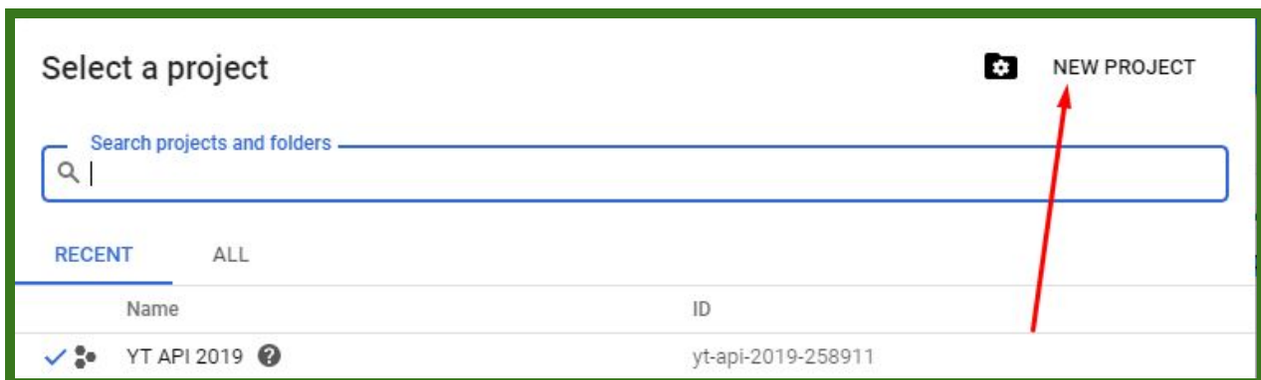
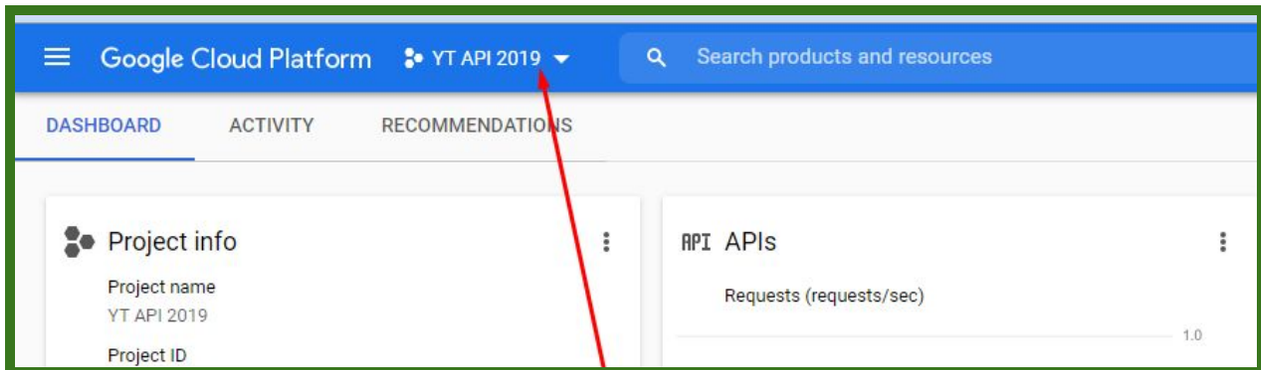


How To Get YT API, ID, Secret?

