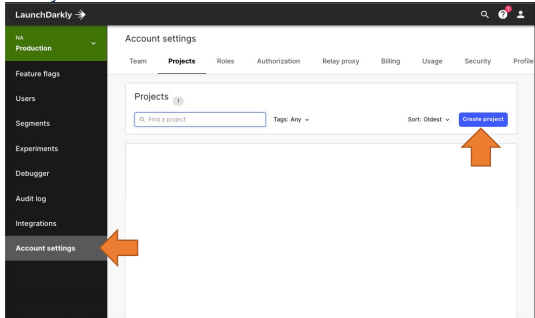
LD API Homework



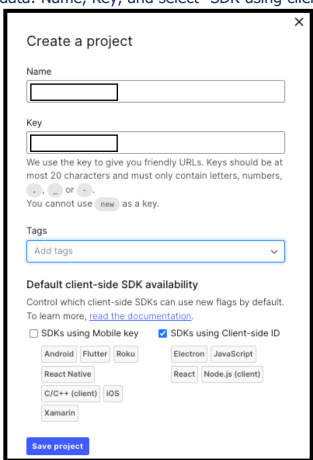
Amr Osman

Sample Execution Procedure

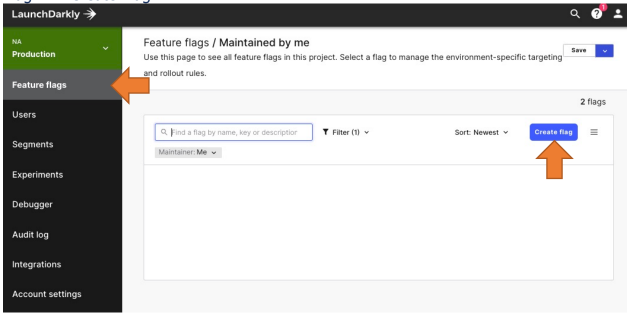
- 1- Download and copy index.html from **GitHub** to your local drive
- 2- Create an account on Launch Darkly portal at [https://app.launchdarkly.com/signup]
- 3- Login to the Launch Darkly portal with your new credentials
- 4- Navigate to "Account Settings" → "Projects" and then press on the "Create Project" button.



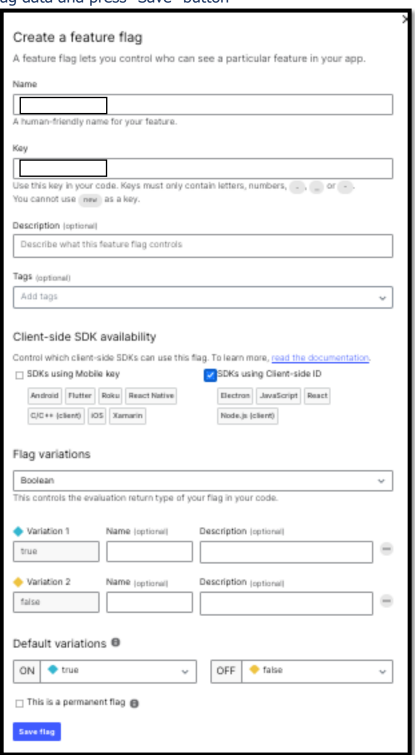
5- Edit the project data: Name, Key, and select "SDK using client-side ID"



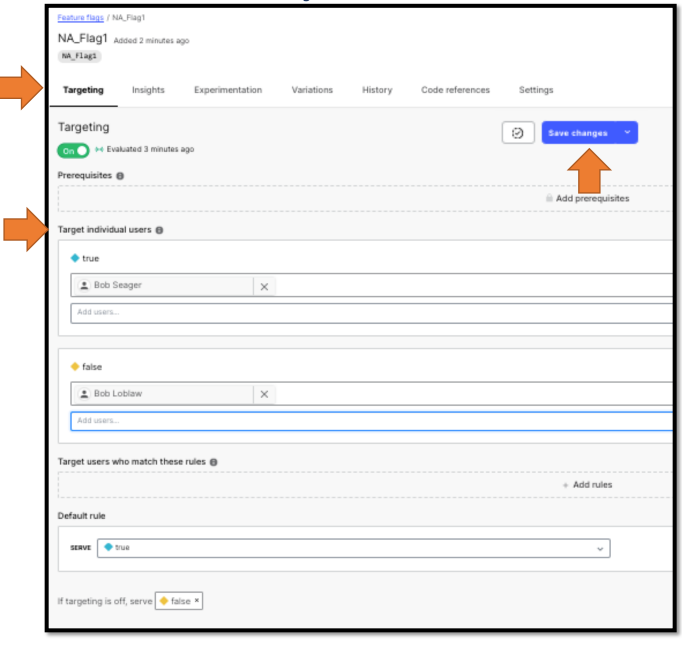
6- It's time to create the flags that will be used into your application. Go to "Feature Flag" \rightarrow "Create Flag"



