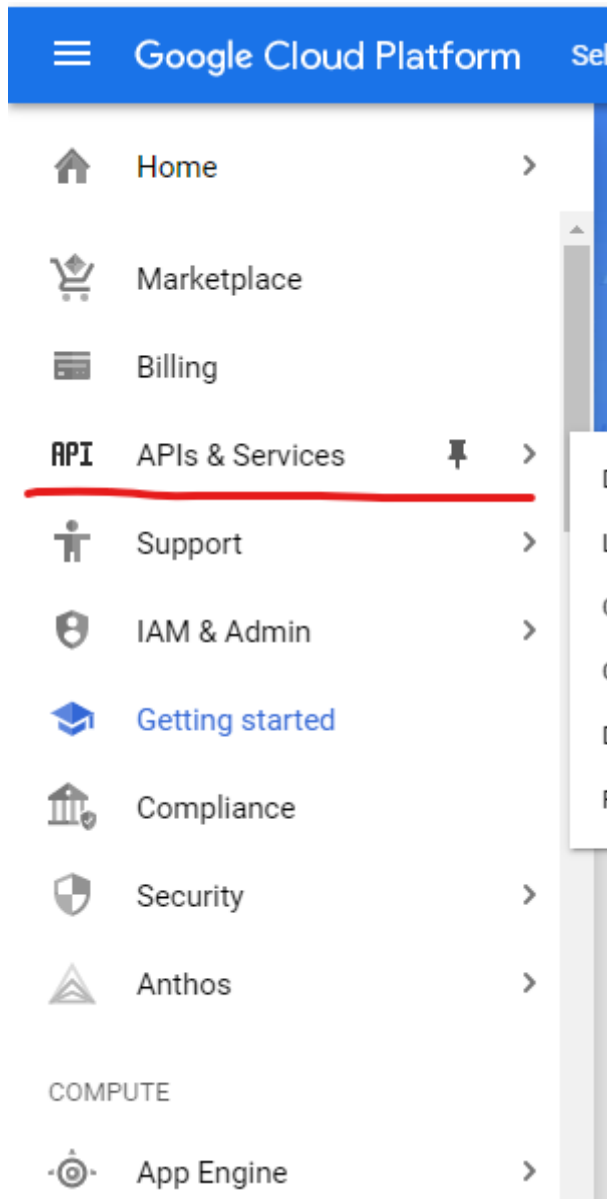
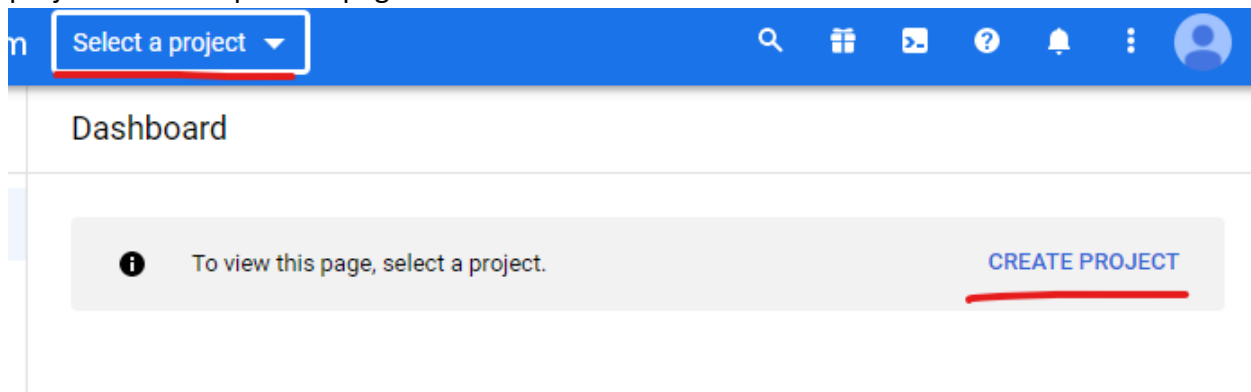


