## **Use Google Authentication of users**

This functionality allows using Google's SSO service to register and/or login users into your applications. More SSO connectors are coming soon.

- 1. Important Notes
- 2. Creating a Google Auth account
- 3. Adding Google Auth to Mobsted
  1. Turn on Google Auth for the app
  - 2. Add Google auth to any existing users in the app

Here is an example of how the login page will look in this case:

# Sign up App Name1 Please, enter your email address Email G Signed in with Google

### 1. Important Notes

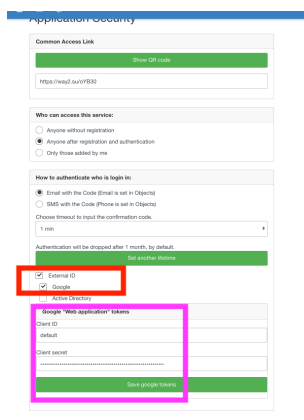
NOTE 1 - If your company uses Google as an email provider, you will be able to use this service within your domain.

NOTE 2 - We provide a default Google auth account, free of charge, however, if you want to use your own email to control all auth, follow the instruction below.

NOTE 3 - Mobsted platform allows not just registering new users with their Google accounts (as it is done with most systems), but also to ADD this auth type to EXISTING users, so they can log in quickly without using any SMS or email or passcodes.

### 2. Creating a Google Auth account

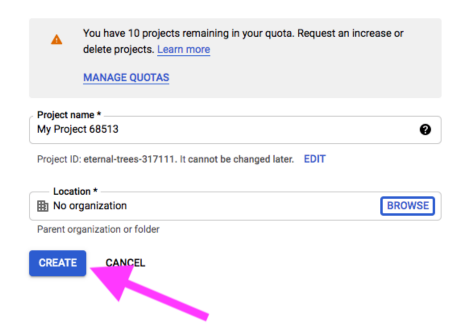
- 1) Login into your Google account, which will be used to provide auth service
- 2) Create a new Google API project here https://console.cloud.google.com/apis/dashboard



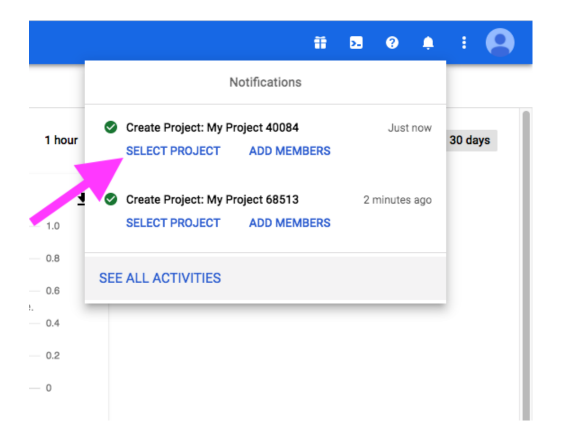
3) Name your project and click Create

### Google Cloud Platform

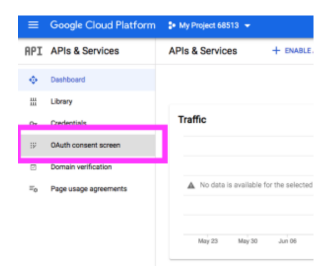
### **New Project**



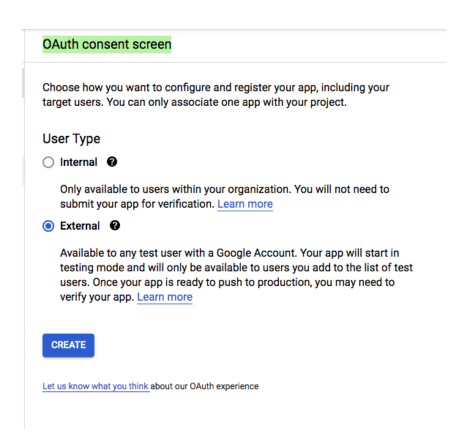
4) Select the project you have just created



