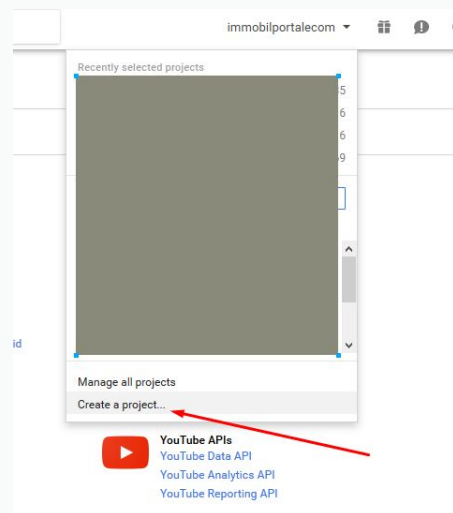
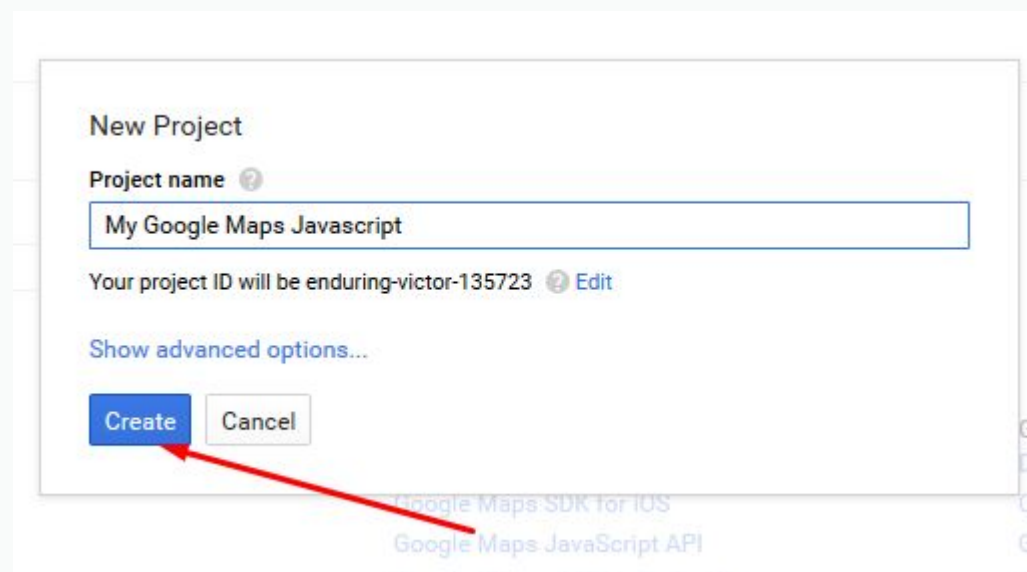


