

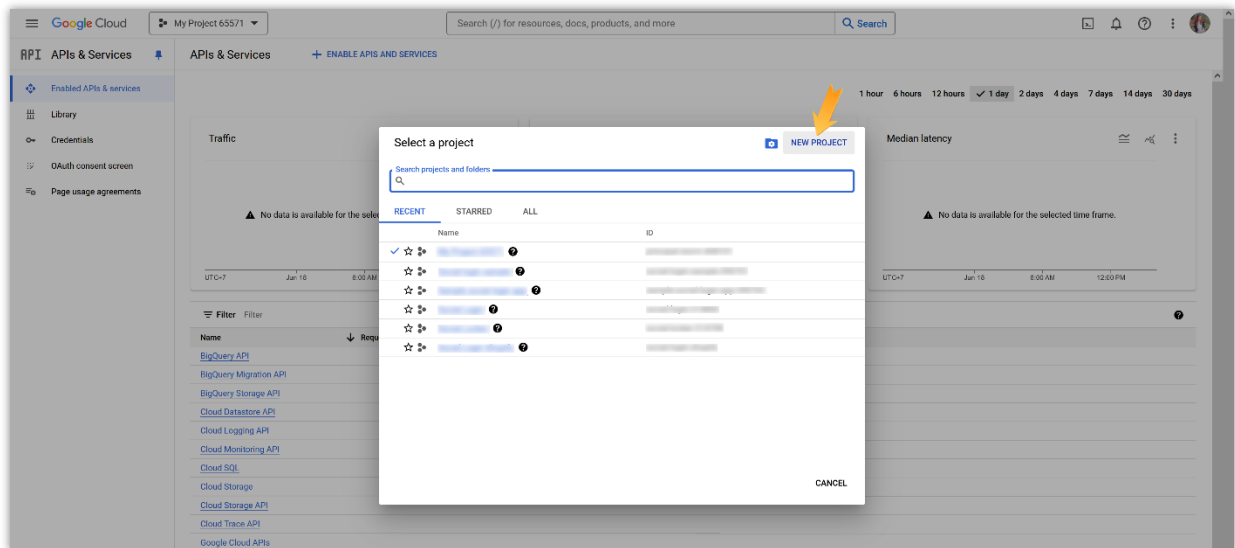
Get Google API key pair

Step 1: Open [Google page](#) and log in with your Google account. Then navigate to **Google console page**: <https://console.developers.google.com>

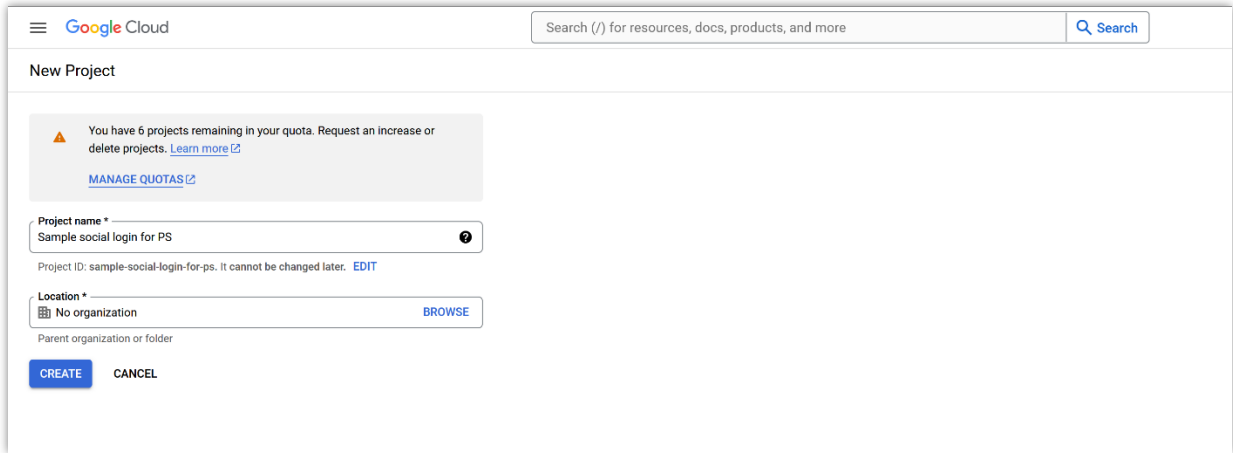
By default, there is a pre-made project named “**My project**”. We will create a new one.

Step 2:

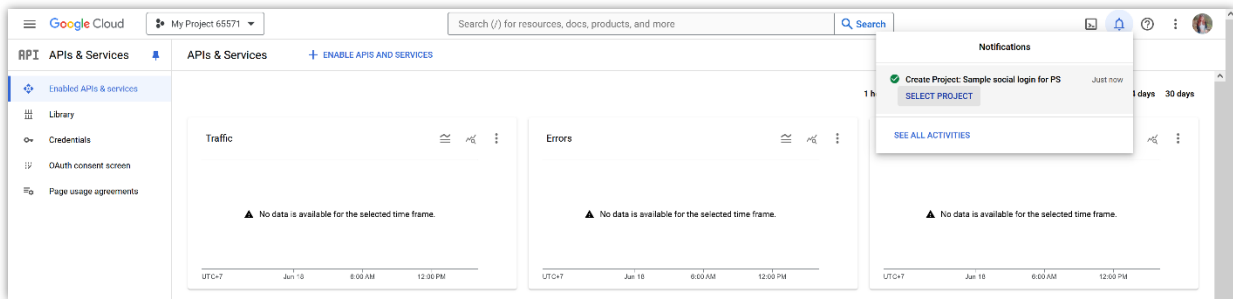
- (1) Click on “**My Project**” link on the header to open “**Select a project**” popup. Click on “**New project**” link.



- (2) Enter your project name > select parent organization or folder (optional). Click on “**Create**” button.

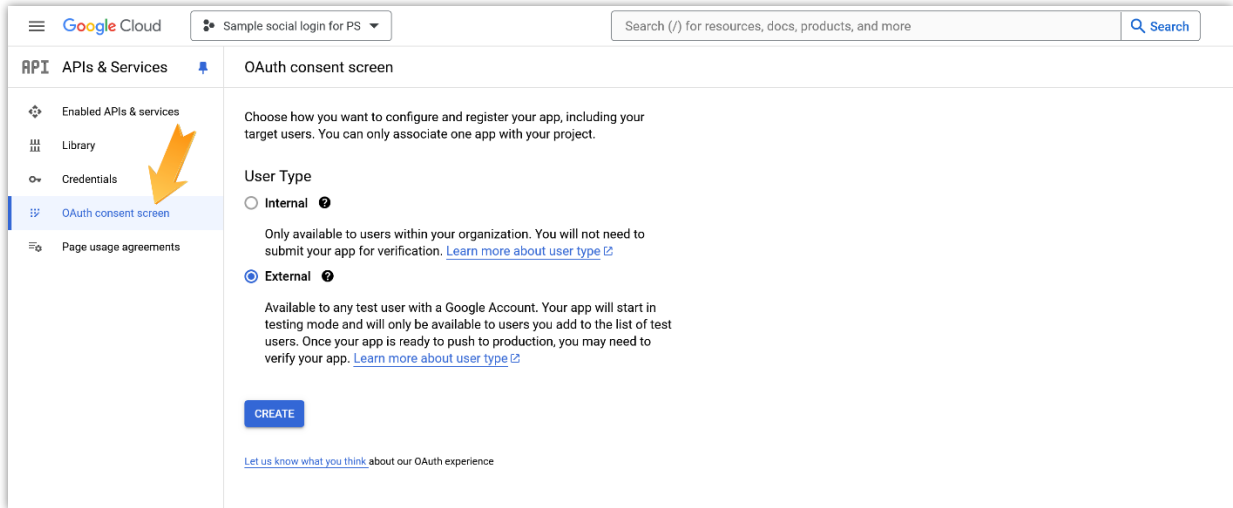


(3) A notification will appear. Click on **“Select project”** to open your newly created project.



