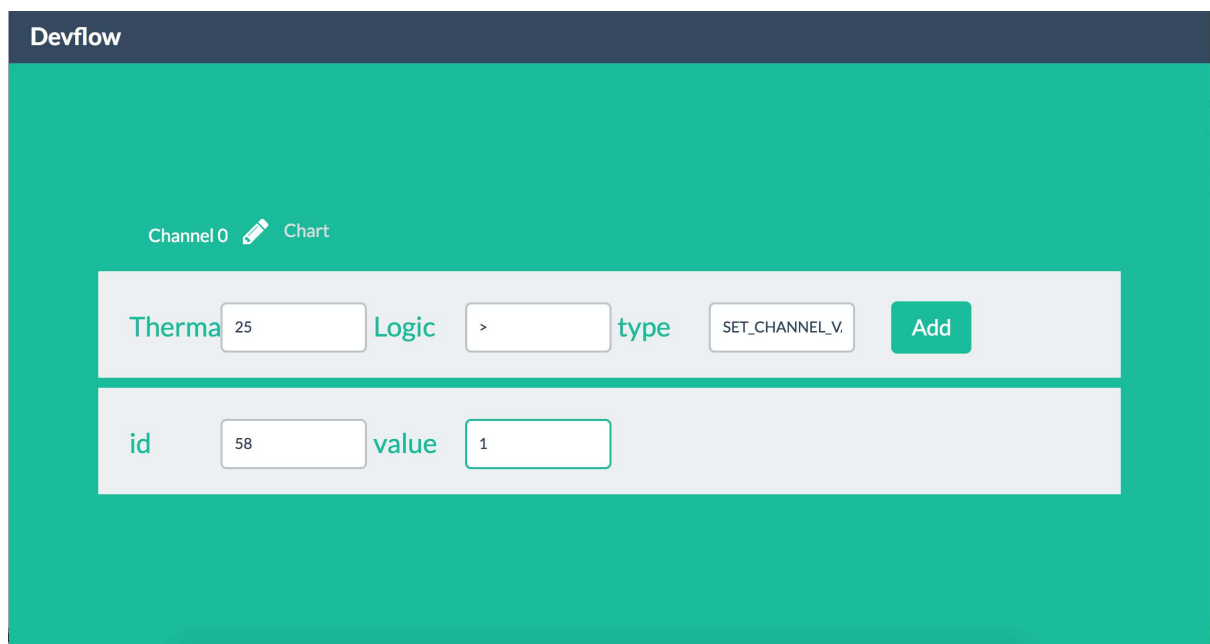
this case will show you how to add module of EX9060m , make sure **your module type is correct** , otherwise module will not add successfully. **EX9018m is same case like EX9060m**. also you can **modify module name** in left upper corner.



Click module of 9060 , you will find 4 digital input and 4 relay output will added automatically , also you can **modify module name** in left upper corner.



Click channel 0 , you can add logic condition to trigger email or trigger alarm system to remind user , also you can check data history and modify channel name .



when you set **alarm logic condition** , you need to type the thermal and logic that you want set , type name is most important thing , it need to be set to **SET_CHANNEL_VALUE**

then you will see next column appear. Then you need to decide the channel which will be trigger to **ON** or **OFF** . Channel id is unique and can check in with click **Chart icon**. In below picture, you can find **channel ID is 37**.



The screenshot shows the 'Devflow' interface with a teal background. At the top, it says 'Channel 0' with a pencil icon and 'Chart' with a chart icon. Below this, there is a configuration bar with the following elements: 'Therma' followed by a text input field containing '25', the word 'Logic', a dropdown menu showing '>', the word 'type', a button labeled 'SEND_NOTIFICA1', and a green 'Add' button. Below this bar is another configuration bar with the word 'Email' followed by a text input field containing 'pssc@cc@gmail.com'.

when you set **email logic condition** , you need to type the thermal and logic that you want set , type name is most important thing , it need to be set to **SEND_NOTIFICATION_EMAIL** then you will see next column appear. Just type **email address** you want to send .