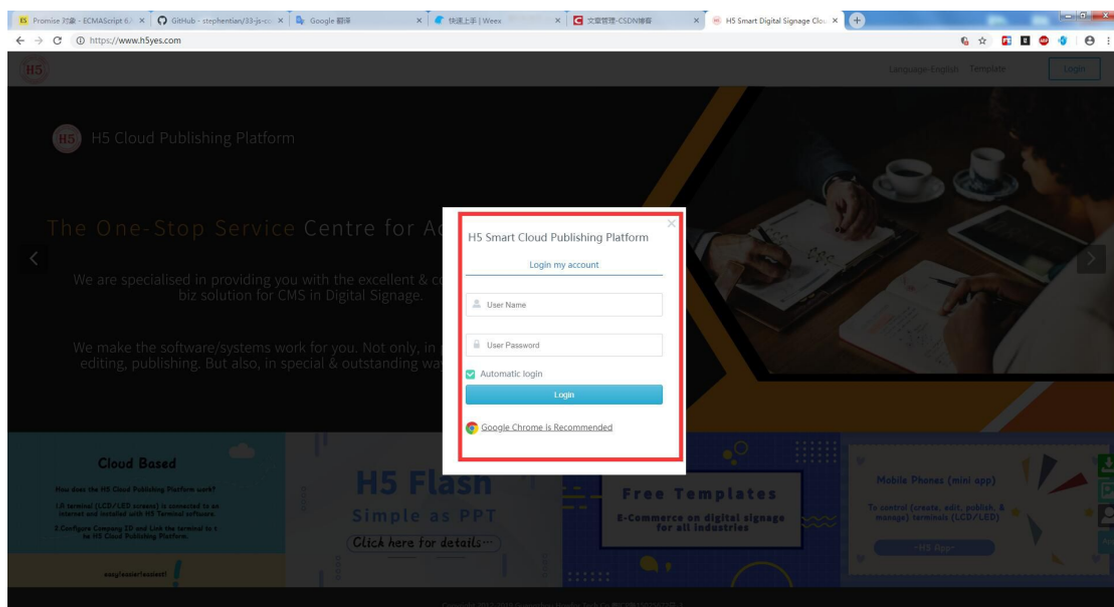
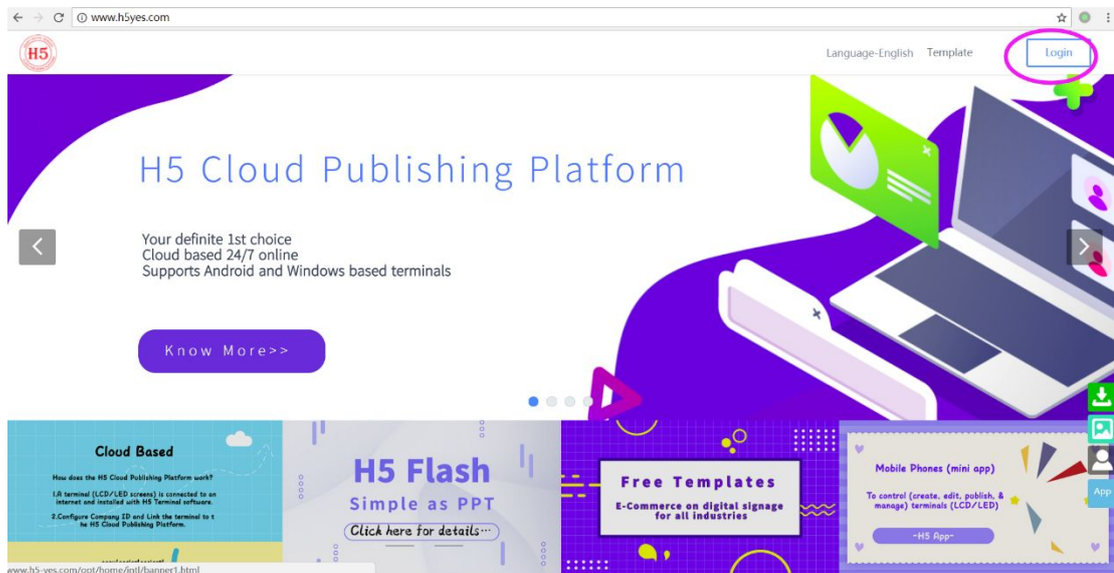


