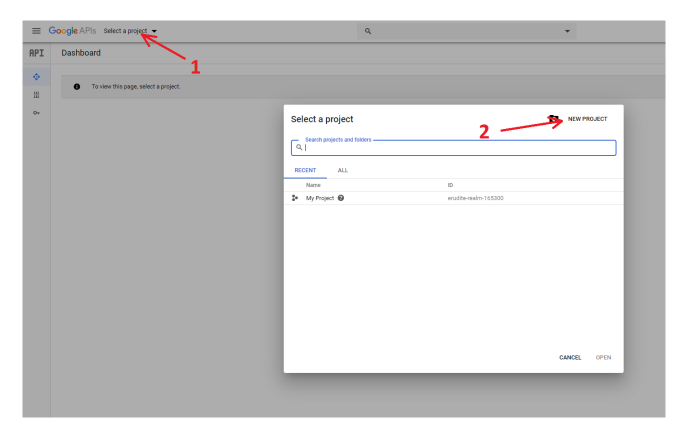
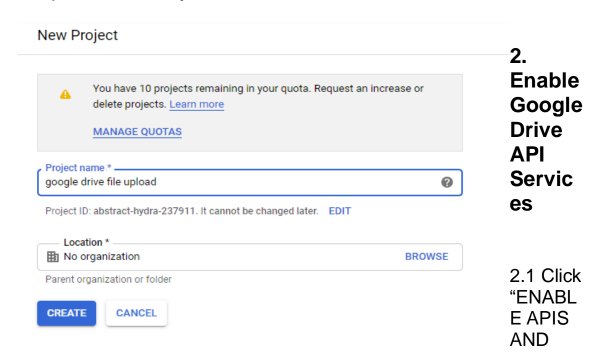
1. Google Console Project Creation

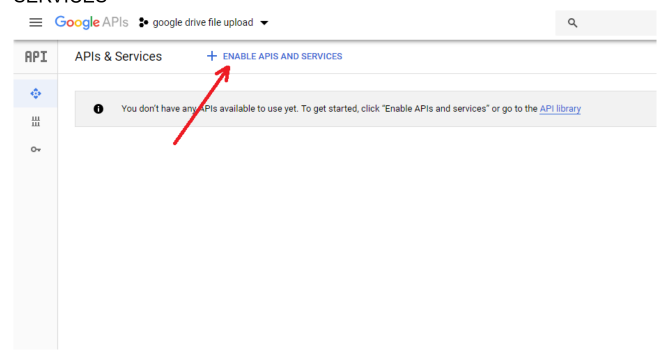
- 1.1 Go to https://console.developers.google.com
- 1.2. select my projects (1), new project(2)



1.3.Enter Project name – as you wish. → create



SERVICES"



