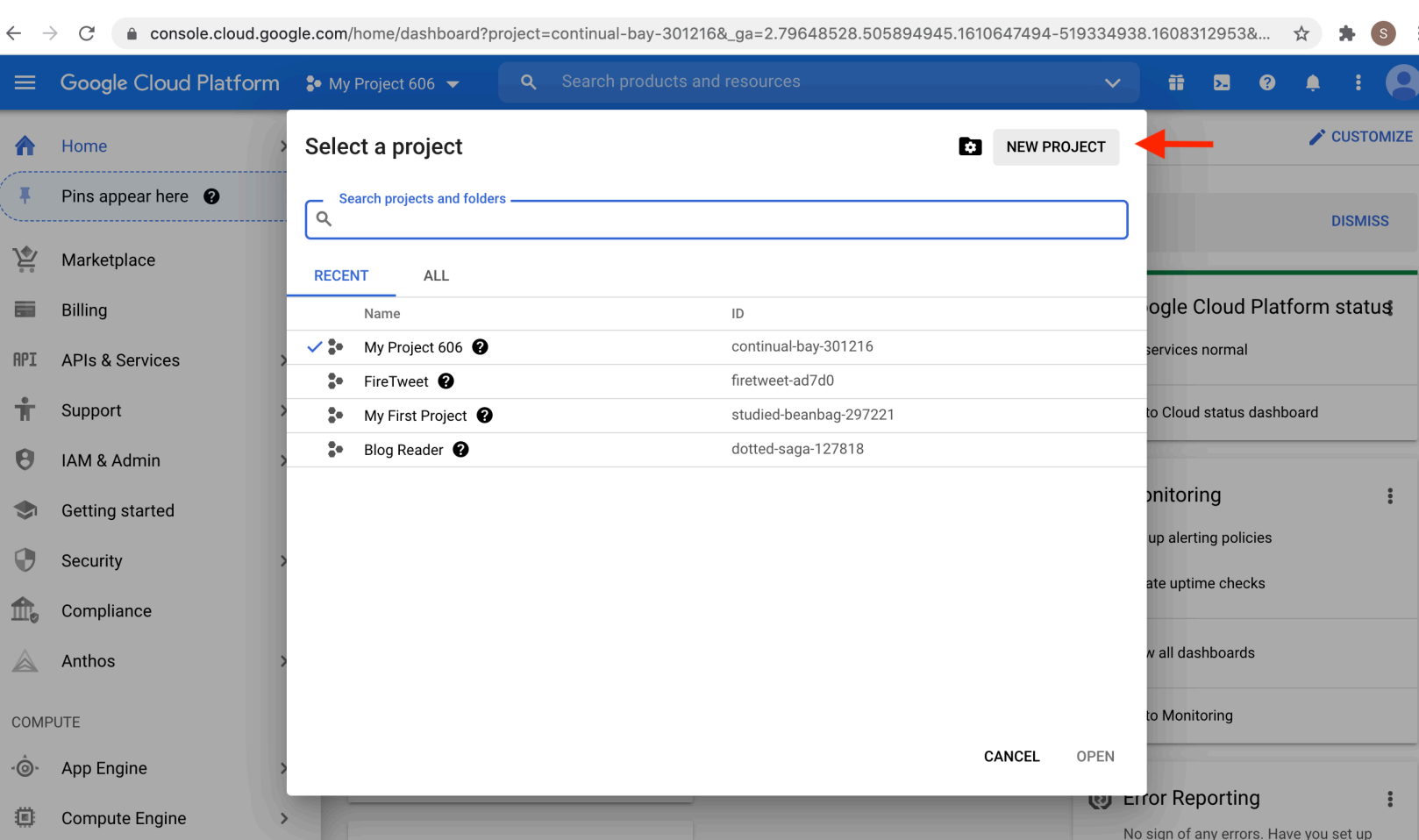


1-create new project



The screenshot shows the Google Cloud Platform console interface. A modal dialog titled "Select a project" is open in the center. The dialog has a search bar at the top with the placeholder text "Search projects and folders". Below the search bar are two tabs: "RECENT" (selected) and "ALL". Under the "RECENT" tab, there is a table listing recent projects. The table has two columns: "Name" and "ID". The first row is "My Project 606" with ID "continual-bay-301216" and is marked as selected with a blue checkmark. The other three rows are "FireTweet", "My First Project", and "Blog Reader". At the bottom right of the dialog are two buttons: "CANCEL" and "OPEN". In the background, the console header shows "Google Cloud Platform" and "My Project 606". A red arrow points to a "NEW PROJECT" button located in the top right corner of the dialog box.

console.cloud.google.com/home/dashboard?project=continual-bay-301216&_ga=2.79648528.505894945.1610647494-519334938.1608312953&...

