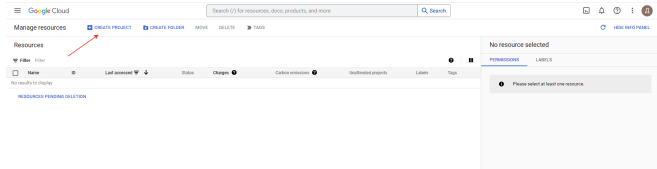
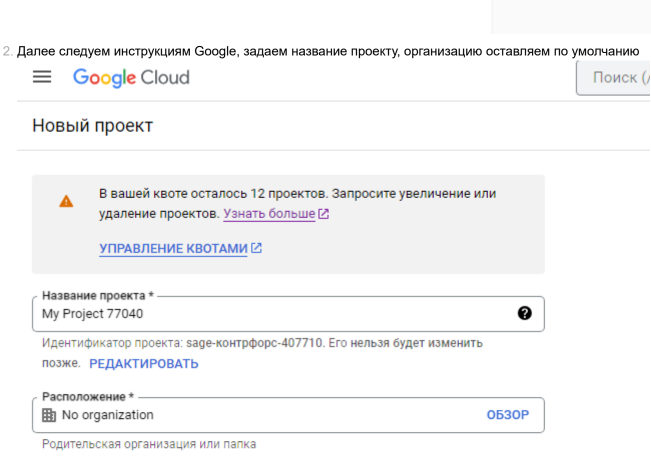
Инструкция Google API

СОЗДАТЬ

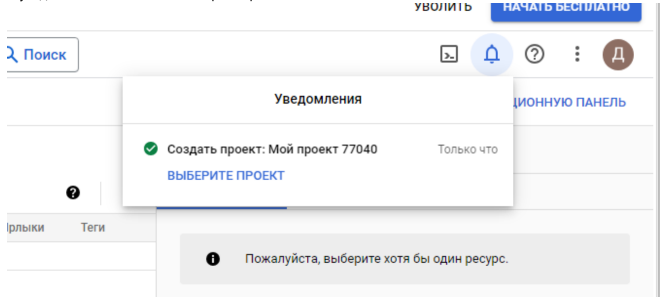
отменить

1. Заходим на сайт https://console.developers.google.com/iam-admin/projects, выбираем нужный гугловкий аккаунт и нажимаем 'Создать проект'

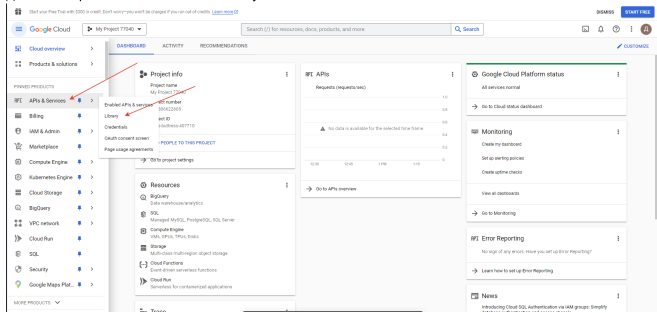




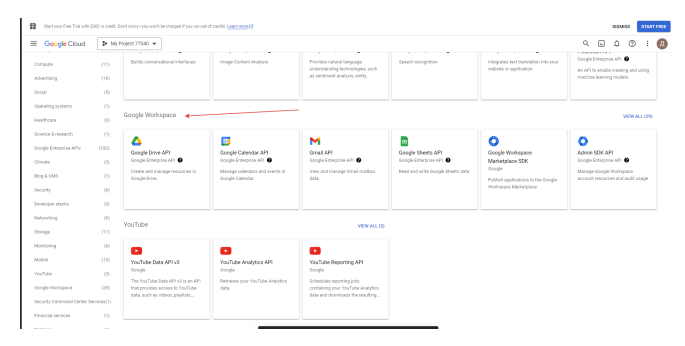
3. В уведомлениях нажимаем 'Выберите проект'