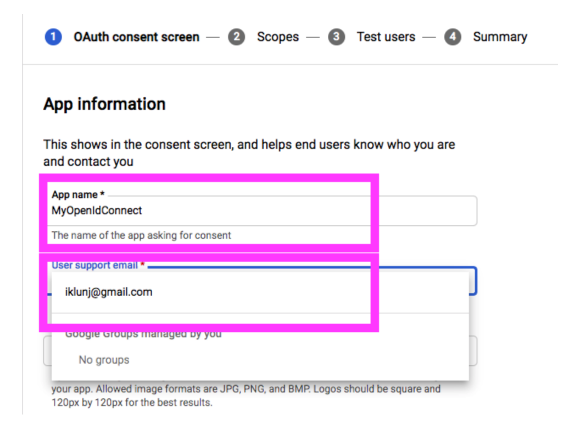
### 5) Open the OAuth consent screen section



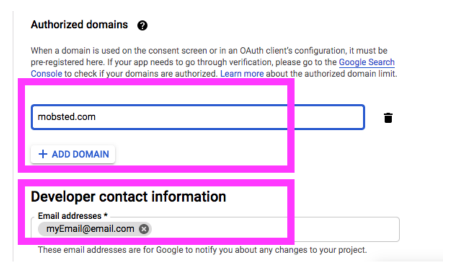
6) Make your choice between Internal and External usage. Internal is only for users from YOUR GOOGLE DOMAIN, say if your company uses Google as an email provider. Internal is quicker to publish and needs no verification.



7) Fill in the information required by Google - with the App name and your company's support email



8) Add Mobsted.com as an authorized domain and your email as the developer's email



9) Go to the next step - Scopes (marked red ) and click the button "Add or Remove Scopes", marked green



Scopes express the permissions you request users to authorize for your app and allow your project to access specific types of private user data from their Google Account. Learn more

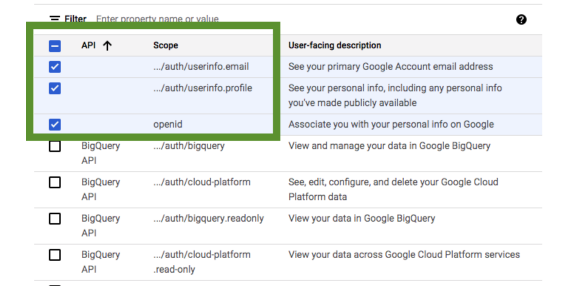
ADD OR REMOVE SCOPES

- 10) Choose ONLY the following scopes, then do "Update" selected scopes and "Save" to continue.
  - ".../auth/userinfo.email"".../auth/userinfo.profile"

  - "openid"

### Update selected scopes

Only scopes for enabled APIs are listed below. To add a missing scope to this screen, find and enable the 0 API in the Google API Library or use the Pasted Scopes text box below. Refresh the page to see any new APIs you enable from the Library.

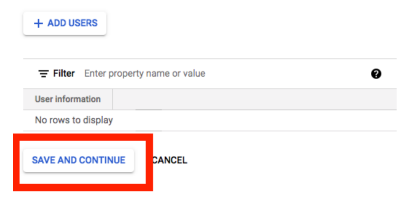


11) Skip the following step - Test users, by pressing "Save and Continue", marked red, then skip Summary by pressing "Back to Dashboard", marked magenta

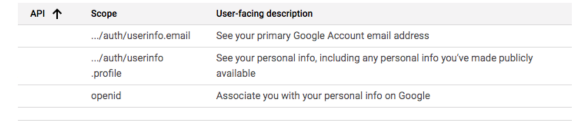


### **Test users**

While publishing status is set to "Testing", only test users are able to access the app. Allowed user cap prior to app verification is 100, and is counted over the entire lifetime of the app. Learn more

