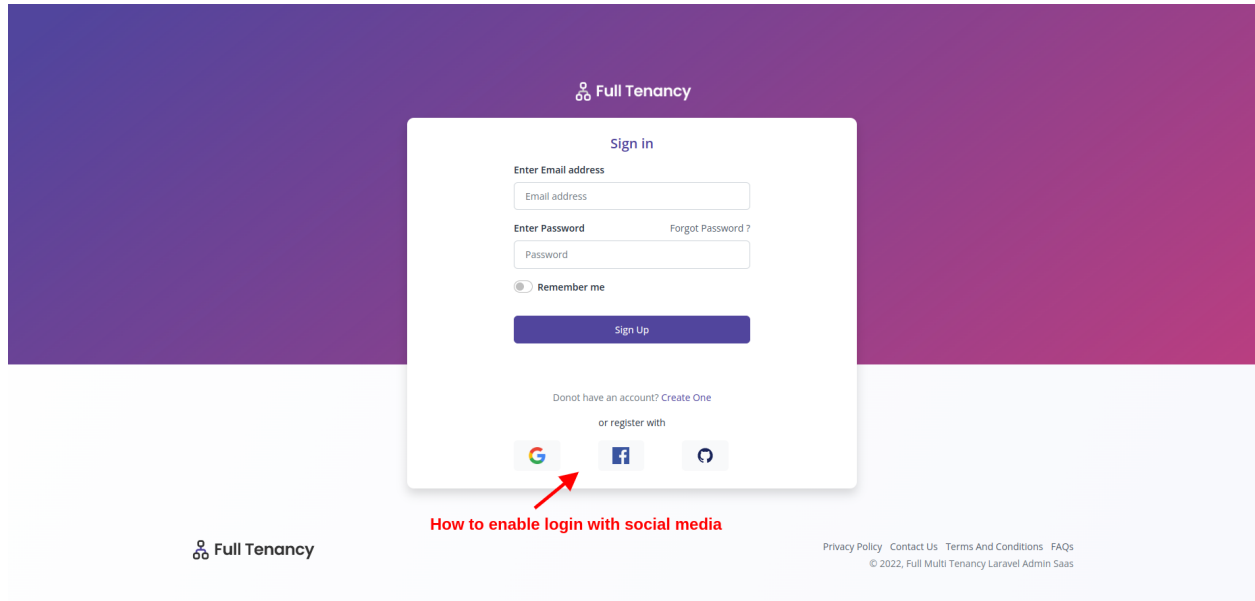


Integrating Google Sign-in Into Your Web App



Create authorization credentials

Any application that uses OAuth 2.0 to access Google APIs must have authorization credentials that identify the application to Google's OAuth 2.0 server. The following steps explain how to create credentials for your project. Your applications can then use the credentials to access APIs that you have enabled for that project.

1. Go to the [Credentials page](#).
2. Click Create credentials > OAuth client ID

Google Cloud Platform

APIs & Services

Credentials

Create credentials to access Google APIs

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

Name	Creation date	Type	Client ID	Actions
Web client 2	Feb 25, 2022	Web application	152899815268-uhd1...	
Web client 1	Feb 11, 2022	Web application	152899815268-cqu2...	

Service Accounts

Manage service accounts

No service accounts to display

Click Here

3. Select the Web application application type.

Google Cloud Platform

APIs & Services

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. [Learn more](#) about OAuth client types.

Application type

- Web application
- Android
- Chrome app
- iOS
- TVs and Limited Input devices
- Desktop app
- Universal Windows Platform (UWP)

Select web application

4. Name your OAuth 2.0 client and click Create

Google Cloud Platform form-builder

Client ID for Web application

Client ID: 152809815260-cqhtpbab71m45d3p1h0np6b3gf745.apps.googleusercontent.com

Client secret: GOCSPX-cd318pnb7_RhTGB8K947e5vZU6

Creation date: February 25, 2022 at 2:56:36 PM GMT+5

The domains of the URIs you add below will be automatically added to your OAuth consent screen as authorized domains.

Authorized JavaScript origins

For use with requests from a browser

URIs 1 *
https://demo.test.com

+ ADD URI

Authorized redirect URIs

For use with requests from a web server

URIs 1 *
https://demo.test.com/callback/google

+ ADD URI

Note: It may take 5 minutes to a few hours for settings to take effect

SAVE CANCEL

Authorized JavaScript origins :- https://demo.test.com

Authorized redirect URIs:- <https://demo.test.com/callback/google>

Google Cloud Platform form-builder





Credentials

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

API Keys

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

OAuth 2.0 Client IDs

<input type="checkbox"/>	Name	Creation date	Type	Client ID	Actions
<input type="checkbox"/>	Web client 2	Feb 25, 2022	Web application	152809815260-cqjh...	 
<input type="checkbox"/>	Web client 1	Feb 11, 2022	Web application	152809815260-cqu2...	 

Service Accounts

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

[Manage service accounts](#)

Click Here

Google Cloud Platform

Client ID for Web application

APIs & Services

Enabled APIs & services

Library

Credentials

OAuth consent screen

Domain verification

Page usage agreements

Name *

Web client 2

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.

Client ID

152899815260-sg8tbgab7f1m45dtp1h0np6b3a/745.apps.googleusercontent.com

Client secret

2ACSPKrc031Bjnb7_RhT688K947Ea5V2U6

Creation date

February 25, 2022 at 2:56:36 PM GMT+5

The domains of the URIs you add below will be automatically added to your OAuth consent screen as authorized domains.

Authorized JavaScript origins

For use with requests from a browser

URIs 1 *

https://demo.test.com

+ ADD URI

Authorized redirect URIs

For use with requests from a web server

URIs 1 *

https://demo.test.com/callback/google

+ ADD URI

Note: It may take 5 minutes to a few hours for settings to take effect

SAVE CANCEL

Copy Client Id and Client secret

Full Tenancy

Dashboard

Users

Roles

Category

Blogs

Plans

My Plans

Offline Payment

Transactions

Settings

Landing Page

App Setting

General Setting

Storage Setting

Email Setting

Chat Setting

Payment Setting

Social Setting

Payment Settings

Stripe Payment

Razorpay Payment

Paypal Payment

Offline Payment

Social Setting

Google Setting

Facebook Setting

Github Setting

open setting

© 2022 Full Multi Tenancy Laravel Admin Saas

Full Tenancy

Dashboard

Users

Roles

Category

Blogs

Plans

My Plans

Offline Payment

Transactions

Settings

Landing Page

App Setting

General Setting

Storage Setting

Email Setting

Chat Setting

Payment Setting

Social Setting

Paypal Payment

Offline Payment

Save Changes

Social Setting

Google Setting

How To Enable Login With Google Document

turn on

Google Client Id

Google Client Secret

Google Redirect Url

Set Client id ,Client secret and Redirect Url

Facebook Setting

How To Enable Login With Facebook Document

Github Setting

How To Enable Login With Github Document

Last Save

Save Changes

© 2022 Full Multi Tenancy Laravel Admin Saas