



DOCUMENTATION

Dune Watchtower Button Configuration for Google

Last Updated November 2025

Requirments

- ✓ Superadmin Privileges
- ✓ Access to:
 - console.cloud.google.com
 - admin.google.com
 - script.google.com

Configuration Steps

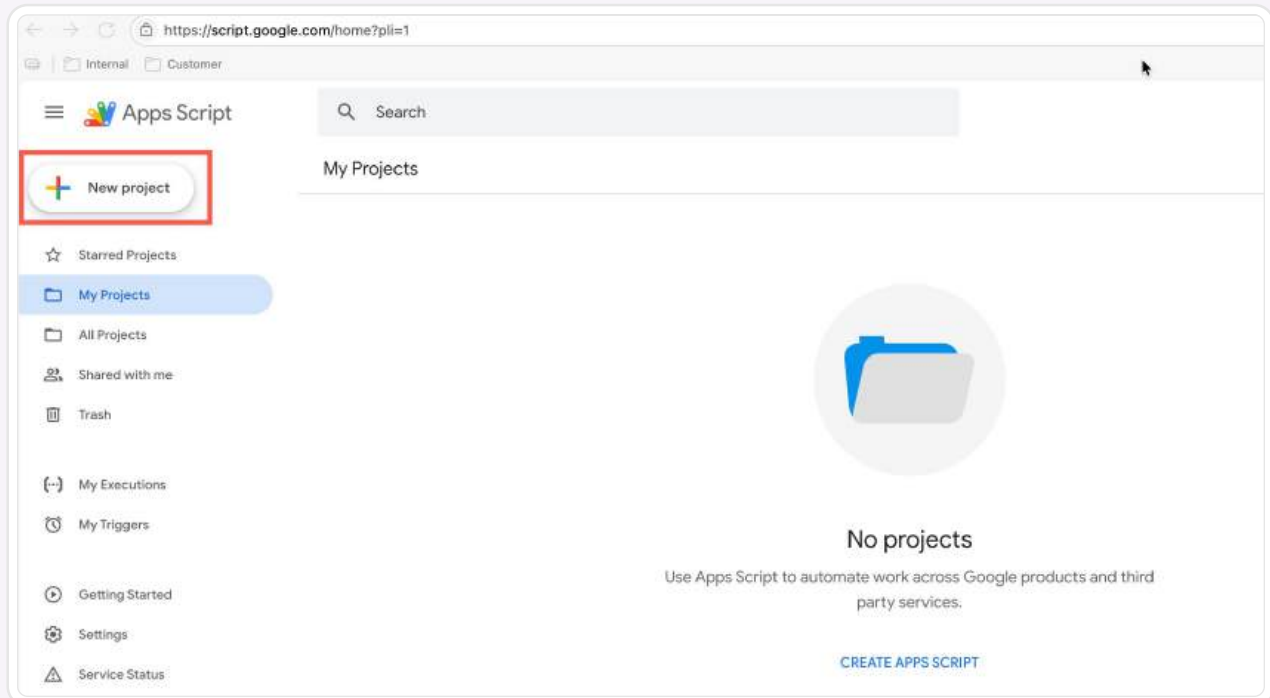
Step 1

Open a new tab and go to:

- <https://script.google.com/home>

Step 2

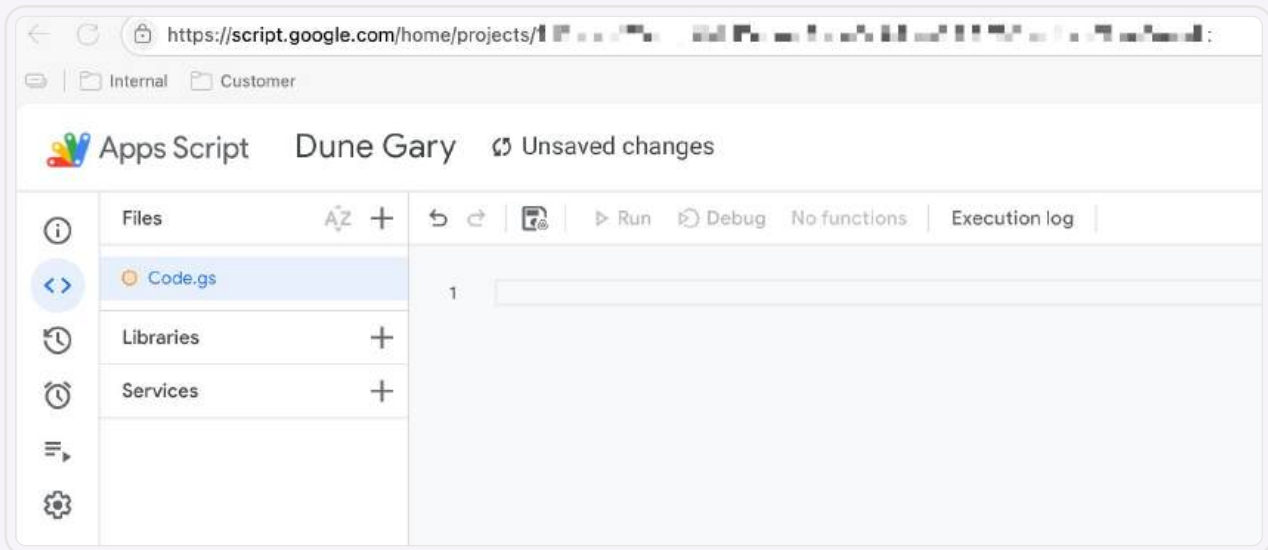
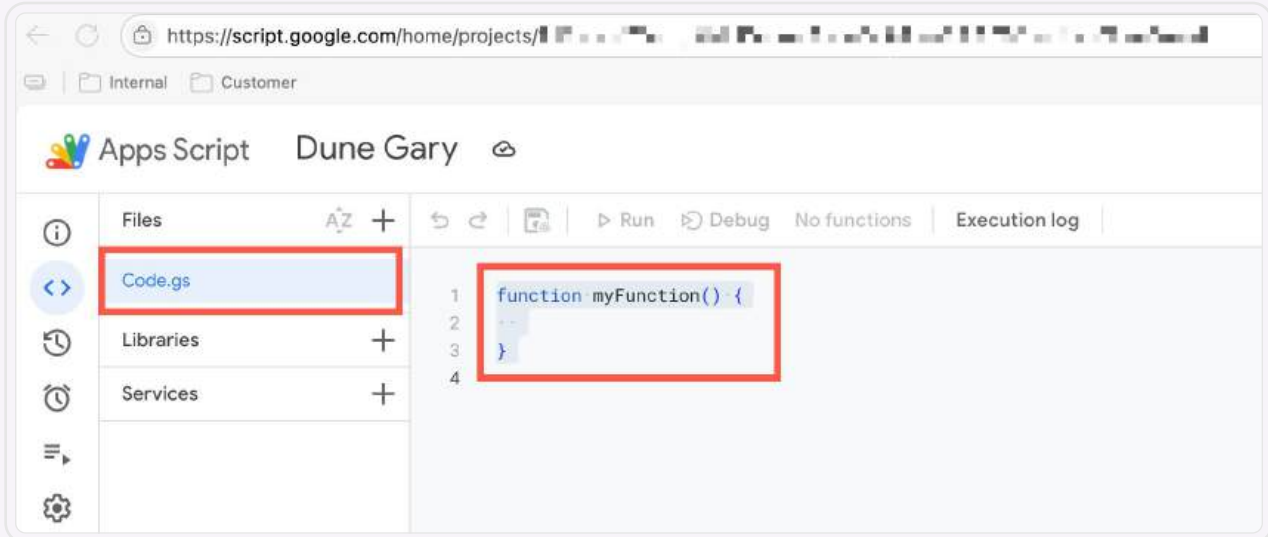
Create a new project and give it a name “**Dune Watchtower**”



Step 3

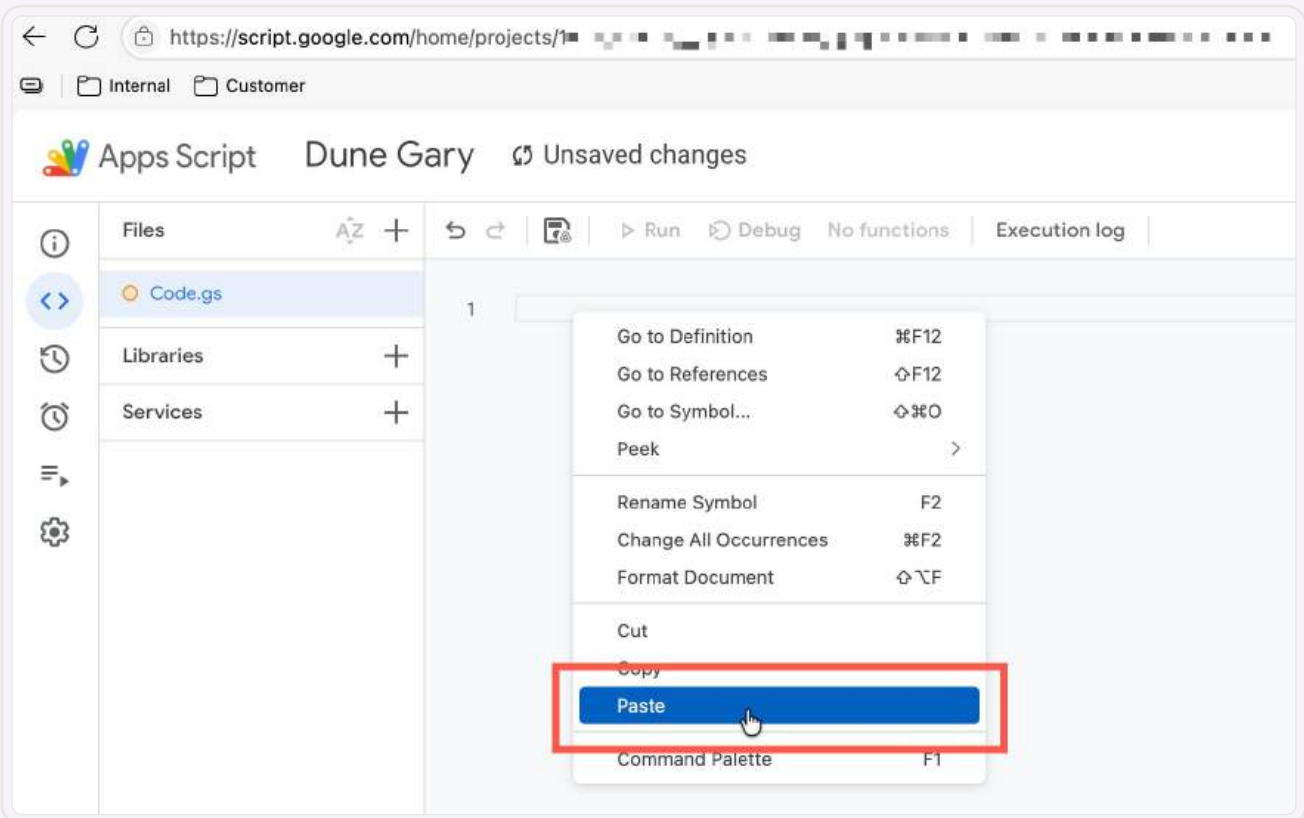
In the side menu, click on “**Code.gs**”:

- Highlight the code on the right and delete it



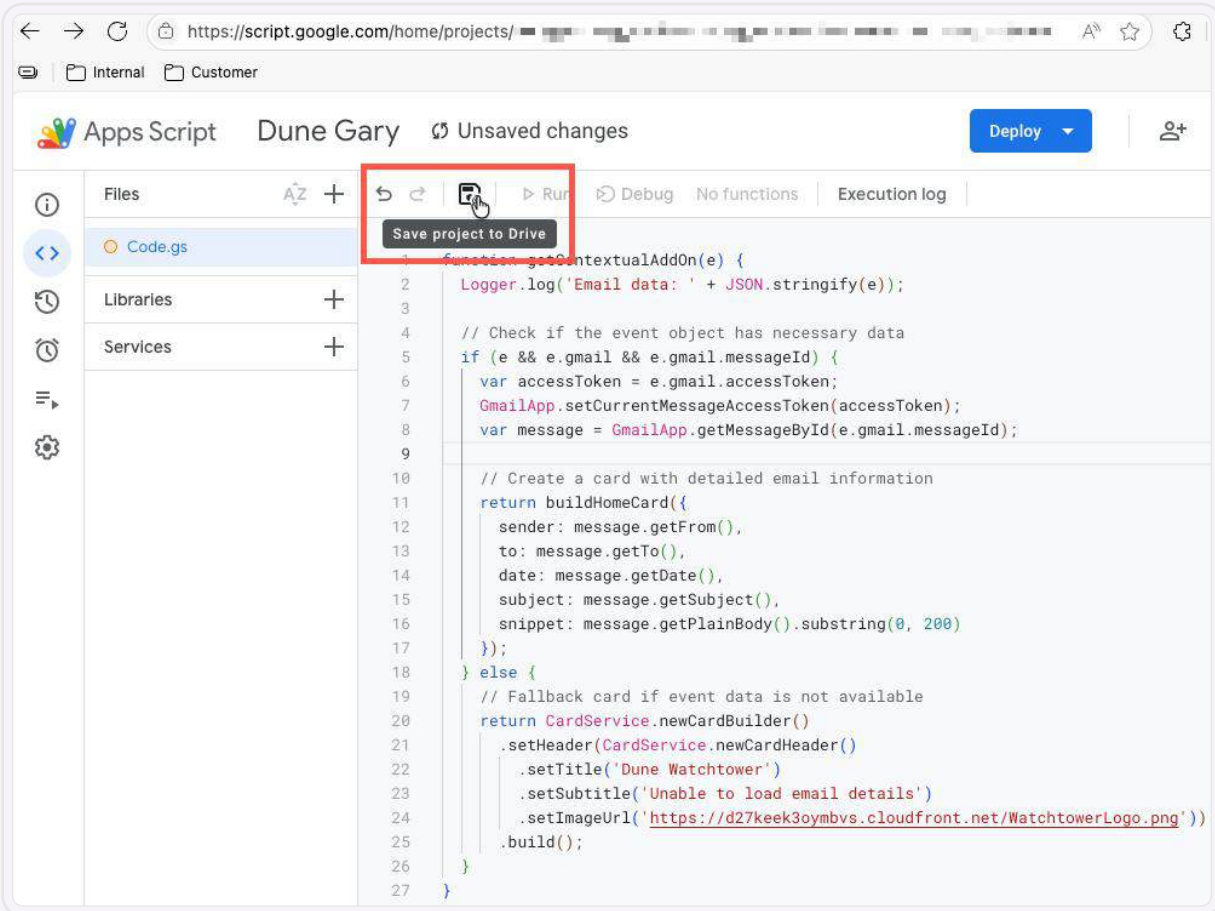
Step 4

Open a text editor, copy the code from “**Watchtower-appscript.gs**”, which can be downloaded [\[HERE\]](#), and paste the code into the code window on the right