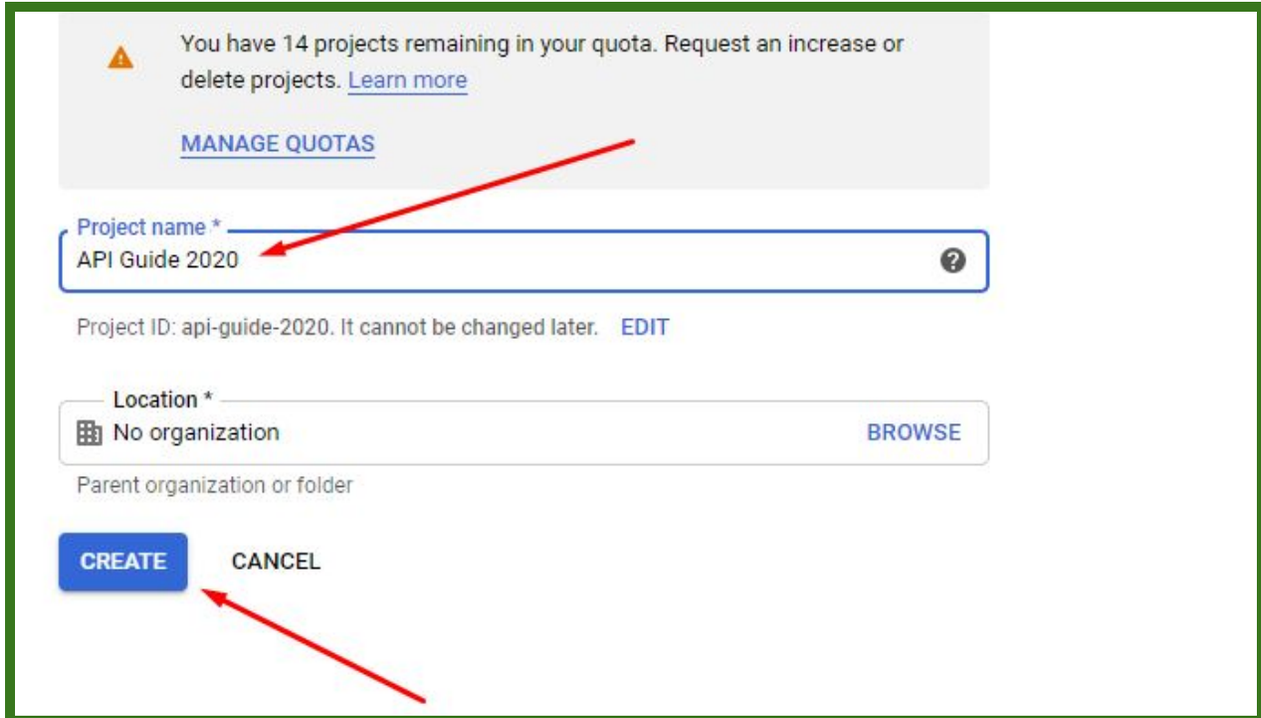
Go to <https://console.cloud.google.com>

Creating a project

- Go to your projects and click “New Project”



- Add project name and click Create



You have 14 projects remaining in your quota. Request an increase or delete projects. [Learn more](#)

[MANAGE QUOTAS](#)

Project name *
API Guide 2020

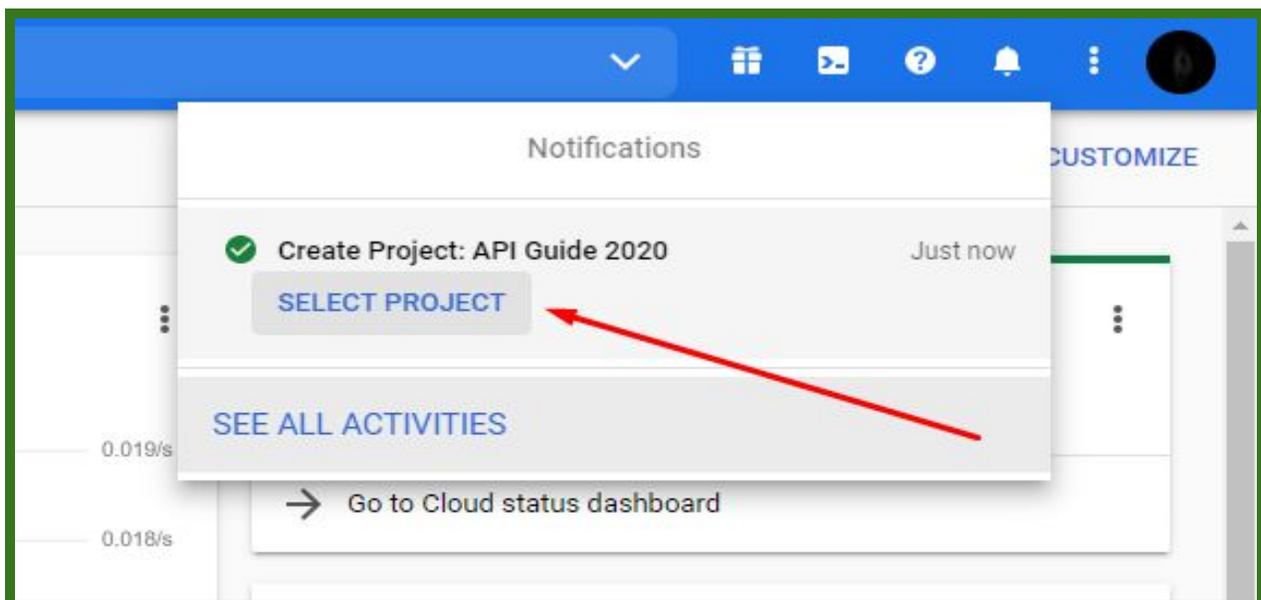
Project ID: api-guide-2020. It cannot be changed later. [EDIT](#)

