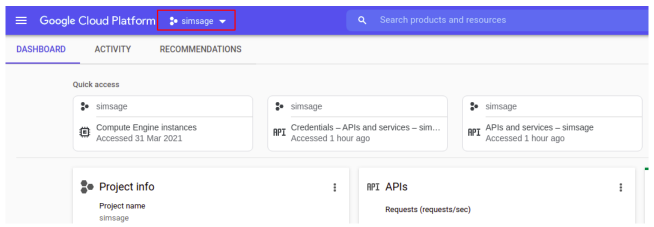
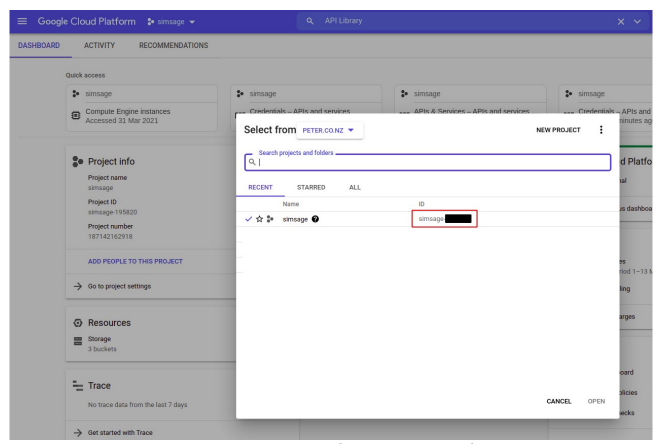
This is a short guide aimed at showing how to configure Google-drive for business to enable the SimSage Google-drive crawler.

You need to be an administrator for your Google business account. Sign-in to https://console.cloud.google.com/



Click on the drop-down box to the right-hand side of the "Google Cloud Platform" text.

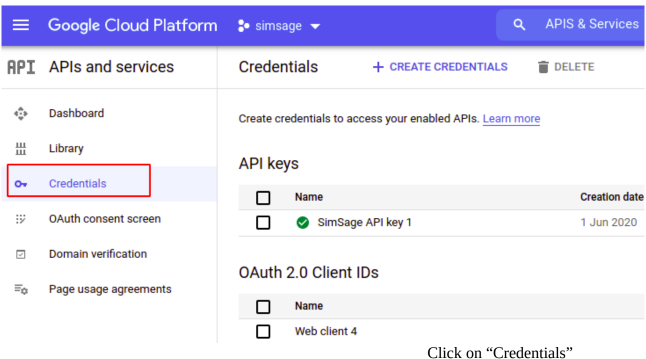
This will show you your project-id which you will need for our crawler.

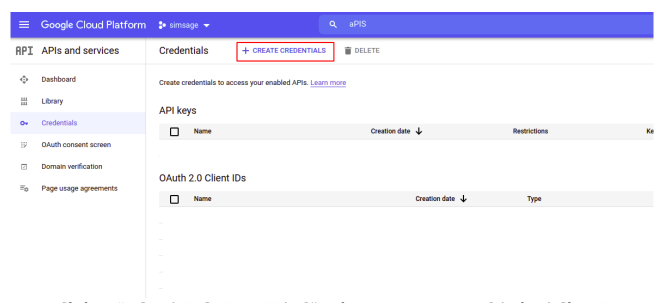


Copy the text from the ID column for your own project.

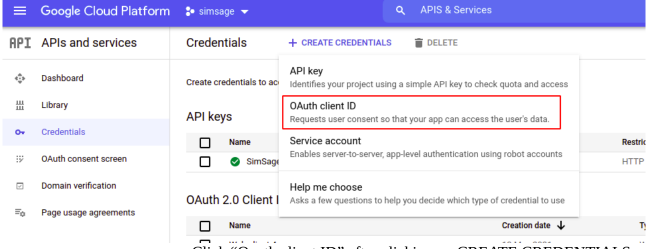
Now we'll create a "client-id" and a "client-secret" for accessing Google-drive. Search for "APIs & Services" and click on the "Credentials" menu on the left hand side.





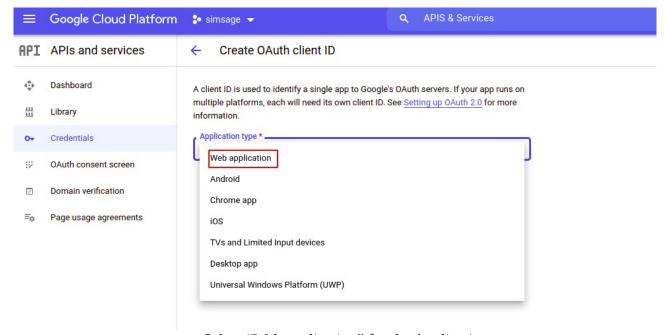


Click on "+ CREATE CREDENTIALS" at the top to create a new OAuth 2.0 Client ID.



