

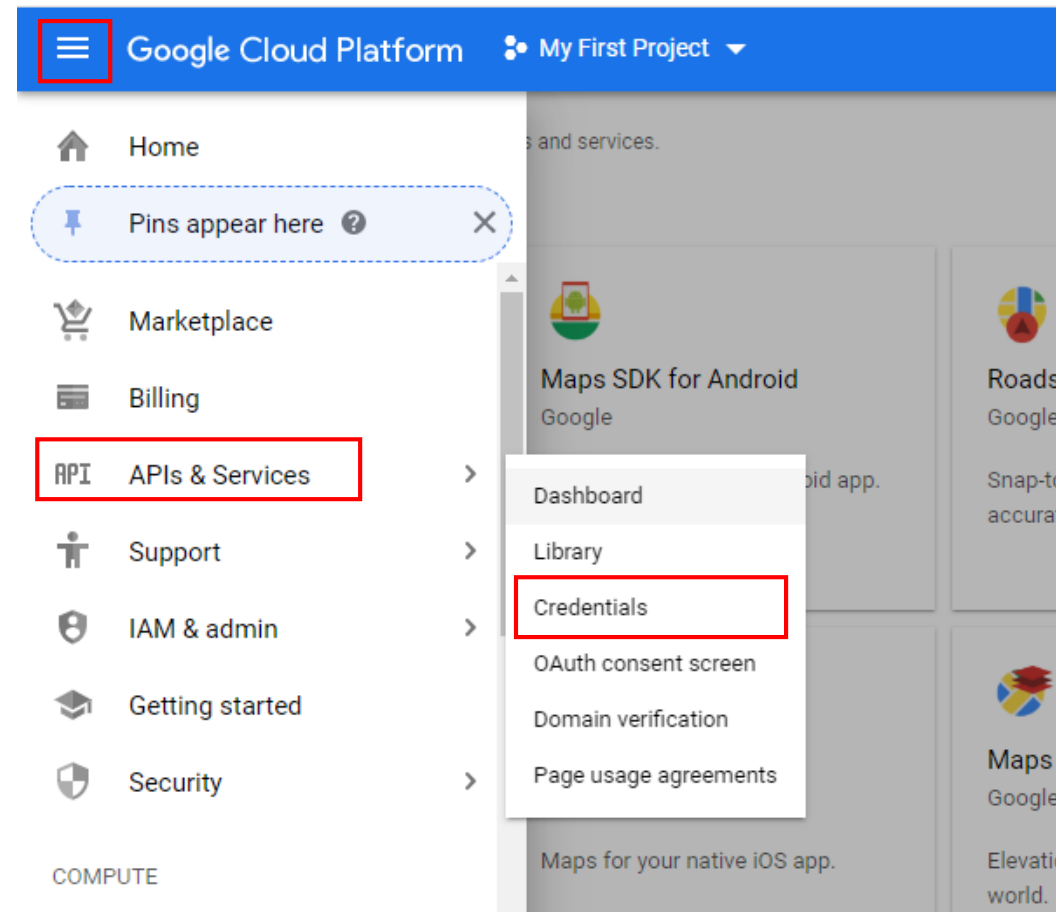


Create a Google API

Dang Xuan Tien

Create a Google API

- You need to create a google account, if you do not have account.
- Then, access to this link <https://console.cloud.google.com/google/maps-apis/overview>



Create a Google API

The screenshot shows the Google Cloud Platform interface for managing APIs and services. The left sidebar contains navigation links: Dashboard, Library, Credentials (selected), OAuth consent screen, Domain verification, and Page usage agreements. The main content area is titled 'Credentials' and features a 'Create credentials' button (highlighted with a red box) and a 'Delete' button. A dropdown menu is open from the 'Create credentials' button, listing four options: '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, highlighted with a red box), and 'Help me choose' (Asks a few questions to help you decide which type of credential to use). Below the dropdown, a table of existing credentials is partially visible, showing a key ID and a creation date of January.

Key ID	Created
T/e4eb470d8a4edee4dd2et307e5c38dd801b95b	Jan

Create a Google API

← Create service account key

Service account

New service account

Service account name [?]

check Enter your name

Service account ID

check-297 @named-container-263211.iam.g

Key type

Downloads a file that contains the private key. Store the file securely to be recovered if lost.

☒ JSON
Recommended

☐ P12
For backward compatibility with code using the P12 format

Role [?]

Select a role

Selected

Project

Actions

App Engine

BigQuery

Billing

Cloud Security Scanner

Cloud Trace

Cloud Translation

Compute Engine

Datastore

Error Reporting

IAM

Logging

Monitoring

Owner

Editor

Viewer

Browser

Create Cancel

Create a Google API

- Save your api file to your computer.