1. Open <https://console.developers.google.com>

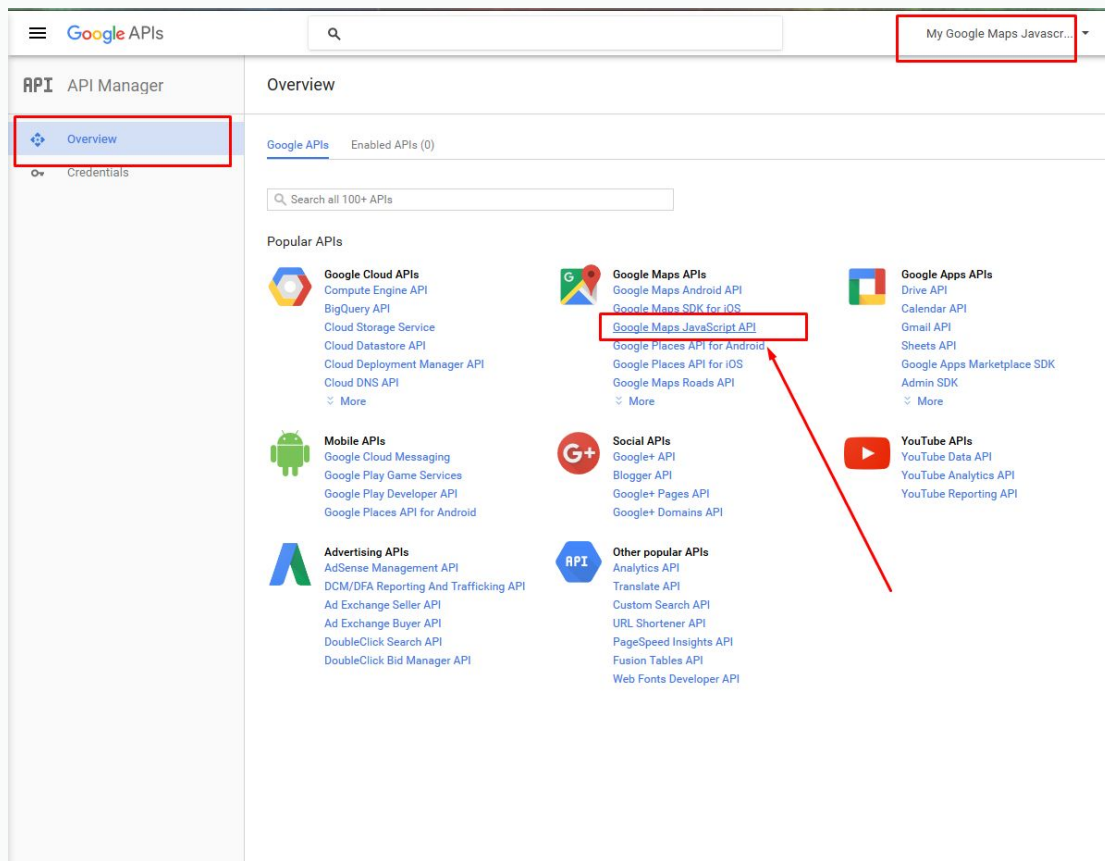
2. Click on Create new project



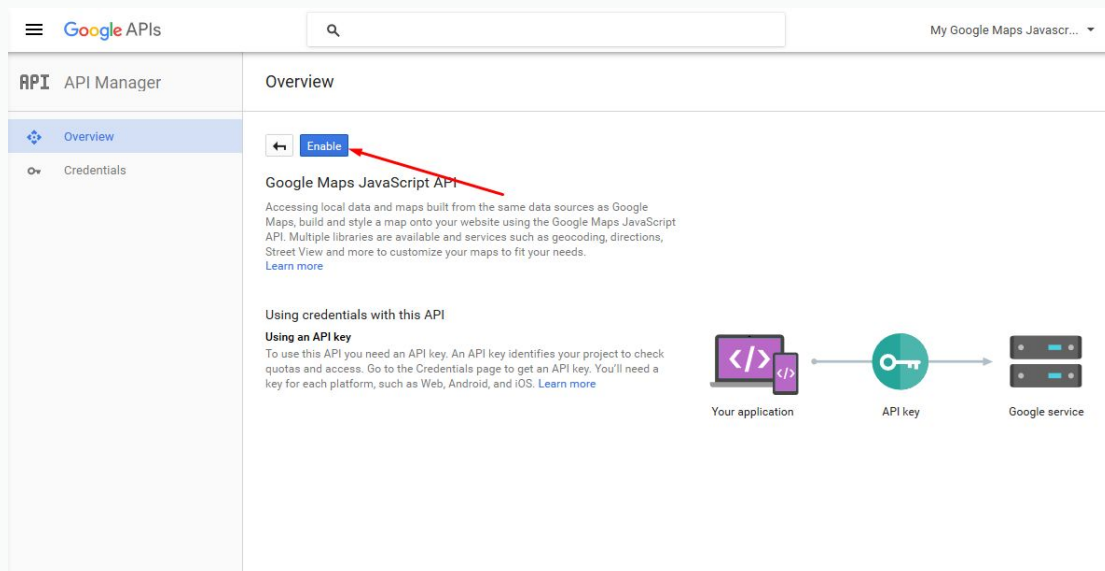
3. Click on Create



4. Click Google Maps JavaScript API



5. Click Enable



6. Click Credentials

API Manager

Overview

Disable

Google Maps JavaScript API

This API is enabled, but you can't use it in your project until you create credentials. Click "Go to Credentials" to do this now (strongly recommended).

Go to Credentials

Overview Usage Quotas

Accessing local data and maps built from the same data sources as Google Maps, build and style a map onto your website using the Google Maps JavaScript API. Multiple libraries are available and services such as geocoding, directions, Street View and more to customize your maps to fit your needs. [Learn more](#)

Using credentials with this API

Using an API key

To use this API you need an API key. An API key identifies your project to check quotas and access. Go to the Credentials page to get an API key. You'll need a key for each platform, such as Web, Android, and iOS. [Learn more](#)

Your application API key Google service

7. Click Create credentials and API key

API Manager

Credentials

Credentials OAuth consent screen Domain verification

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.