Google Cloud Platform My Project 606 Search products and resources

Home Pins appear here Marketplace Billing APIs & Services Support IAM & Admin Getting started Security Compliance Anthos COMPUTE App Engine Compute Engine

Select a project NEW PROJECT


Search projects and folders


RECENT ALL


Name	ID
✓ My Project 606 ?	continual-bay-301216
FireTweet ?	firetweet-ad7d0
My First Project ?	studied-beanbag-297221
Blog Reader ?	dotted-saga-127818


CANCEL OPEN


2- add project name


 Google Cloud Platform


 Search products and resources

















New Project



You have 7 projects remaining in your quota. Request an increase or delete projects. [Learn more](#)

[MANAGE QUOTAS](#)

Project name *

My Project 73824



Project ID: direct-volt-301718. It cannot be changed later. [EDIT](#)

Location *

 No organization

[BROWSE](#)

Parent organization or folder

CREATE

CANCEL

3- APIs & Services > Credentials

The screenshot displays the Google Cloud Platform console interface. On the left, the navigation menu is visible, with 'APIs & Services' highlighted by a red rectangle. A dropdown menu is open for 'APIs & Services', and the 'Credentials' option is highlighted by a red arrow. The main content area shows the 'DASHBOARD' tab, which includes a 'Project info' section, an 'APIs' section with a line graph showing requests per second, and a 'Resources' section. The 'APIs' section shows a line graph with data points for 0.019/s, 0.018/s, 0.017/s, 0.016/s, and 0.015/s. The 'Resources' section indicates that the project has no resources and provides a 'CREATE RESOURCE' button. The right sidebar contains sections for 'Google Cloud Platform status', 'Monitoring', and 'Error Reporting'.

Google Cloud Platform

My Project 606

Search products and resources

Home

Pins appear here

Marketplace

Billing

APIs & Services

Support

IAM & Admin

Getting started

Security

Compliance

Anthos

COMPUTE

App Engine

Compute Engine

DASHBOARD

ACTIVITY

RECOMMENDATIONS

How Google Cloud is helping during COVID-19. [Learn more](#)

DISMISS

Project info

Project name

01216

Dashboards

Library

Credentials

OAuth consent screen

Domain verification

Page usage agreements

Go to project settings

Resources

This project has no resources

CREATE RESOURCE

APIs

Requests (requests/sec)

0.019/s

0.018/s

0.017/s

0.016/s

0.015/s

6:30 7 PM

Requests: 0.017/s

Go to APIs overview

Google Cloud Platform status

All services normal

Go to Cloud status dashboard

Monitoring

Set up alerting policies

Create uptime checks

View all dashboards

Go to Monitoring

Error Reporting

No sign of any errors. Have you set up

<https://console.cloud.google.com/apis/credentials?organizationId=0&project=continual-bay-301216>

4- create credentials

Google Cloud Platform

My Project 606

Search products and resources

APIs & Services

Dashboard

Library

Credentials

OAuth consent screen

Domain verification

Page usage agreements

Credentials

+ CREATE CREDENTIALS

DELETE

Create credentials to access your enabled APIs. [Learn more](#)

API Keys

<input type="checkbox"/>	Name	Creation date ↓	Restrictions	Key
No API keys to display				

OAuth 2.0 Client IDs

<input type="checkbox"/>	Name	Creation date ↓	Type	Client ID			
<input type="checkbox"/>	Web client 1	Jan 9, 2021	Web application	132029853598-4hqt...			

Service Accounts

Manage service accounts

<input type="checkbox"/>	Email	Name ↑
No service accounts to display		

<1

5- select OAuth client ID

Google Cloud Platform

My Project 606

Search products and resources

APIs & Services

Dashboard

Library

Credentials

OAuth consent screen

Domain verification

Page usage agreements

Credentials

+ CREATE CREDENTIALS

DELETE

Create credentials to access your project's APIs

API Keys

OAuth 2.0 Client IDs

Service Accounts

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

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

Help me choose

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

No API keys to display

Name	Creation date	Type	Client ID
Web client 1	Jan 9, 2021	Web application	132029853598-4hqt...

No service accounts to display

6- select application type

Google Cloud Platform

My Project 606

Search products and resources

API

APIs & Services

Dashboard

Library

Credentials

OAuth consent screen

Domain verification

Page usage agreements

Create OAuth client ID

A client ID is used to identify a single app to Google's OAuth servers. If your app runs on multiple platforms, each will need its own client ID. See [Setting up OAuth 2.0](#) for more information.

Application type *

Web application

Android

Chrome app

iOS

TVs and Limited Input devices

Desktop app

Universal Windows Platform (UWP)

7- add authorized & redirect URIs

Dashboard

Library

Credentials

OAuth consent screen

☒ Domain verification

☐ Page usage agreements

your [OAuth consent screen](#) as [authorized domains](#).

Authorized JavaScript origins ?

For use with requests from a browser

URIs

http://localhost:3000

+ ADD URI

Authorized redirect URIs ?

For use with requests from a web server

URIs

http://localhost:3000

+ ADD URI

CREATE

CANCEL

8- copy clientID

The screenshot shows the Google Cloud API & Services console. A modal dialog titled "OAuth client created" is displayed in the center. The dialog contains the following information:

- Header:** OAuth client created
- Text:** The client ID and secret can always be accessed from Credentials in APIs & Services
- Information:** OAuth is limited to 100 [sensitive scope logins](#) until the [OAuth consent screen](#) is verified. This may require a verification process that can take several days.
- Your Client ID:** 132029853598-956jdjtouec1rffa7hq2ndbr8vakks5.apps.gc (This field is highlighted with a red rectangle in the original image)
- Your Client Secret:** njU8HkbDVAiXaaIHSoeBPU0B
- Buttons:** OK (indicated by a red arrow in the original image)

The background of the console shows the "Credentials" section with options to "CREATE CREDENTIALS" and "DELETE". The left sidebar lists navigation options: Dashboard, Library, Credentials (selected), OAuth consent screen, Domain verification, and Page usage agreements.