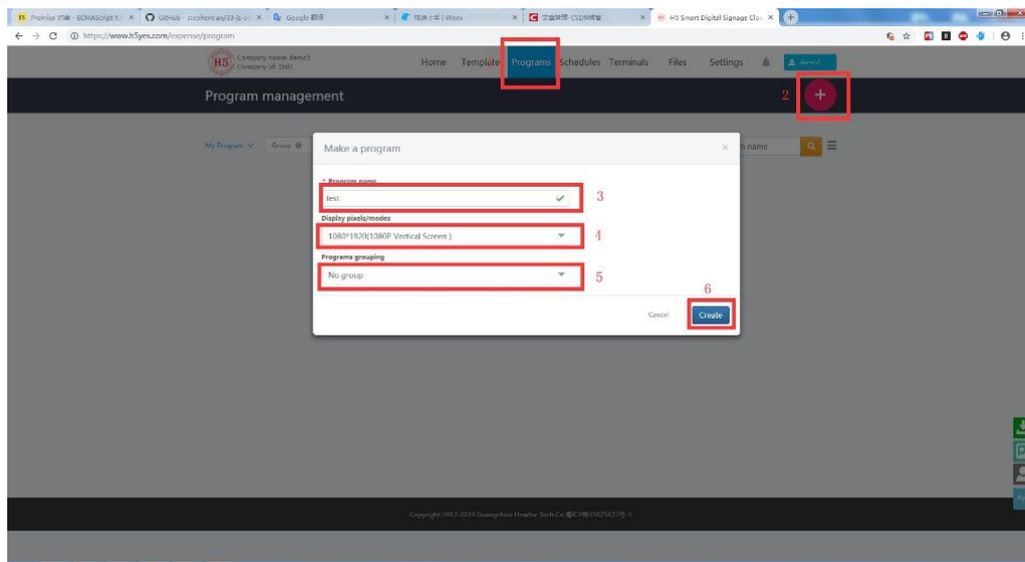
1. Login

1.1 Open the website in internet explorer:
<https://www.h5yes.com/>. Login by using your account and password.



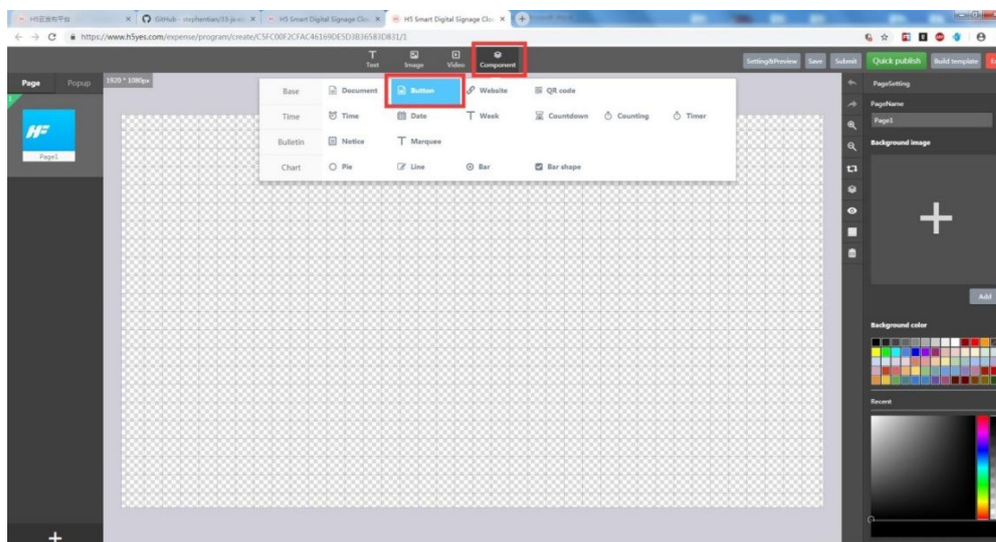
2. Create Programs

1. Click “Program” on top of the website
2. Create new program by clicking “+”
3. Enter program name
4. Select display pixels / modes
5. Select group
6. Click “Create” button and then the program is created