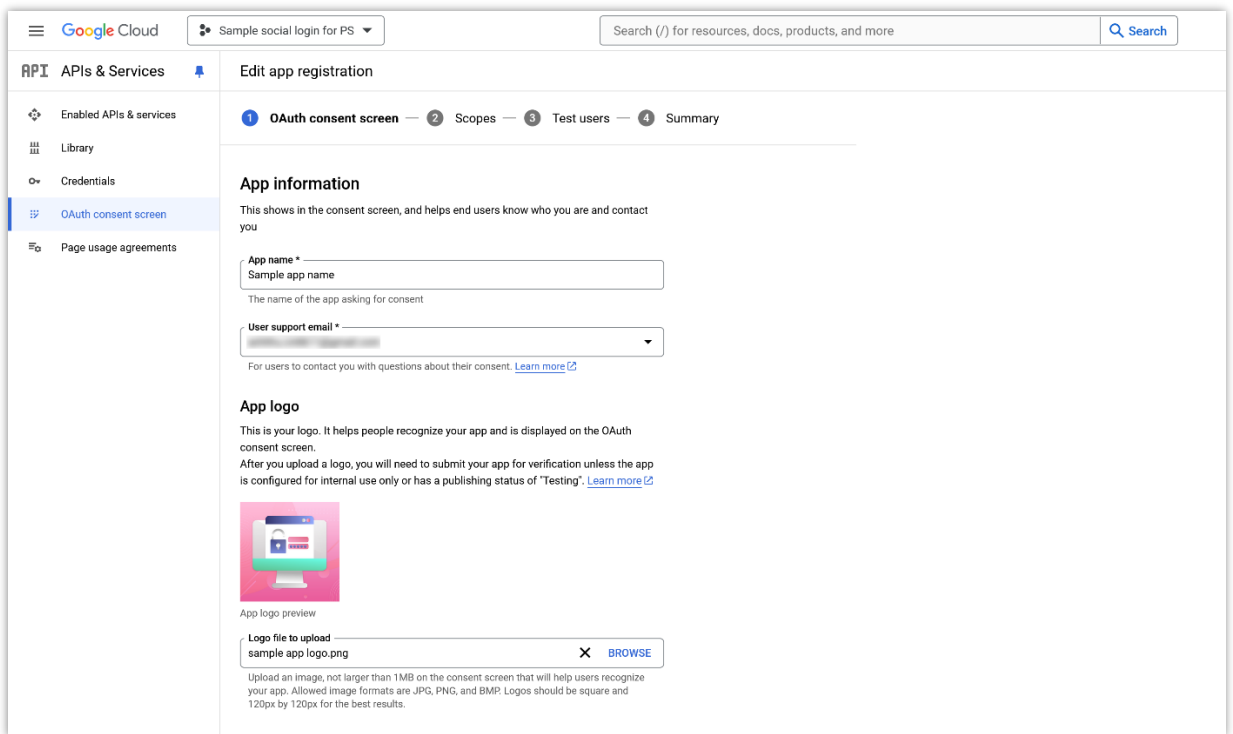
Step 3:

(1) From the sidebar menu, select **“OAuth consent screen”**. Select **“External”** option then click **“Create”**.



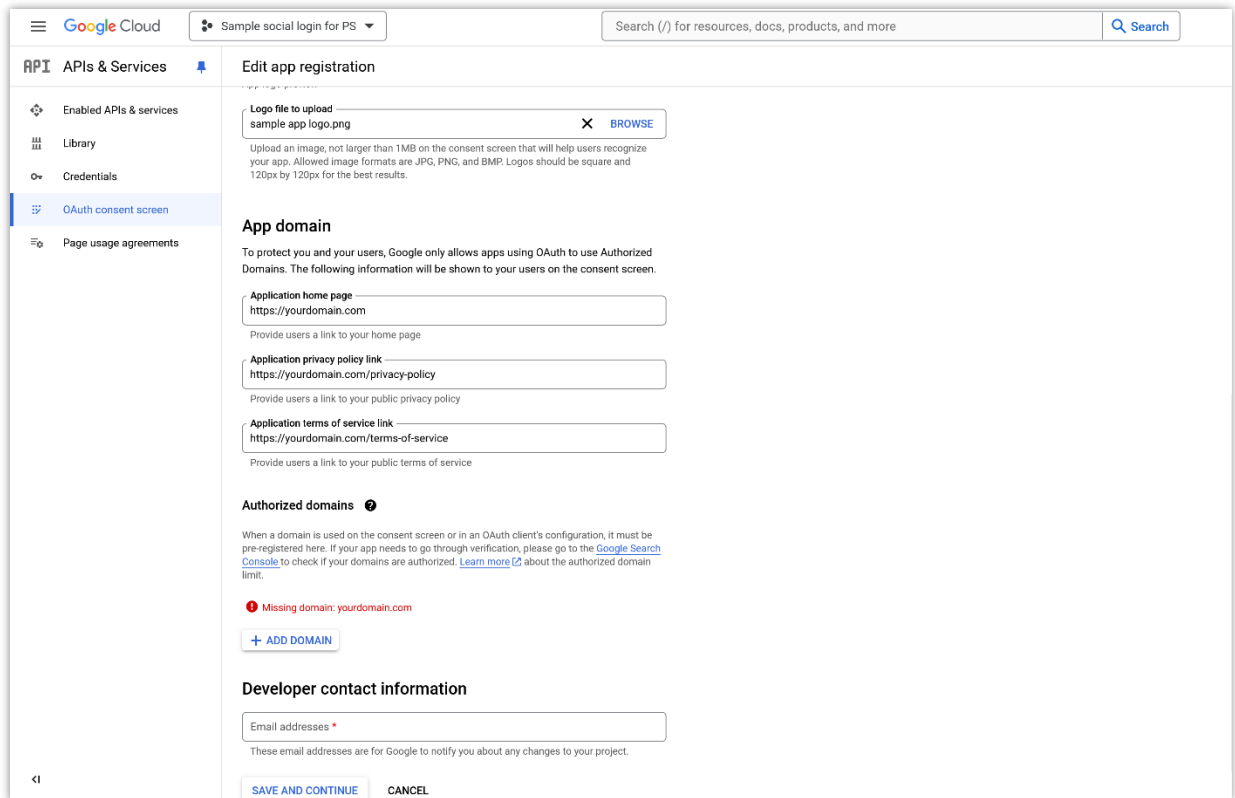
(2) Enter the required information on “**OAuth consent screen**” page:

- App name: enter your app name.
- User support email: select your email address.
- App logo: upload an image to set it as the app logo.
- App domain: enter your website URL into “**Application home page**” field.