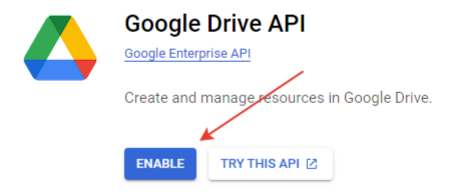
4. Далее выбираем API & Services -> Library



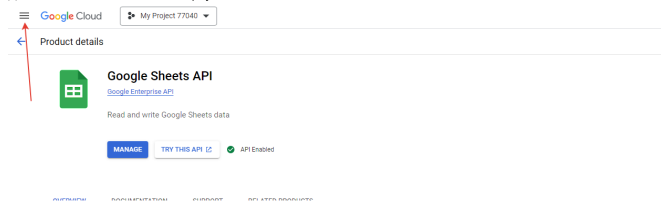
5. Находим указанную на картинке строку, и в ней кликаем сначала на GoogleDrive API -> Enable, потом то же самое в Google Sheets API -> Enable

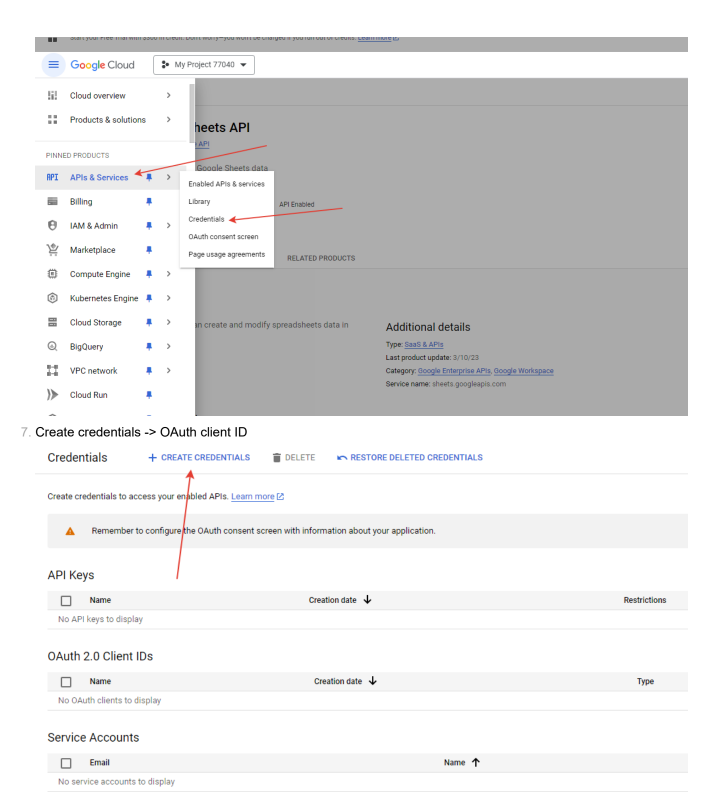


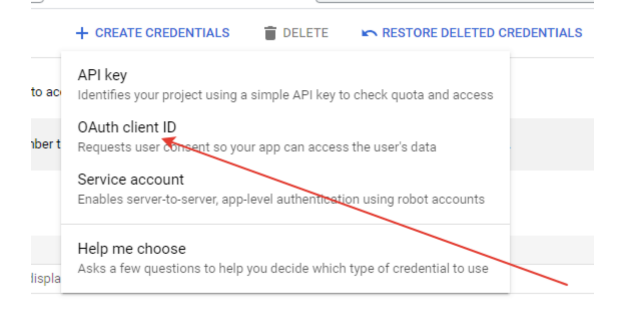
Product details



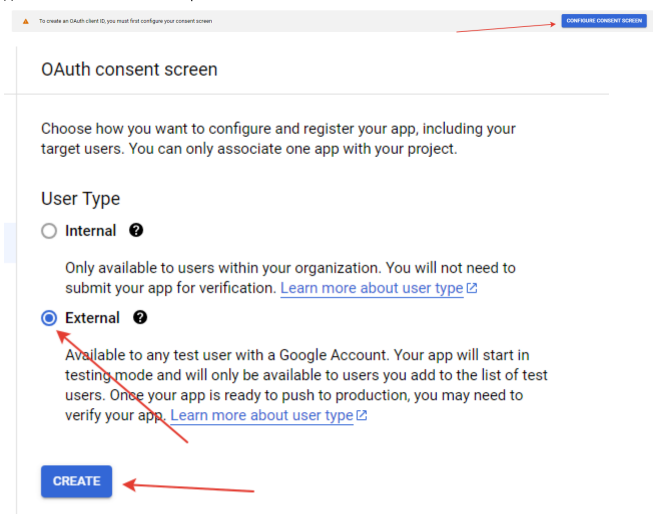
6. Далее нажимаем на меню сверху слева API & Services -> Credentials







8. Далее нажимаем все как на картинках:



Edit app registration



OAuth consent screen —





2 Scopes — 3 Test users — 4



App information

This shows in the consent screen, and helps end users know who you are and contact you



App logo

This is your logo. It helps people recognize your app and is displayed on the OAuth consent screen.

After you upload a logo, you will need to submit your app for verification unless the app is configured for internal use only or has a publishing status of "Testing". Learn more [2]

Logo file to upload

BROWSE

Upload an image, not larger than 1MB on the consent screen that will help users recognize your app. Allowed image formats are JPG, PNG, and BMP. Logos should be square and 120px by 120px for the best results.

App domain

To protect you and your users, Google only allows apps using OAuth to use Authorized Domains. The following information will be shown to your users on the consent screen. App domain