Location *
No organization [BROWSE](#)

Parent organization or folder

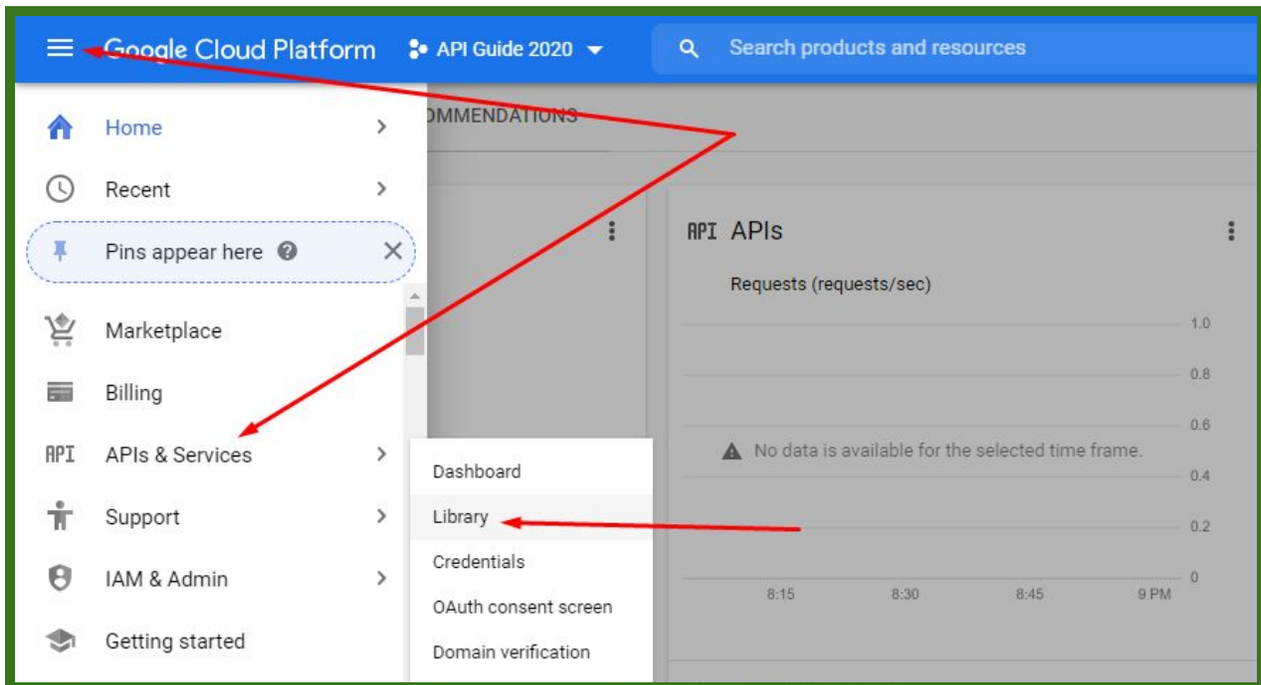
[CREATE](#) [CANCEL](#)

- When the project creation is done, Select the project.