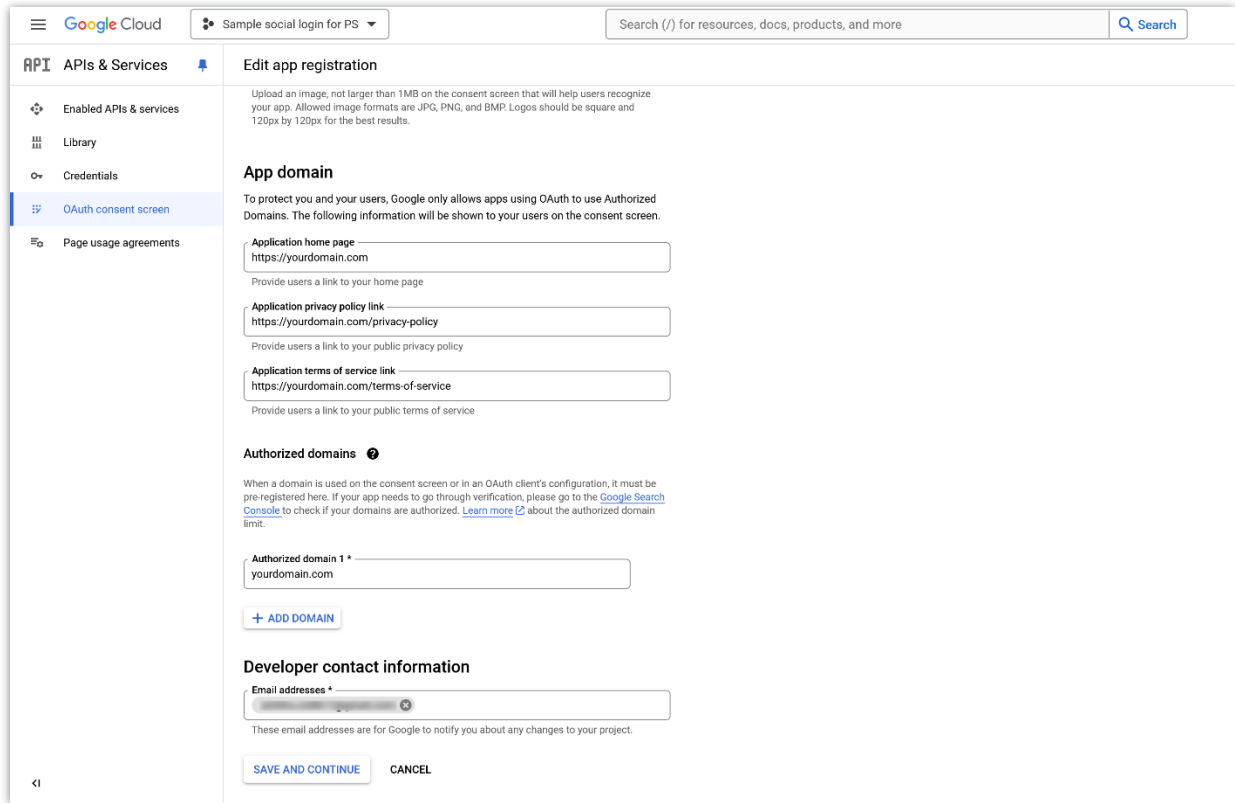


- Privacy policy and Terms of service link: enter your website’s privacy policy and terms of service link into respective fields.
- Developer contact information: enter your email address again.

After entering the links, Google Console will auto-detect your domain(s) as missing. Click on **“Add domain”** button.

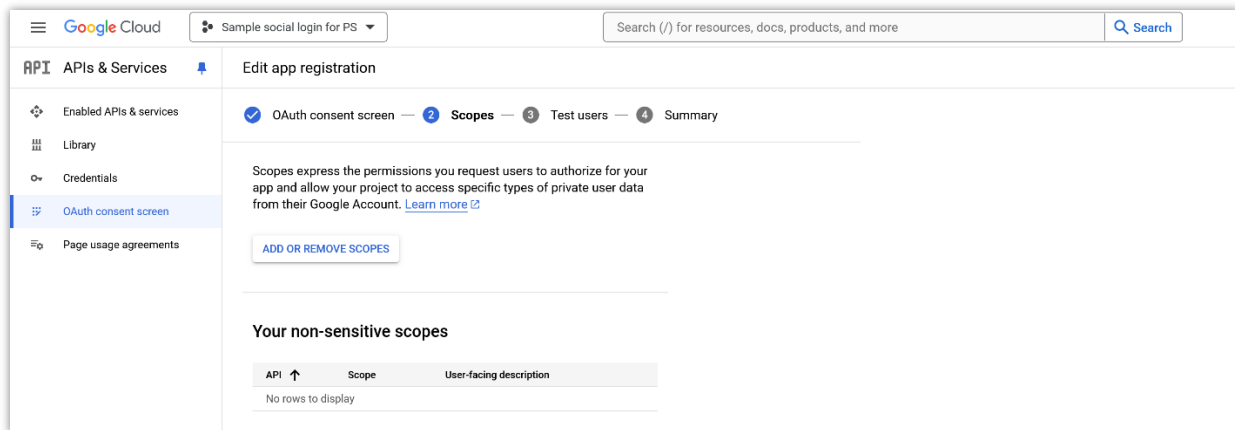


Type your domain, then click the **“Save and continue”** button to complete. You can add multiple domains for an app.



Step 4:

(1) Click on “**Add or remove scopes**” button.

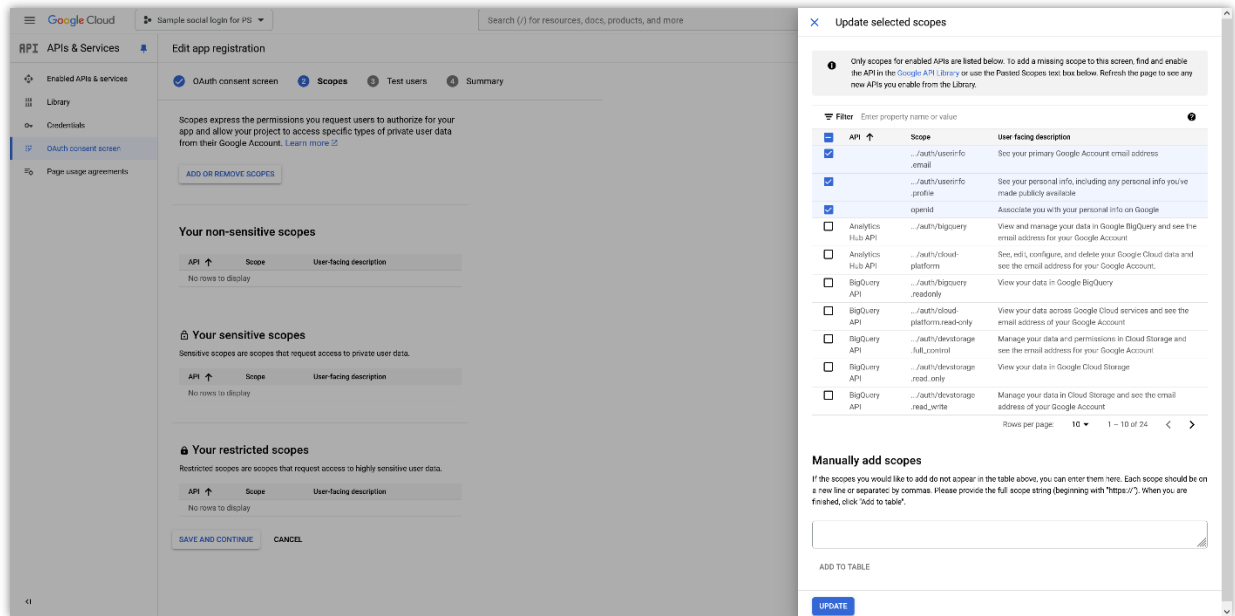


(2) Select the following scopes:

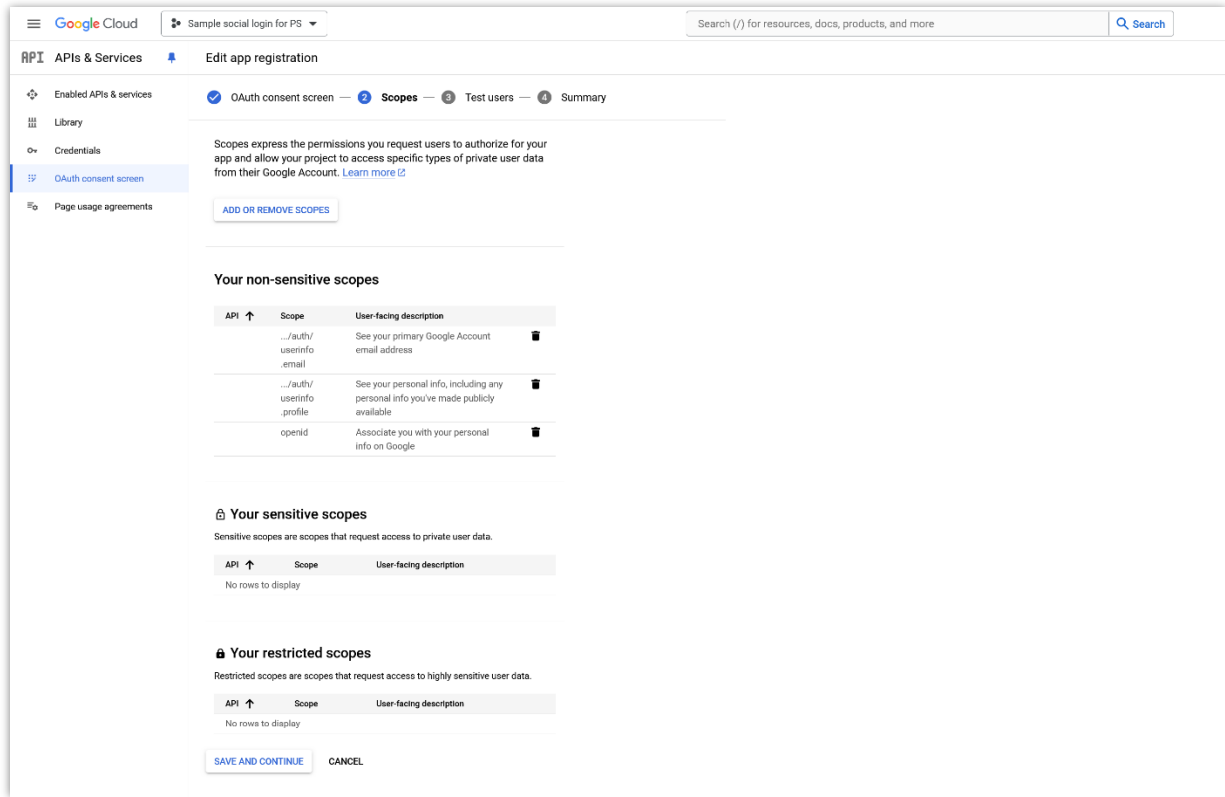
- .../auth/userinfo.email

- .../auth/userinfo.profile
- openid

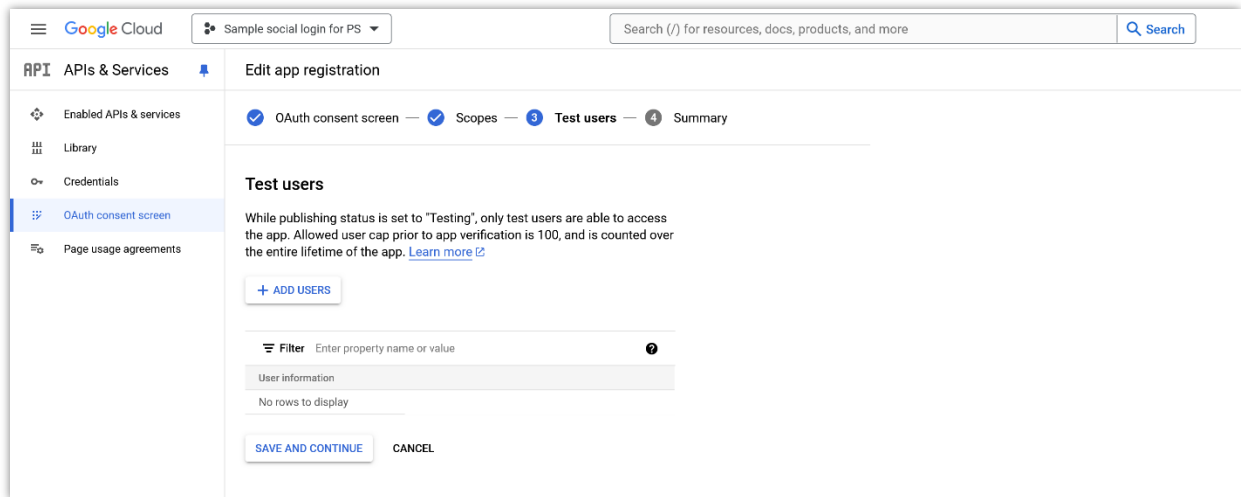
Then scroll down and click on “Update” button.



(3) Click on “Save and continue” button.



(4) Click on “Save and continue” button again.



(5) Review all the information. If you want to change any info, click on “Edit” link.

Google Cloud Sample social login for PS Search (/) for resources, docs, products, and more Search

APIs & Services Edit app registration


Enabled APIs & services Library Credentials OAuth consent screen Page usage agreements

OAuth consent screen EDIT

User type External

App name Sample app name

Support email [REDACTED]

App logo 

Application homepage link <https://yourdomain.com>

Application privacy policy link <https://yourdomain.com/privacy-policy>

Application terms of service link <https://yourdomain.com/terms-of-service>

Authorized domains yourdomain.com

Contact email addresses [REDACTED]

Google Cloud Sample social login for PS Search (/) for resources, docs, products, and more Search

APIs & Services Edit app registration

Enabled APIs & services Library Credentials OAuth consent screen Page usage agreements

Application privacy policy link <https://yourdomain.com/privacy-policy>

Application terms of service link <https://yourdomain.com/terms-of-service>

Authorized domains yourdomain.com

Contact email addresses [REDACTED]

Scopes EDIT

API ↑	Scope	User-facing description
	.../auth/userinfo.email	See your primary Google Account email address
	.../auth/userinfo.profile	See your personal info, including any personal info you've made publicly available
	openid	Associate you with your personal info on Google

