

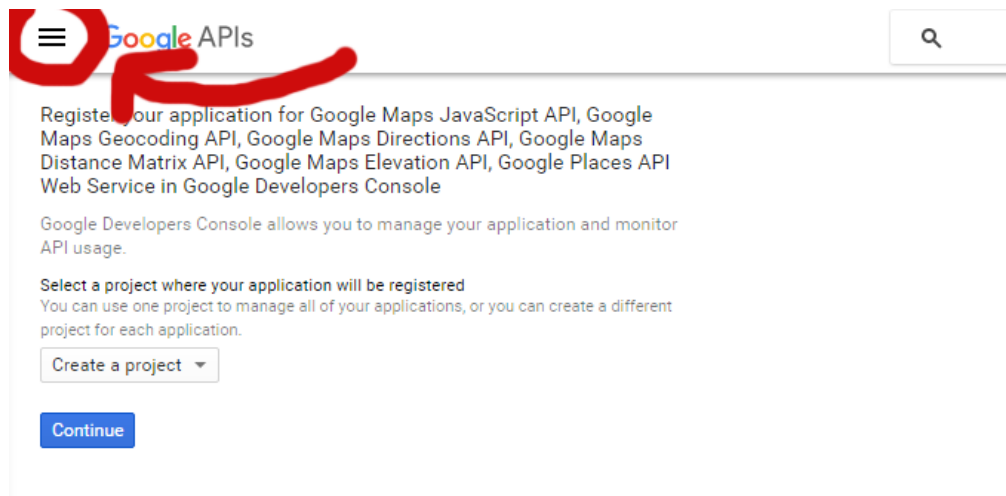
Getting Google Browser API Key

1. Go to

<https://developers.google.com/maps/documentation/javascript/get-api-key>

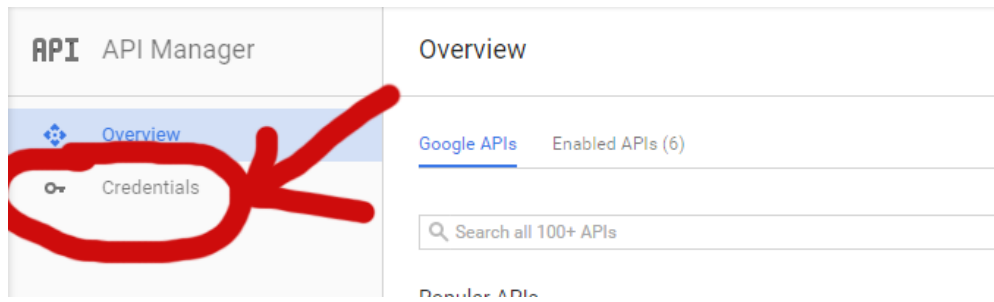
and click on **GET A KEY**.

2. If you have never used this before, you might be asked to register your application, make sure you just check the box that you **AGREE** with the terms and click **AGREE AND CONTINUE**
3. Click on the menu symbol in the top left corner



4. In the menu, select **API MANAGER**

5. In the menu on the left, select **CREDENTIALS**




6. Click on **CREATE CREDENTIALS** and select **API KEY** and subsequently **BROWSER KEY**
7. Give the credential some name, this can be anything you want
8. Specify the referrer as follows:

.mydomain.com/

Make sure you have the * symbol at the front so that both direct links and links with “www” are accepted and then make sure you have the * symbol also at the end to allow any page from your domain and allow this key to be used across all your pages. It is absolutely essential you do this, if you do not specify a referrer, anyone can use your key, which is visible in the HTML of the page and can exhaust your daily quota for maximum number of maps loaded, which in case of the free key is 25000/day, so enough for you, but not something you necessarily want to share.

Credentials



Create browser API key

Use this key in your web application
API requests are sent directly to Google from your users' browser. [Learn more](#)

Name

Key Name

Accept requests from these HTTP referrers (web sites) (Optional)
Use asterisks for wildcards. If you leave this blank, requests will be accepted from any referrer. Be sure to add referrers before using this key in production.

.mydomain.com/

.example.com/

Note: It may take up to 5 minutes for settings to take effect

9. You should get a dialog box with your Google browser API key, which is what you needed. Keep in mind it can take a few minutes before the key is active.

API key

Here is your API key

A22af1c4f1e4c25-24841-4b94-9a11-111111111111



OK