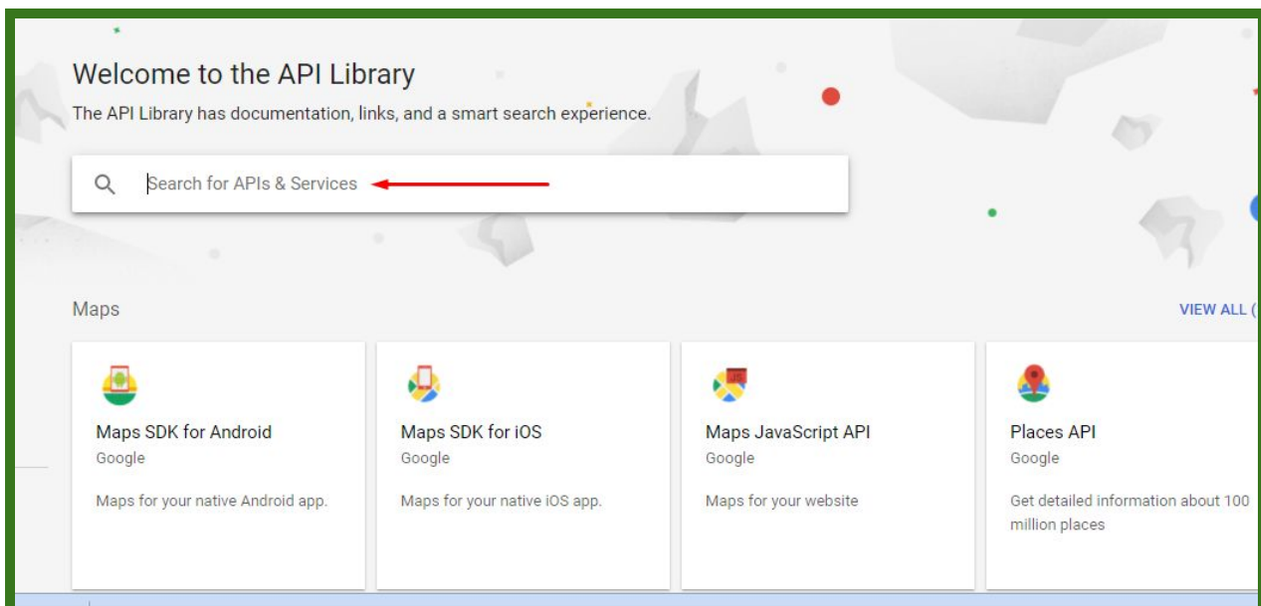


Creating Youtube Data API

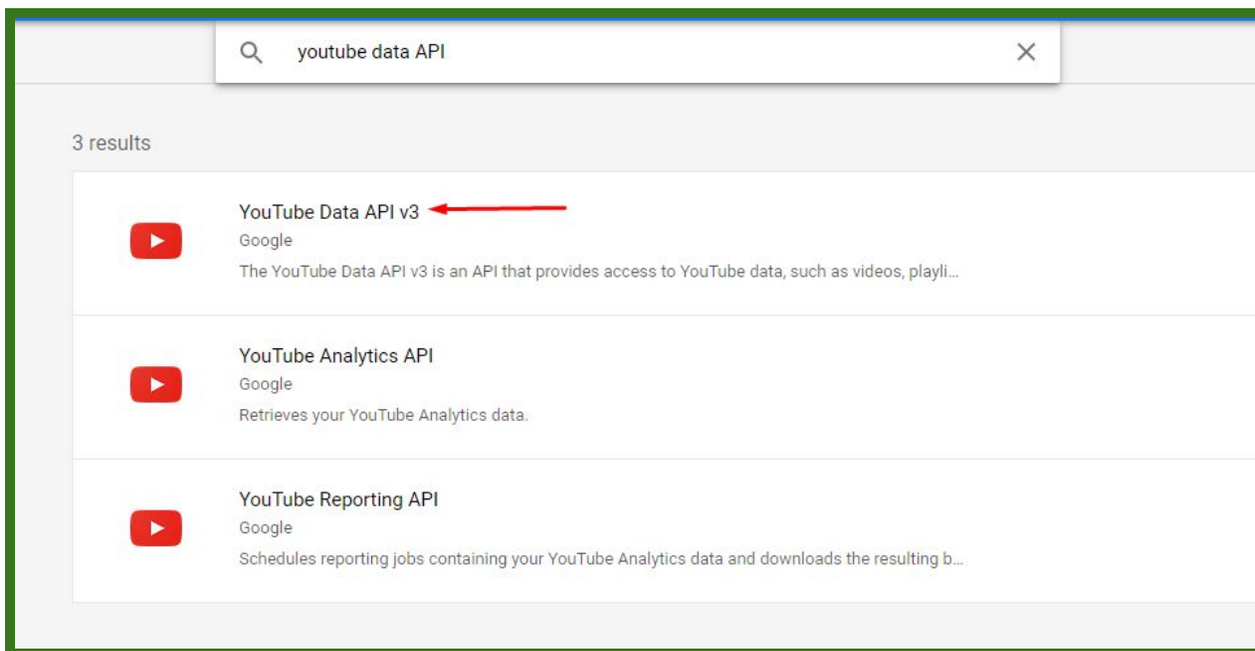
- Click on the sidebar menu, hover over the APIs & services, and click on Library to open the library