Test users EDIT

0 users (0 test, 0 other) / 100 user cap

Filter Enter property name or value

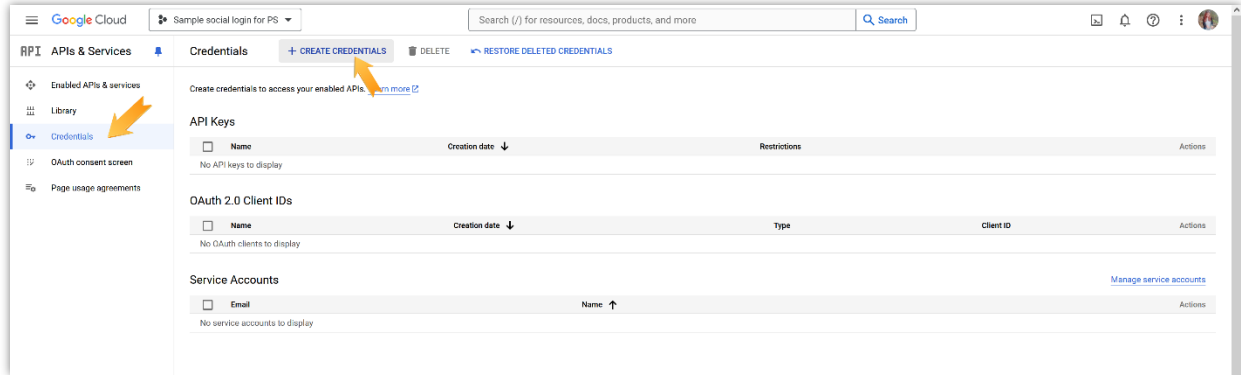
User information

No rows to display

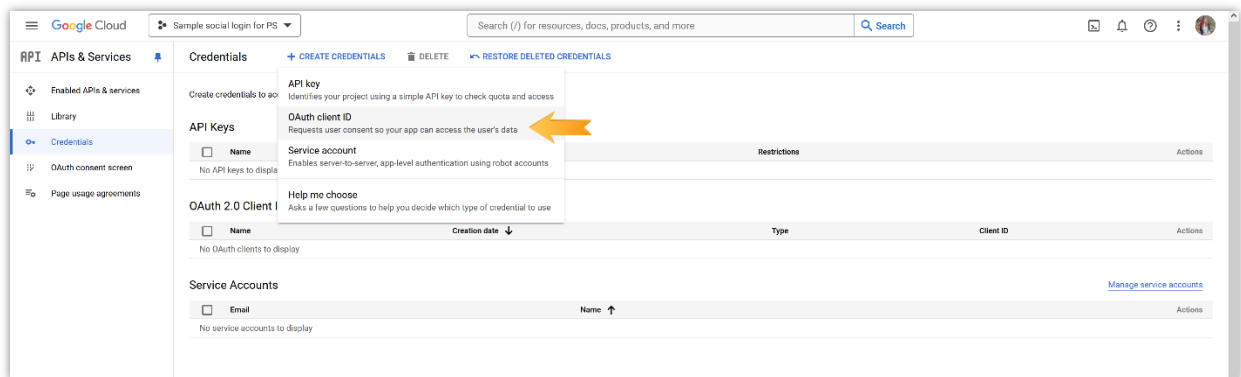
BACK TO DASHBOARD

Step 5:

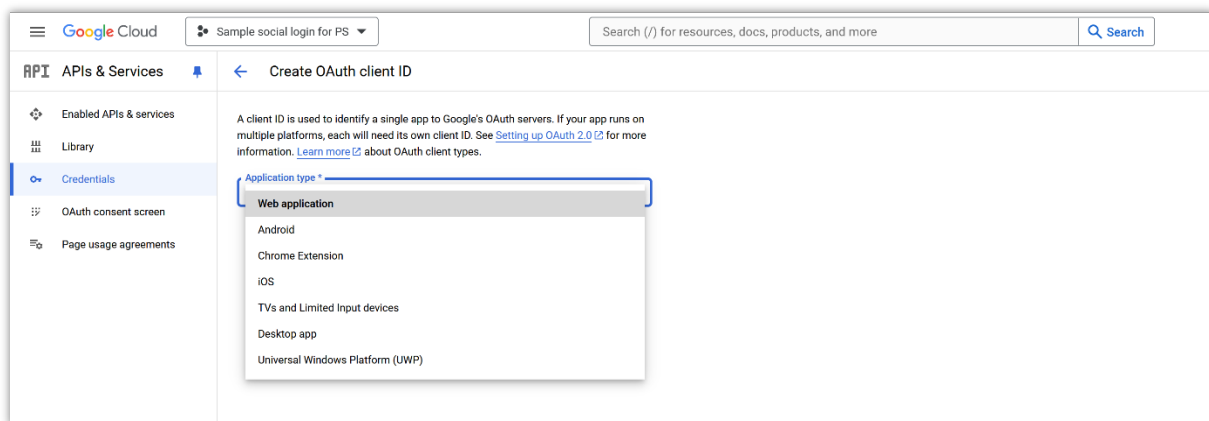
(1) Navigate to “**Credentials**” page. Click on the “**Create credentials**” button.



(2) Select “**OAuth client ID**” option.



(3) Select “**Web application**” for “**Application type**” field.

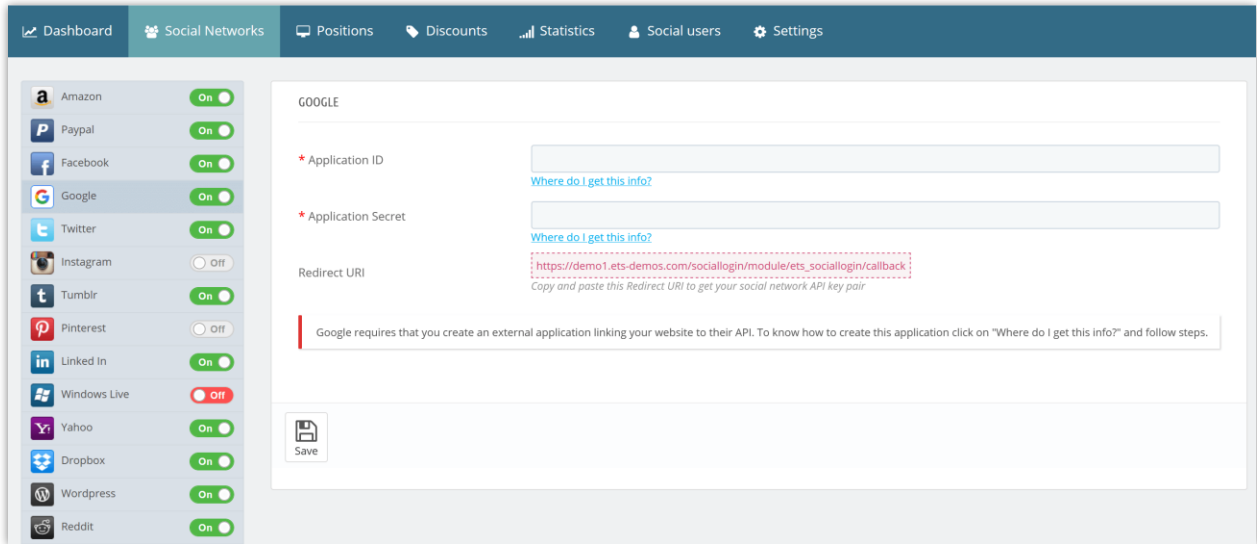


(4) We will need to enter “**Authorized JavaScript origins**” and “**Authorized redirect URIs**”. Click on “**Add URI**” button and:

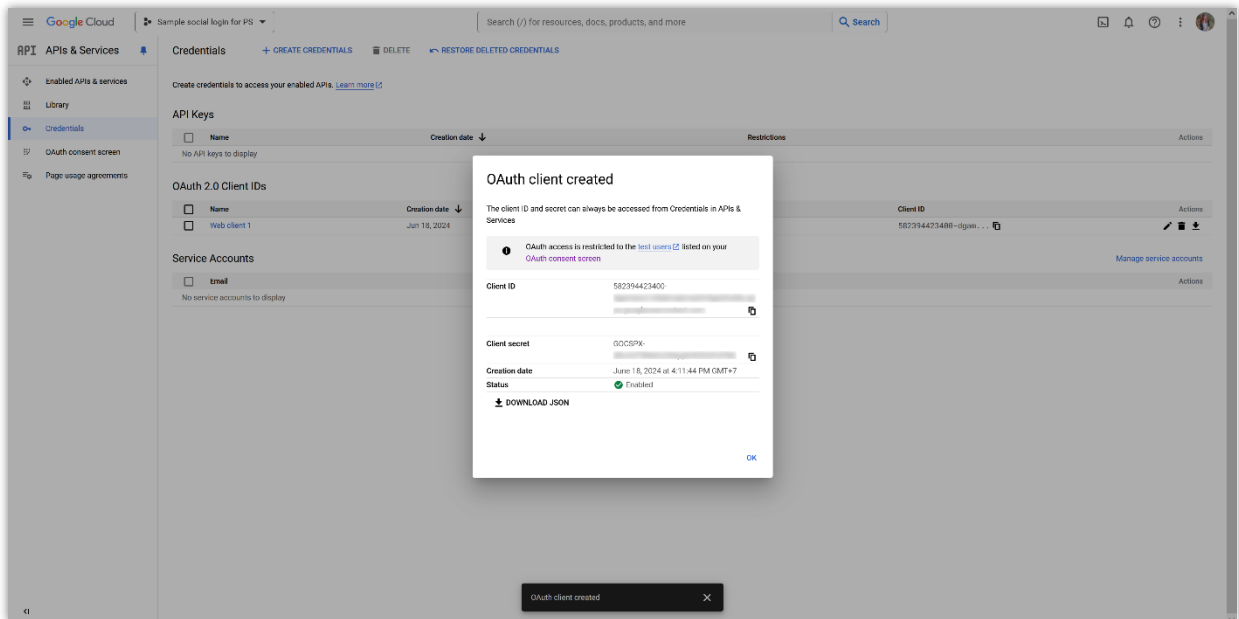
- Enter your website URL for “**Authorized JavaScript origins**”
- Enter the redirect URI provided by **Social Login** module for “**Authorized redirect URIs**”. You can enter multiple redirect URIs if your website has multiple languages.