To protect you and your users, Google only allows apps using OAuth to use Authorized Domains. The following information will be shown to your users on the consent screen.

Application home page

Provide users a link to your home page

Application privacy policy link

Provide users a link to your public privacy policy

Application terms of service link

Provide users a link to your public terms of service

Authorized domains ②

When a domain is used on the consent screen or in an OAuth client's configuration, it must be pre-registered here. If your app needs to go through verification, please go to the Google Search Console to check if your domains are authorized. Learn more 2 about the authorized domain limit





Developer contact information

Email addresses * dimaddf20@gmail.com

These email addresses are for Google to notify you about any changes to your project.





Now viewing project "My Project

. .

Scopes express the permissions you request users to authorize for your app and allow your project to access specific types of private user data from their Google Account. Learn more 🗷

ADD OR REMOVE SCOPES

Your non-sensitive scopes

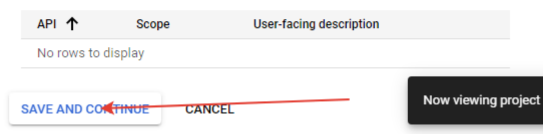


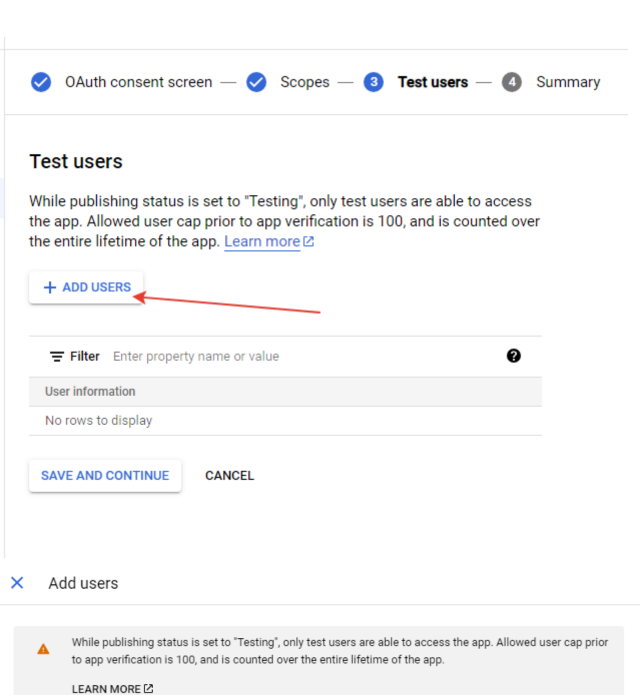
Sensitive scopes are scopes that request access to private user data.