2.2. In opened page search for Google Drive Api. Select it and enable.

2.3. After drive api is activated, you need to create credentials.

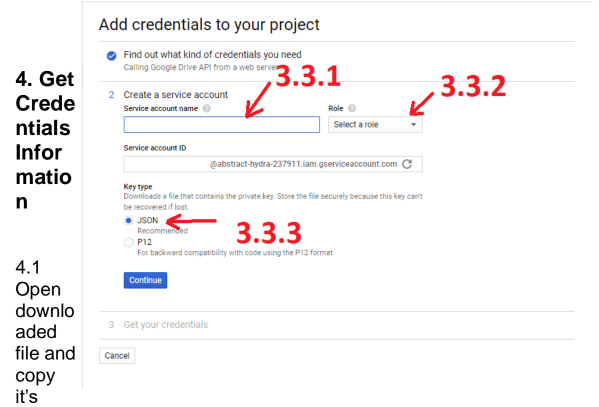


3. Service Account Creation

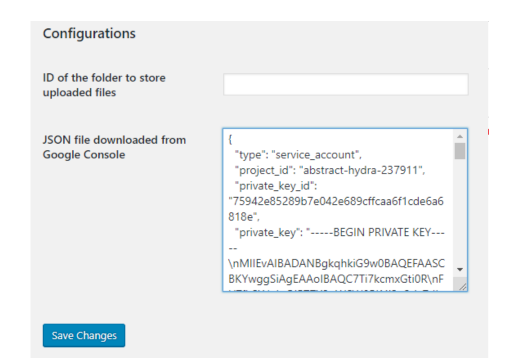
- 3.1 Credentials
 - 3.1.1 Select for Google Drive Api.
 - 3.1.2 Where will you be calling the API from Web server(e.g. node.js, Tomcat).
 - 3.1.3 What data will you be accessing application data;
 - 3.1.4 Are you planning to use this API Engine or Compute Engine No, I'm not using them.
- 3.2. Click "What credentials do I need?".
- 3.3 Service Account

- 3.3.1 Enter service account name any desirable name.
- 3.3.2 Chose Role \rightarrow Project \rightarrow Owner
- 3.3.3 Key type should be JSON.

3.4 Click "Continue";

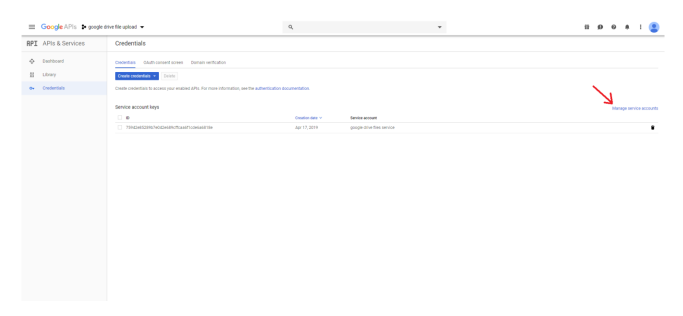


content. Then paste it to the textbox in the plugin admin page.

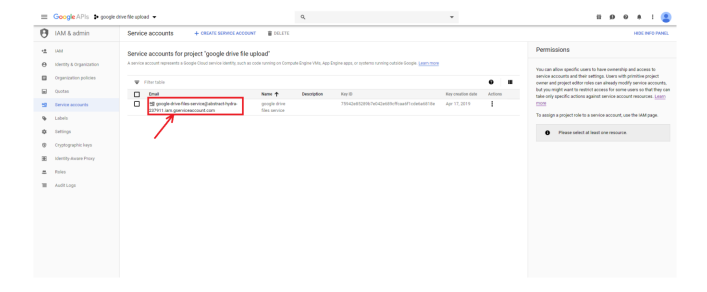


5. Google Drive Folder Creation And Sharing With Google Service Account

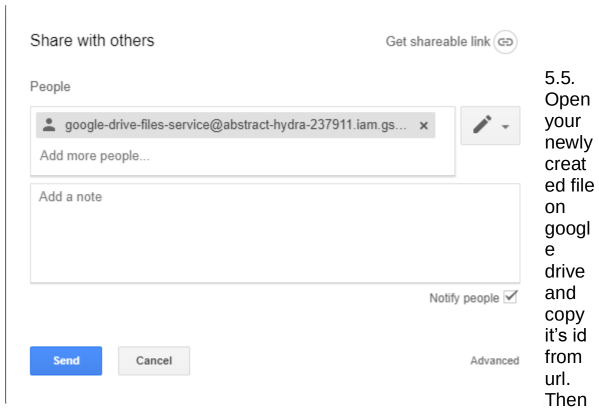
5.1 In your Google Console Page go to 'Credentials'. Click on the link 'manage service accounts'.



5.2 In the opened window copy service account email.



- 5.3 Go to Google Drive now (https://www.google.com/drive/) and create a new folder, where you want your images to be stored.
- 5.4 Right Click on that folder and select 'Share'. In the opened window paste your serivce account email and click 'send'.



paste it to plugin admin page in the "ID of the folder to store uploaded files" field.



6. In Your Contact Form, tag file upload must have name 'user_file_upload'.