Finally, click on “**Create**” button to finish.

The screenshot shows the Google Cloud console interface for editing an app registration. The left sidebar contains navigation options: APIs & Services, Enabled APIs & services, Library, Credentials, OAuth consent screen (selected), and Page usage agreements. The main content area is titled 'Edit app registration' and includes a search bar at the top right. Below the title, there is a note about uploading a logo. The 'App domain' section contains three input fields for 'Application home page', 'Application privacy policy link', and 'Application terms of service link', each with a descriptive sub-label. The 'Authorized domains' section includes a descriptive paragraph and one input field for 'Authorized domain 1'. The 'Developer contact information' section has an input field for 'Email addresses'. At the bottom, there are 'SAVE AND CONTINUE' and 'CANCEL' buttons.

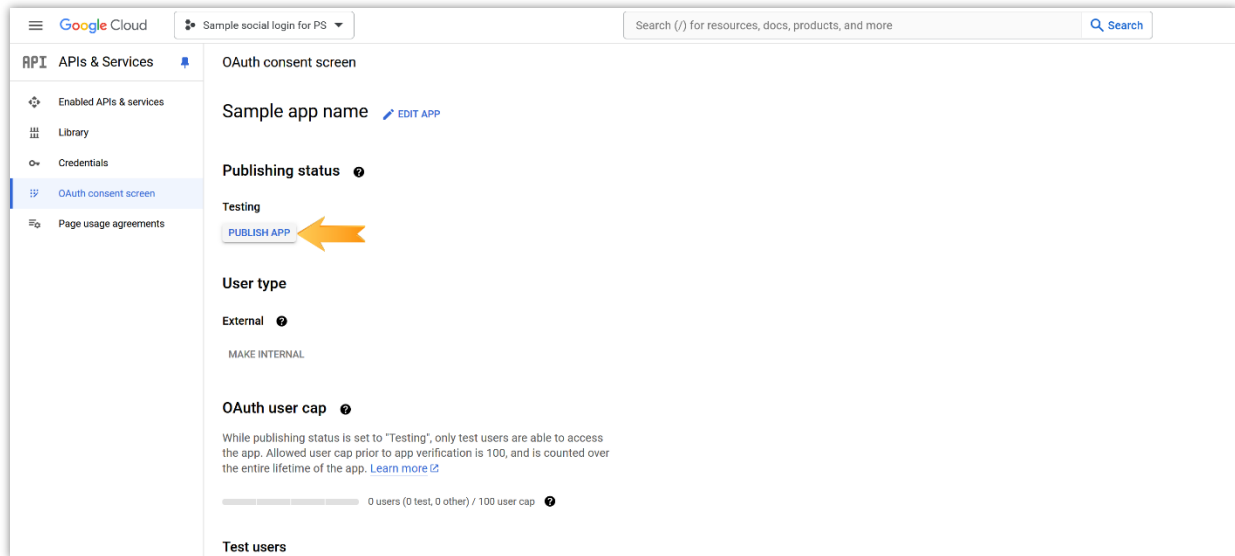


(5) Copy the **client ID** and **client Secret** then paste them into **Social Login** module setting.

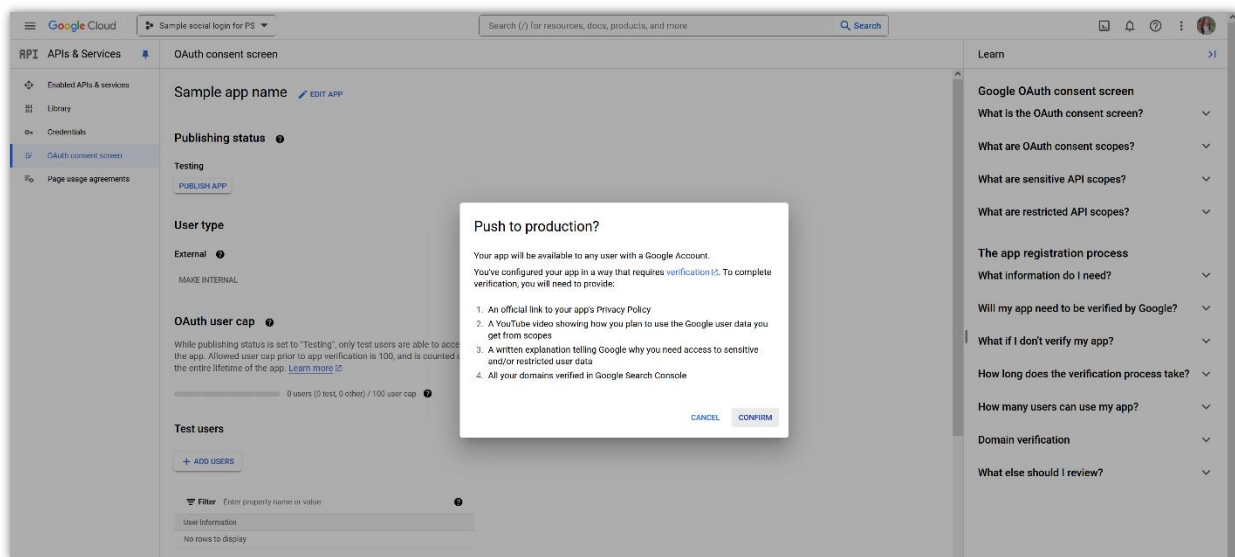


Step 6: Finish **Step 5**, your app is only available for test users. To publish your app to all users, you will need to submit your app to Google.

(1) Navigate to “**OAuth consent screen**” page > Click on “**Publish app**” button.