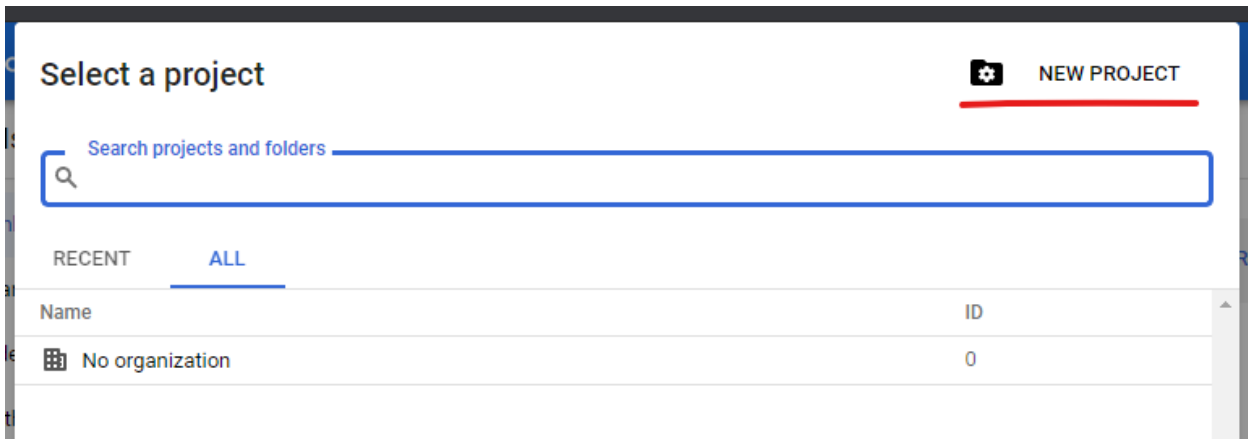
Obtaining Application Credentials.

1. Login to Google using your credentials.
2. Navigate to <https://console.cloud.google.com/> Accept terms and conditions if needed.
3. Click “APIs & Services”

