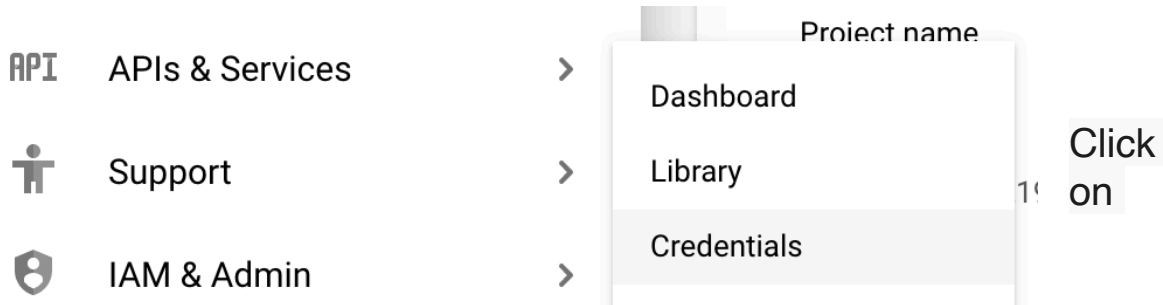


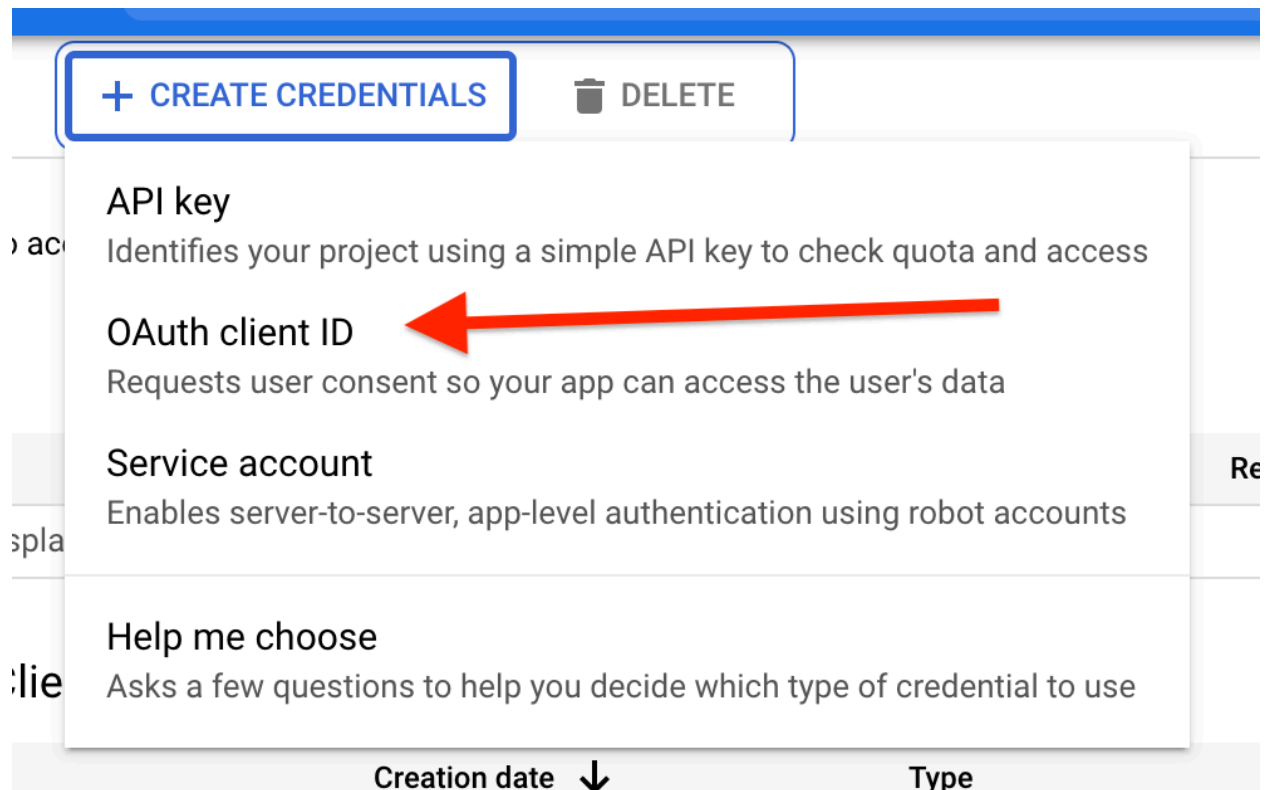
March 2021

Start on Google Console, for your project, On the left look for:

APIs & Services / Credentials



“CREATE CREDENTIALS”, select OAuth Client ID



Application Type is a Drop-down menu, select “Desktop app”

← 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

Android

Chrome app

iOS

TVs and Limited Input devices

Desktop app

Universal Windows Platform (UWP)



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 *

Desktop app ▼

[Learn more](#) about OAuth client types

Name *

Desktop client 2

The name of your OAuth 2.0 client. This name is only used to identify the client in the console and will not be shown to end users.

CREATE

CANCEL

CREATE

Click on

Download the json, change the file name to match what is in your python script. Put the renamed json in the same folder as the python script.

Some details about the json file:

<https://github.com/googleapis/google-api-python-client/blob/master/docs/client-secrets.md>

Long list of example python scripts

https://www.programcreek.com/python/example/101991/oauth2client.client.flow_from_clientsecrets