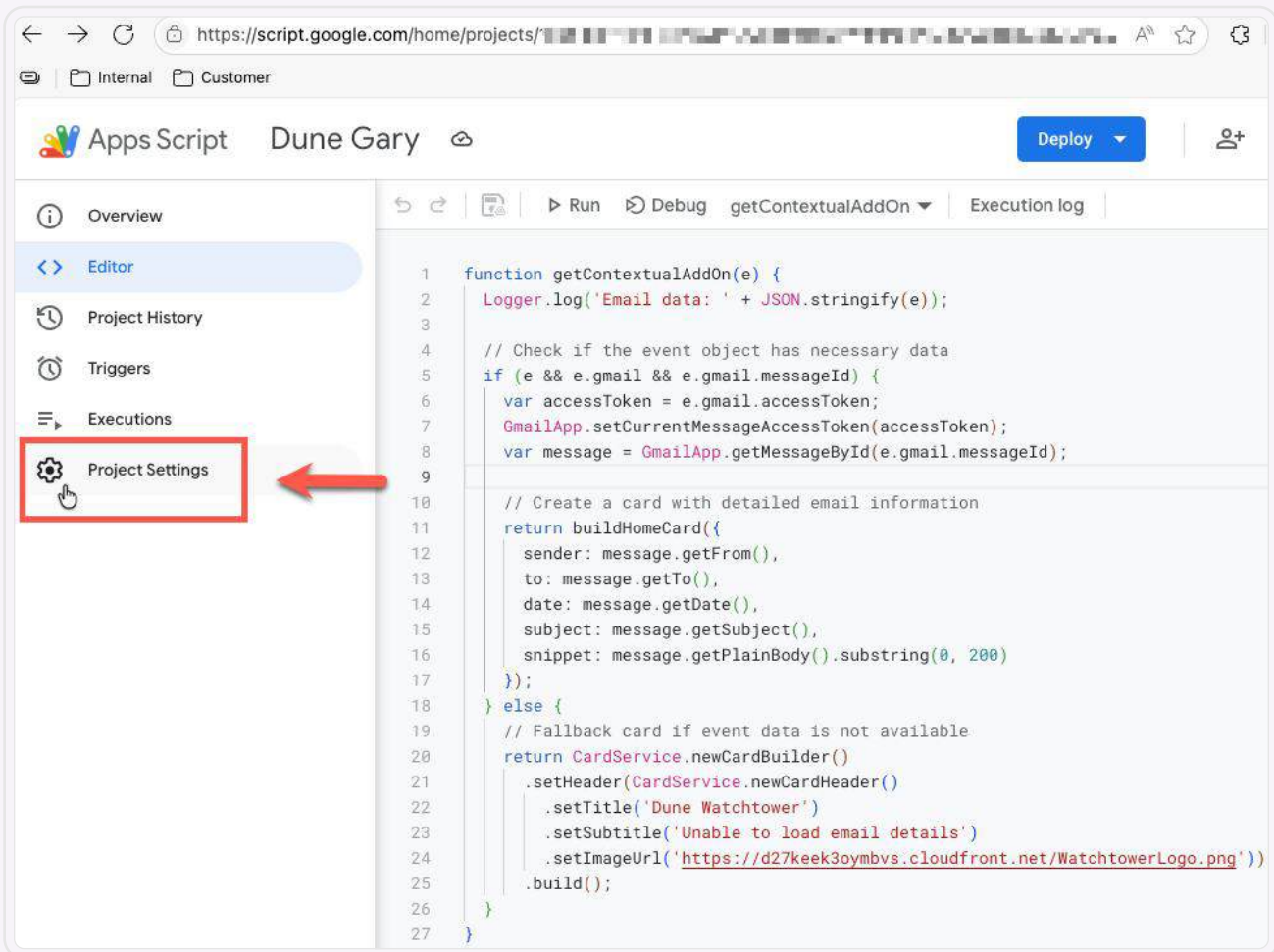
Step 5

Click the “**Save**” button



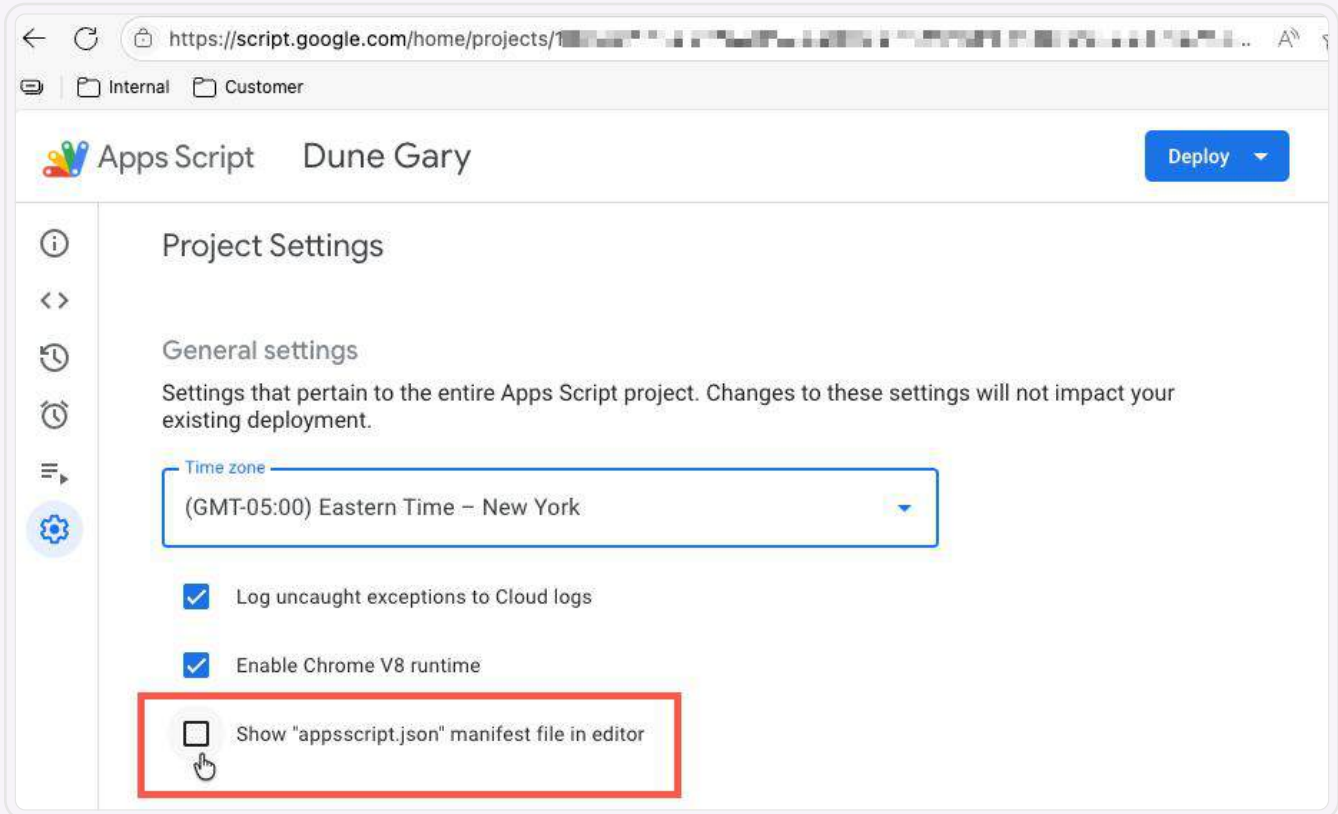
Step 6

Click the gear icon > **“Project Settings”** in the side menu



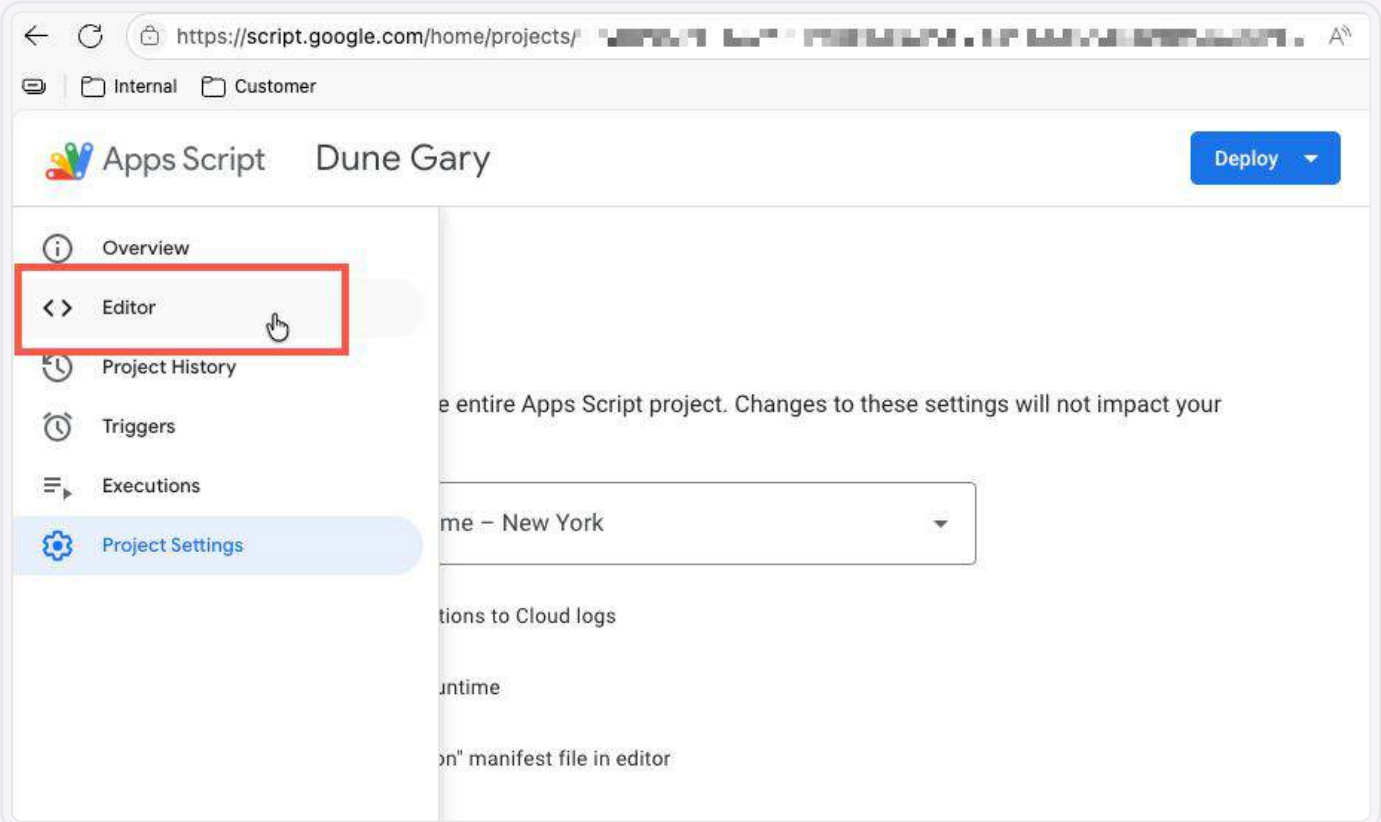
Step 7

Check the box labeled, “**Show ‘appscript.json’ manifest file in editor**”



Step 8

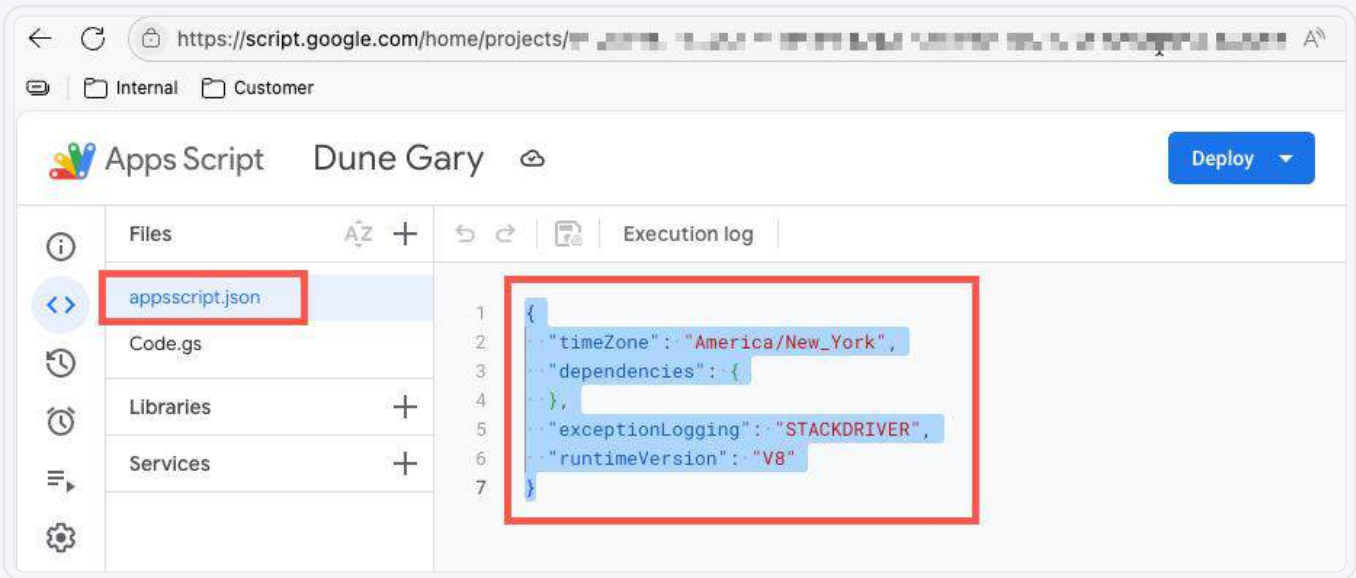
Click the “<> **Editor**” menu item



Step 9

From the Editor screen, click on “**appsscript.json**”

- Highlight the information on the right and delete it



Step 10

Copy and paste the customer button script into **applications.js** from the “**google-watchtower.json**” file, which can be downloaded [\[HERE\]](#).

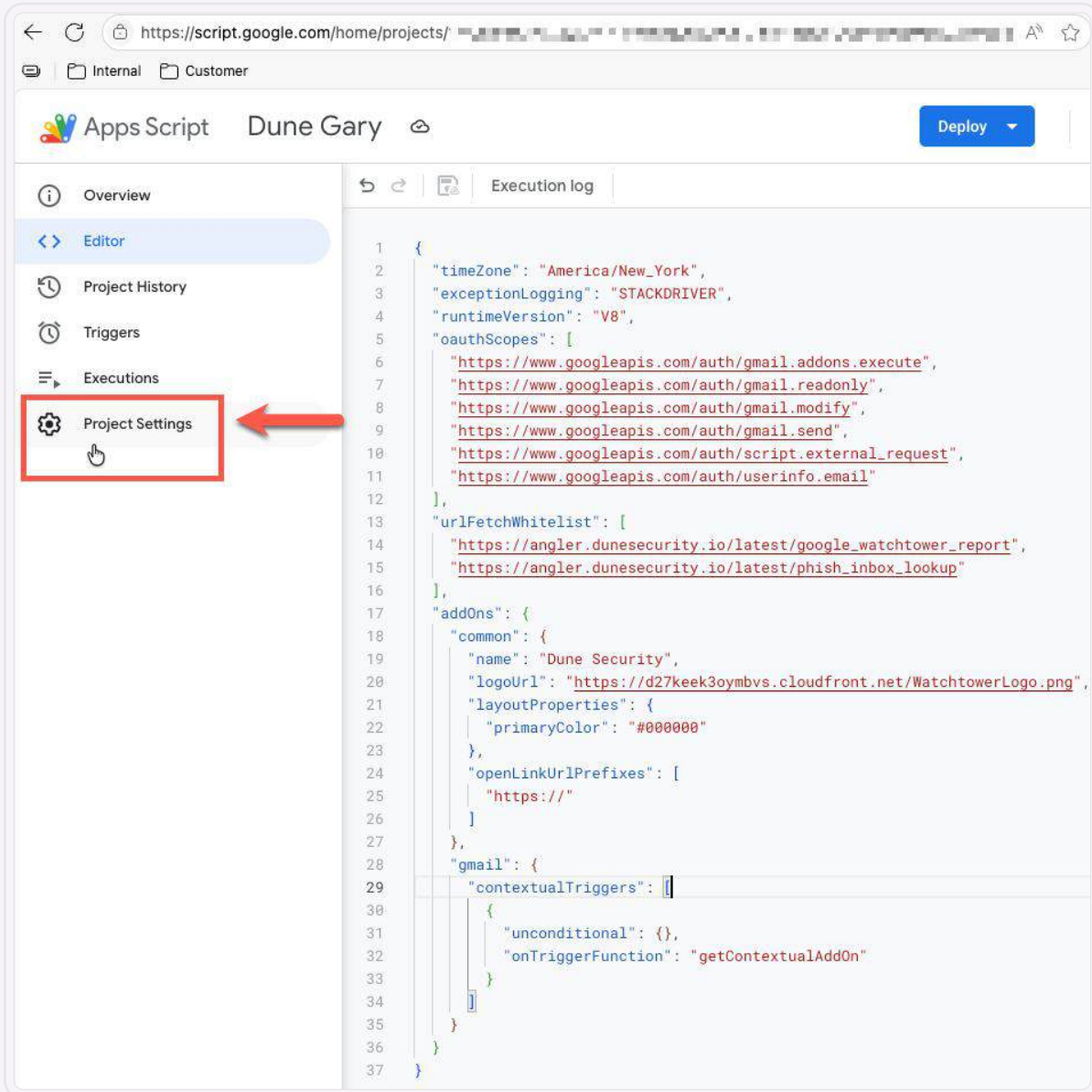
The image shows two overlapping browser windows. The left window displays a JSON file named 'google-watchtower.json' with the following content:

```
{
  "timeZone": "America/New_York",
  "exceptionLogging": "STACKDRIVER",
  "runtimeVersion": "V8",
  "oauthScopes": [
    "https://www.googleapis.com/auth/gmail.addons.execute",
    "https://www.googleapis.com/auth/gmail.readonly",
    "https://www.googleapis.com/auth/gmail.modify",
    "https://www.googleapis.com/auth/gmail.send",
    "https://www.googleapis.com/auth/script.external_request",
    "https://www.googleapis.com/auth/userinfo.email"
  ],
  "urlFetchWhitelist": [
    "https://angler.dunesecurity.io/latest/google_watchtower_report",
    "https://angler.dunesecurity.io/latest/phish_inbox_lookup"
  ],
  "addOns": {
    "common": {
      "name": "Dune Security",
      "logoUrl": "https://d27keek3oymbvs.cloudfront.net/WatchtowerLogo.png",
      "layoutProperties": {
        "primaryColor": "#000000"
      },
      "openLinkUrlPrefixes": [
        "https://"
      ]
    },
    "gmail": {
      "contextualTriggers": [
        {
          "unconditional": {},
          "onTriggerFunction": "getContextualAddOn"
        }
      ]
    }
  }
}
```

The right window shows the Google Apps Script editor interface. The 'Save project to Drive' button is highlighted with a red box. A red arrow points from this button to the JSON content in the left window. A green arrow points from the JSON content in the left window to the 'Save project to Drive' button in the right window.

