

Getting the calendar running.

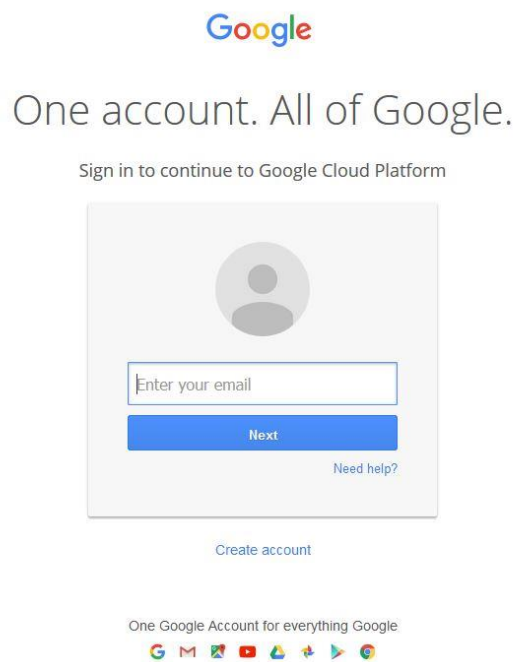
Since Google changed the API to V3 everybody has to authenticate for all requests on any application. There are various ways to deal with this. We decided to use a simple way without using a user authentication. Our application transmits a browser key on every request.

Obtaining a browser key from Google

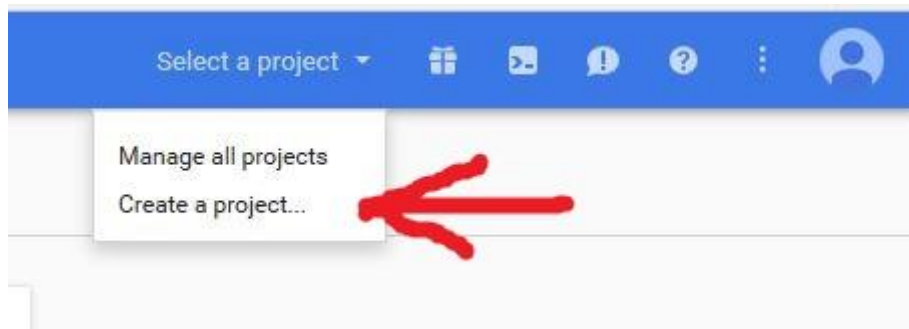
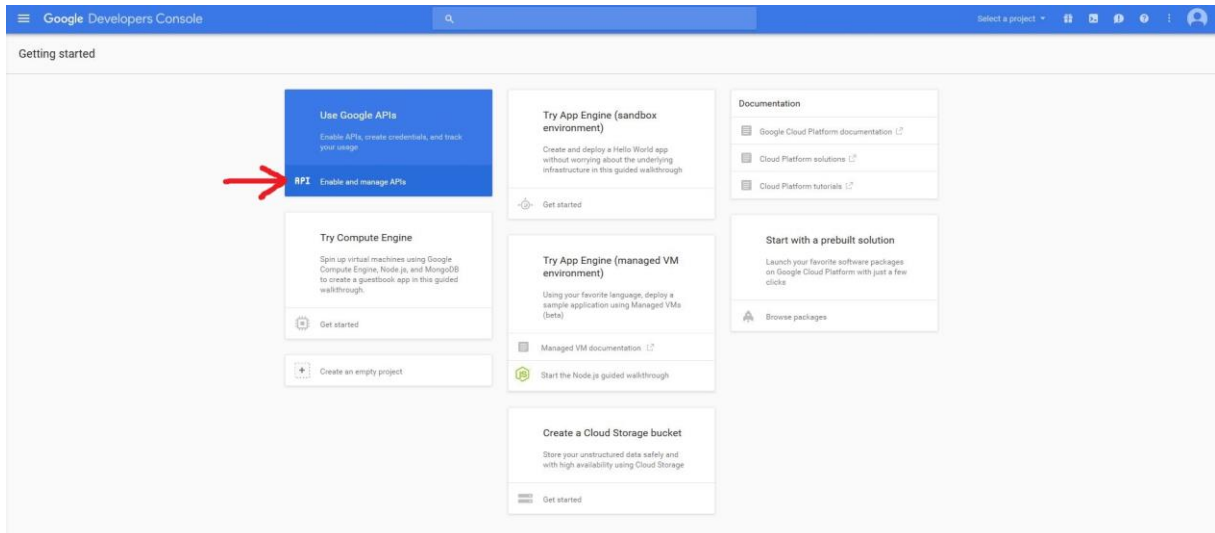
You need a google account. If you are using an own calendar, you can use your account for getting a key.