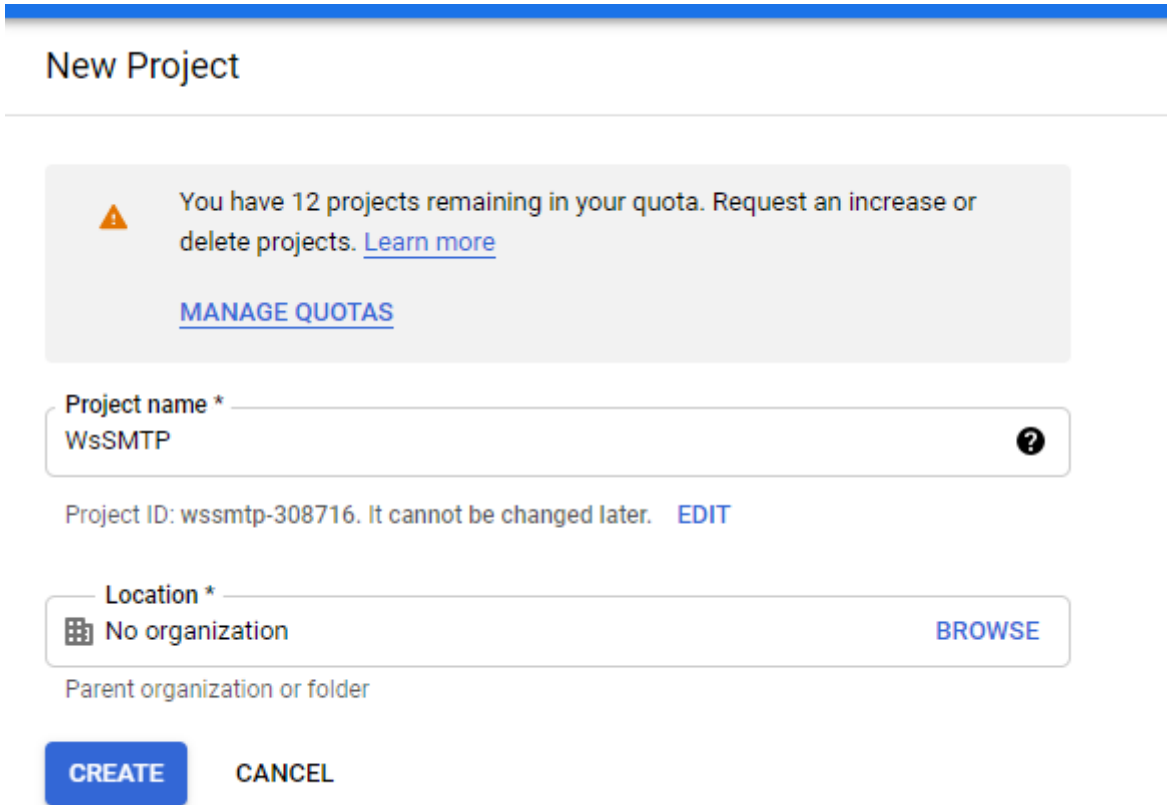


4. Create new project either by clicking “Create Project” on you dashboard or “Select a project” at the top of the page



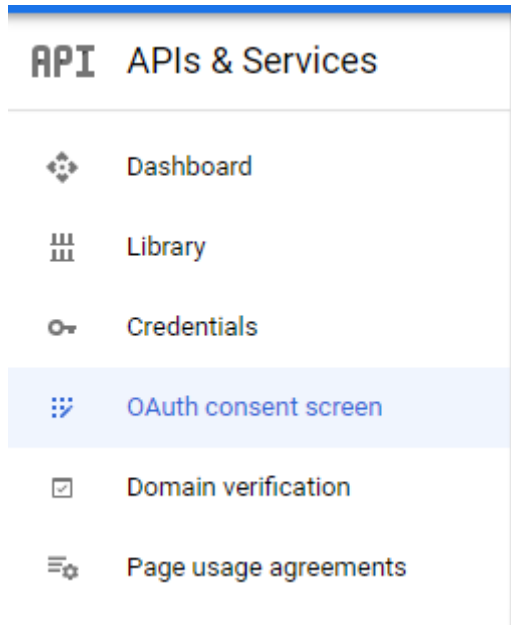


5. Enter project name (e.g. WsSMTP) and click “Create”

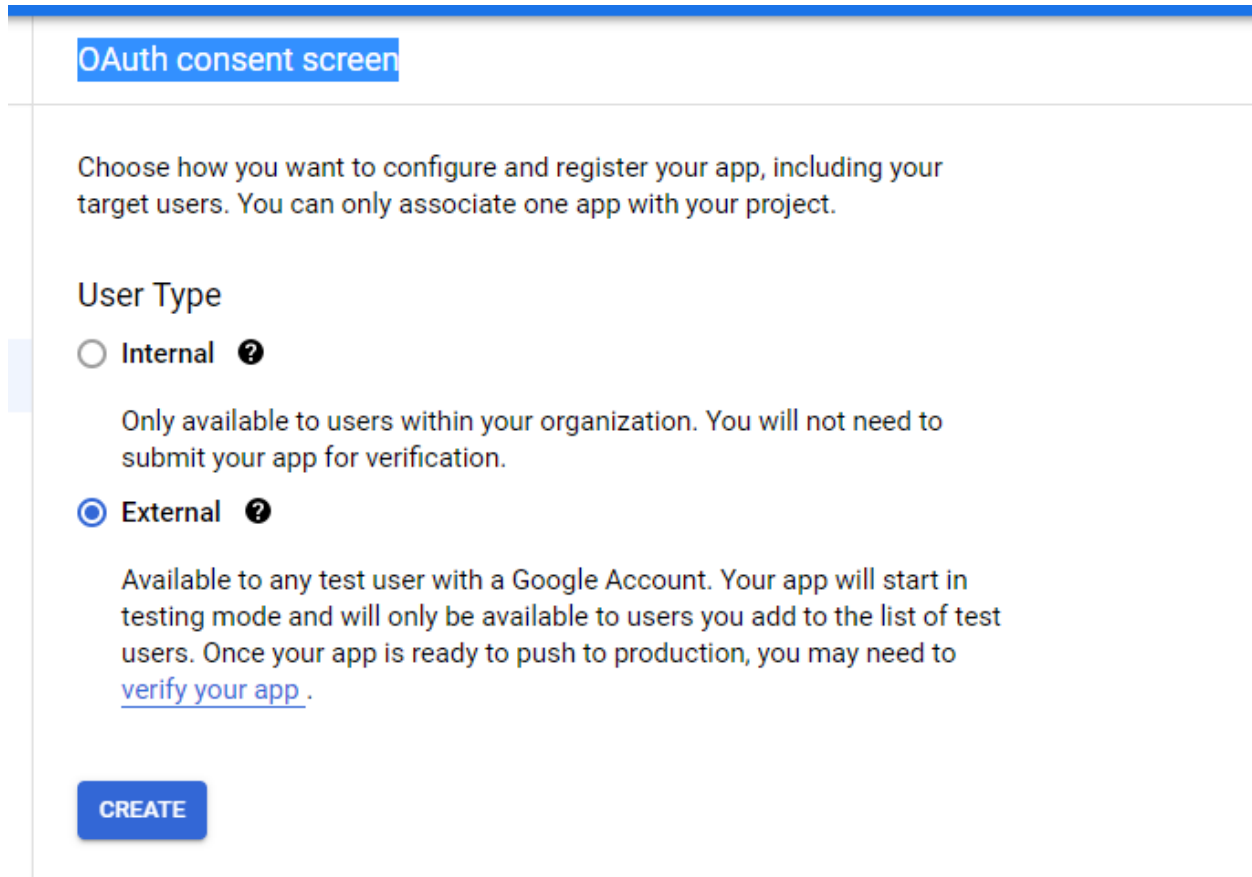


6. Wait for project being created.

7. Click “OAuth consent screen”



8. Select User Type. If you are using GSuite select Internal to make project available just for your organization. When using Google account you are constrained to the list of test users until your app get validated by Google (whatever that means). Click “Create”



9. Fill in required information. Save and continue.

- 1 OAuth consent screen — 2 Scopes —
3 Test users — 4 Summary

App information

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

App name *

WsSMTP

The name of the app asking for consent

User support email *

bezginsv@gmail.com

For users to contact you with questions about their consent

App logo

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.

Developer contact information

Email addresses *

bezginsv@gmail.com

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

SAVE AND CONTINUE

CANCEL

10. Click "Save and continue" on the scopes configuration screen.

11. Click "Add users"

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](#)

[+ ADD USERS](#)

12. Enter user name and click "Add". Save & Continue.

[×](#) 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](#)

Add users to test your app. Once you save, you will not be able to remove users.

bezginsv@gmail.com [×](#)



1 / 100

[ADD](#)

13. Click credentials at the navigation pane. Then click "Create Credentials". Select "OAuth client ID"

Google Cloud Platform WsSMTP Search products and resources

APIs & Services Credentials [+ CREATE CREDENTIALS](#) [DELETE](#)

Dashboard
Library
Credentials
OAuth consent screen
Domain verification
Page usage agreements

Create credentials to access your project

API Keys

<input type="checkbox"/>	Name	
No API keys to display		

OAuth 2.0 Client IDs

<input type="checkbox"/>	Name	Creation date	Type	Client ID
No OAuth clients to display				