Step 11

Click the gear icon > “Project Settings”



The screenshot shows the Google Apps Script interface for a project named "Dune Gary". The left sidebar contains a menu with the following items: Overview, Editor (selected), Project History, Triggers, Executions, and Project Settings (highlighted with a red box and a red arrow). The main editor area displays the "Execution log" tab with a JSON configuration for a Gmail add-on. The configuration includes the following properties:

```
1 {
2   "timeZone": "America/New_York",
3   "exceptionLogging": "STACKDRIVER",
4   "runtimeVersion": "V8",
5   "oauthScopes": [
6     "https://www.googleapis.com/auth/gmail.addons.execute",
7     "https://www.googleapis.com/auth/gmail.readonly",
8     "https://www.googleapis.com/auth/gmail.modify",
9     "https://www.googleapis.com/auth/gmail.send",
10    "https://www.googleapis.com/auth/script.external_request",
11    "https://www.googleapis.com/auth/userinfo.email"
12  ],
13  "urlFetchWhitelist": [
14    "https://angler.dunesecurity.io/latest/google_watchtower_report",
15    "https://angler.dunesecurity.io/latest/phish_inbox_lookup"
16  ],
17  "addOns": {
18    "common": {
19      "name": "Dune Security",
20      "logoUrl": "https://d27keek3oymbvs.cloudfront.net/WatchtowerLogo.png",
21      "layoutProperties": {
22        "primaryColor": "#000000"
23      },
24      "openLinkUrlPrefixes": [
25        "https://"
26      ]
27    },
28    "gmail": {
29      "contextualTriggers": [
30        {
31          "unconditional": {},
32          "onTriggerFunction": "getContextualAddOn"
33        }
34      ]
35    }
36  }
37 }
```

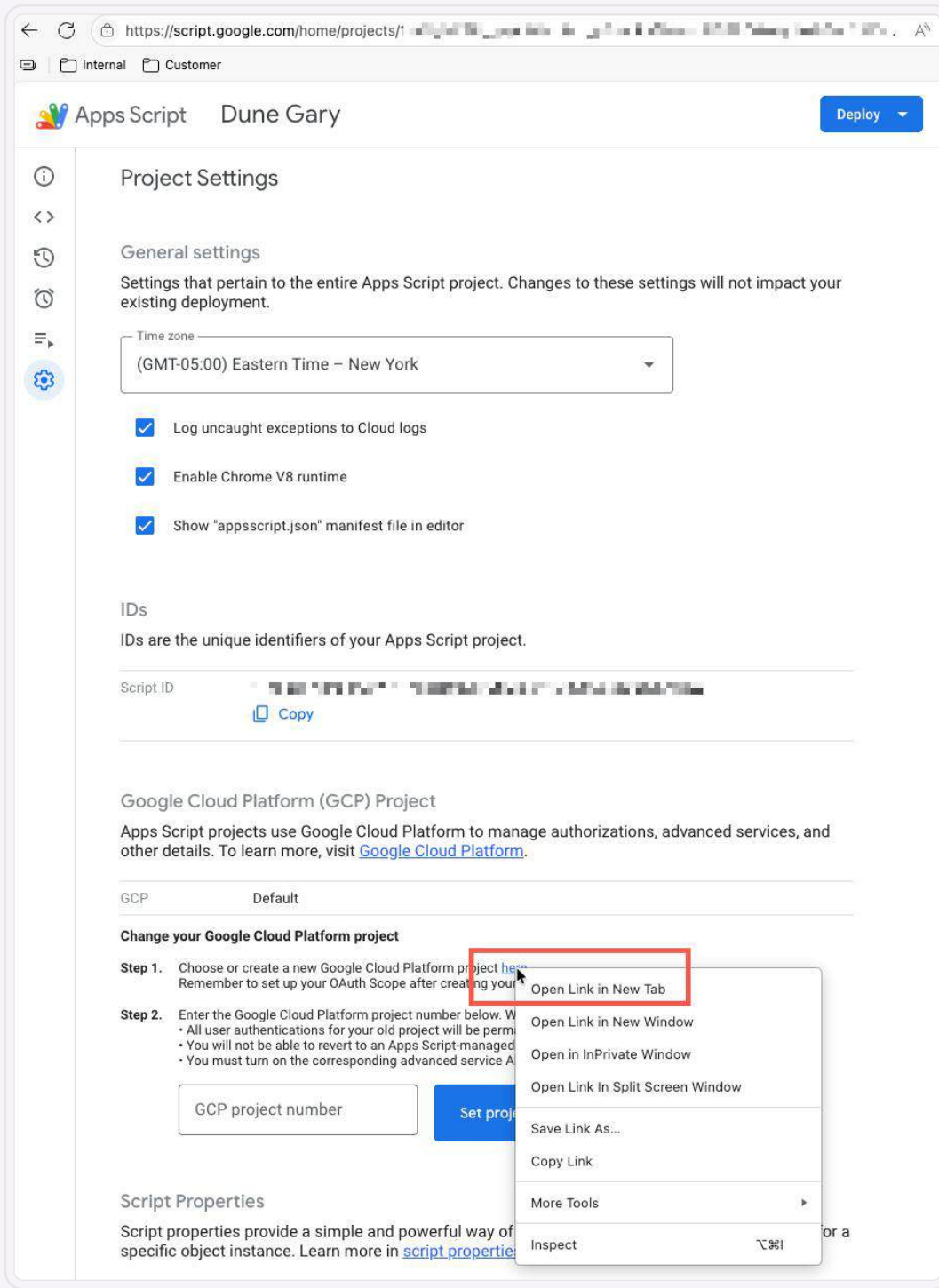
Step 12

From the “**Project Settings**” menu, scroll to the bottom of the page and click the “**Change project**” button.

The screenshot shows the Google Apps Script Project Settings page for a project named "Dune Gary". The page is viewed in a browser at the URL `https://script.google.com/home/projects/`. The interface includes a left sidebar with navigation icons and a main content area. The "Project Settings" section is active, showing "General settings" which include a "Time zone" dropdown menu set to "(GMT-05:00) Eastern Time – New York", three checked checkboxes for "Log uncaught exceptions to Cloud logs", "Enable Chrome V8 runtime", and "Show 'appsscript.json' manifest file in editor", and an "IDs" section with a "Script ID" field and a "Copy" button. Below these is the "Google Cloud Platform (GCP) Project" section, which shows "GCP" set to "Default". At the bottom of the page, a "Change project" button is highlighted with a red rectangular box.

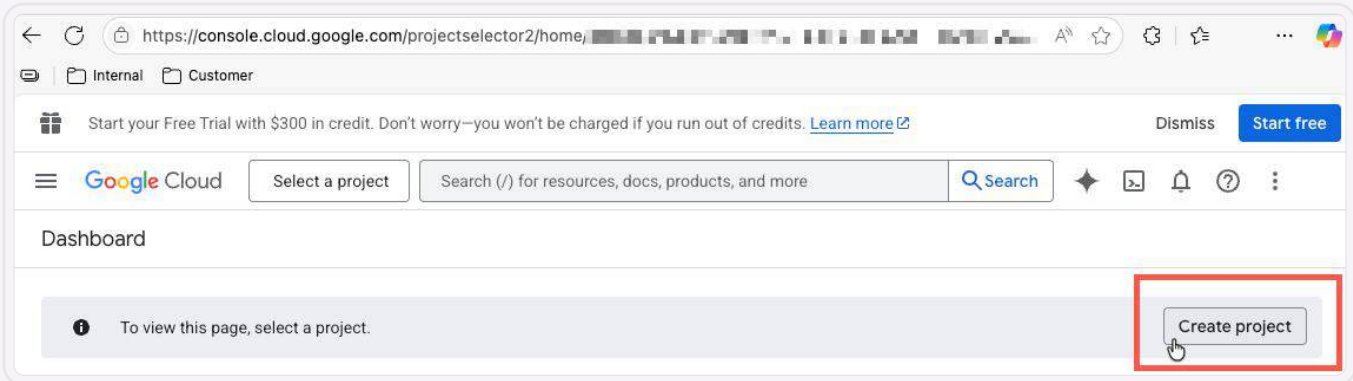
Step 13

Scroll down the page and right click the blue word “**here**”, then select “**Open Link in New Tab**” to open the “**Google Cloud**” dashboard



Step 14

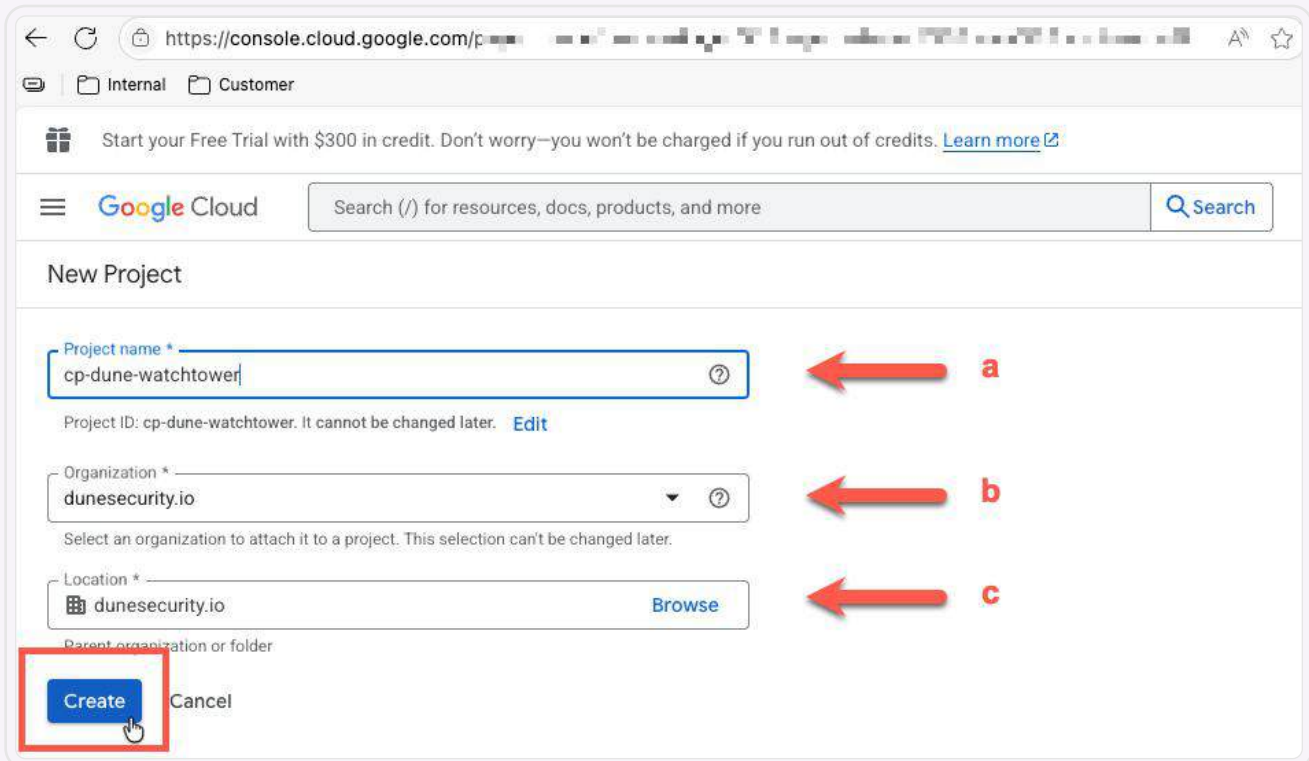
From the “**Google Cloud**” dashboard, click the “**Create project**” button



Step 15

From the “**New Project**” menu:

- Enter a “**Project name**”
- Enter “**duneseecurity.io**” in the “**Organization**” dropdown box
- Enter “**duneseecurity.io**” in the “**Location**” box
- Click on the “**Create**” button



The screenshot shows the Google Cloud console interface for creating a new project. The browser address bar shows the URL `https://console.cloud.google.com/`. The page title is "New Project".

The form contains the following fields and elements:

- Project name ***: A text input field containing "cp-dune-watchtower". A red arrow labeled "a" points to this field.
- Project ID**: A label indicating "Project ID: cp-dune-watchtower. It cannot be changed later." with an "Edit" link.
- Organization ***: A dropdown menu showing "duneseecurity.io". A red arrow labeled "b" points to this dropdown.
- Location ***: A text input field containing "duneseecurity.io" and a "Browse" button. A red arrow labeled "c" points to this field.
- Parent organization or folder**: A label for the parent organization or folder.
- Create**: A blue button with a white mouse cursor icon, highlighted with a red box.
- Cancel**: A text link next to the "Create" button.

Step 16

From the “Google Cloud” dashboard

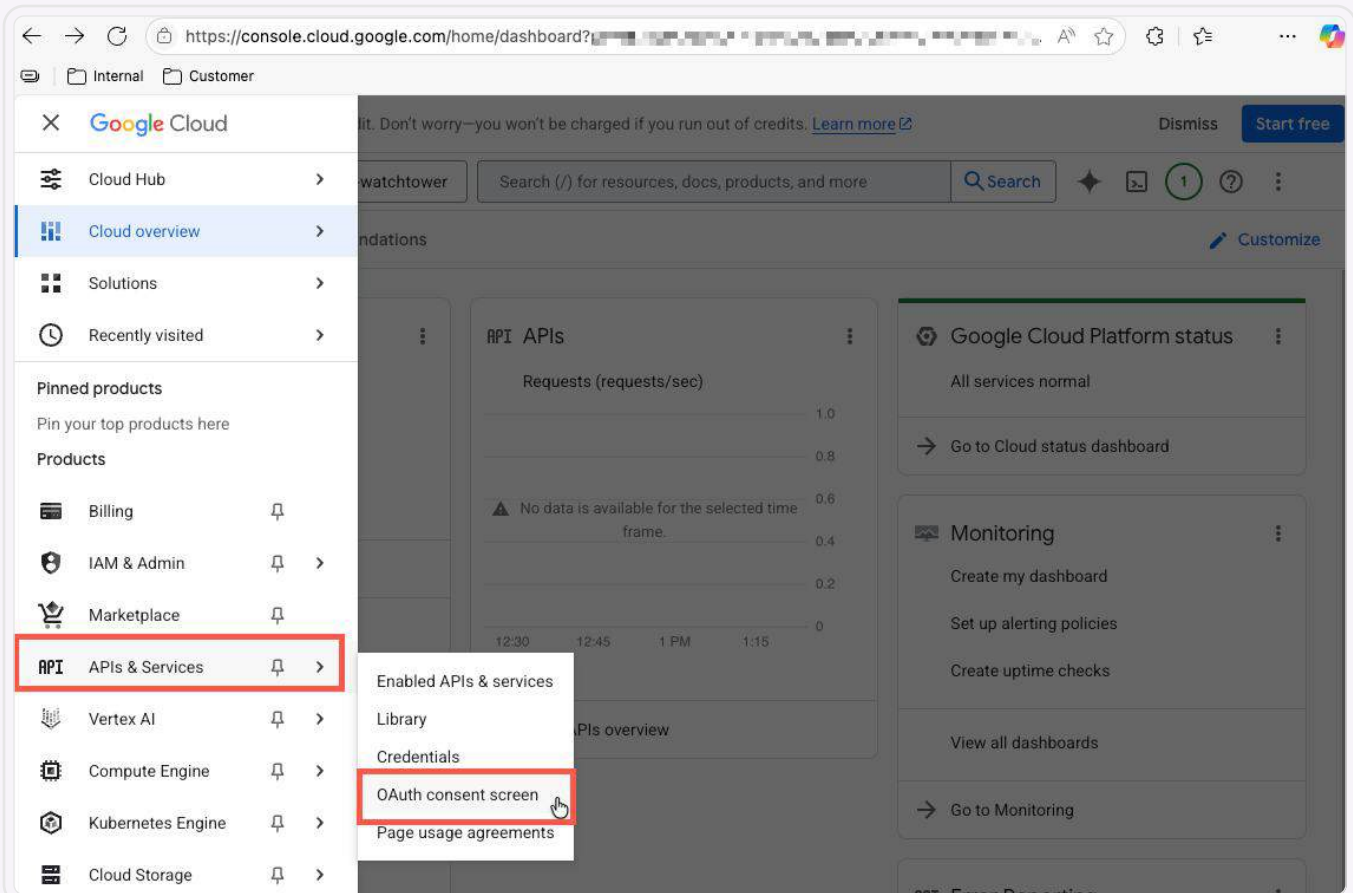
- Click the **menu icon**

The screenshot shows the Google Cloud dashboard for the project 'cp-dune-watchtower'. The top navigation bar includes the Google Cloud logo, the project name, and a search bar. Below the navigation bar are tabs for 'Dashboard', 'Activity', and 'Recommendations'. The 'Activity' tab is selected, and a red arrow points to the menu icon (three horizontal lines) in the top left corner. The main content area is divided into two columns. The left column contains 'Project info' with details for 'Project name' (cp-dune-watchtower), 'Project number', and 'Project ID'. Below this is a button 'Add people to this project' and a link 'Go to project settings'. The right column contains 'API APIs' with a chart titled 'Requests (requests/sec)'. The chart shows a flat line at 0 requests per second, with a warning message: 'No data is available for the selected time frame.' The x-axis of the chart shows time intervals: 10:30, 10:45, 11 AM, and 11:15.