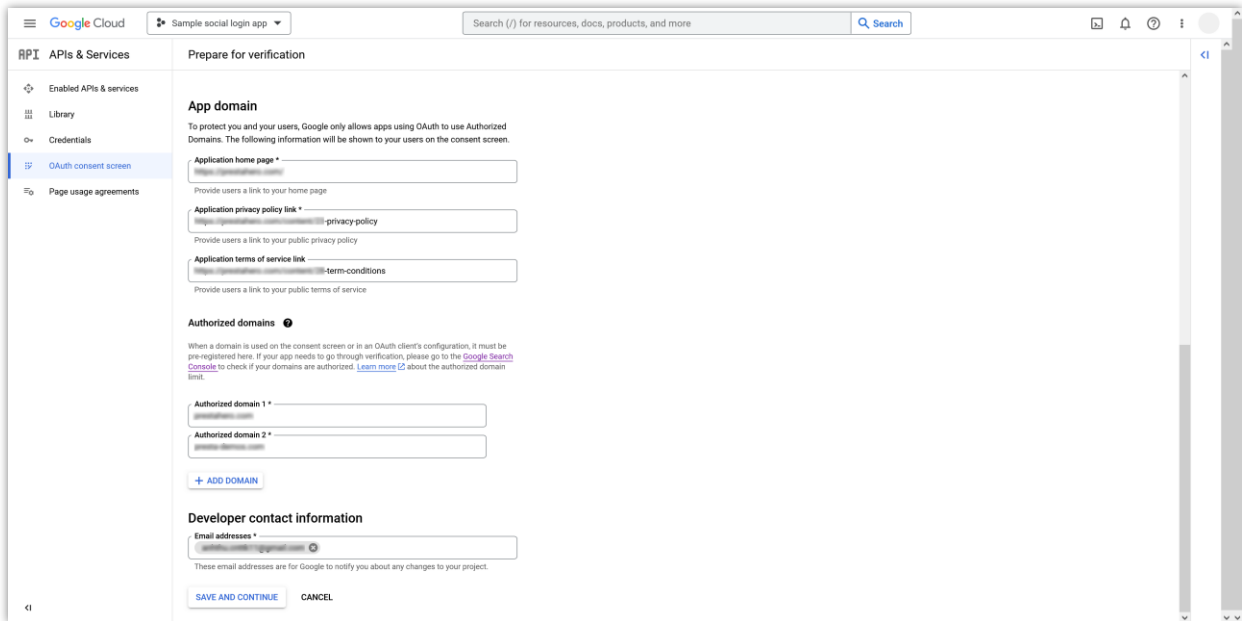
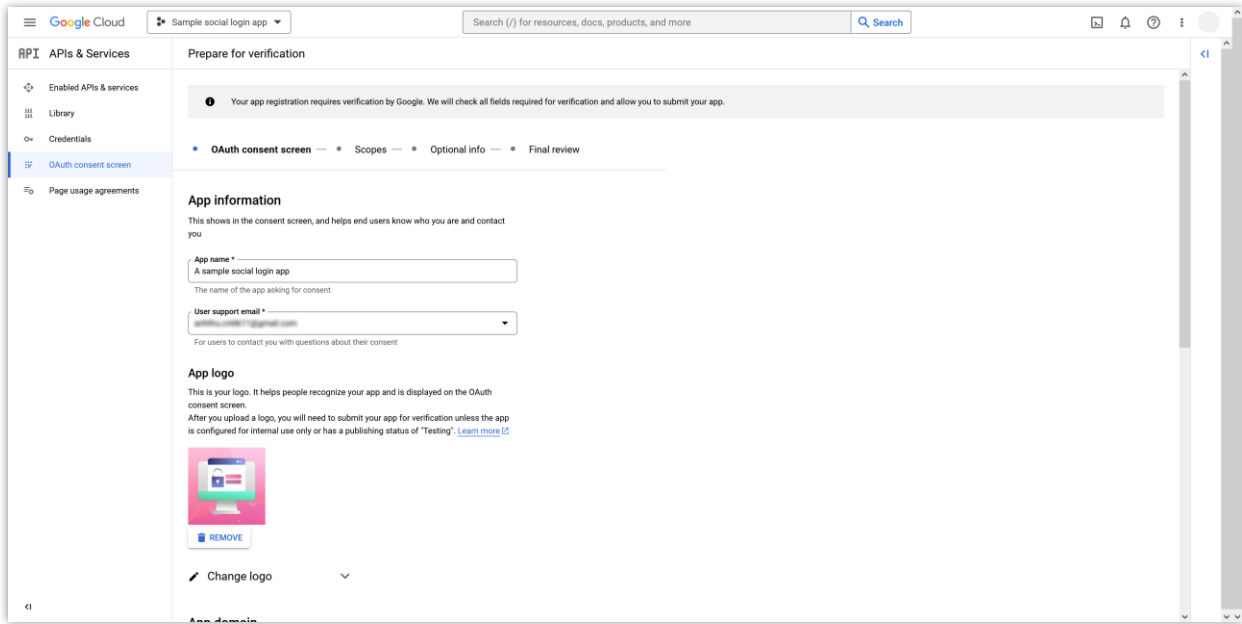


(2) When the popup appears, click on **“Confirm”** button.

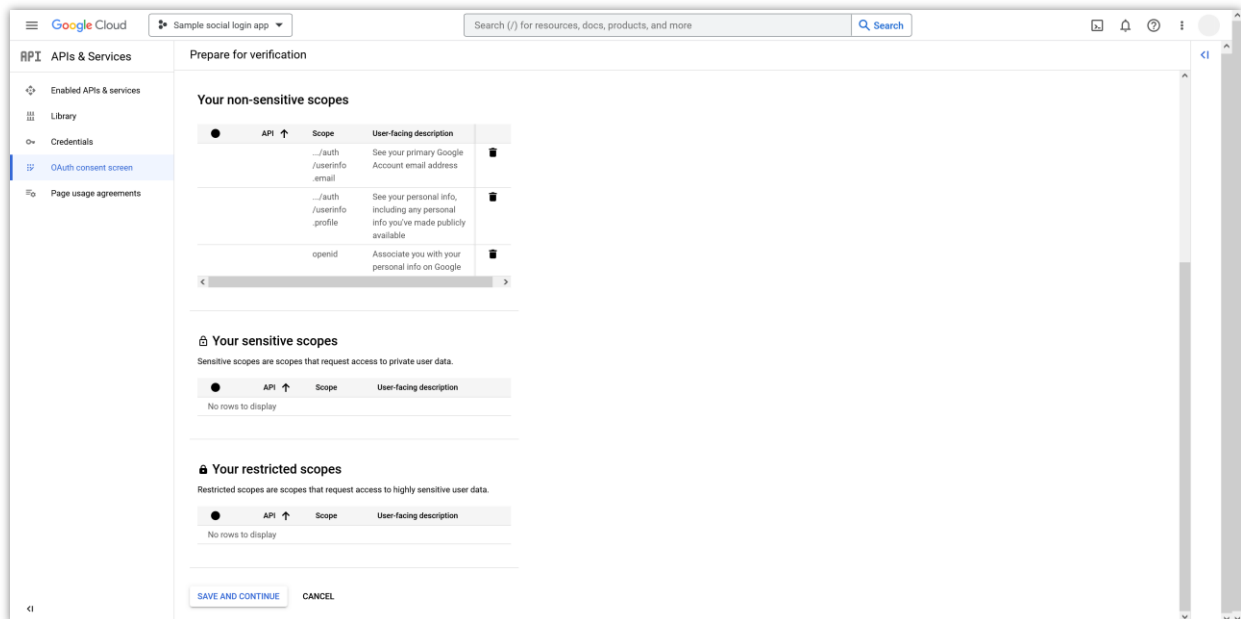
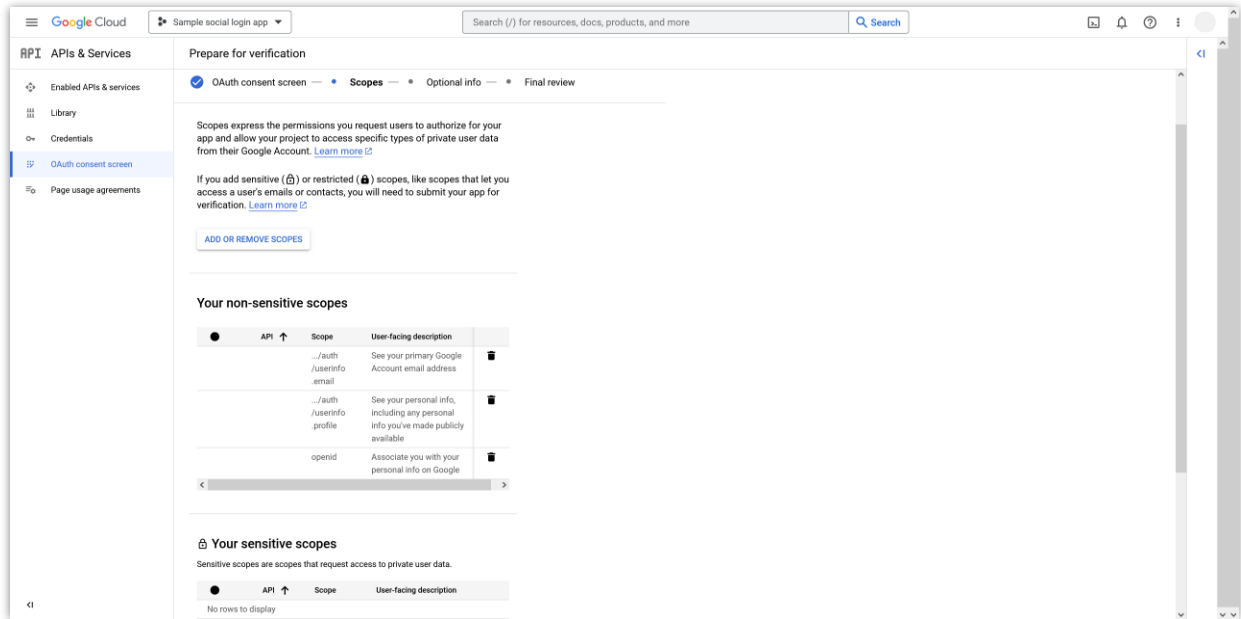