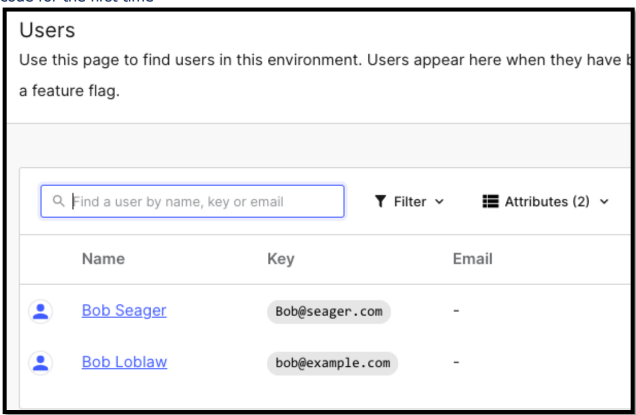
7- Enter the flag data and press "Save" button



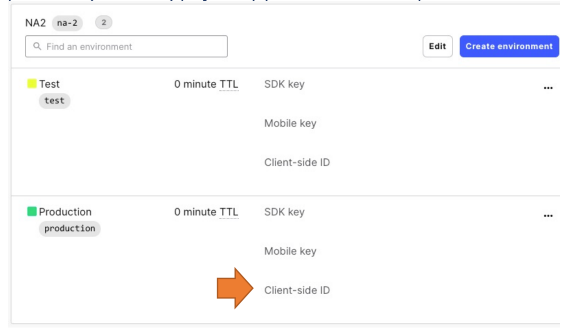
8- Create 2 variations (postpone this step until you run your code for the first time). Click on any one of the new Flags that you just created, and set the targeting by clicking the "Targeting" TAB. Edit the form to have Targeting enabled. Note: at this point the users does not exist as they need to be created by your code. As soon as you run the code the users will show and you can target individual users as below. Save Changes.



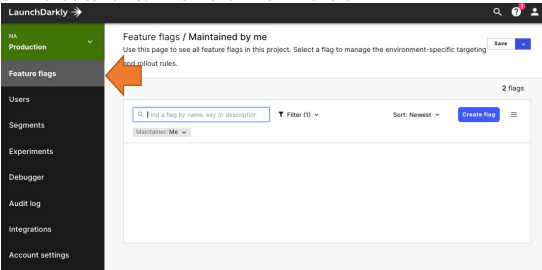
9- The users are created by the code and should look like this when you run the code for the first time



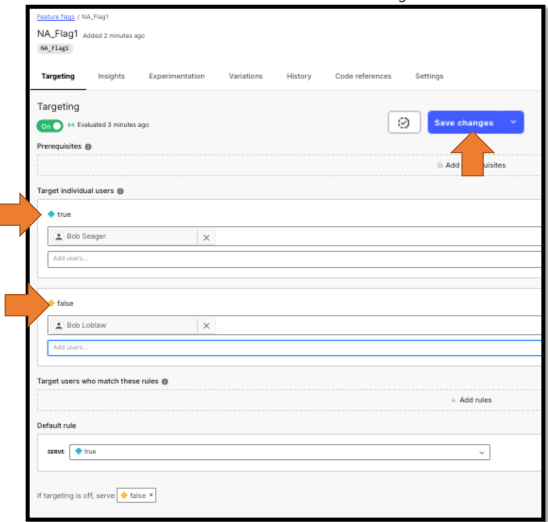
- 10-Now you need to go to the Code and run it. The File accepts URL variables to reflect the platform parameters you created above. Start as follows;
 - a. Copy the code to your local drive anywhere.
 - b. Apply "Change #1". Replace the URL variable named "PK" with the production (Client-Side) project key you created from the platform.



c. Apply "Change #2". Return to the platform "Feature Flag" screen, and copy the IDs (in Gray) of the 2 flags you created earlier and replace the URL Variables named "FLG1" and "FLG2" with them.



- d. After you run successfully you should see the 2 new users created on the Launch Darkly "USERS" screen.
- e. Now start experimenting with enabling and disabling flags to see the changes
- f. Also start experimenting with the user targeting to see changes differ from one user to the other on the same flag



g. The Browser should show a similar output as the following output;

use this URL to test targeting on user #1 (Bob Seager): ADD FULL PATH TO THE FILE?FName=Bob&LName=Seager&KID=Bob@seager.com&PK=61afa3ae2733330d65a4b2b1&FLG1=test-flag-1&FLG2=test-flag-2 use this URL to test targeting on user #2 (Bob Loblaw): ADD FULL PATH TO THE FILE?FName=Bob&LName=Loblaw&KID=bob@example.com&PK=61afa3ae2733330d65a4b2b1&FLG1=test-flag-1&FLG2=test-flag-2 We ACTIVATED the feature #1 to Bob Seager We DEACTIVATED the feature #2 to Bob Seager this is feature number ONE and is showing based on the controlling attribute from the platform

Example 1: < FILE FULL

PATH>?FName=Bob&LName=Seager&KID=Bob@seager.com&PK=61afa3ae273333 0d65a4b2b1&FLG1=test-flag-1&FLG2=test-flag-2

Example 2: < FILE FULL

PATH>?FName=Bob&LName=Loblaw&KID=bob@example.com&PK=61afa3ae2733 330d65a4b2b1&FLG1=test-flag-1&FLG2=test-flag-2