Create credentials

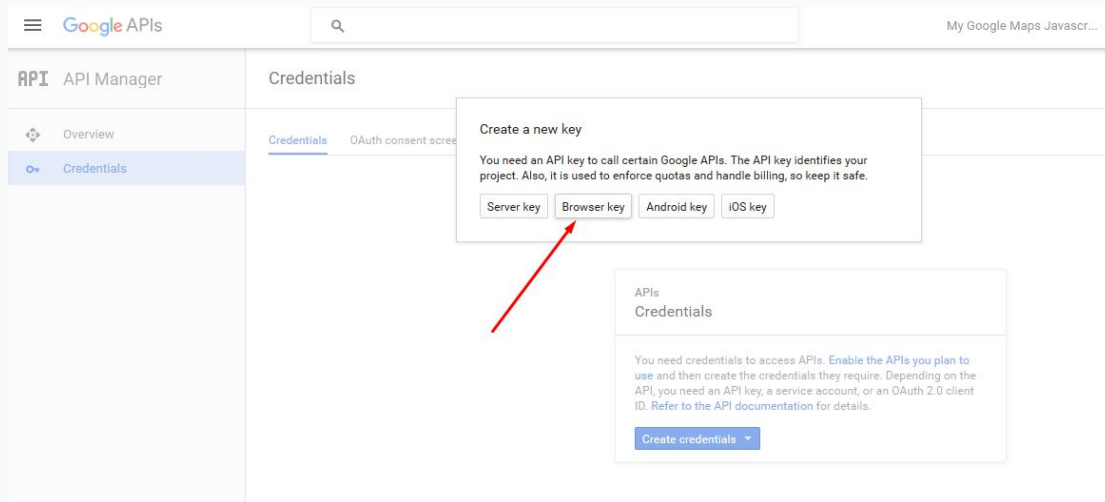
API key
Identifies your project using a simple API key to check quota and access. For APIs like Google Translate.

OAuth client ID
Requests user consent so your app can access the user's data. For APIs like Google Calendar.

Service account key
Enables server-to-server, app-level authentication using robot accounts. For use with Google Cloud APIs.

Help me choose
Asks a few questions to help you decide which type of credential to use.