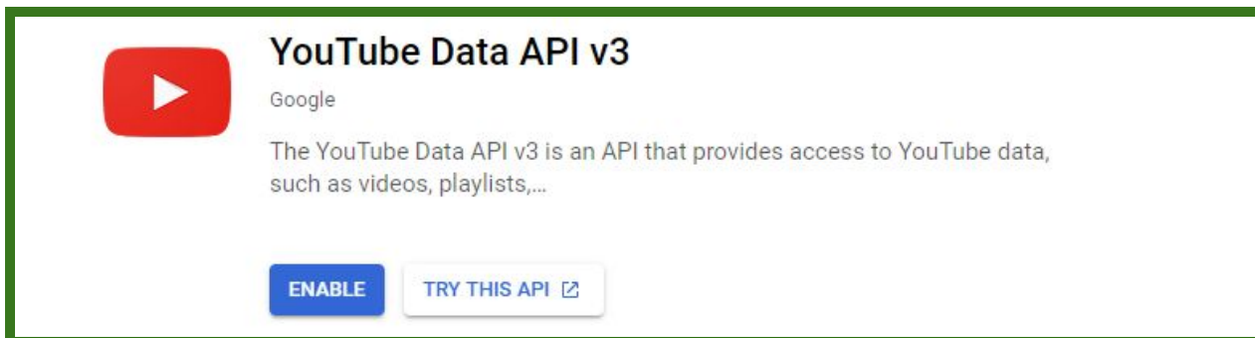
- In the library search bar, Type: Youtube Data API



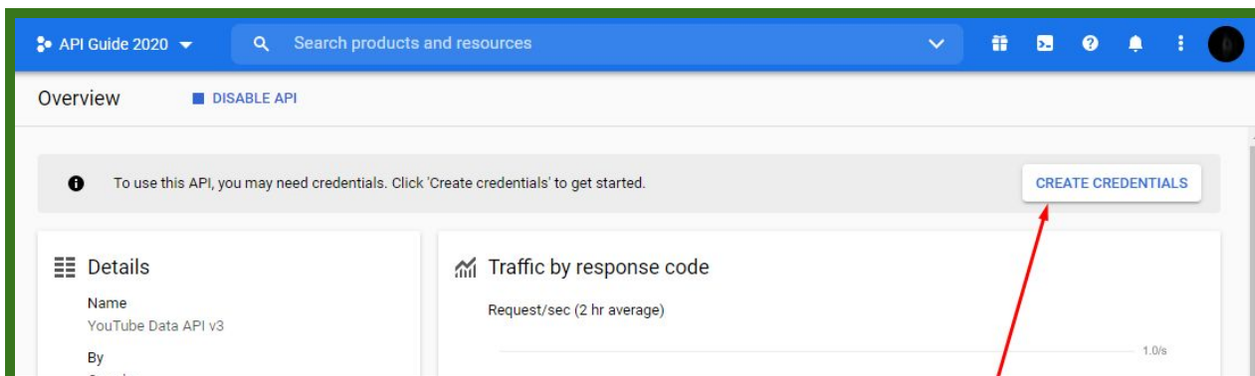
- Then, click on the “Youtube Data API V3” from the search results



- Click “ENABLE”



- In the next window, click “Create Credentials”



- Fill the API From accordingly
 - Which API are you using: **Youtube Data API V3**
 - API call location: **Other UI**
 - Data To Access - **Public Data**
 - Then Click **“What credentials do I need?”**

1 Find out what kind of credentials you need

We'll help you set up the correct credentials
If you wish you can skip this step and create an [API key](#), [client ID](#), or [service account](#)

Which API are you using?
Different APIs use different auth platforms and some credentials can be restricted to only call certain APIs.