Step 17

Scroll down the menu and click the “**APIs & Services**” menu

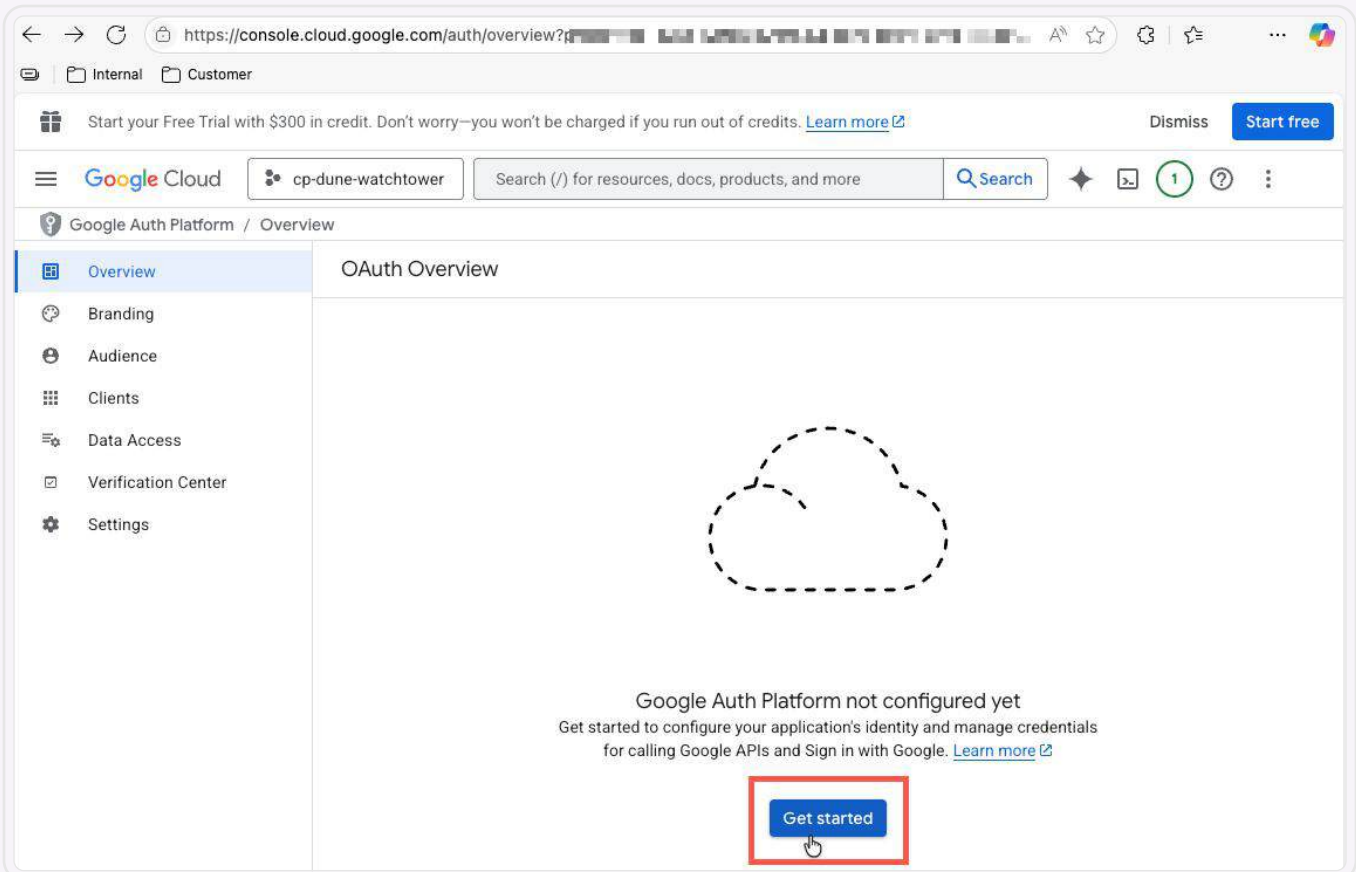
- Click on “**OAuth consent screen**”



Step 18

From the “**OAuth Overview**” screen:

- Click the blue “**Get started**” button



Step 19

From the “**Project configuration**” menu:

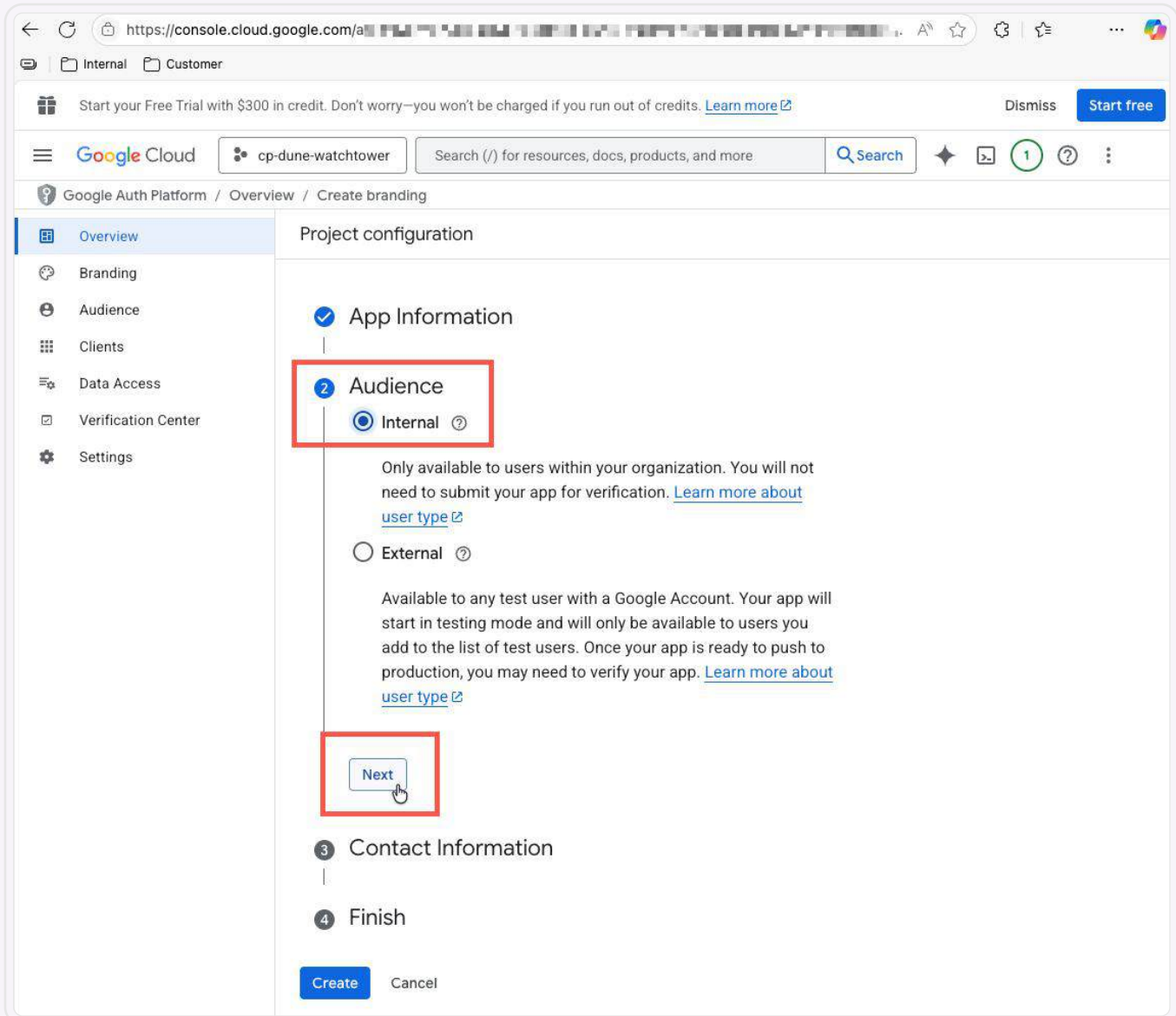
- Enter the “**App name**”
- Enter support@dune.security in the “**User support email**” dropdown box
- Click the “**Next**” button

The screenshot shows the Google Auth Platform interface for configuring a project. The browser address bar indicates the URL is <https://console.cloud.google.com/auth/overview/>. The page title is "Project configuration". The left sidebar contains a navigation menu with the following items: Overview (selected), Branding, Audience, Clients, Data Access, Verification Center, and Settings. The main content area is titled "Project configuration" and contains a progress indicator with four steps: 1. App Information, 2. Audience, 3. Contact Information, and 4. Finish. The "App Information" step is currently active. It includes two input fields: "App name *" with the value "dune-watchtower" and "User support email *" with the value "g @". Red arrows labeled "a" and "b" point to these fields. Below the fields is a "Next" button, which is highlighted with a red box and has a mouse cursor over it. At the bottom of the form are "Create" and "Cancel" buttons. The page also features a top navigation bar with the Google Cloud logo, the project name "cp-dune-watchtower", a search bar, and a "Start free" button.

Step 20

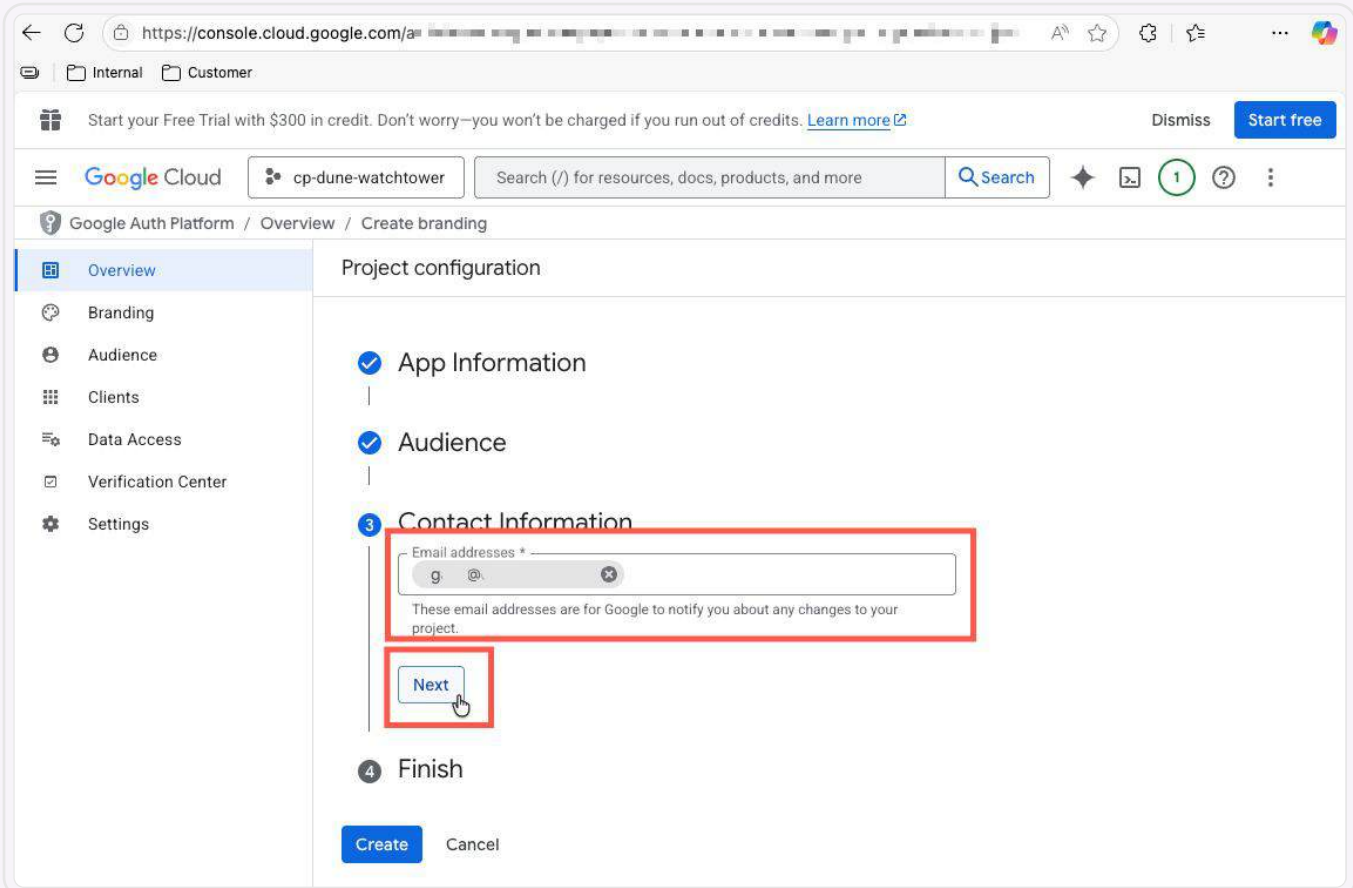
The next step is to configure the “**Audience**”

- Select “**Internal**” for all users
- Click the “**Next**” button



Step 21

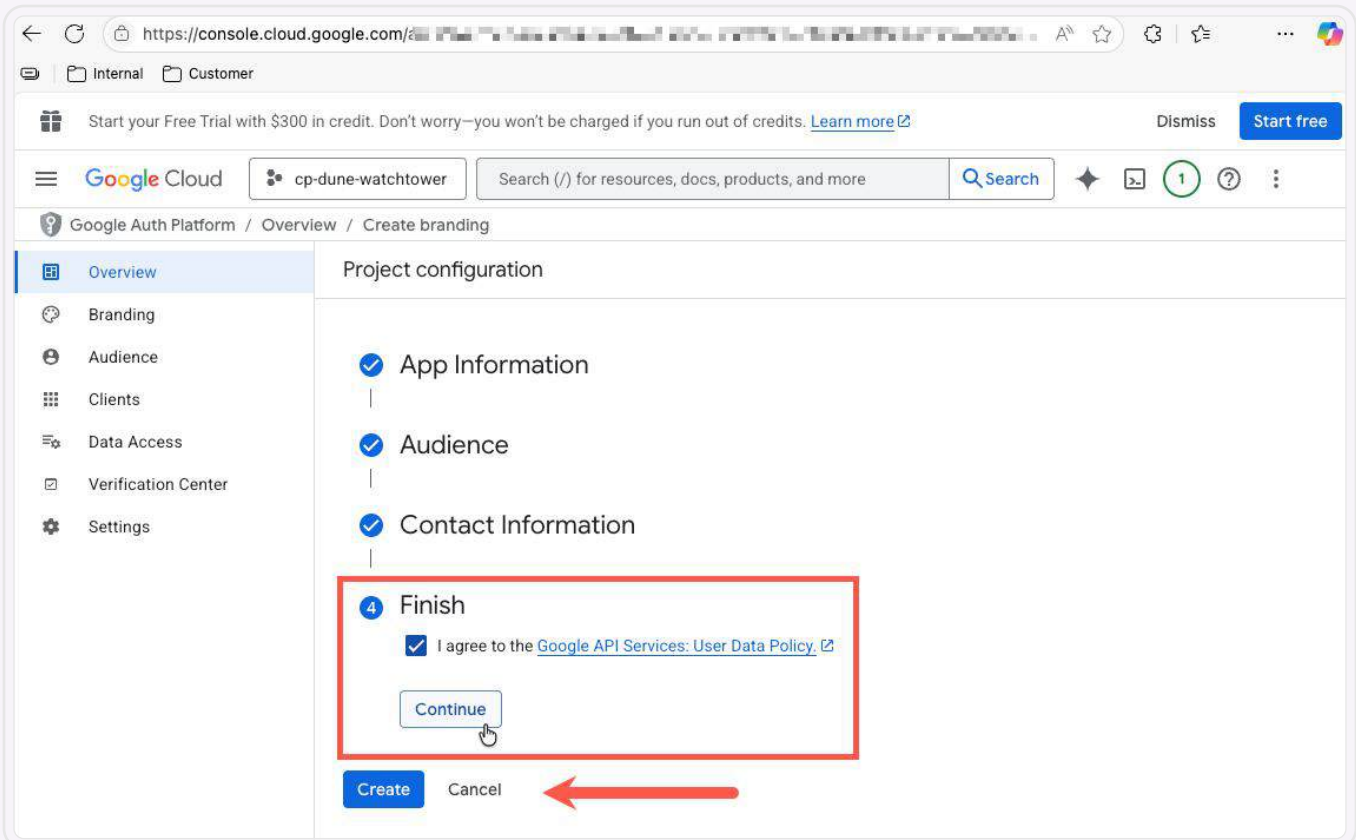
Add your email address to the field labeled “**Email addresses**” and click the “**Next**” button