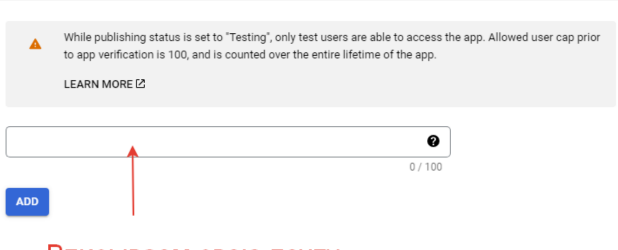


♠ Your restricted scopes

Restricted scopes are scopes that request access to highly sensitive user data.







Вписываем свою почту

Edit app registration



OAuth consent screen — 🗸 Scopes — 3 Test users — 4 Summary

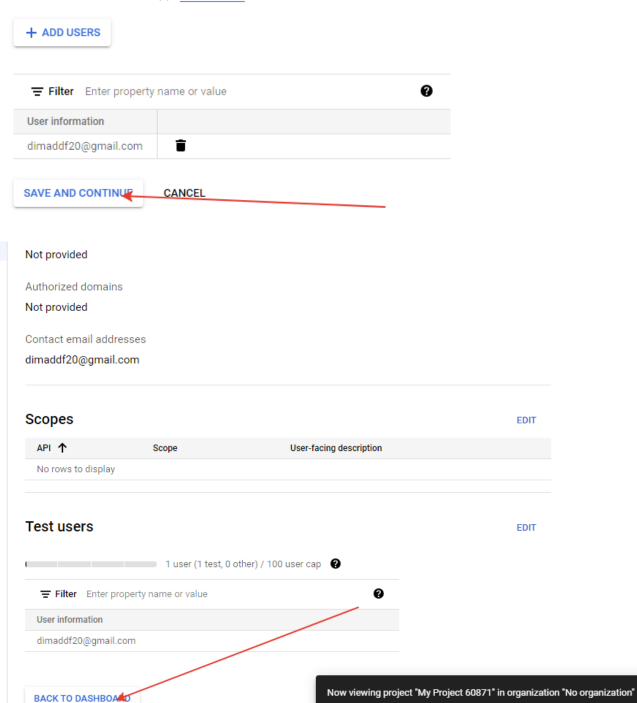


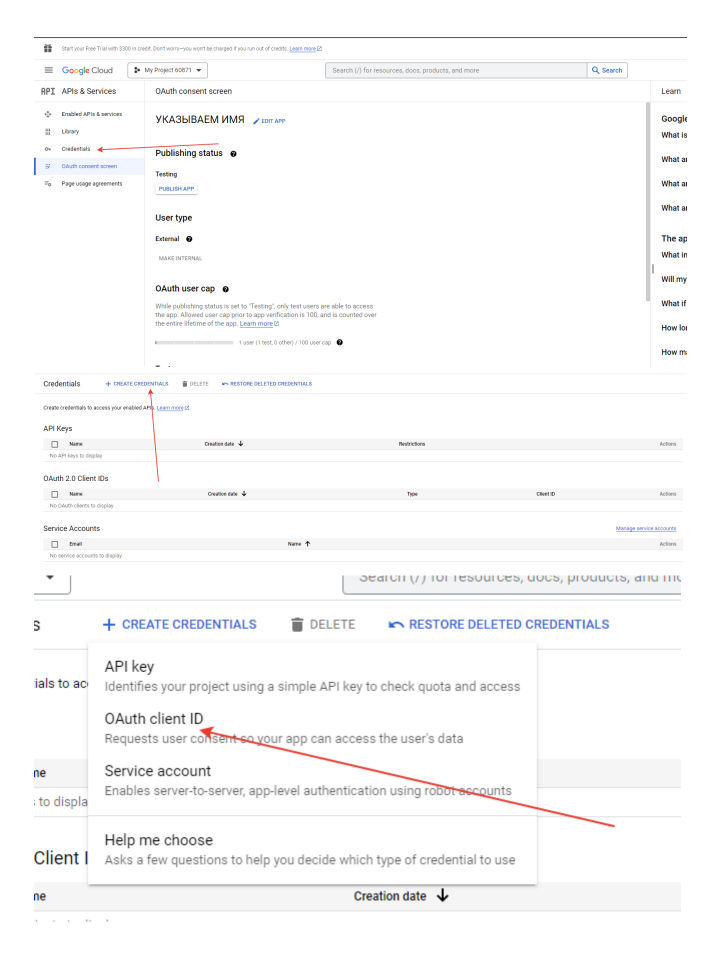




Test users

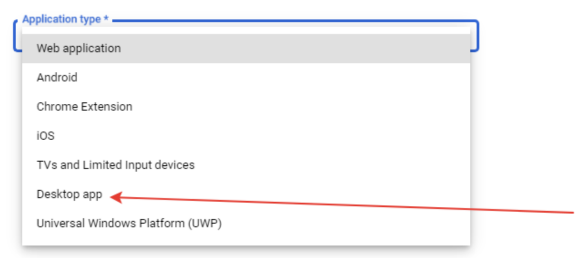
While publishing status is set to "Testing", only test users are able to access the app. Allowed user cap prior to app verification is 100, and is counted over the entire lifetime of the app. Learn more &