YouTube Data API v3

Where will you be calling the API from?
Credentials can be restricted using details of the context from which they're called. Some credentials are unsafe to use in certain contexts.

Other UI (e.g. Windows, CLI tool)

What data will you be accessing?
Different credentials are required to authorize access depending on the type of data that you request.

Public data
Access publicly available data provided by the API

User data
Access data belonging to a Google user, with their permission

What credentials do I need?

- Copy/Save API Key on a notepad and click Done

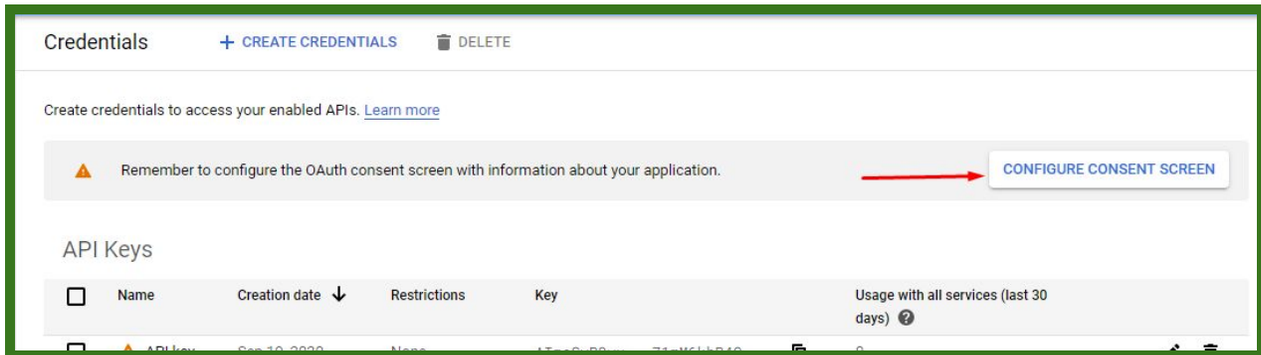
Here is your API key

AIZa5y88yx-xLTgYz6Z218M1YJ1s371nM6khB4Q

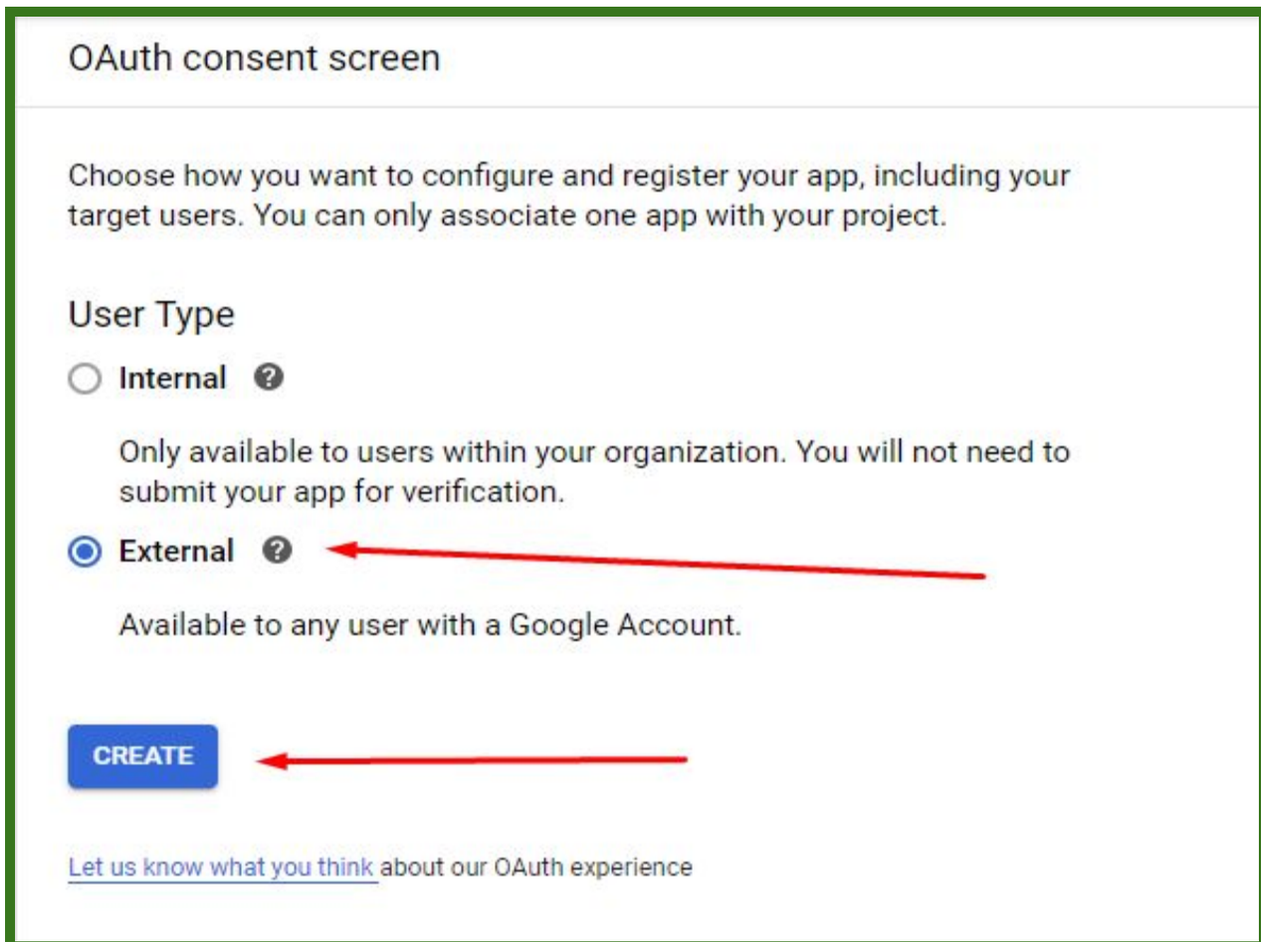
⚠ We recommend restricting this key before using it in production.
Restrictions limit which web sites, IP addresses, or apps can call APIs with this key.
[Restrict key](#)

Configuring the consent screen

- Click, Configure consent screen



- Select "External" and click create



- Add an app name and select your email address

Edit app registration

App information

This shows in the consent screen, and helps end users know who you are and contact you

App name *
AdBlasta ←

The name of the app asking for consent

User support email *
tanyajmckee@gmail.com ←

For users to contact you with questions about their consent

App logo BROWSE

Upload an image, not larger than 1MB on the consent screen that will help users recognize your app. Allowed image formats are JPG, PNG, and BMP. Logos should be square and 120px by 120px for the best results.

- Scroll down and add any email as developer contact information and click “save and continue”

Creating the Client ID & the Secret

- Go back to credentials page from the sidebar

Google Cloud Platform API Guide 2020 Search products and resources

API APIs & Services

- Dashboard
- Library
- Credentials ←
- OAuth consent screen**
- Domain verification
- Page usage agreements