Step 22

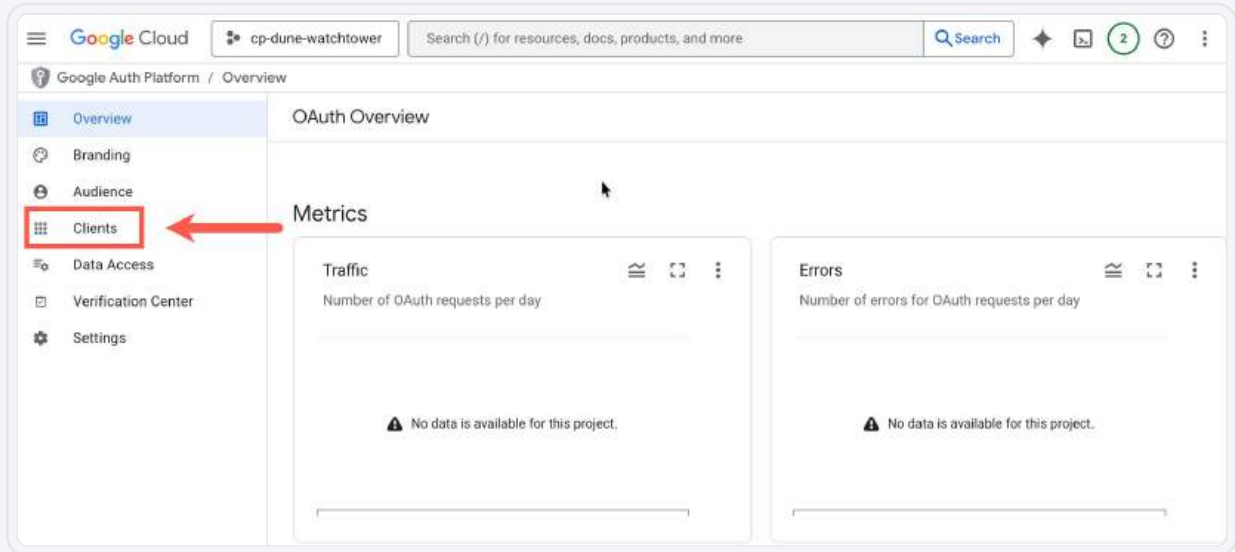
Click the checkbox marked “I agree to the Google APIs Services User Data Policy”

- Click the “Continue” button and then the “Create” button



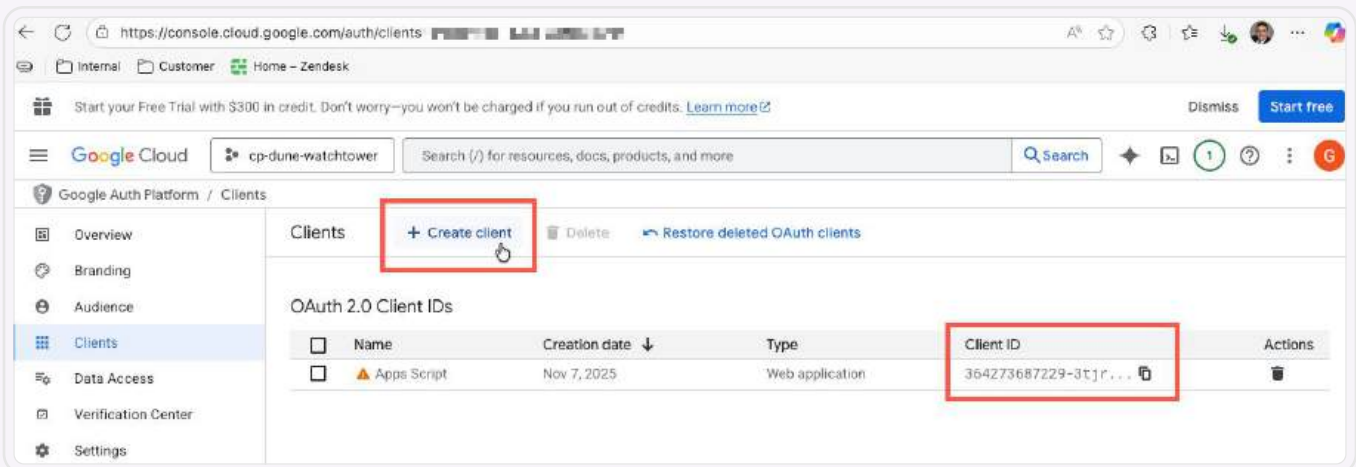
Step 23

Click the “**Google Cloud**” menu icon, scroll down, and click the “**Clients**” menu item



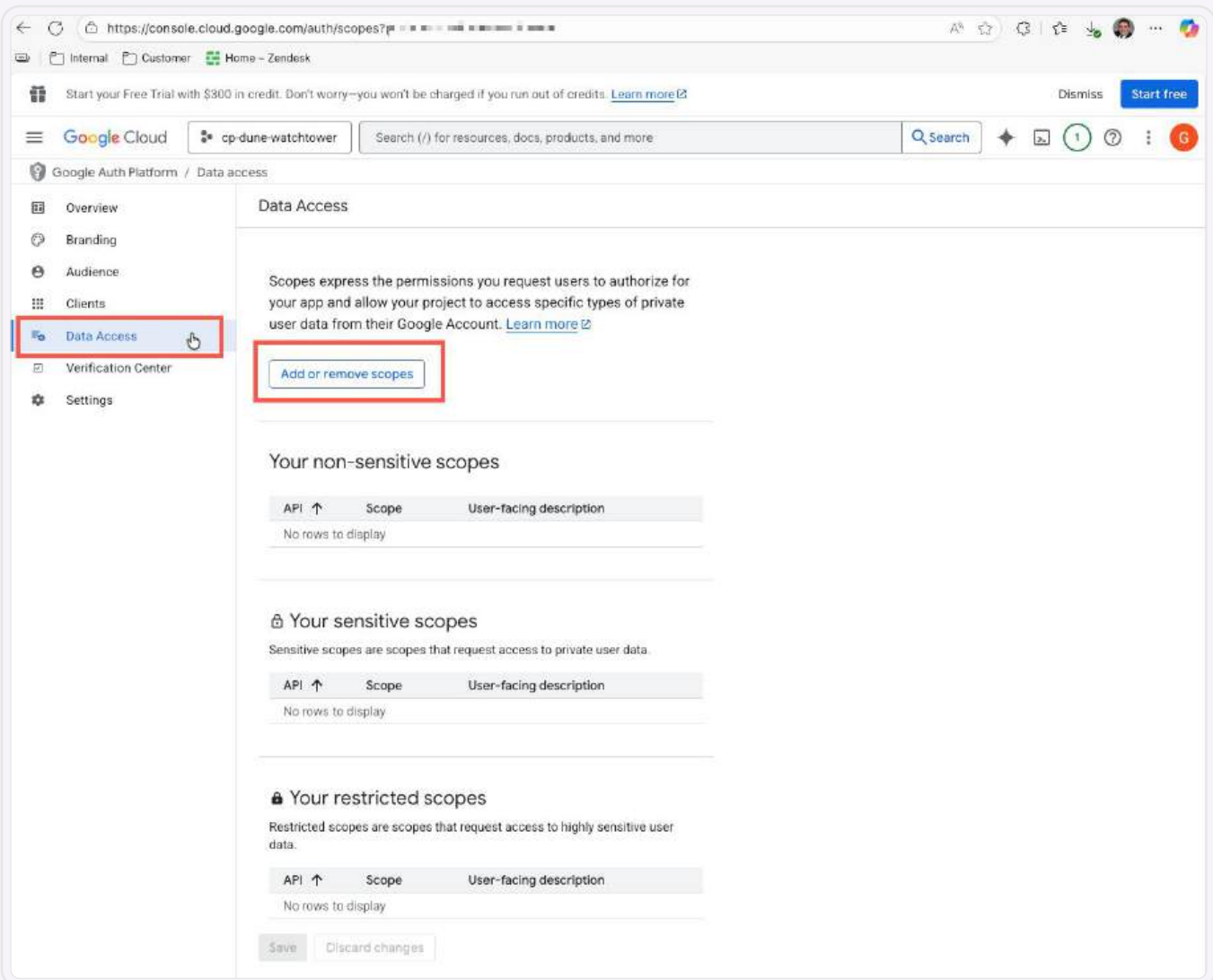
Step 24

Click the “**Create client**” button and copy the “**Client ID**” to your text editor for later use



Step 25

From the “**Data Access**” menu, click the “**Add or remove scopes**” button



Step 26

Scroll down to “**Manually add scopes**” and add the following scopes by copying and pasting each scope one at a time, then clicking the “**Add to table**” button after each scope. Once all scopes are added, click the “**Update**” button

- <https://www.googleapis.com/auth/gmail.addons.execute>
- <https://www.googleapis.com/auth/gmail.readonly>
- <https://www.googleapis.com/auth/gmail.modify>
- <https://www.googleapis.com/auth/gmail.send>
- https://www.googleapis.com/auth/script.external_request
- <https://www.googleapis.com/auth/userinfo.email>

Update selected scopes

Only scopes for enabled APIs are listed below. To add a missing scope to this screen, find and enable the API in the [Google API Library](#) or use the Pasted Scopes text box below. Refresh the page to see any new APIs you enable from the Library.

Filter Enter property name or value

API	Scope	User-facing description
<input checked="" type="checkbox"/>	.../auth/userinfo.email	See your primary Google Account email address
<input checked="" type="checkbox"/>	.../auth/gmail.addons.execute	Run as a Gmail add-on
<input checked="" type="checkbox"/>	.../auth/gmail.readonly	View your email messages and settings
<input checked="" type="checkbox"/>	.../auth/gmail.modify	Read, compose, and send emails from your Gmail account
<input checked="" type="checkbox"/>	.../auth/gmail.send	Send email on your behalf
<input checked="" type="checkbox"/>	.../auth/script.external_request	Connect to an external service
<input type="checkbox"/>	.../auth/userinfo.profile	See your personal info, including any personal info you've made publicly available
<input type="checkbox"/>	openid	Associate you with your personal info on Google
<input type="checkbox"/>	Analytics Hub API .../auth/bigquery	View and manage your data in Google BigQuery and see the email address for your Google Account
<input type="checkbox"/>	Analytics Hub API .../auth/cloud-platform	See, edit, configure, and delete your Google Cloud data and see the email address for your Google Account.

Rows per page: 10 1 - 10 of 30

Manually add scopes

If the scopes you would like to add do not appear in the table above, you can enter them here. Each scope should be on a new line or separated by commas. Please provide the full scope string (beginning with "https://"). When you are finished, click 'Add to table'.

Step 27

After adding the scopes, scroll down the page and click the “**Save**” button

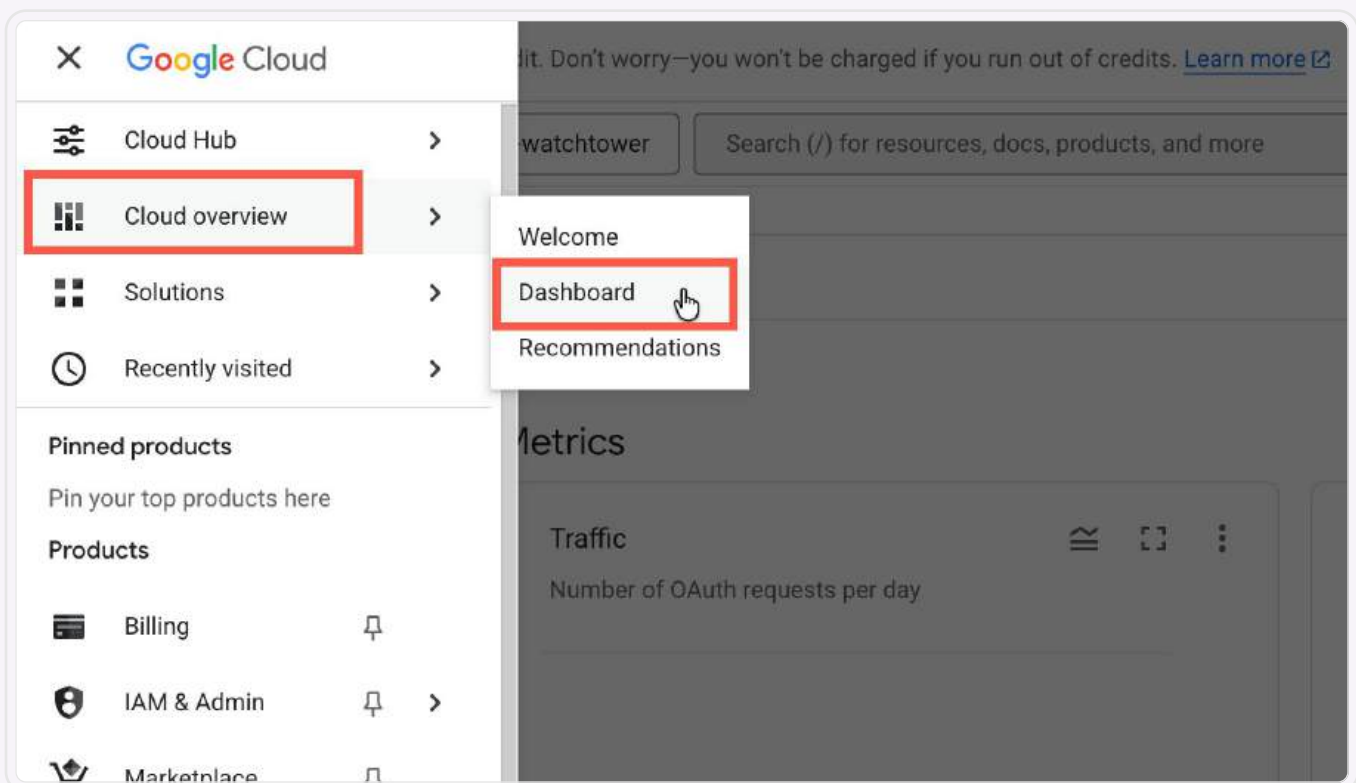
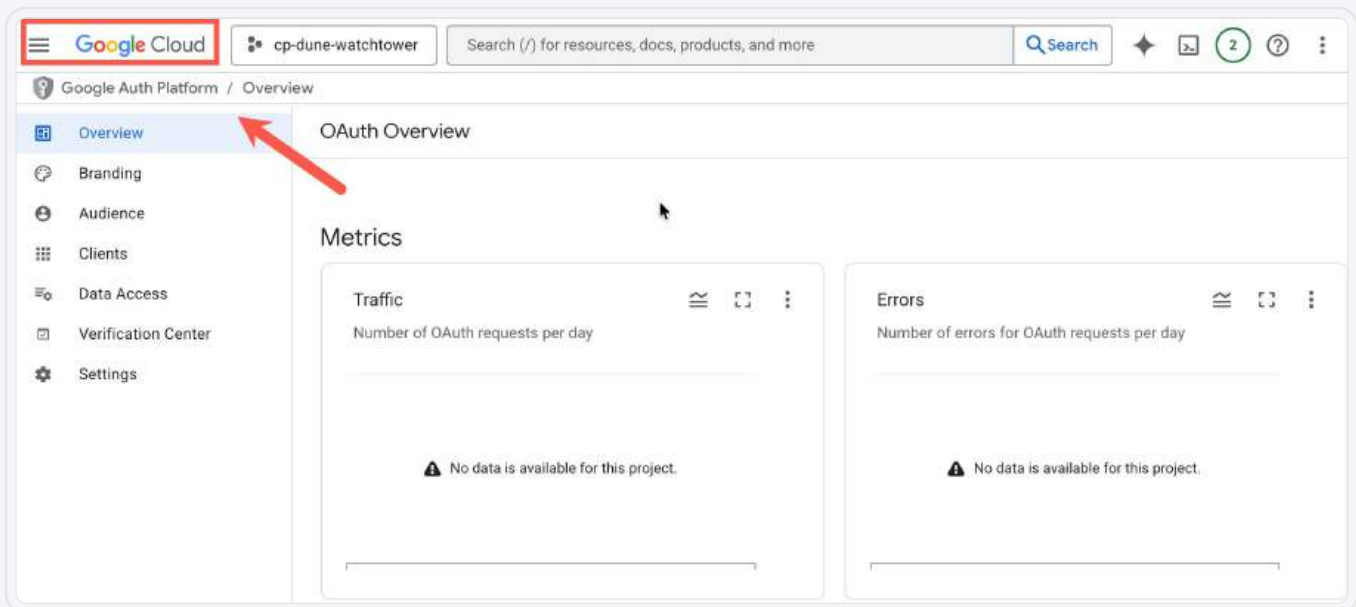
The screenshot shows the Google Cloud console interface for configuring a client's data access. The left sidebar contains navigation options: Overview, Branding, Audience, Clients, Data Access (selected), Verification Center, and Settings. The main content area is titled 'Data Access' and is divided into three sections:

- Your non-sensitive scopes:** A table with columns 'API', 'Scope', 'User-facing description', and a trash icon. It lists two scopes: one for seeing primary Google Account email address and another for running as a Gmail add-on.
- Your sensitive scopes:** A table with the same columns, listing two scopes: one for sending email on behalf and another for connecting to an external service.
- Your restricted scopes:** A section titled 'Gmail scopes' with a table listing two scopes: one for viewing email messages and settings, and another for reading, composing, and sending emails.