(3) Click on **“Prepare for verification”** button.

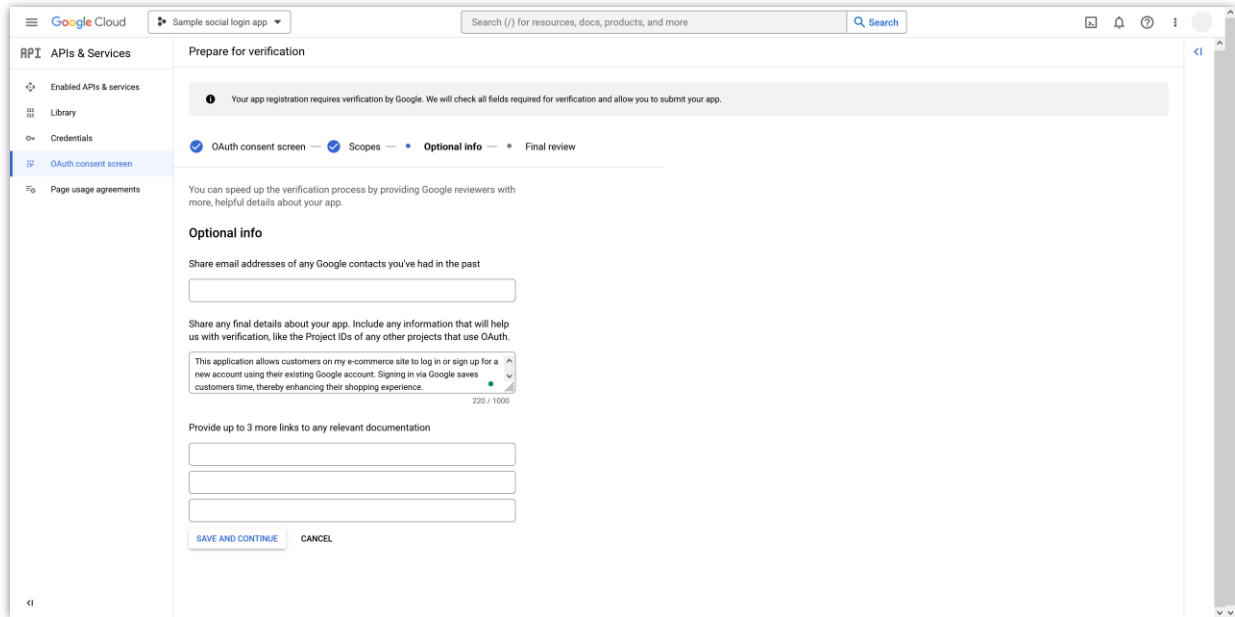
(4) You will be navigated to **“Prepare for verification”** page. Check all the information on the **“OAuth consent screen”** screen and edit anything you find not exactly. Click on **“Save and continue”** button to move to the next screen.



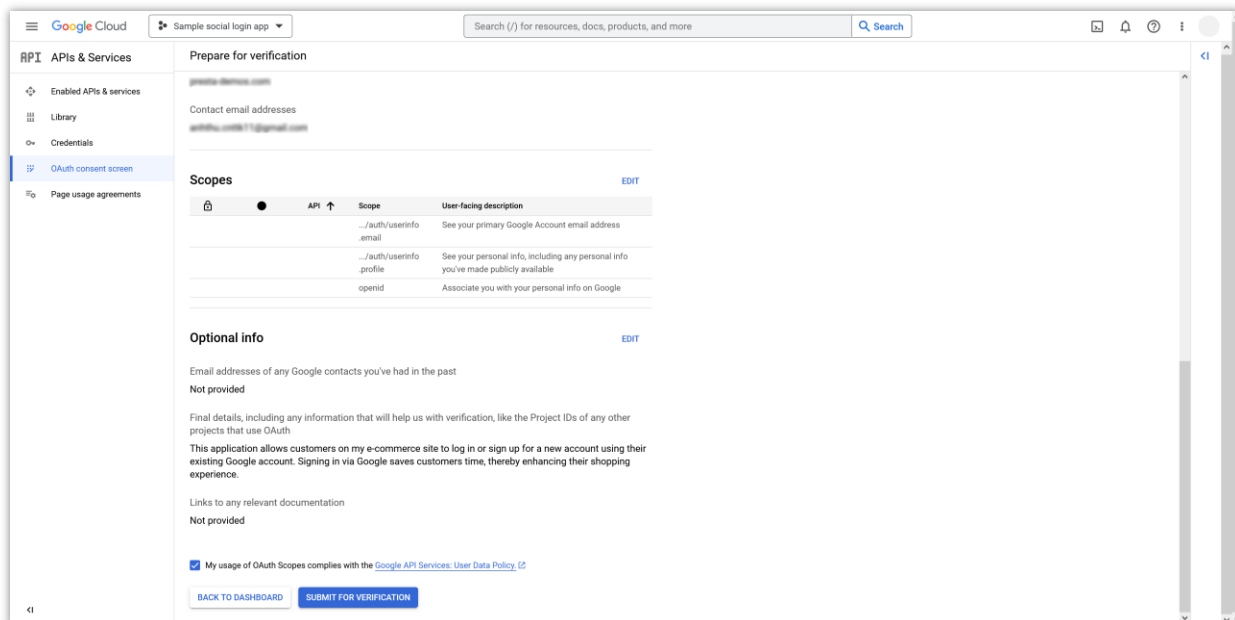
(5) On the “**Scope**” screen, scroll down and click on “**Save and continue**” button.



(6) On the “**Optional info**” screen, you can enter the information as suggested by Google to speed up their verification process. Click on “**Save and continue**” button to move to the next screen.



(7) On the **“Final review”** screen, read all the entered information once again. Scroll down, check the checkbox and click on **“Submit for verification”** button to complete the submit process.



NOTE: Google's request processing time can take 2 to 3 days. Please check your inbox as Google will send an email notifying you that your request has been approved. If there are any issues that need to be corrected or added, Google will also notify you via email.