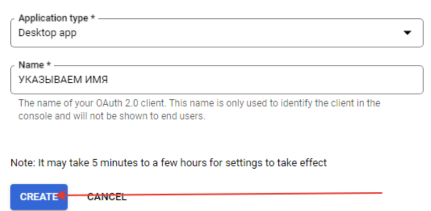
Create OAuth client ID

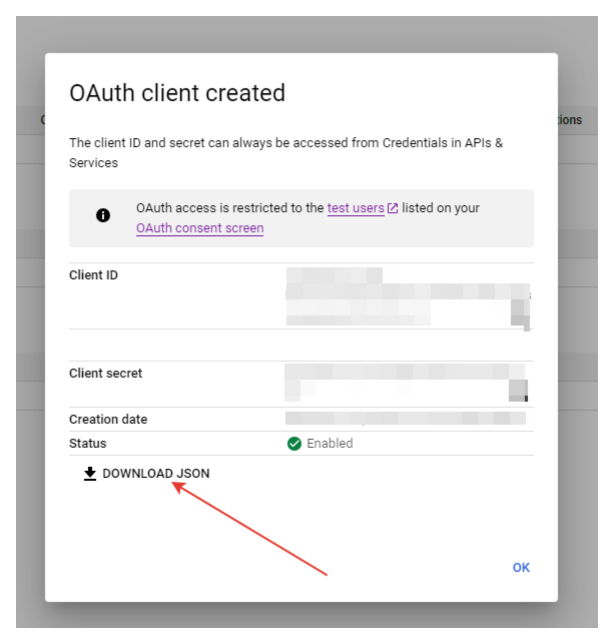
A client ID is used to identify a single app to Google's OAuth servers. If your app runs on multiple platforms, each will need its own client ID. See <u>Setting up OAuth 2.0</u> 🗹 for more information. Learn more 🖸 about OAuth client types.



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 of for more information. Learn more about OAuth client types.





9. У вас скачается файл в формате .json, переименуйте его в credentials.json и положите в папку credentials возле парсера.