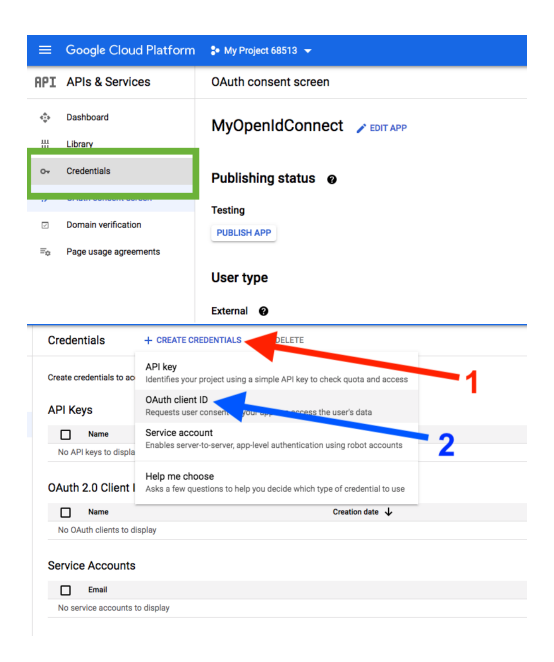


Scopes



Test users EDIT



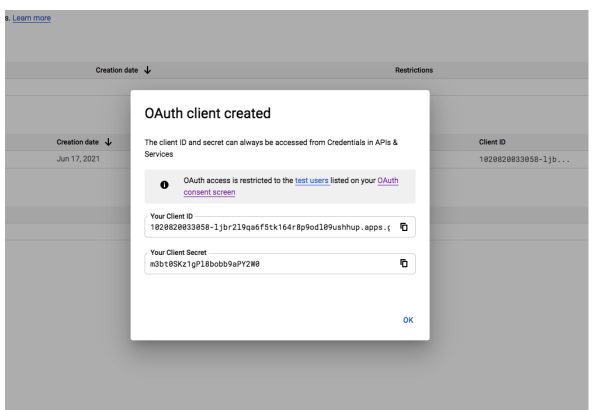


13) Set application type as Web Application , marked magenta, and give this application any name for your internal reference, marked blue

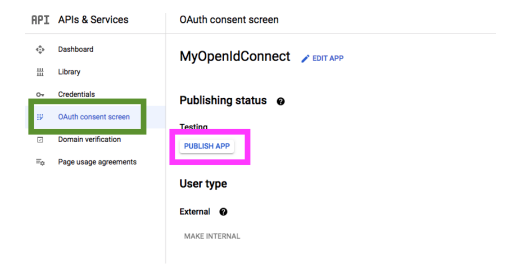
# Create OAuth client ID A client ID is used to identify a single app to Google's OAuth servers. If your app runs on multiple platforms, each will need its own client ID. See Setting up OAuth 2.0 for more information. Application type \* -Web application Learn more about OAuth chefit types Name \* Web client 1 name is only used to identify the client in the console and will not be shown to end users. The domains of the URIs you add below will be automatically added to 0 your OAuth consent screen as authorized domains. Authorized JavaScript origins ② For use with requests from a browser URIs \* https://mytenant.mobsted.com + ADD URI Authorized redirect URIs 2 For use with requests from a web server + ADD URI **CREATE** CANCEL

Press CREATE button, marked green .

14) Copy and save "Your Client ID" and "Secret" keys to a notebook.



15) Go to "OAuth consent screen", marked green , and press "Publish App", marked magenta , then press Confirm, marked blue



### Push to production?

Your app will be available to any user with a Google Account.

You do not need to submit your app for verification. If you change your app's configuration in the future, like adding more than 10 domains, uploading a logo, or requesting sensitive or restricted scopes, you will need to <a href="mailto:submit for verification">submit for verification</a>.