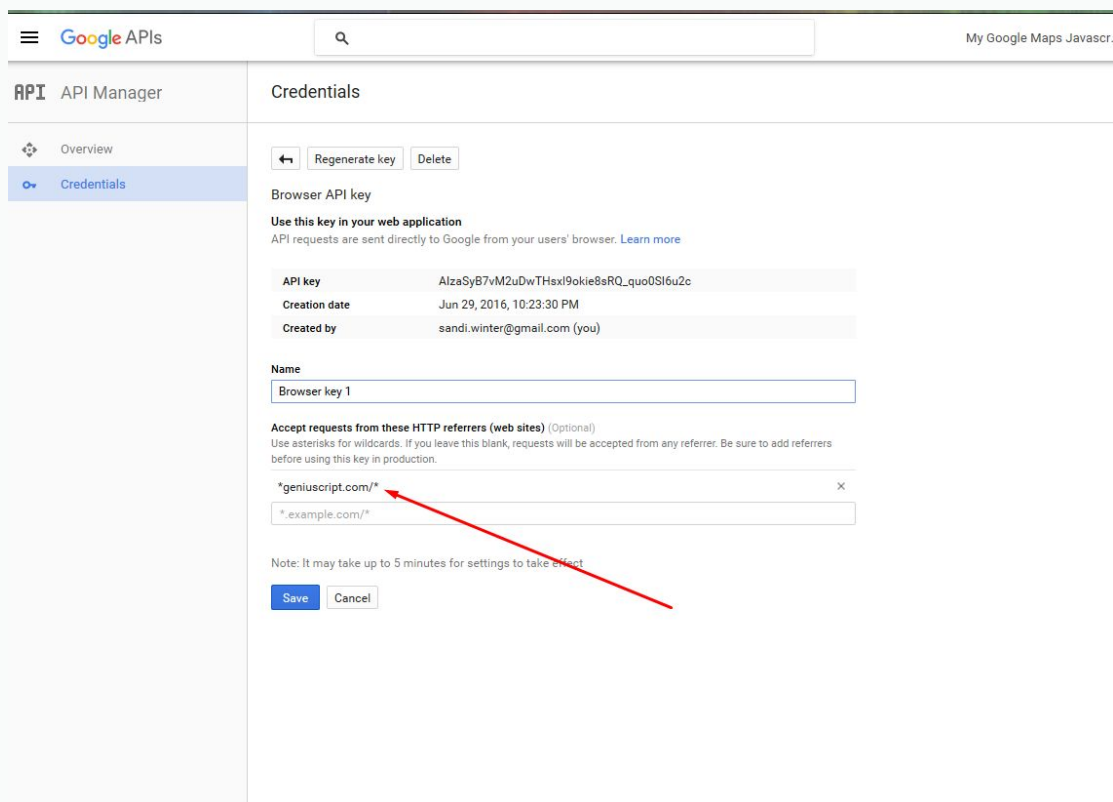
8. Click on Browser key



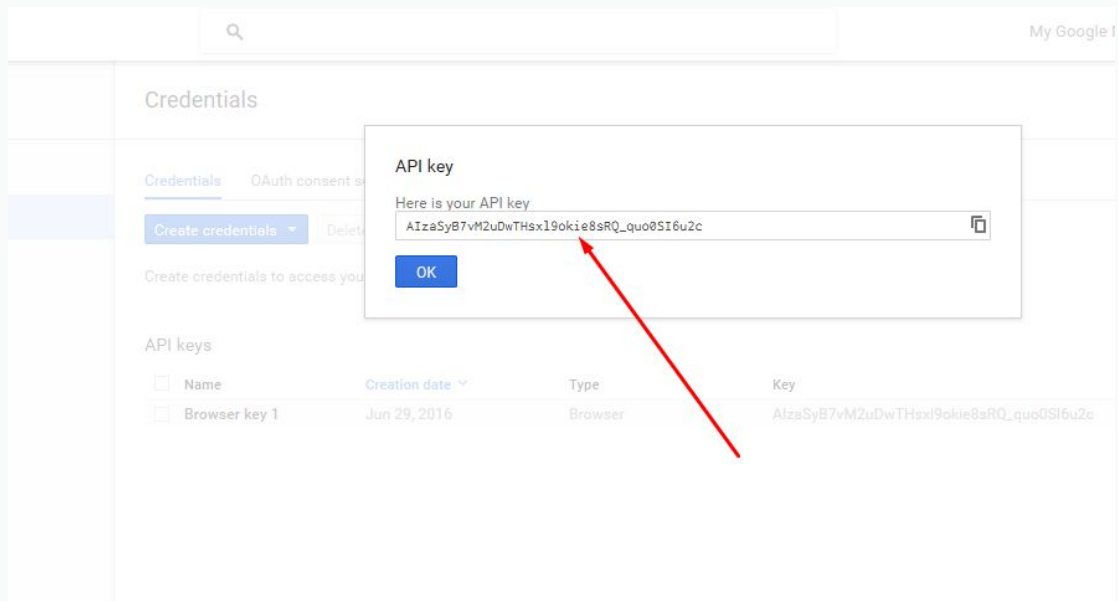
9. Enter your domain like `*geniuscript.com/*` and click Create or Save

NOTICE: don't enter additional dot before domain, because then google maps dont work!

EXAMPLE of wrong: `*.geniuscript.com/*`

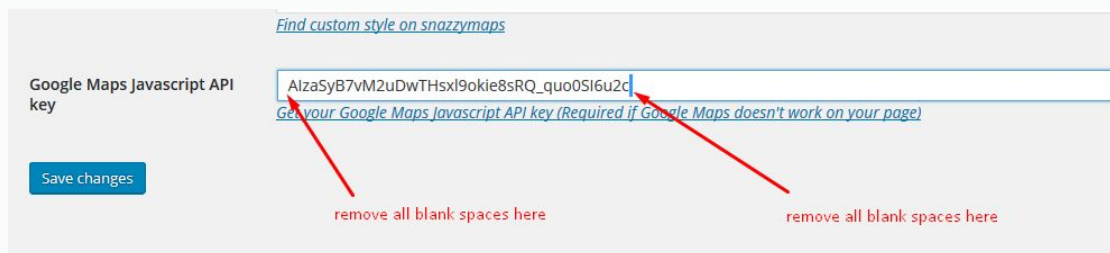


10. Now you get your API key!



Copy API key to your app as described, but please check if you didn't copy blank spaces by mistake!

Example:



After that you should wait few hours that key become active