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Access Blocked: <project> has not completed the Google verification process

Asked 2 years, 9 months ago Modified 1 month ago Viewed 96k times Part of Google Cloud Collective



I am building a simple script which polls some data and then updates a spreadsheet that I am giving to my client. (It is a small project and I don't need anything fancy.)

49

So I created a Google Cloud project, enabled the Sheets API, and got a credential for a Desktop app. When I try to run the [quickstart sample](#), I get an error:



Access blocked: <my project name> has not completed the Google verification process



I have tried googling and all the solutions seem to be oriented toward what a user should do if they see this, but I am the developer. I only need to grant my own self access to this spreadsheet, since my script is the only thing that will be changing it (I will also share it with the client).



What do I do?

[python](#) [google-cloud-platform](#) [google-sheets-api](#)

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asked Feb 15, 2023 at 0:14



luqui

60.7k 12 153 210

- 4 Have you tried adding your account as a test user under the OAuth consent screen? You can use this link as a reference: youtube.com/watch?v=bkZns_VOB6I – Twilight Feb 15, 2023 at 5:42

4 Answers

Sorted by: Highest score (default)



You need to add the account as a test user under the OAuth consent screen:



1.) From the dashboard go to **APIs & Services**, click **OAuth consent screen**, then **Audience**



The screenshot shows the Google Cloud Platform dashboard. At the top, there is a navigation bar with a refresh icon, the "Google Cloud" logo, and a dropdown menu labeled "Test1". Below the navigation bar, there are several pinned items: "Cloud overview", "View all products", and a large "Auth consent screen" card which is partially obscured by a modal window. The "Auth consent screen" card displays the message "Access Blocked To" and "Publishing status: Testing". In the center, there is a "PINNED" section containing "APIs & Services", "Billing", "IAM & Admin", "Marketplace", and "Compute Engine". A dropdown menu is open over the "APIs & Services" item, listing "Enabled APIs & services", "Library", "Credentials", "OAuth consent screen", and "Page usage agreements".

- 2.) Under the **Test users**, click **+Add Users**. A menu will prompt on the right panel.

Test users

+ ADD USERS

Filter Enter property name or value ?

User information



- 3.) Input the users email

Add users

⚠ While publishing status is set to "Testing", only test users are able to access the app. Allowed user cap prior to app verification is 100, and is counted over the entire lifetime of the app.

[LEARN MORE](#) ↗

[REDACTED] ?

0 / 100

SAVE

4.) Reload the URL provided.

Reference: https://www.youtube.com/watch?v=bkZns_VOB6I

Note: I am not affiliated with the video nor the owner of the youtube channel

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edited Oct 25 at 18:26



spencer.sm

20.8k 10 86 98

answered Feb 16, 2023 at 0:24



Twilight

2,881 1 7 14



Sign up to request clarification or add additional context in comments.



6 Comments ▾

Add a comment



luqui Over a year ago

N.B. in the end, using a service account ended up being a better move than a test user.

▲ 0

Reply

...



farid Over a year ago

@luqui how can I set a service account instead of the test user?

▲ 0

Reply

...



davidocodes Feb 26 at 5:19

I had to go to the audience tab and then I was able to add users there. Going to OAuth consent didn't work for me. It kept taking me to the overview tab...

▲ 3

Reply

...



Raleigh L. Apr 6 at 23:53

Here is a screenshot of where it is currently, under the "Audience" tab on the left - right below "Branding" and above "Clients" i.imgur.com/oAY3qQ0.png

▲ 1

Reply

...



azis.mrazish Jun 17 at 21:44

That is fun, most important information on setup can only be found on forums, while google console's search returns nothing when you type 'testers' or whatever...

▲ 1

Reply

...

|



18



I agree @Twilight 's answer is ok, and when you want to allow other users to join, you have a

Publishing status

Testing

PUBLISH APP

button

User type

This is in Google Console -> API's and services -> Oauth consent screen, there is an option to publish app. And depending on your setup, you will need to provide a different amount of information.

For me privacy policy, terms of service, additional(optional) description of the app was required.

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answered Jan 30, 2024 at 16:56



kristijanlazarev

341 2 10

Comments

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I was trying to find the Test users section in gcp, but after navigating from here and there I found that in Audience section

11



Google Cloud n8n automation Search (/) for resources, docs, products and more Search

Google Auth Platform / Audience

Overview Branding Audience Clients Data access Verification centre

Audience

Publishing status ?

Testing PUBLISH APP

User type

External ? MAKE INTERNAL

OAuth user cap ?

While publishing status is set to 'Testing,' only test users are able to access the app. Allowed user cap prior to app verification is 100, and is counted over the entire lifetime of the app. [Learn more](#) ?

0 users (0 test, 0 other) / 100 user cap ?

Test users

+ ADD USERS

Filter Enter property name or value ?

User information ?

No rows to display

SHOW LESS

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answered Mar 6 at 8:39



Kumawat Lalit
680 9 13

Comments

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▲ Providing an update regarding the adding Test Users step because the UI has changed a bit.

You can find the **Test Users** section by navigating to **APIs & Services -> OAuth consent**

2 **screen -> Audience**

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answered Mar 29 at 23:16



Mary
31 1

Comments

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