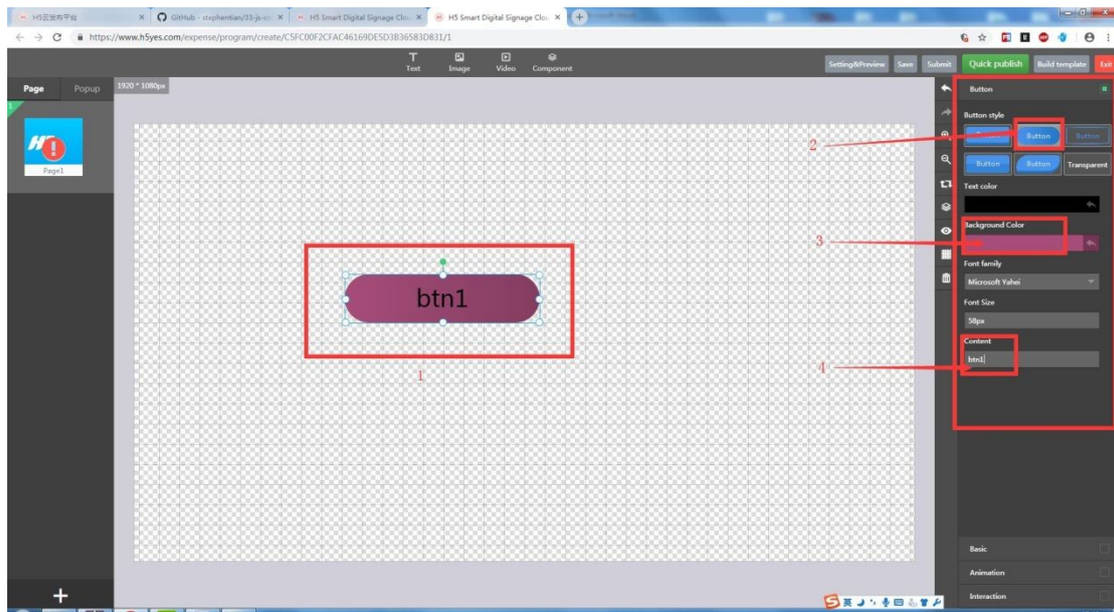


2.1 Create Button

Click “Component” and then click “button” in the appearing menu. A button will be created in the operating interface.

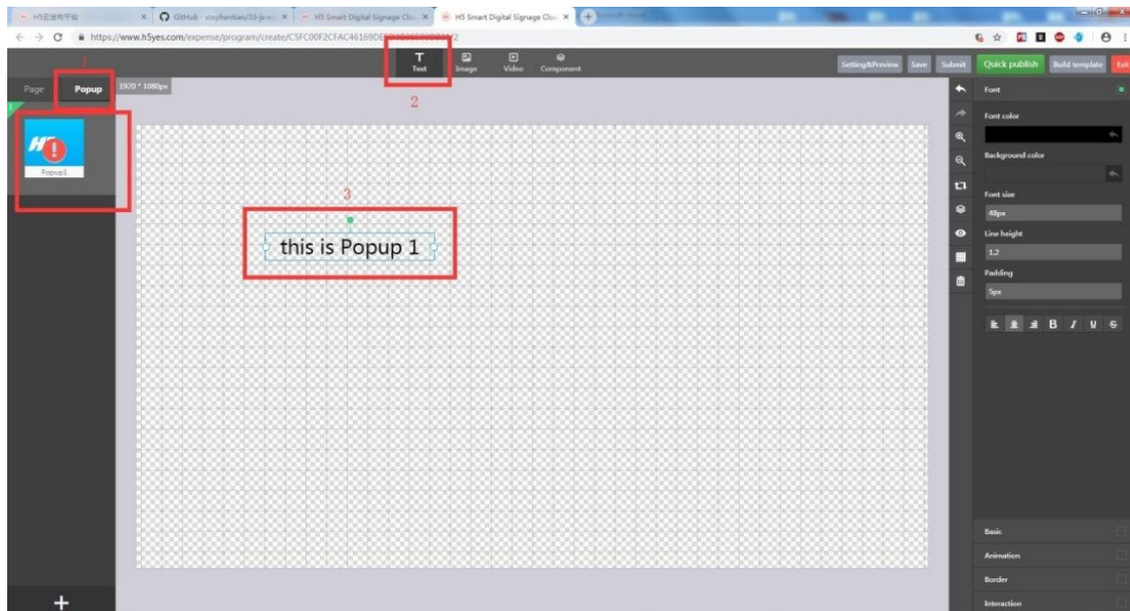


Setting of the button, background and so on can be changed in this interface as follows:



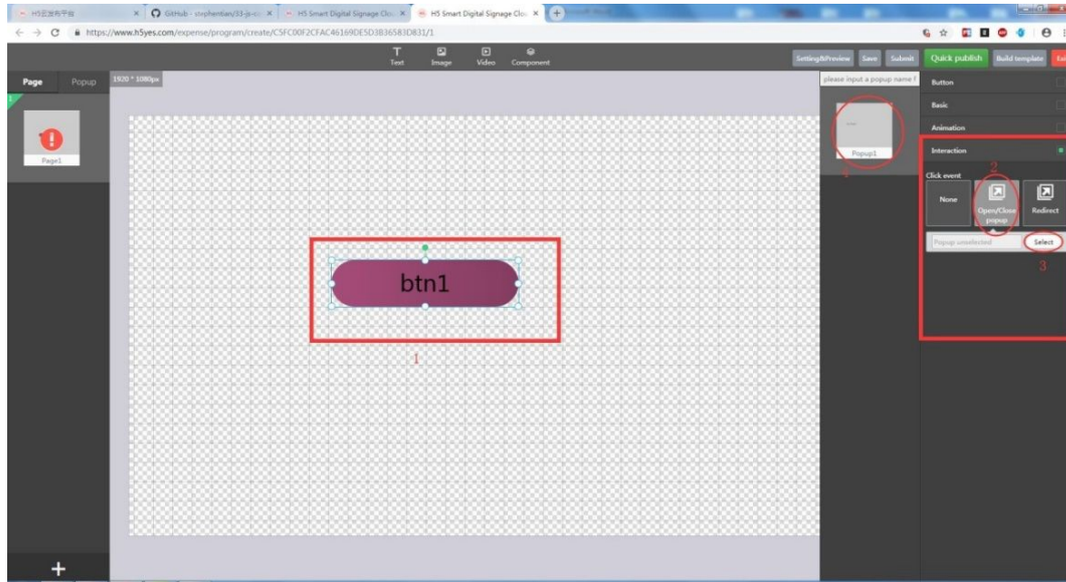
2.2 Create Popup Function

Click "Popup" on the left of the Interface, click "Text" on top of the interface, then a text popup is created as follows:



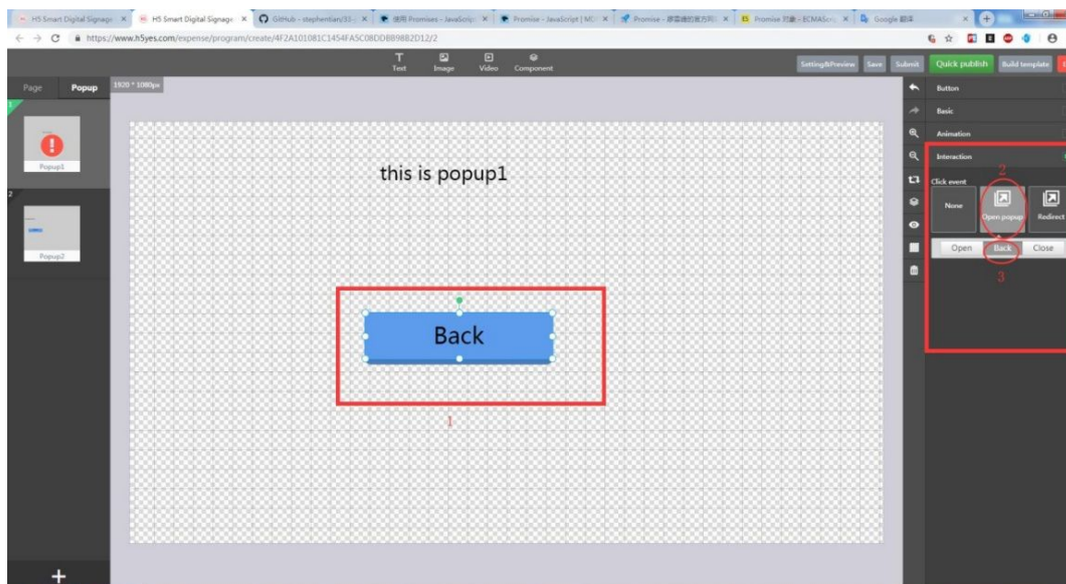
2.3 Create Interaction Function

Click “Page” at the left side of operating interface, click “btn1” and then click “Interaction” >”Open/Close popup”>”Select” and thereafter choose “Popup1” at the right side of operating interface.

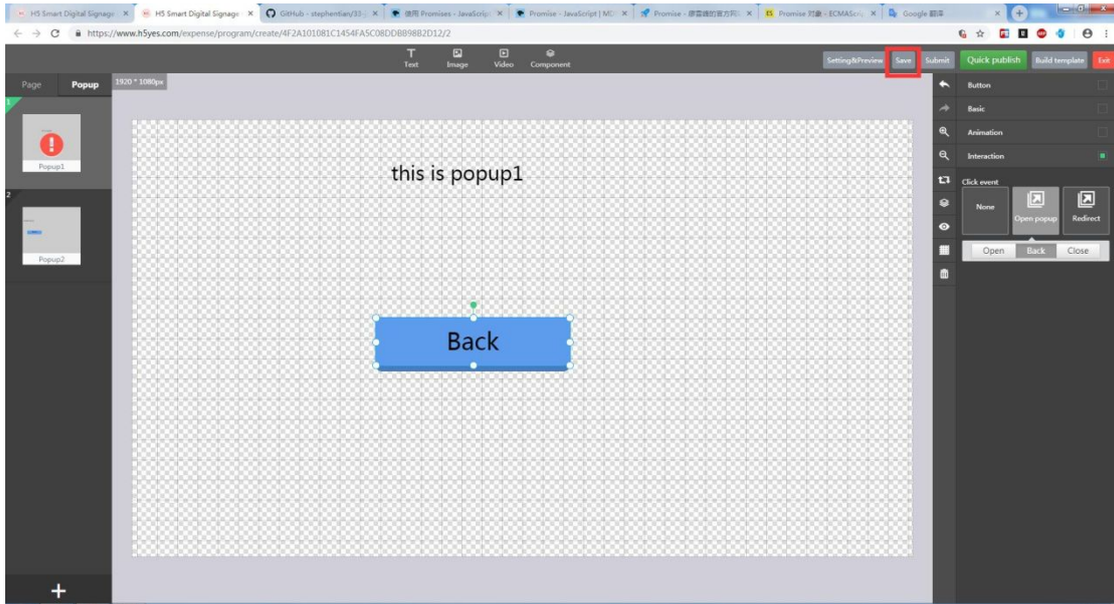


2.4 Create Return Button

Create one return button in Popup interface. Click “Popup” at the left of the interface. Select “Popup1” interface and then create “Back” button. Click “Back” button > ”Open/Close popup” > ”Back”.

