Google Console Setup

Step 1 - go to this link (https://console.cloud.google.com) and Login with same email id that you logged in youtube studio.

Create Oauth Consent Screen

Go to Oauth Consent Screen and Choose "External"

OAuth consent screen

Choose how you want to configure and register your app, including your target users. You can only associate one app with your project.

User Type

○ Internal ②

Only available to users within your organisation. You will not need to submit your app for verification. Learn more about user type 🗷

C External 2

Available to any test user with a Google Account. Your app will start in testing mode and will only be available to users you add to the list of test users. Once your app is ready to push to production, you may need to verify your app. Learn more about user type 🖸



After this Enter App Name as your wish Ex."xyz". And Select Email from Dropdown.

Edit app registration

App information

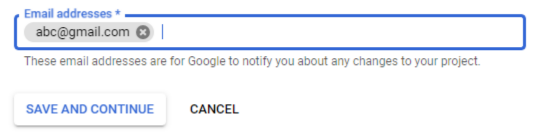
This shows in the consent screen, and helps end users know who you are and contact you



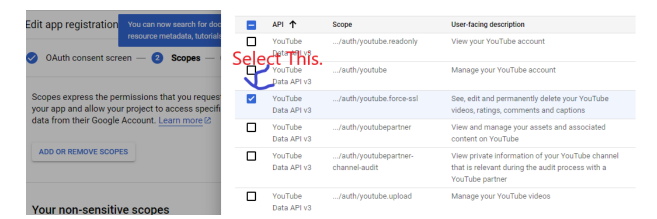
For users to contact you with questions about their consent

Then Skip all things and at the bottom enter your Email in Developer Contact Information and Hit button to Save and Continue.

Developer contact information



Next we need Youtube Data API v3 scope for that click on ADD OR REMOVE SCOPES. And Add Filter Search "Youtube Data API v3".



Then Hit Update Button.

And Save and Continue.

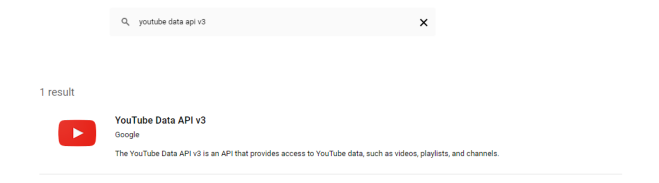
Skip Test Users and Click Save and Continue.

Check Summary then Click Back to Dashboard THAT'S IT.

Step 2 – Create a New Project, enter project Name as your wish. Ex – "SocialModerationFlagger".



Step 2 - Now go to "Enable APIs and Services" and search Library "youtube data api v3".



Click on it and Enable this Api with click on "Enable" button.

Step 3 – Now go to Credential Page and click on "Create Credential Button".

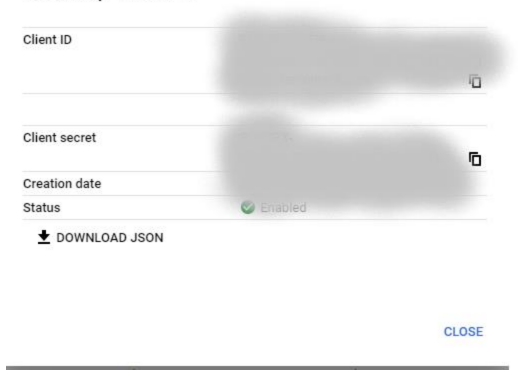


And Select Oauth Client Id.

Step 4 – Choose Application "Type Desktop app" and enter name. after this popup appears.

Click on Download JSON.

Desktop client 2



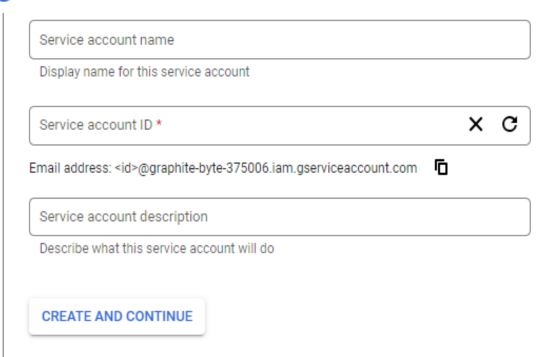
This JSON file is your Client_Secret.json File

Now We also need Service Account Key File so for that follow below process

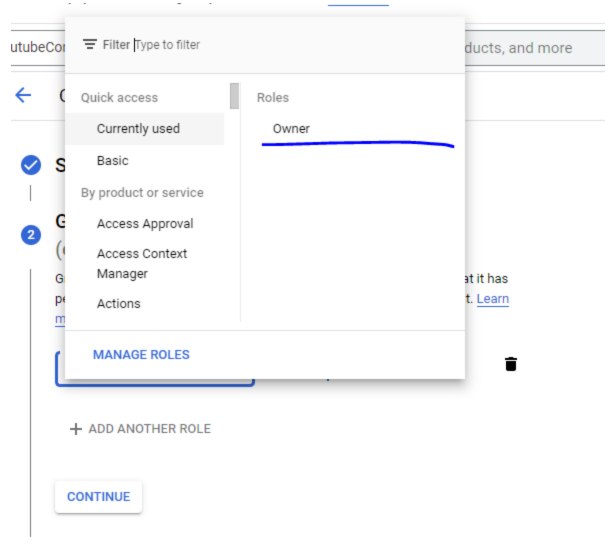
Step 1 – Click Create Credential and then Click Service Account.

Step 2 – Enter Name as your wish, automatically Service account Id is Generate.

Service account details



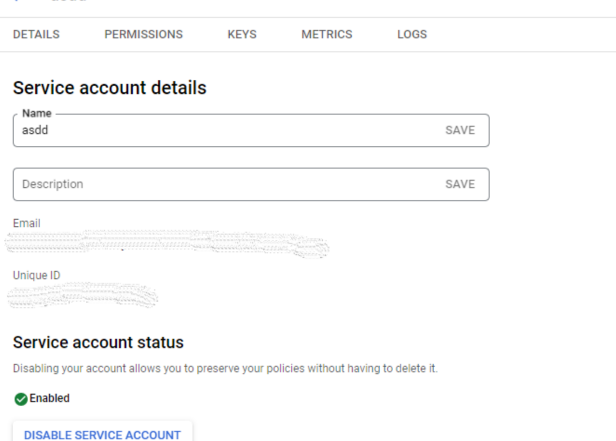
- Grant this service account access to project (optional)
- Grant users access to this service account (optional)



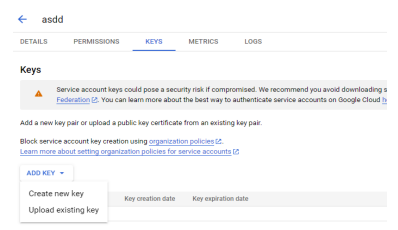
Grant users access to this service account (optional)

And Skip the "Grant users to this service account" Beacause you don't need to give this details Just Click Done.





Click on Keys:



Click on "Create new Key" and select type JSON and then hit the Create button. This is your Service Account File.

Upload this two File on Social Moderation Flagger and Handle Your Social Account in smart way.

 $\label{lem:main_model} \mbox{Main Important think} - \mbox{"IN YOUTUBE STUDIO GO TO SETTINGS} < \mbox{PERMISSIONS} < \mbox{INVITE" Invite this Email $$parammediaflagger@gmail.com}$.$