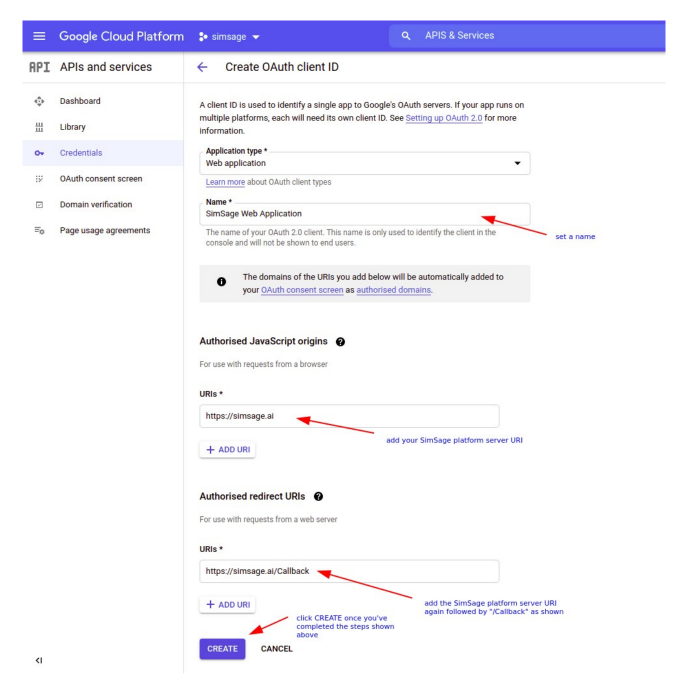
Click "Oauth client ID" after clicking on CREATE CREDENTIALS

This will bring up the following screen.

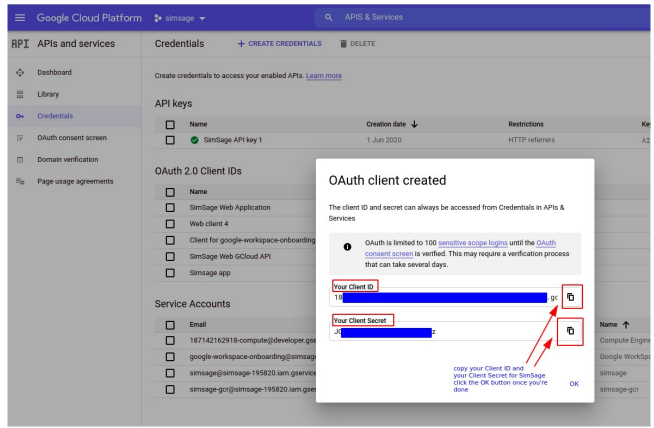


Select "Web application" for the Application type.

We suggest you use "SimSage Web Application" for the name, but this can be anything you like. Add your SimSage platform URL to the Authorized JavaScript origins. This is most likely something like https://simsage.ai or https://simsage.co.uk. Add the same name in the Authorised redirect URIs followed by /Callback as shown below.

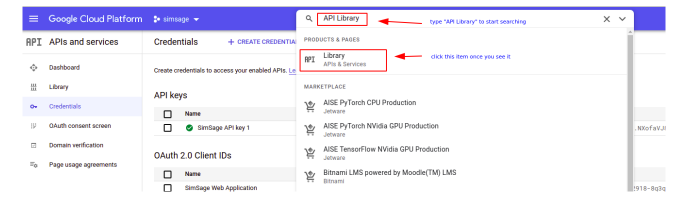


Click the "CREATE" button at the bottom to continue. This will bring up the following dialog box:

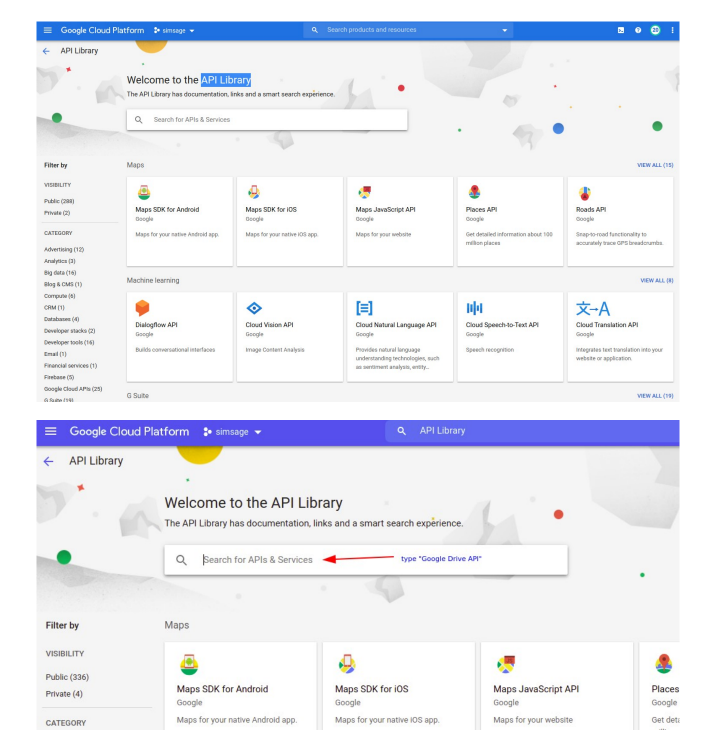


Copy the Client ID and Client Secret from this dialog box before closing it by clicking OK.

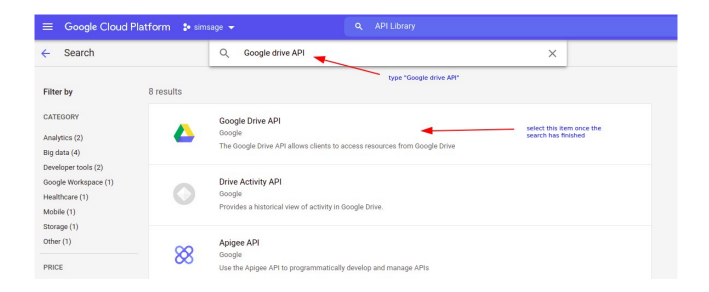
We no have all three parameters required by the SimSage Google-drive crawler. Visit the following link to enable Google-drive access:



Search for "API Library" and navigate to the following screen.



Type "Google Drive API" in the "Search for APIs & Services" text box. Click on "Google Drive API".



click the "ENABLE" button to enable access. You will see an API enabled after clicking this button as shown below. The SimSage Google-drive crawler now has access to your Google-drive files.