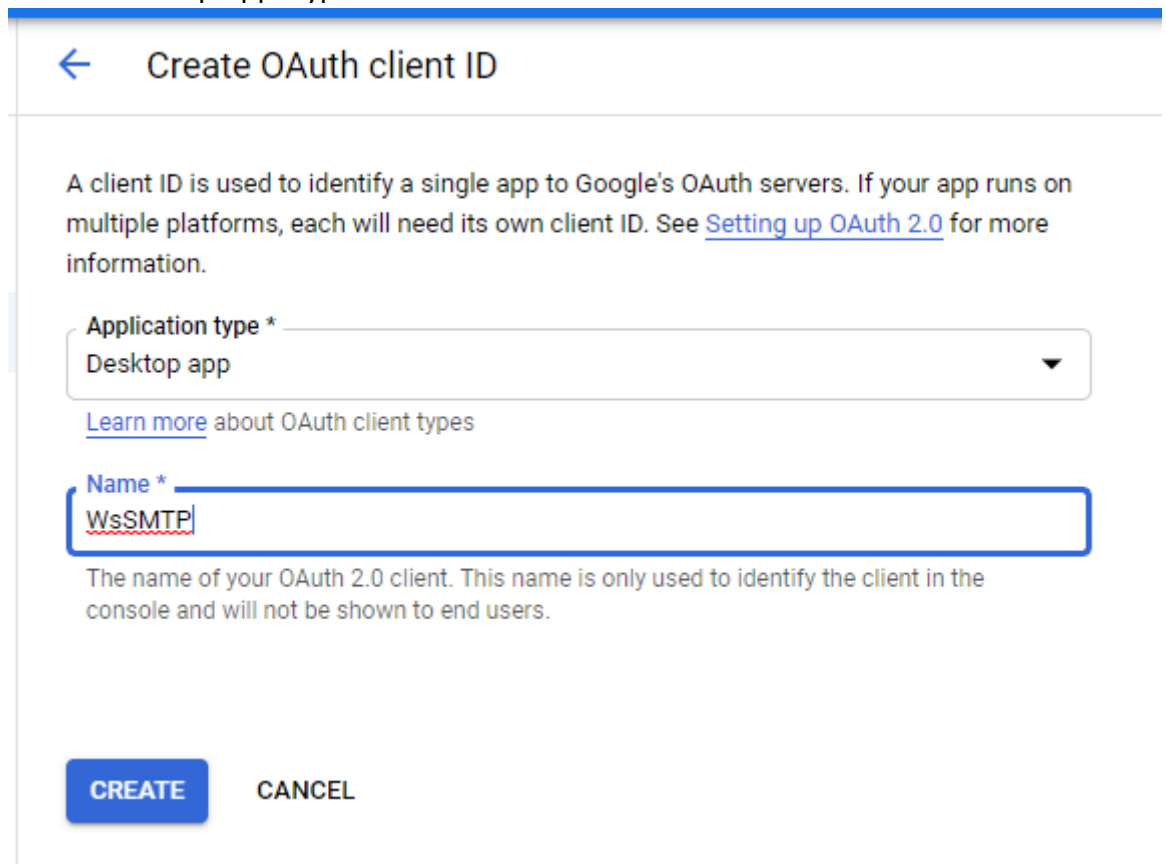
API key
Identifies your project using a simple API key to check quota and access

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

14. Select "Desktop App" type and enter name. Click "Create"



← 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 *
Desktop app

[Learn more](#) about OAuth client types

Name *
WsSMTP

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.

CREATE CANCEL

15. Your OAuth Key is ready

OAuth client created

The client ID and secret can always be accessed from Credentials in APIs & Services

i 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
.....fshcifscgfhqf1ohva.apps.gc

Your Client Secret
P.....j7rbrxloi

OK

16. Copy Client ID and Client Secret to use it later.