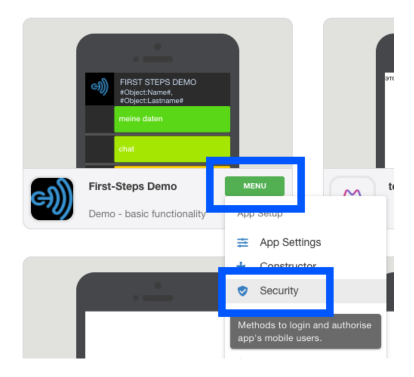


### 3. Adding Google Auth to Mobsted

### 1. Turn on Google Auth for the app

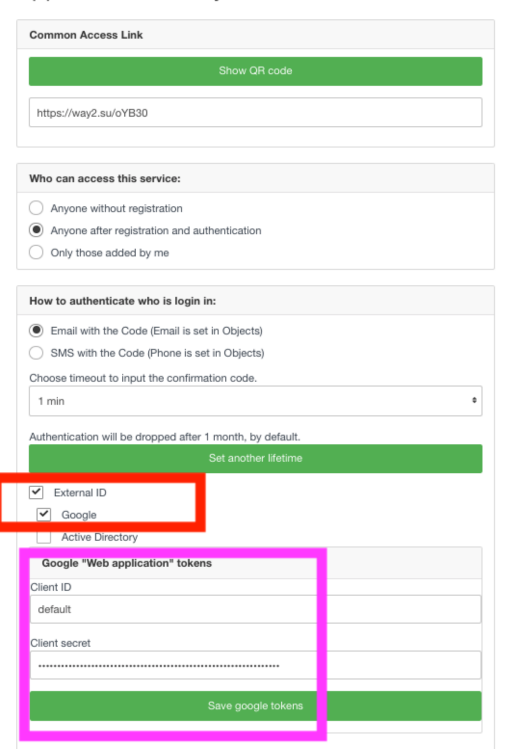
1) Open Security settings of the application, where you want to have Google Auth, you can do it from the home screen (marked blue ) or from the App's top menu.

### **All Applications**



2) On the Security page check the box "External ID" and select Google in it - top red box , this will open a new section below, please input an ID and Secret tokens - bottom magenta box , which you copied on Step 2-14 above, from your Google account.

### Application occurry





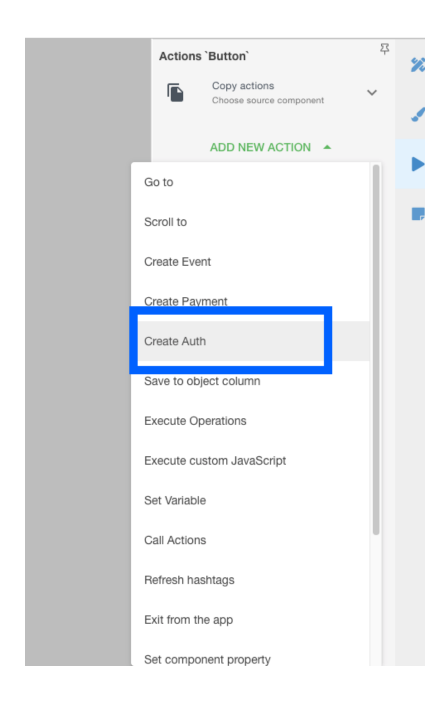
External ID is an additional option for users to register or log in quicker. You still need to have a phone number or email to make sure users can recover their accounts later without using the Google SSO.

If you only need to register new users with Google, then that's it.

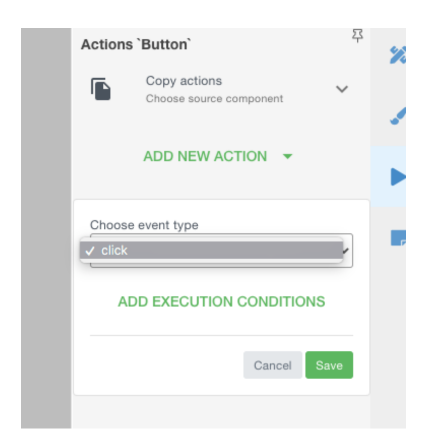
### 2. Add Google auth to any existing users in the app

You can request or offer users to ADD a google account at any time while browsing your app. This is done using actions, which can be called on any component with actions.

1) Inside the Constructor panel - Choose a component, which will call up Google's auth prompt and add an action to it.



2) The Action will only work on Click. You can also add execution conditions if needed.





Our system allows changing Google accounts for the same user in Mobsted. So if a user clicks on the action creating the connection he/she will be able to connect to another Google account. So if you do not want this, set condition checking if a google account already exists for this user, or do not use this function at all.

If you do not use this Action, sign up and login pages will be the only place to connect a Google account, and no ability to change will exist.