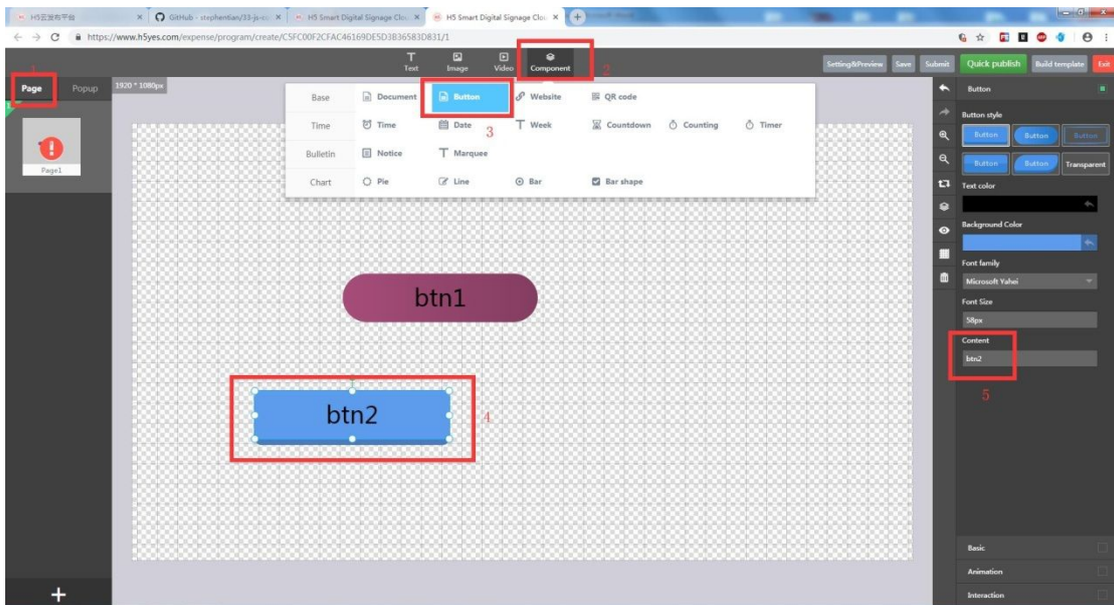


Click “Save” after all setting completed.



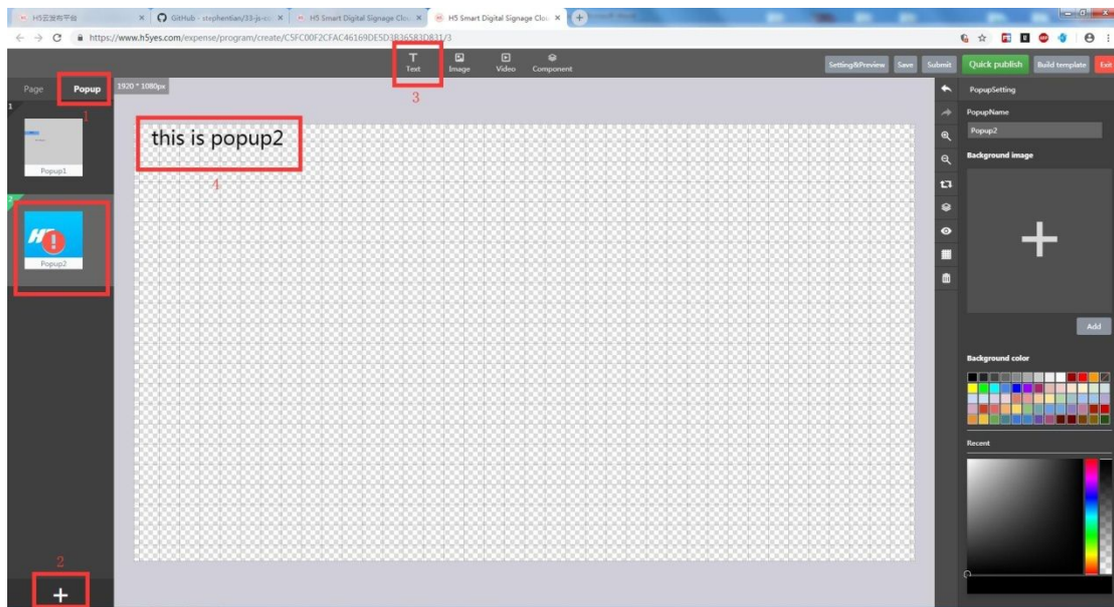
2.5 Create "Button 2"

Button 2 is created as button 1 as follows:



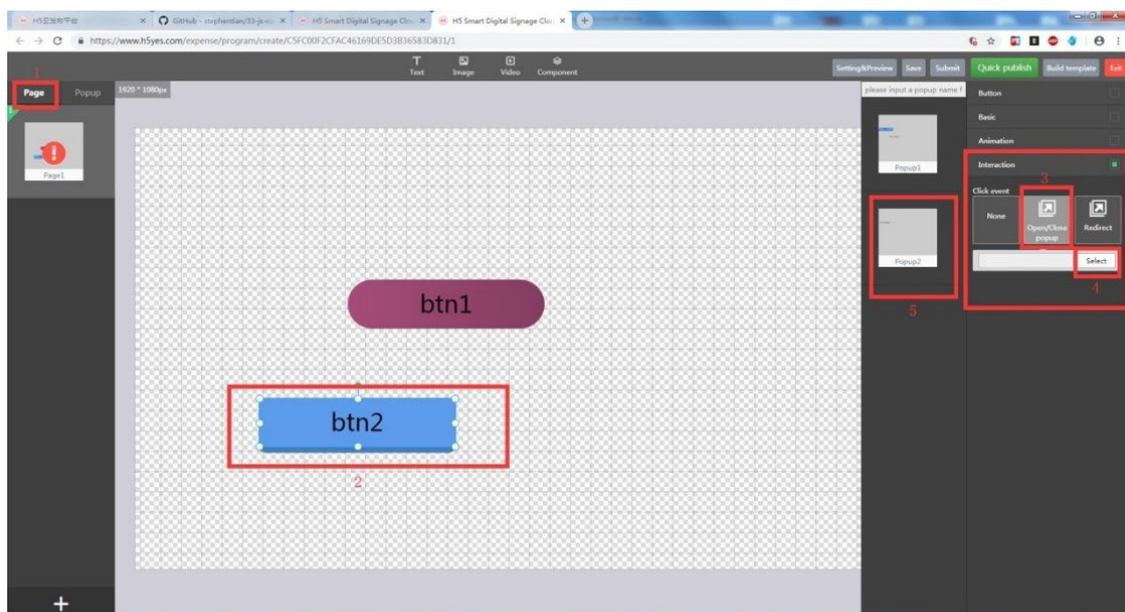
2.6 Create “Popup 2”

Click “Popup” at the left side of interface, click “+” button to create “Popup2” and then click “Text”.



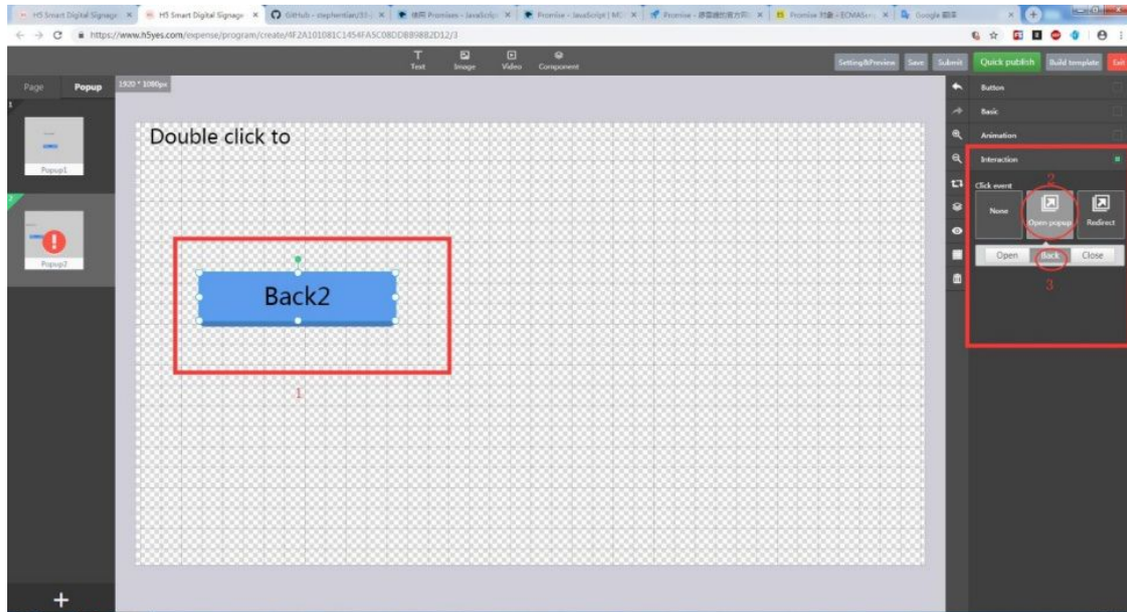
2.7 Create “Interaction 2”

Click button2, select “popup2” in interaction function as follows:



2.8 Create Return button2

Create one return button in Popup interface. Click “Popup” at the left of the interface. Select “Popup2” interface and then create “Back2” button. Click “Back2” button > ”Open/Close popup” > ”Back”.



Click “Save” button and interaction function is created.