Log in the developers site:

<https://console.developers.google.com>



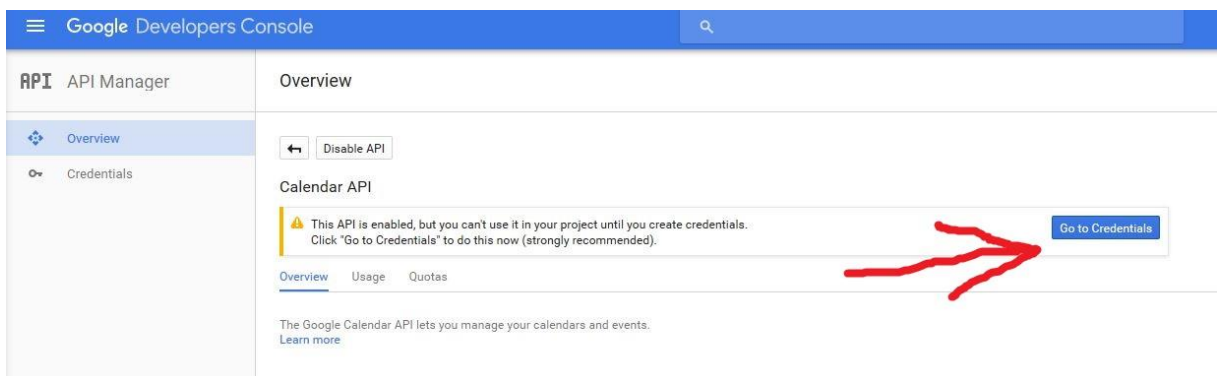
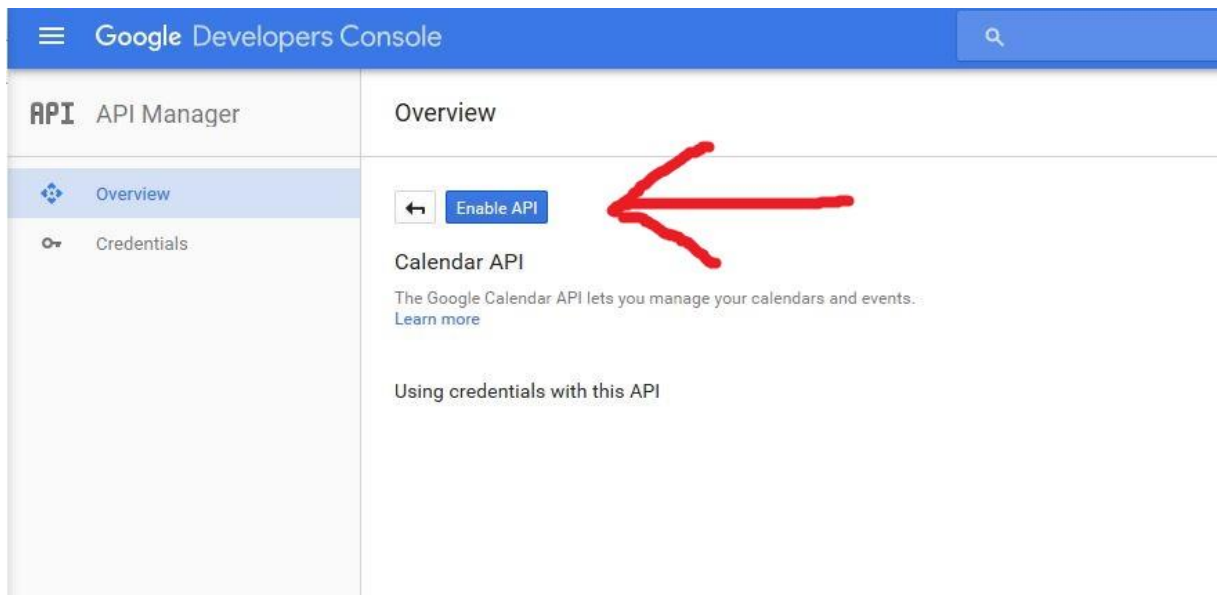
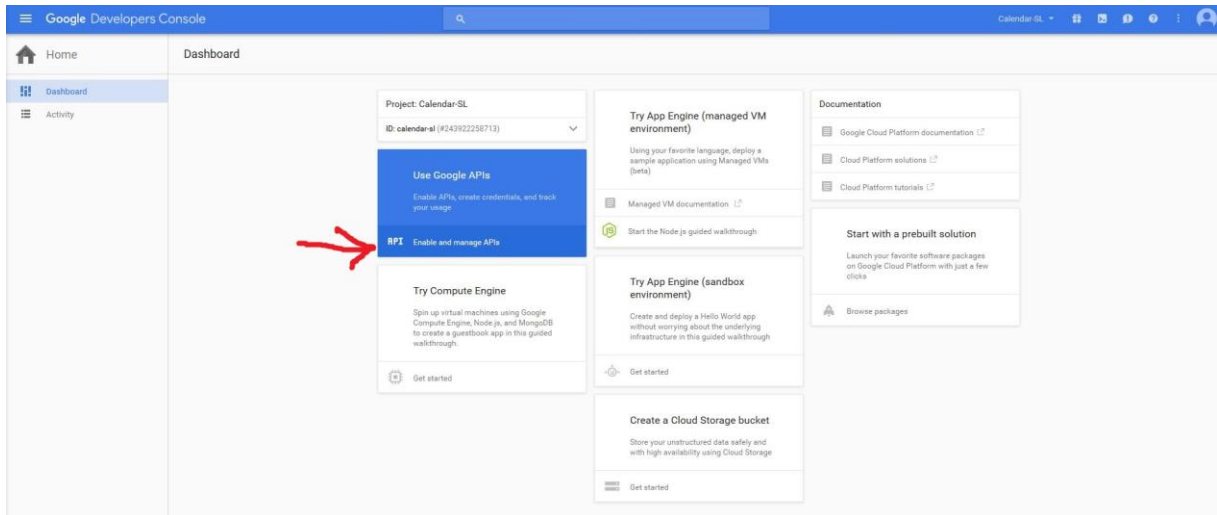
After entering your account data, you will be redirected to the following side:



Enter a project name: (i.e.calendar-sl)
and agree the „Terms of Service“

The 'New Project' form is shown with the following details:

- Project name:** My Project
- Your project ID:** studious-ethos-118421 (with an 'Edit' link)
- Show advanced options...** (link)
- Please email me updates regarding feature announcements, performance suggestions, feedback surveys and special offers.**
 - Yes
 - No
- I agree that my use of any services and related APIs is subject to my compliance with the applicable Terms of Service.**
 - Yes
 - No
- Create** (button, highlighted with a red arrow)
- Cancel** (button)




APIs
Credentials

You need credentials to access APIs. [Enable the APIs you plan to use](#) and then create the credentials they require. Depending on the API, you need an API key, a service account, or an OAuth 2.0 client ID. [Refer to the API documentation](#) for details.

New credentials ▾


- API key
- OAuth client ID
- Service account key
- Help me choose



Create a new key

You need an API key to call certain Google APIs. The API key identifies your project. Also, it is used to enforce quotas and handle billing, so keep it safe.

Server key Browser key Android key iOS key



APIs
Credentials

You need credentials to access APIs. [Enable the APIs you plan to use](#) and then create the credentials they require. Depending on the API, you need an API key, a service account, or an OAuth 2.0 client ID. [Refer to the API documentation](#) for details.

New credentials ▾

