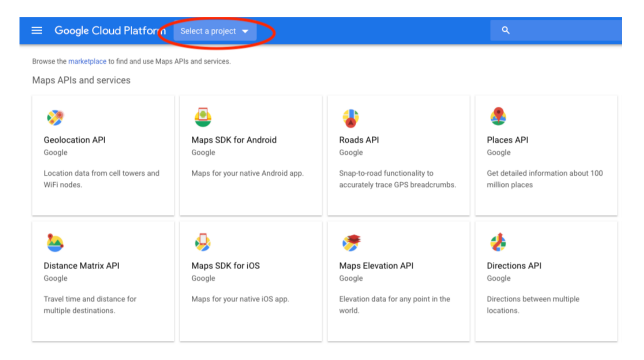
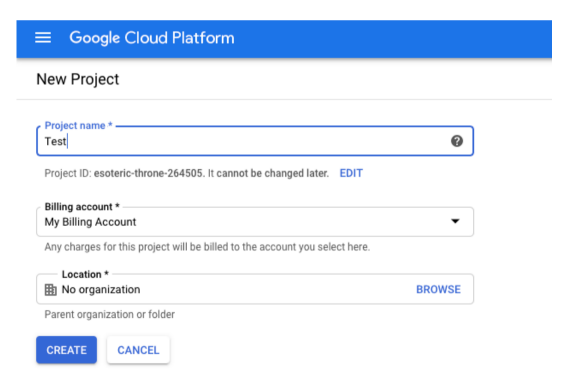
Step 1: Open

https://console.cloud.google.com/google/maps-apis/overview

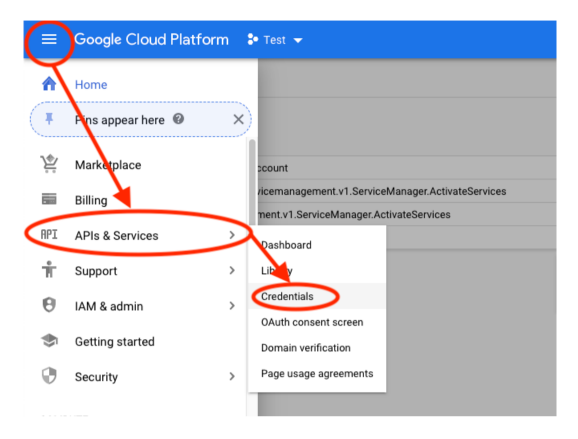


Step 2: Select the project if you already have it or create a new project.

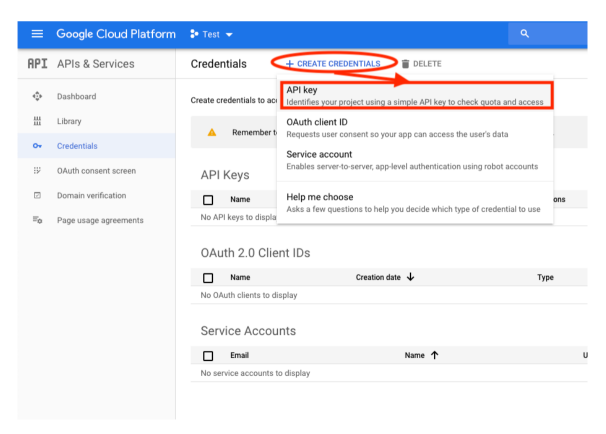


You will have to setup a Billing account if you do not have it. Then click on Create.

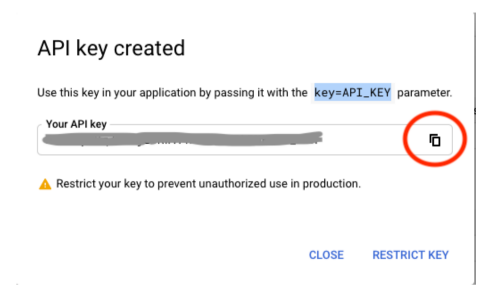
Step3: Click on Menu Icon -> API & Services -> Credentials



Step 4: Click on "Create Credential"

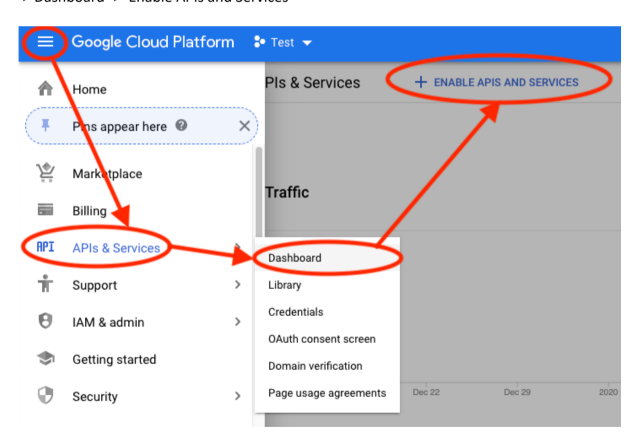


Step 5: Click on "Create Credential"



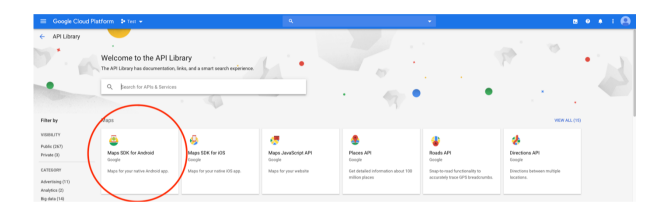
Copy the API key. This will be used in code.

Step 6: Couple of more steps required from some extra permissions. Click on API & Services -> Dashboard -> Enable APIs and Services



Step 7: Enable All the APIs show below.

MAP API for IOS
MAP API for Android
Map JavaScript API
Places API
Direction API
Roads API
Distance Matrix API
Geocoding API
Geolocation API



Step8: This is how you enable each API.

About Google

meaningful role in the daily lives of billions of people.

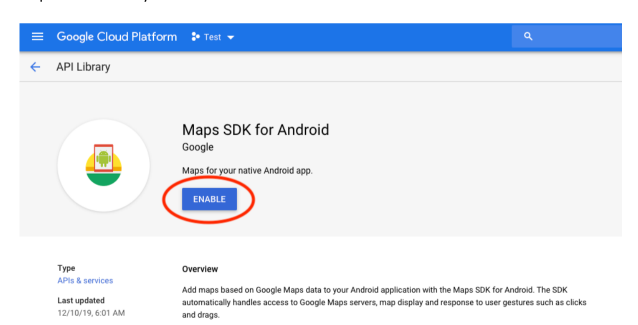
Category

Service name

maps-android-

backend.googleapis.com

Maps



Google's mission is to organize the world's information and make it universally accessible and useful. Through

products and platforms like Search, Maps, Gmail, Android, Google Play, Chrome and YouTube, Google plays a