At the bottom of the page, there are two buttons: 'Save' (highlighted with a red box and a mouse cursor) and 'Discard changes'.

Step 28

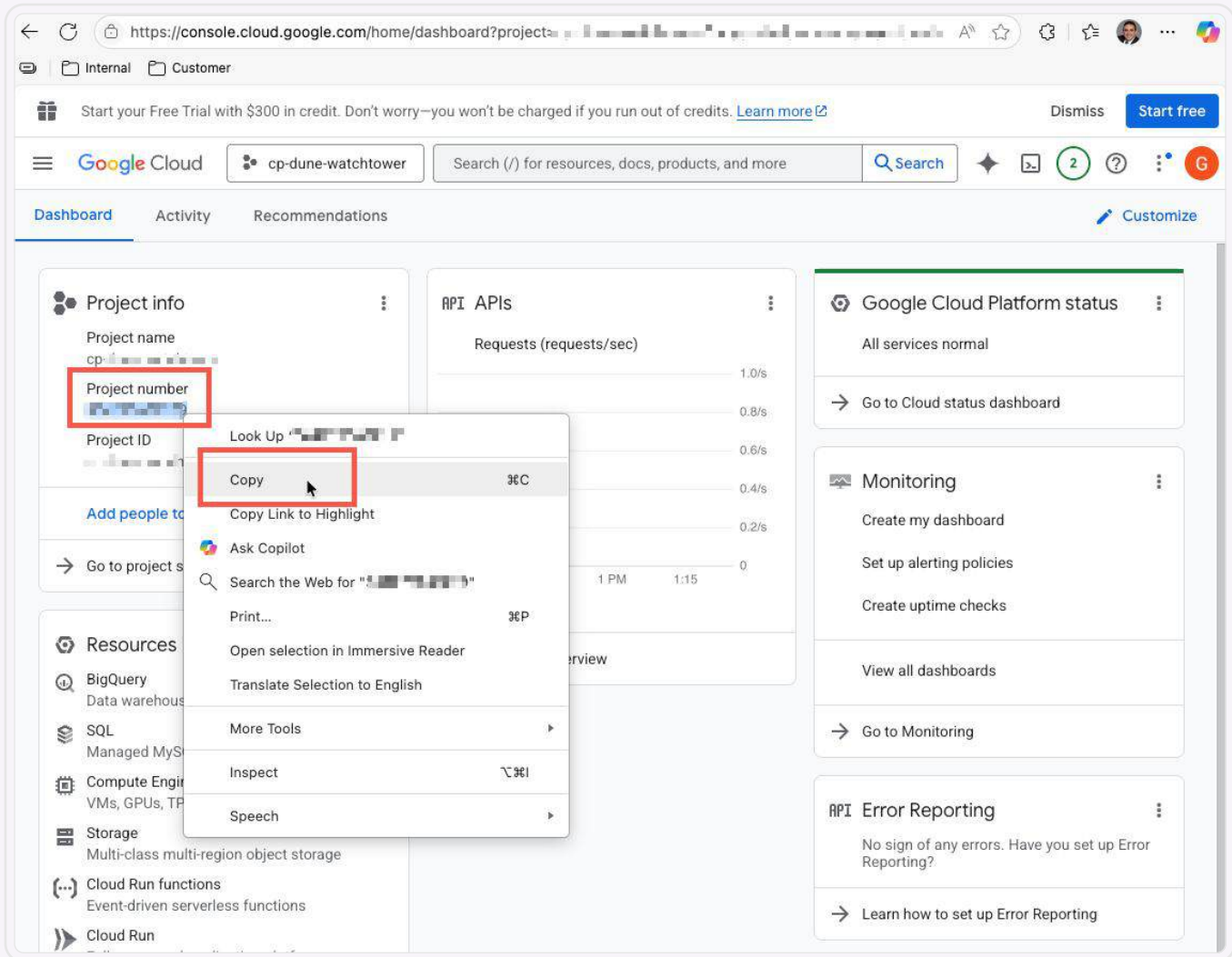
Click the “**Google Cloud**” menu icon and scroll down the menu to “**Cloud overview**” and then “**Dashboard**”



Step 29

From the “**Google Cloud**” Dashboard:

- Scroll down to the item labeled “**Project info**”
- Copy the “**Project number**”



Step 30

From the “**Project Settings**” page:

- Scroll down to “**Google Cloud Platform(GCP) Project**” and paste the project number into the “**GCP project number**” textbox
- Click the “**Set project**” button

The screenshot shows the 'Project Settings' page in Google Apps Script. The browser address bar shows the URL: `https://script.google.com/home/projects/1...`. The page title is 'Dune Gary' and there is a 'Deploy' button in the top right. The left sidebar contains navigation icons. The main content area is titled 'Project Settings' and includes sections for 'General settings', 'IDs', and 'Google Cloud Platform (GCP) Project'. The 'GCP Project' section is highlighted with a red box and contains a 'GCP project number' input field and a 'Set project' button. Below the input field, there are instructions for changing the GCP project.

Project Settings

General settings
Settings that pertain to the entire Apps Script project. Changes to these settings will not impact your existing deployment.

Time zone
(GMT-05:00) Eastern Time – New York

- Log uncaught exceptions to Cloud logs
- Enable Chrome V8 runtime
- Show "appscript.json" manifest file in editor

IDs
IDs are the unique identifiers of your Apps Script project.

Script ID: [Redacted] [Copy](#)

Google Cloud Platform (GCP) Project
Apps Script projects use Google Cloud Platform to manage authorizations, advanced services, and other details. To learn more, visit [Google Cloud Platform](#).

GCP: Default

Change your Google Cloud Platform project

Step 1. Choose or create a new Google Cloud Platform project [here](#). Remember to set up your OAuth Scope after creating your project.

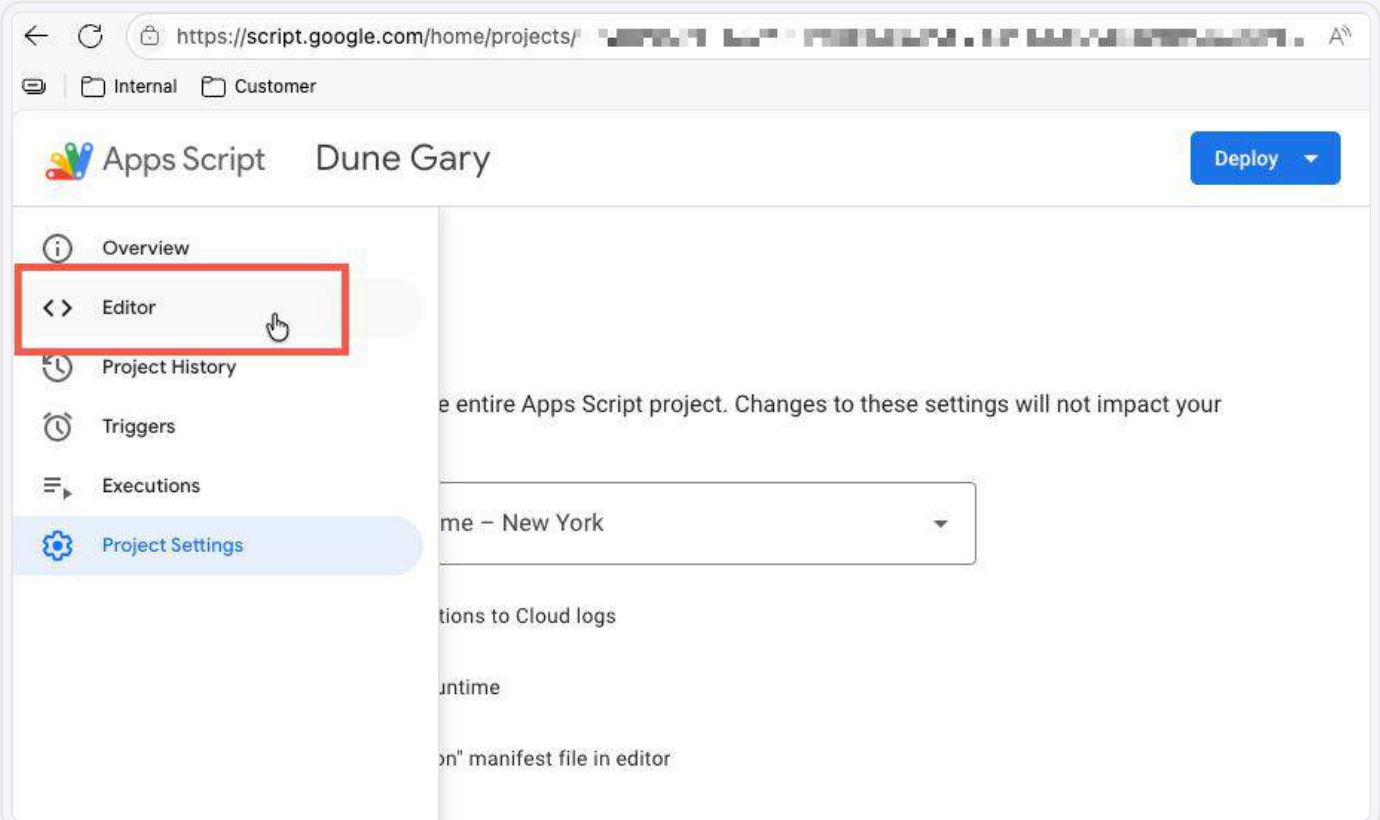
Step 2. Enter the Google Cloud Platform project number below. When you set a new project:

- All user authentications for your old project will be permanently revoked.
- You will not be able to revert to an Apps Script-managed project.
- You must turn on the corresponding advanced service APIs in the new cloud project.

GCP project number: [Redacted] [Set project](#)

