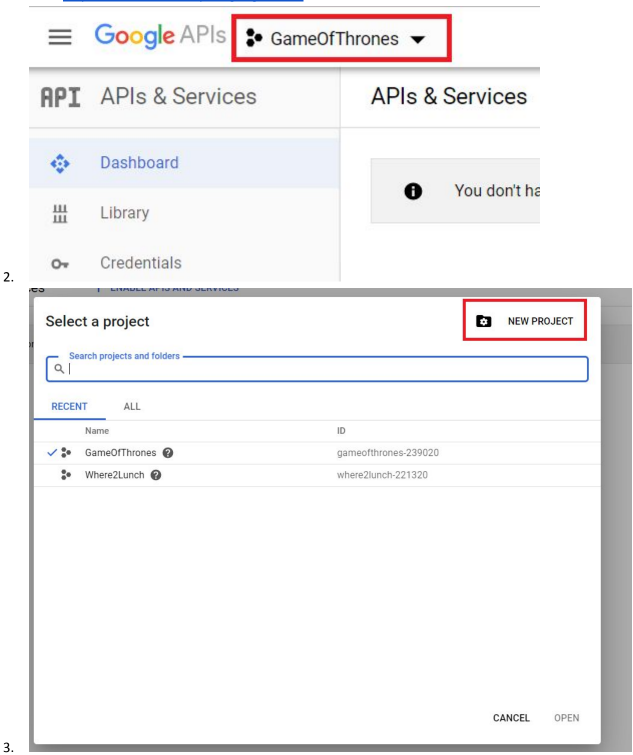
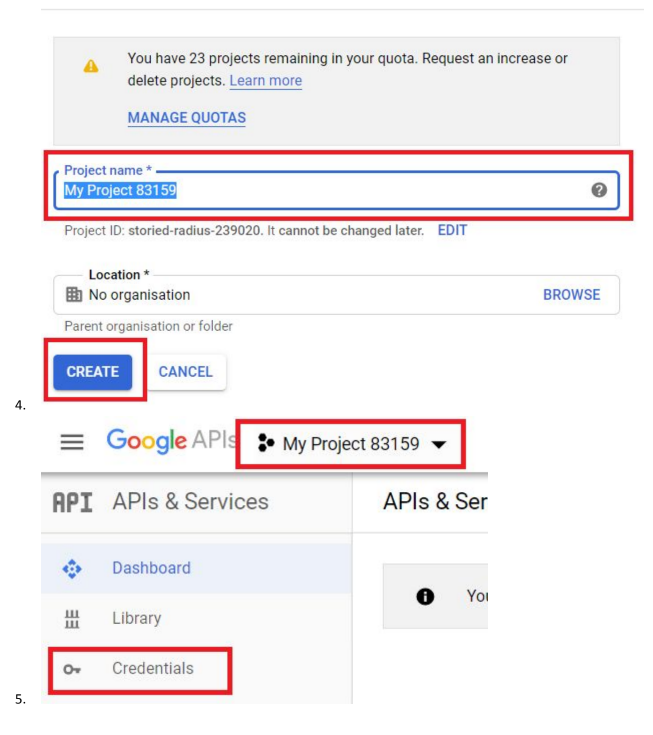
How to create credentials to use Google

1. Go to https://console.developers.google.com/



New Project



APIs

Credentials

You need credentials to access APIs. Enable the APIs that you plan to use and then create the credentials that they require. Depending on the API, you need an API key, a service account or an OAuth 2.0 client ID. For more information, see the authentication documentation.

Create credentials -

API key

Identifies your project using a simple API key to check quota and access.

OAuth client ID

Requests user consent so your app can access the user's data.

Service account key

Enables server-to-server, app-level authentication using robot accounts.

Help me choose

Asks a few questions to help you decide which type of credential to use

6.

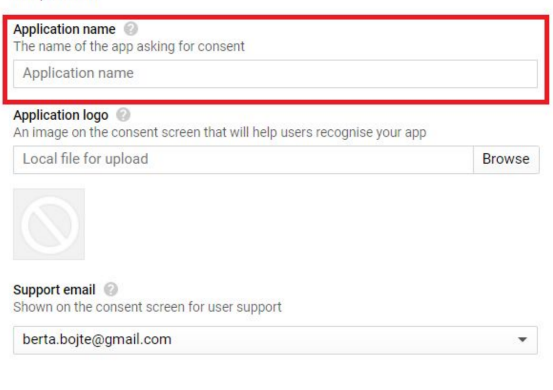
7 To create an OAuth client ID, you must first set a product name on the consent screen.

Configure consent screen

Before your users authenticate, this consent screen will allow them to choose whether they want to grant access to their private data, as well as give them a link to your terms of service and privacy policy. This page configures the consent screen for all applications in this project.

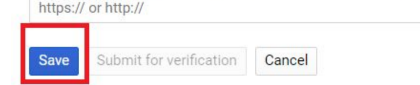
Verification status

Not published



Application Terms of Service link (Optional)

Shown on the consent screen. Must be hosted on an Authorized Domain.



For applications that use the OAuth 2.0 protocol to call Google APIs, you can use an OAuth 2.0 client ID to generate an access token. The token contains a unique identifier. See Setting up OAuth 2.0 for more information.



OAuth client

The client ID and secret can always be accessed from Credentials in APIs & Services

OAuth is limited to 100 sensitive scope logins until the OAuth consent screen is published. This may require a verification process that can take several days.



OK

9.