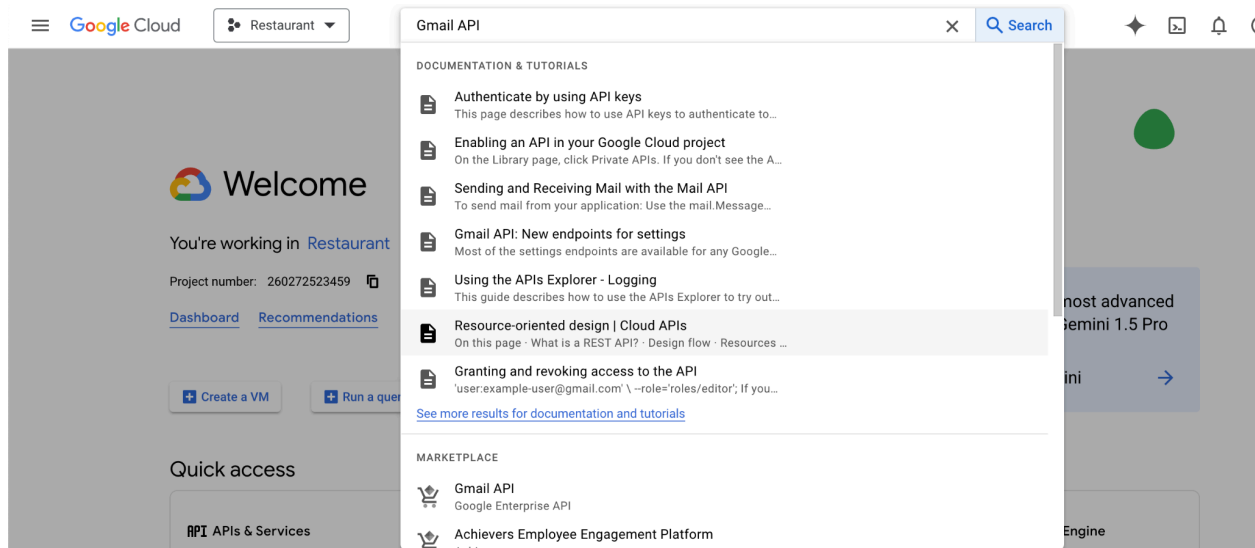
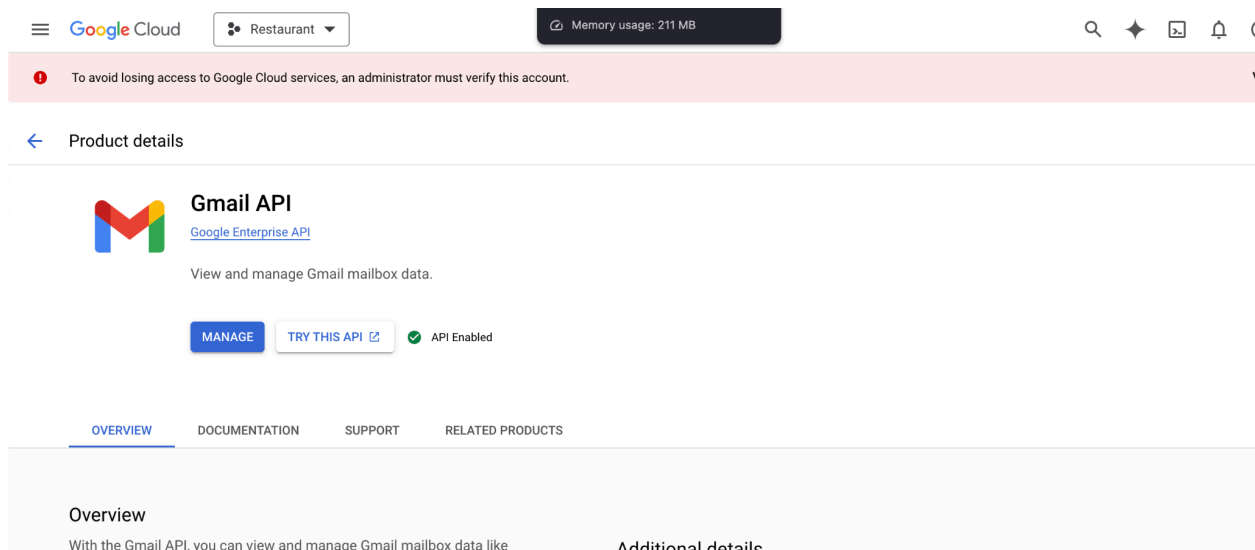


EMAIL SETUP

- Search for EMAIL API



- Click Enable and Then Click on Manage



- Go to Credentials

Google Cloud

Restaurant

APIs & Services

APIs & Services

Enabled APIs & services

Library

Credentials

OAuth consent screen

Page usage agreements

Service account

gmail.com

METRICS

Select Google Analytics 4 Graphs

Filters:

- Create OAUTH Client ID

Google Cloud

Restaurant

Gmail API

Search

APIs & Services

Credentials

+ CREATE CREDENTIALS

DELETE

RESTORE DELETED CREDENTIALS

Create credentials to access the API

API Keys

☐ Name

☐ API key

☒ OAuth client ID

☐ Service account

☐ Help me choose

Identifies your project using a simple API key to check quota and access

Requests user consent so your app can access the user's data

Enables server-to-server, app-level authentication using robot accounts

Asks a few questions to help you decide which type of credential to use

Restrictions

None

54 APIs

54 APIs

- Enter the Package name and SHA-1 fingerprint of your App (use gradle signingReport to get the SHA of your app in Android Studio)

APIs & Services

Enabled APIs & services

Library

Credentials

OAuth consent screen

Page usage agreements

Create OAuth client ID

multiple platforms, each will need its own client ID. See [Setting up OAuth 2.0](#) for more information. [Learn more](#) about OAuth client types.

Application type *

Android

Name *

Android client 9

The name of your OAuth 2.0 client. This name is only used to identify the client in the console and will not be shown to end users.

Package name *

com.dr.mailbox

From your AndroidManifest.xml file.

SHA-1 certificate fingerprint *

C5:DE:2A:02:AE:81:83:5F:1F:0A:09:DE:01:EE:50:22:E7:CA:21:62

SHA-1 signing certificate fingerprint restricts usage to your Android apps. [Learn more](#)

Use this command to get the fingerprint.

```
$ keytool -keystore path-to-debug-or-production-keystore -list
```

Verify app ownership (optional)

Once you're ready, verify your app ownership. [Learn more](#)

- Go to OAUTH Consent Screen Page

The image is a screenshot of the Google Cloud console interface. At the top, the Google Cloud logo is visible. Below it, the 'APIs & Services' section is active, indicated by a blue pin icon. The 'Credentials' option is highlighted with a blue background. Other options in the list include 'Enabled APIs & services', 'Library', 'OAuth consent screen', and 'Page usage agreements'. The left sidebar shows the 'API' menu. The right sidebar shows the 'REST API Explorer' section, which is currently empty.

- Click on back to testing and add your email to test users email. (For production, you need to verify your app and need to provide details to google)

Publishing status

In production

[BACK TO TESTING](#)

User type

- Your App is Ready to Go!!!