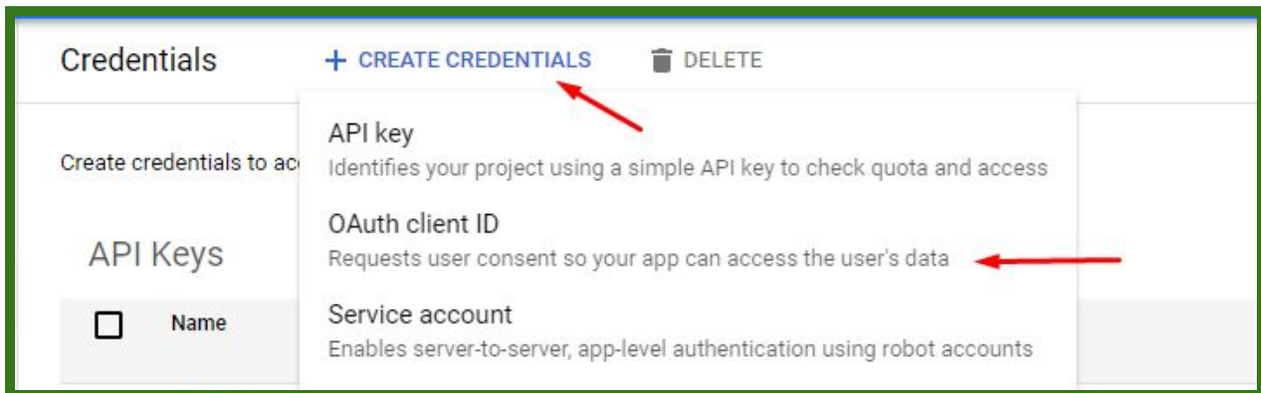
Edit app registration

✓ OAuth consent screen —
 2 Scopes —
 3 Optional info —
 4 Summary

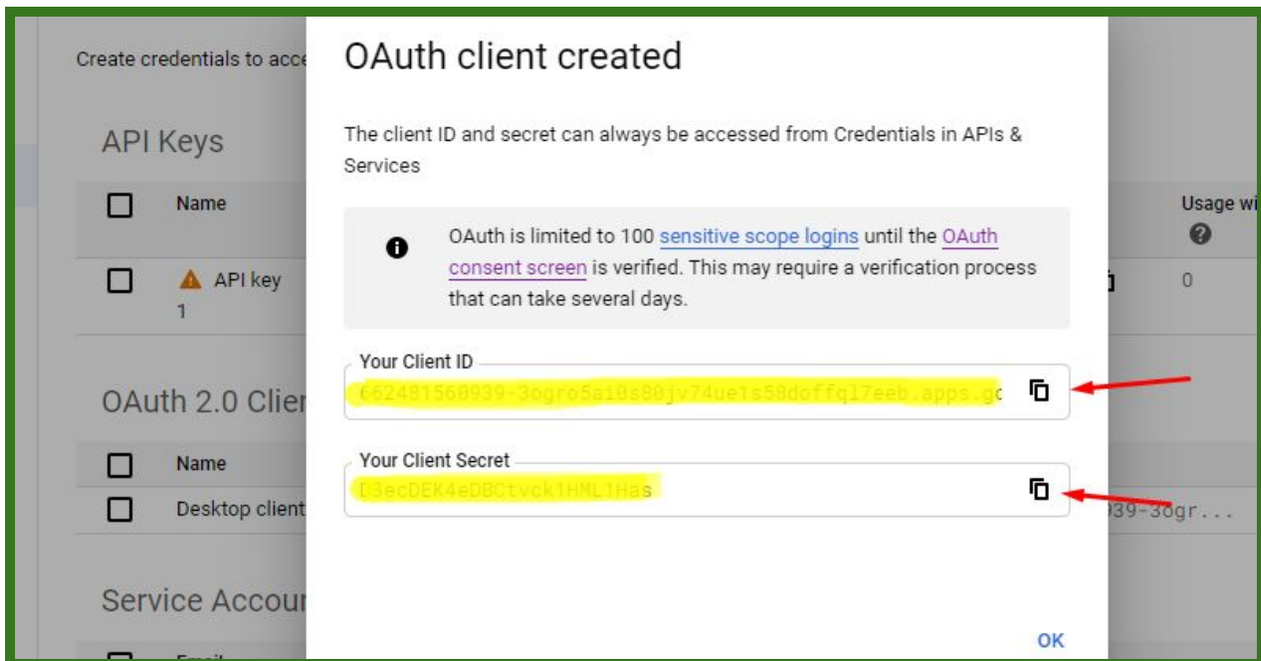
Scopes express the permissions you request users to authorize for your app and allow your project to access specific types of private user data from their Google Account. [Learn more](#)

If you add sensitive (🔒) or restricted (🔒) scopes, like scopes that let you access a user's emails or contacts, you will need to submit your app for verification. [Learn more](#)

- Click Create credentials & Click OAuth client ID



- Select “desktop App” as your Application type
- Add client Name (any name) & Click create
- Copy/Save Client ID & Client Secret on a notepad and click “ok”



Done! You now have a working...

- YouTube data API Key
- YouTube Data Client ID & Client Secret