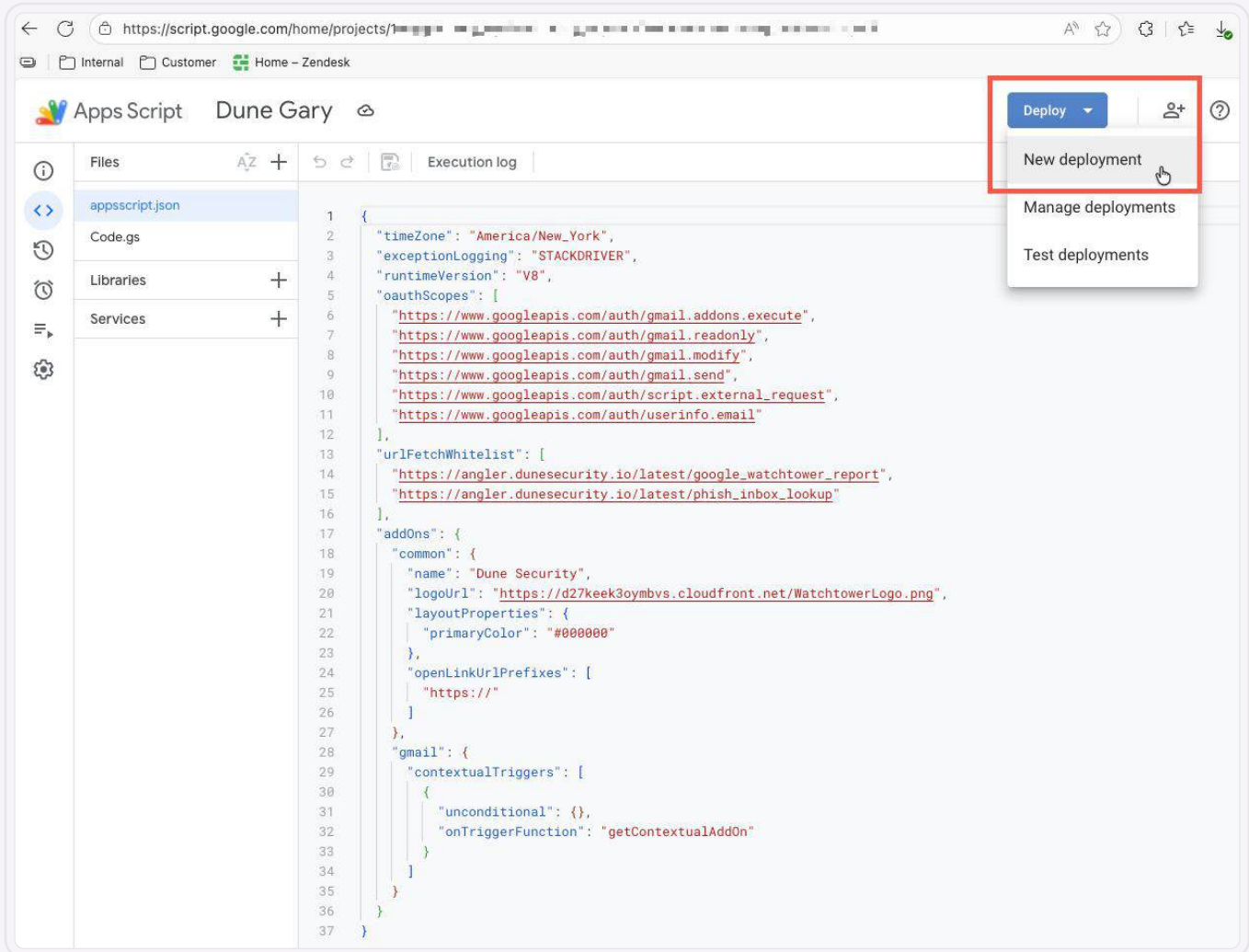
Step 31

Click the “<> **Editor**” menu item



Step 32

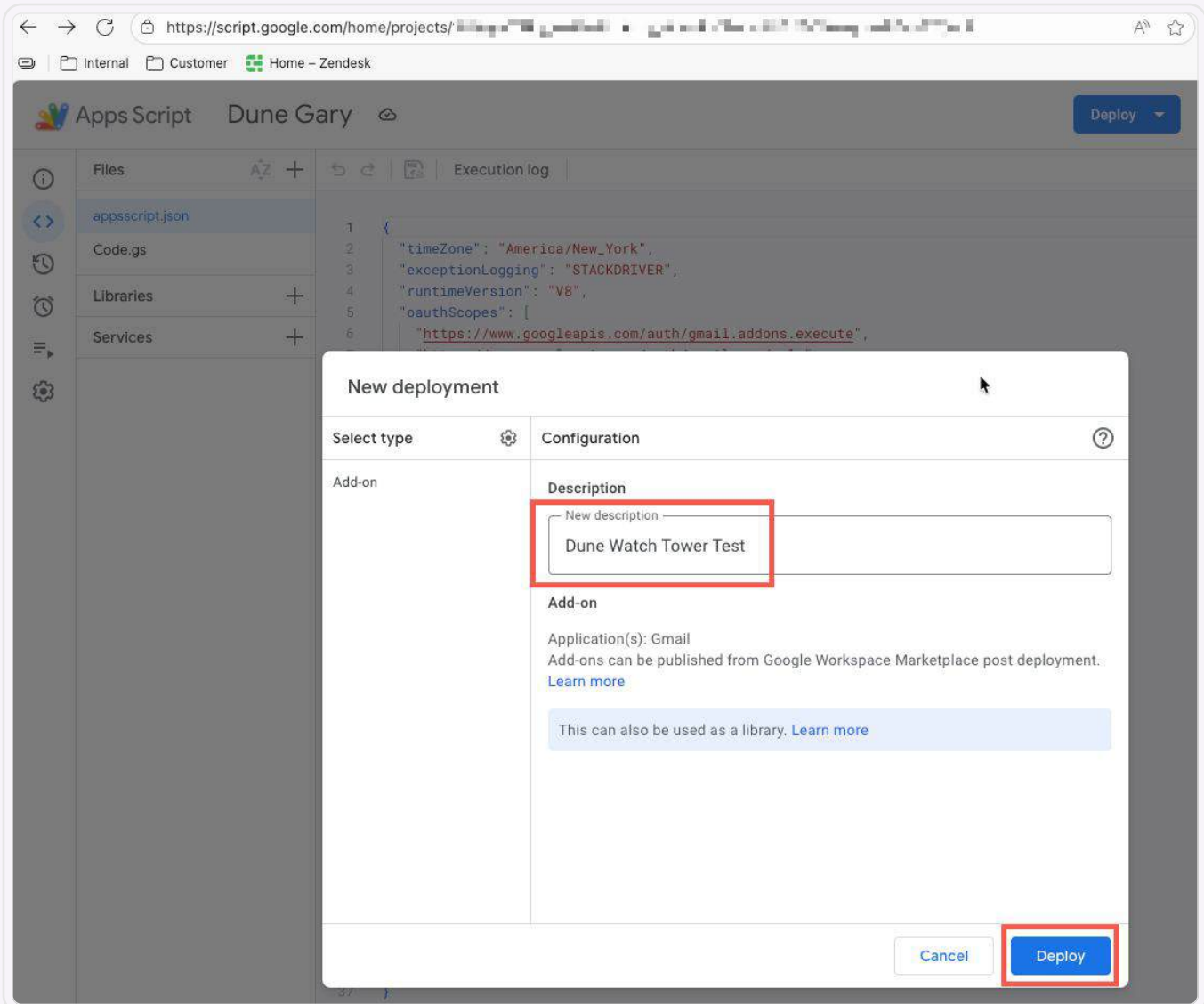
Click the “**Deploy**” dropdown box and then click the “**New deployment**” item



Step 33

From the “**New deployment**” menu:

- Enter a description name in the “**New description**” textbox
- Click the blue “**Deploy**” button



Step 34

Click the “**Copy**” icon to copy the “**Deployment ID**” and paste it into your local text editor for later use, then click “**Done**”

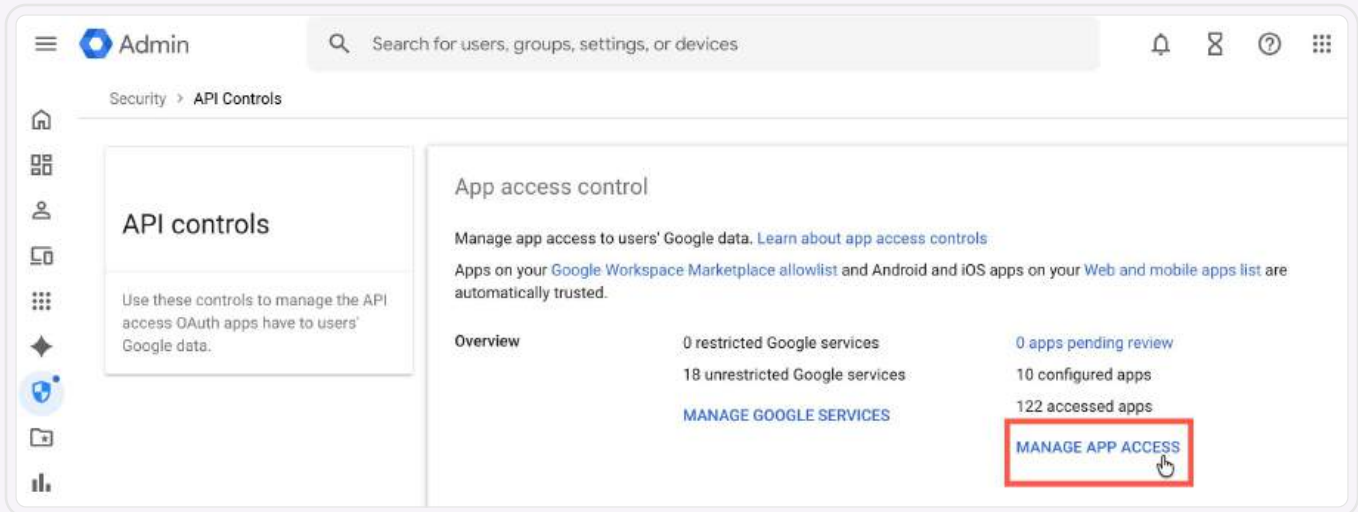


The screenshot shows a dialog box titled "New deployment". It contains the following text: "Deployment successfully updated.", "Version 1 on Nov 7, 2025, 4:29 PM", and "Deployment ID" followed by a long alphanumeric string. Below the deployment ID is a blue "Copy" button with a document icon, which is highlighted with a red rectangular box. At the bottom right of the dialog box is a blue "Done" button with a hand cursor, also highlighted with a red rectangular box.

Step 35

Switch tabs to your “**Google Admin**” console:

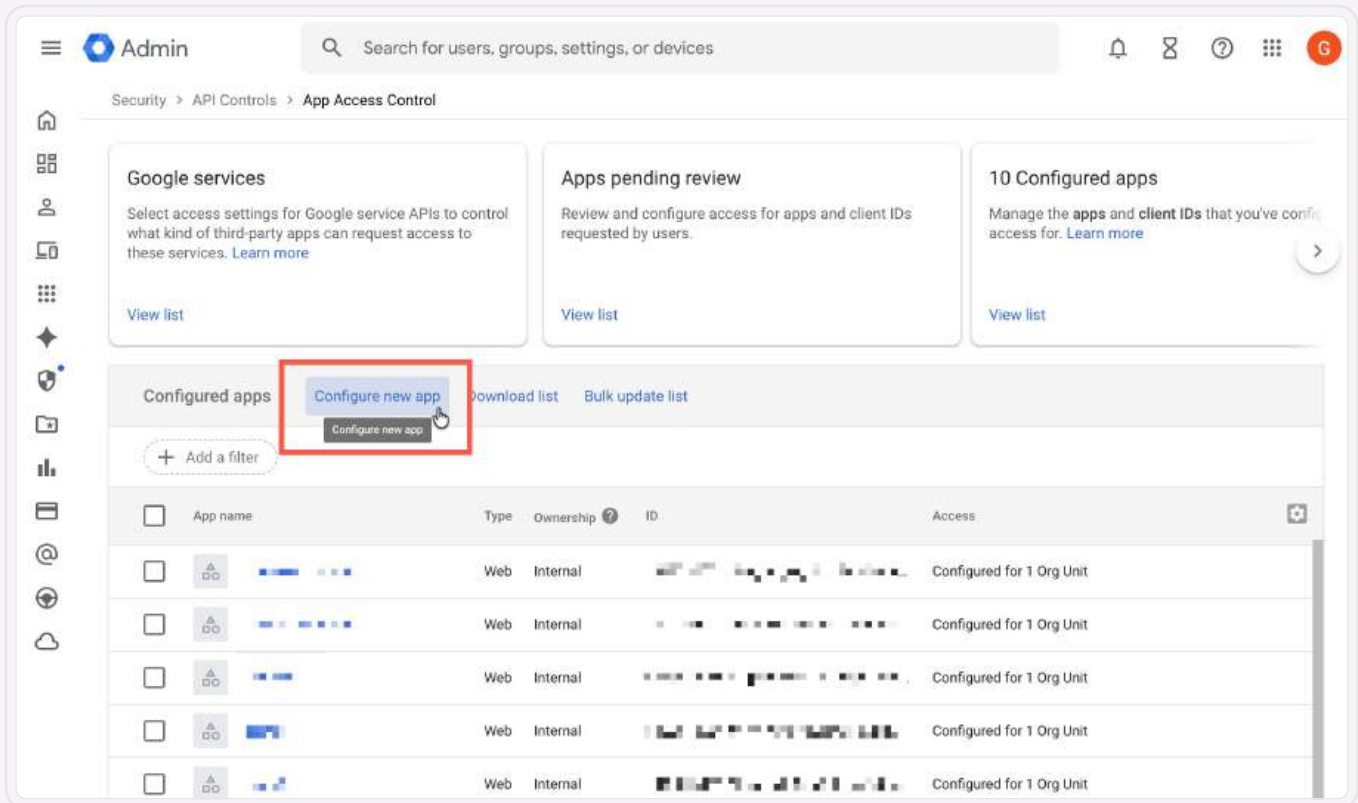
- Scroll down the menu to “**Security > Access and data control**” and click “**API controls**”
- Click the “**MANAGE APP ACCESS**” link



Step 36

From the “App Access Control” menu:

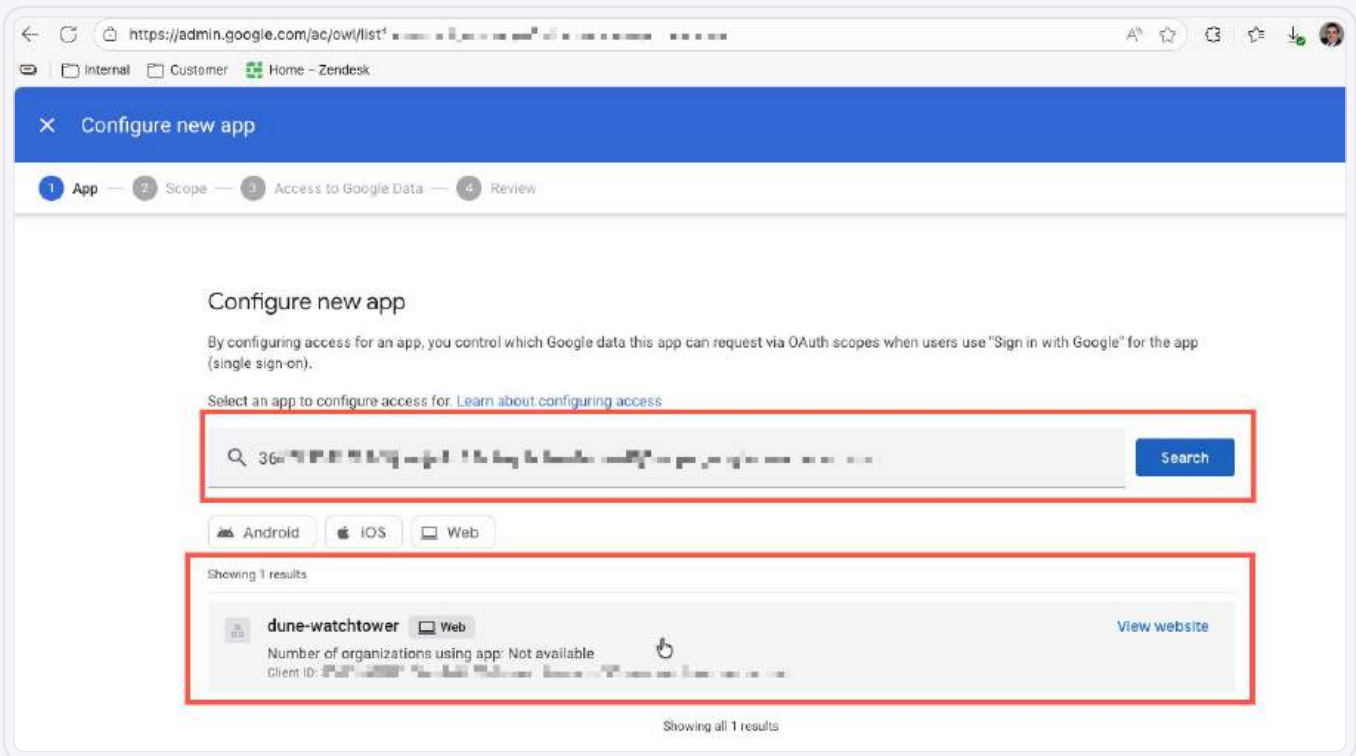
- Click “Configure new app”



Step 37

From the “**Configure new app**” screen, enter the “**Client ID**” that was copied to your text editor

- Click the “**Search**” button to find and display the app
- Click the dune app



Step 38

Click the “Continue” button

The screenshot shows a web browser window with the URL `https://admin.google.com/ac/owl/list?tab=configuredApps&utm_source=app_launcher`. The browser tabs include 'Internal', 'Customer', and 'Home - Zendesk'. The page title is 'Configure new app'. A progress bar at the top indicates four steps: 1. App (checked), 2. Scope (active), 3. Access to Google Data, and 4. Review.

The 'Selected application' section shows 'dune-watchtower' with a 'Web' icon. The 'Scope' section contains the following text: 'Select who to configure access for. To configure for more than 10 org units, use bulk update. [Learn about bulk updates](#)'. There are two radio button options: 'All in Dune Security (all users)' (which is selected) and 'Select org units'. Below the 'Select org units' option is a search box containing 'Include organizations' and a plus sign.

At the bottom of the page, there are three buttons: 'Back', 'Cancel', and 'Continue'. The 'Continue' button is highlighted with a red rectangular box, and a mouse cursor is pointing at it.

Step 39

Select “Trusted”


Configure new app

App — Scope — **3 Access to Google Data** — 4 Review

Selected application: dune-watchtower Web

Access to Google Data

Choose an access type to specify which data this app can request from users signing in with their Google Account. [Learn more about app access to Google data](#)

- Trusted**
This app can request access to user data in any Google service via OAuth 2.0 scopes.
[What to expect with trusted access](#)
- Limited**
This app can request access to user data in any Google service marked unrestricted under Google services.
[What to expect with limited access](#)
- Specific Google data**
This app can only request access to user data from the Google services specified below. Note, you must include the Google Sign-in scope below to allow users to sign in with their Google Account.
 -  Google Sign-in 3 scopes

[Update Google services or scopes](#)
- Blocked**
Users can't sign into this app with their Google Account, and the app can't request access to user data in any Google service.

[Back](#) [Cancel](#) [Continue](#)

Step 40

Click the “**Finish**” button

Configure new app

App Scope Access to Google Data **4 Review**

i For selected org units, access settings you configure also apply to their sub-org units, unless those sub-org units previously had settings configured. View configured apps to see which org units have configured settings. [View configured apps](#)
[Learn how to check access settings](#)

Apps

dune-watchtower Web [View website](#)

Number of organizations using app: Not available
Client ID: [REDACTED]

Scope

Org Unit (1)
Dune Security

Access to Google Data

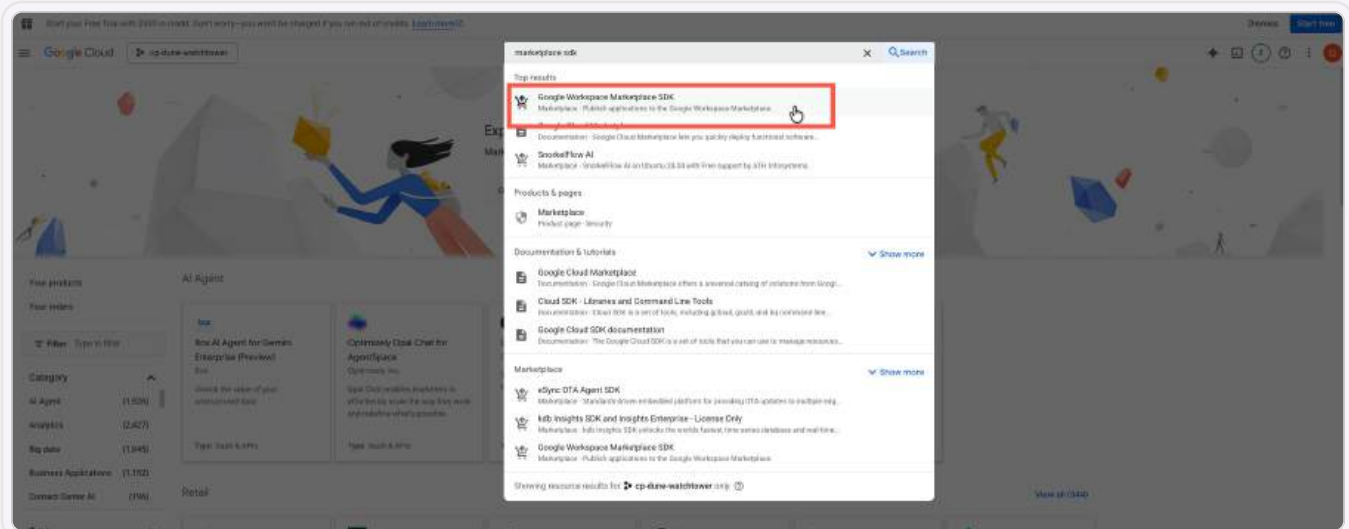
Trusted
[What to expect with trusted access](#)

Back Cancel **Finish**

Step 41

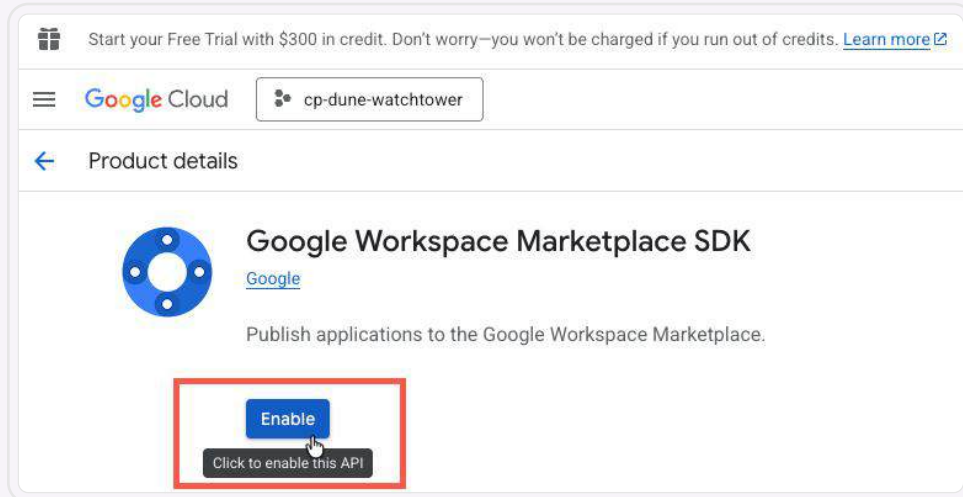
Switch browser tabs to “**Google Cloud**” and scroll down the menu and click on “**Marketplace**” menu item

- From the Marketplace page, click on the “**Search**” icon
- From the search menu, enter “**marketplace sdk**”
- Click on the “**Google Workspace Marketplace SDK**” item



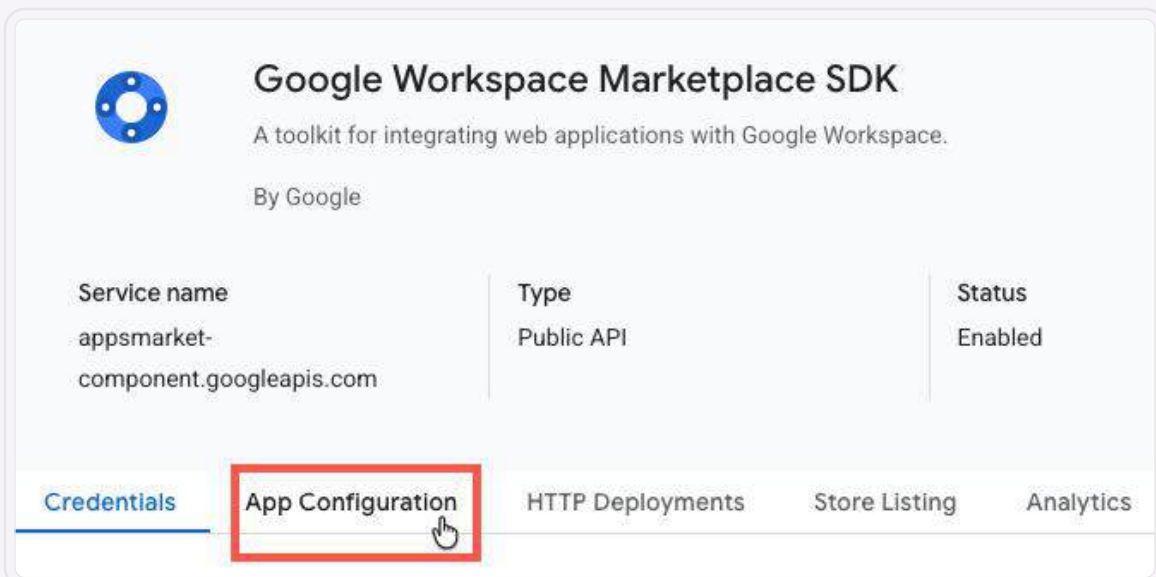
Step 42

From the “**Google Workspace Marketplace SDK**” page, click on the “**Enable**” button



Step 43


Click on “**App Configuration**”



Step 44

Scroll down to “**App Visibility**”, and select “**Private**”

App Visibility

 The App Visibility setting can't be changed once it's saved.

Public

Private
Only available to users in your domain.


Unlisted
Unlisted application won't be shown in browse or search results. It can only be accessed by the direct URL.

Step 45

Scroll down to “**Installation Settings**”, and select “**Admin Only Install**”

Installation Settings

Choose who can view and install your app. If you want to limit access so that only Workspace administrators can install your app for users in their domain, choose Admin Only Install.

[Learn more](#) 

Individual + Admin Install

Admin Only Install

Step 47

Scroll down to “**Developer Information**”, and enter the following for each field:

- In the Developer Name text box, enter “**Dune Security**”
- In the Developer Website URL text box, enter “<https://www.dune.security>”
- In the Developer Email text box, enter “support@dune.security”

Developer Information

Developer Name * ←

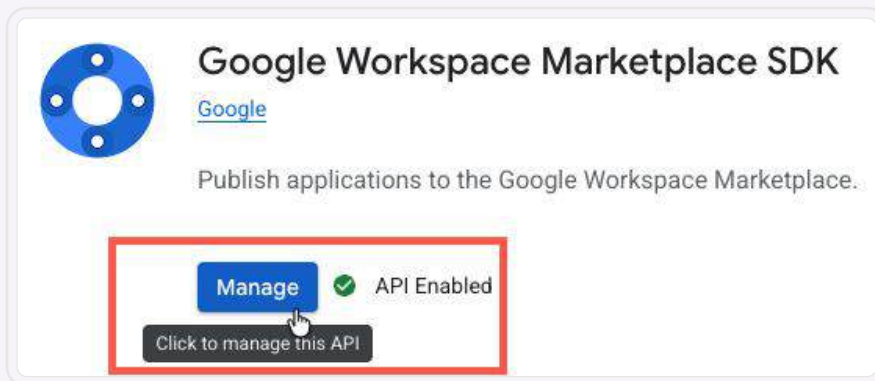
Developer Website URL * ←

Developer Email * ←
Google uses this email address to communicate with you about your app.

Step 48

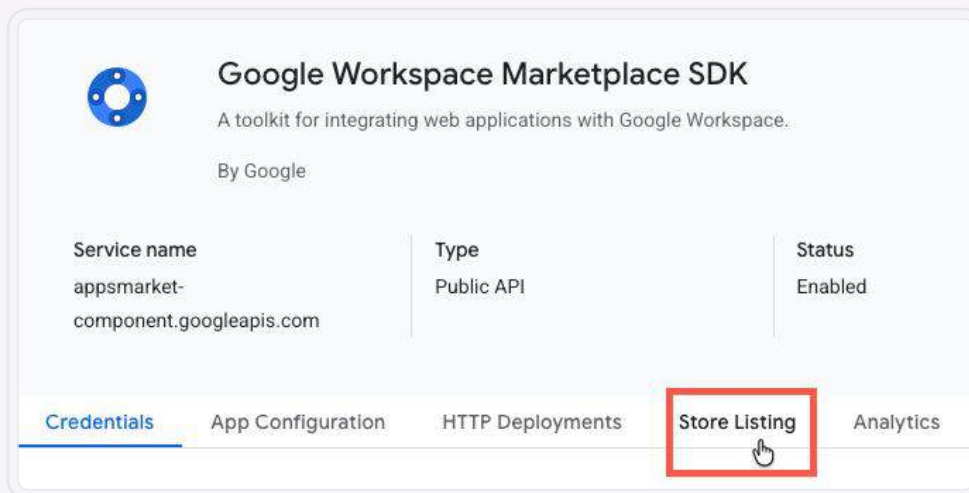
Click on the “**Google Cloud**” menu and scroll down the menu and click on “**Marketplace**” menu item again.

- From the marketplace page, click the “**Search**” icon
- From the search menu, enter “**marketplace sdk**”
- Click the “**Google Workspace Marketplace SDK**” item
- From the “**Google Workspace Marketplace SDK**” page, click the “**Manage**” button



Step 49

Click on “**Store Listing**”



Step 50

Scroll down to “**App Details**” and select the following:

- Click the down arrow labeled “**English**”
- In the “**Application Name**” field, enter “**Dune Watchtower**”
- In the “**Short Description**” field, enter “**Phish Reporting Button**”
- In the “**Detailed Description**” field, enter “**Phish Reporting Button**”
- Click the “**Done**” button
- From the “**Pricing**” dropdown box, select “**Free of charge**”
- From the “**Category**” dropdown box, select “**Utilities**”

The screenshot shows the 'App Details' form with several fields and a 'Done' button. A red box highlights the 'Edit Language' section, which includes the 'Language' dropdown (set to 'English'), 'Application Name' (Dune Watch Tower Gary), 'Short Description' (Phish Report Button), and 'Detailed Description' (Phish Report Button). Another red box highlights the 'Done' button. Red arrows point to the 'Free of charge' option in the 'Pricing' dropdown and the 'Utilities' option in the 'Category' dropdown.

App Details

^ Edit Language

Language *
English

Application Name *
Dune Watch Tower Gary

Short Description *
Phish Report Button

Detailed Description *
Phish Report Button

Done

Add a Language

Pricing
Free of charge

Category *
Utilities

Step 51

Open a new browser tab and download the Dune Watchtower button

- Download the Dune Watchtower button [[HERE](#)]

Step 52

Scroll down to “**Graphic Assets**” and “**Screenshots**” to upload the Dune Watchtower icon

Graphic Assets

- Application Icon 32x32 *
WatchtowerLogo.png × Browse
- Application Icon 48x48 Browse
- Application Icon 96x96 Browse
- Application Icon 128x128 *
WatchtowerLogo.png × Browse
- Application Card Banner 220x140 *
WatchtowerLogo.png × Browse

Screenshots

- Screenshot *
WatchtowerLogo.png ← × Browse

+ Add a Screenshot

Step 53

Scroll down to “**Support Links**” and enter the following per field:

- Terms of Service URL enter <https://www.dune.security>
- Privacy Policy URL enter <https://www.dune.security>
- Support URL enter <https://www.dune.security>

Step 54

Scroll down to “**Distribution**” and check the box “**All Regions**”

Support Links

Terms of Service URL *
<https://www.dune.security/>

Privacy Policy URL *
<https://www.dune.security/>

Setup URL

Admin Config URL

Support URL *
<https://www.dune.security/>

Help URL

Report Issue URL

Distribution

All Regions

Step 55

Click on the “**Save Draft**” button

Step 56

Click on the “**Publish**” button

Support Links

Terms of Service URL *

Privacy Policy URL *

Setup URL

Admin Config URL

Support URL *

Help URL

Report Issue URL

Distribution

All Regions

Draft Testers

Draft Testers Email Addresses

Draft testers use the draft version of this app.

Step 57

Scroll up above “**App Details**” and click on “**View in marketplace**” to view the button

The screenshot shows the Google Workspace Marketplace SDK app details page. At the top, there is a blue circular icon with four dots. The title is "Google Workspace Marketplace SDK" and the description is "A toolkit for integrating web applications with Google Workspace." Below this, it says "By Google".

Service name: appsmarket-component.googleapis.com
Type: Public API

Navigation tabs: Credentials, App Configuration, HTTP Deployments, **Store Listing**, Analytics

Under the "Store Listing" tab, there is a button labeled "View in marketplace" with an external link icon, which is highlighted with a red box.

A status bar shows a green checkmark and the text "This app is published".

App Details section:

- Language: English - Dune Watch Tower Gary (with a trash icon)
- Link: Add a Language
- Pricing: Free of charge (with a dropdown arrow)
- Category *: Utilities (with a dropdown arrow)

Step 58

Click on the “Admin install” button

The screenshot shows the Google Workspace Marketplace interface. On the left is a navigation sidebar with categories like Home, Featured partner apps, Recommended for Goo..., Editor's choice, Work from everywhere, Business essentials, Apps to discover, Built by Google, Top charts, Most popular, Top rated, Categories, Internal apps, and Admin managed. The main content area displays the app 'Dune Watch Tower G...' by Dune Security. The app icon, which is a black circle with a white envelope and a green arrow, is highlighted with a green arrow. To the right of the app name, the 'Admin install' button is highlighted with a red box, and the 'Individual install' button is visible below it. A warning message states: 'This application requires administrator privileges to be installed. Learn more'. Below the app name, it says 'Works with: Gmail' and 'No reviews' and 'No users'. The 'Overview' tab is selected, showing the app's name and a section for 'Additional information' with links for Pricing (Free of charge), Developer (Dune Security), Support, Privacy policy, and Terms of service.

Step 59

From the “Admin install” menu, click “Continue”



Admin install

You are about to install this app for an entire Google Workspace organization, or for specific organizational units or groups. All users of the Google Workspace organization, organizational units, or groups you select will have access to this app.

It may take up to 24 hours for this app to be installed for your entire Google Workspace domain, organizational units, or groups.

Dune Watch Tower Gary needs your permission in order to start installing.

By clicking Continue, you acknowledge that your information will be used in accordance with the [terms of service](#) and [privacy policy](#) of this application.

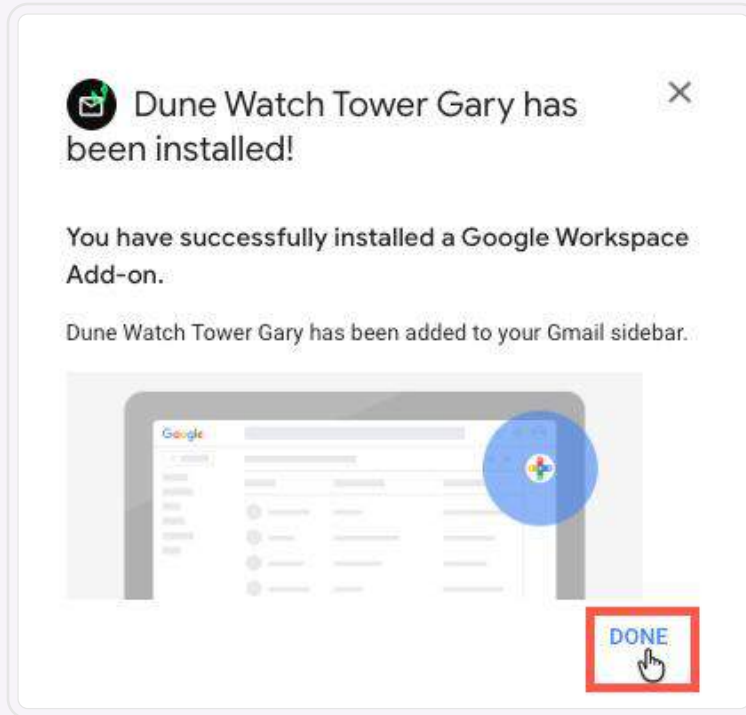
CANCEL

CONTINUE



Step 60

Click on “**Done**” to complete the installation



Step 61

Refresh the browser by clicking the reload icon in the browser

Step 62

Verify that the Dune Watchtower button is visible in the side panel

Step 63

Click the button to verify that it's working correctly by:

- Selecting an email and clicking the Dune Watchtower button to move the email from the inbox to the deleted folder
- Sending a copy of the email to Dune
- Confirming that the user receives an email notification



Done!

The configuration is complete