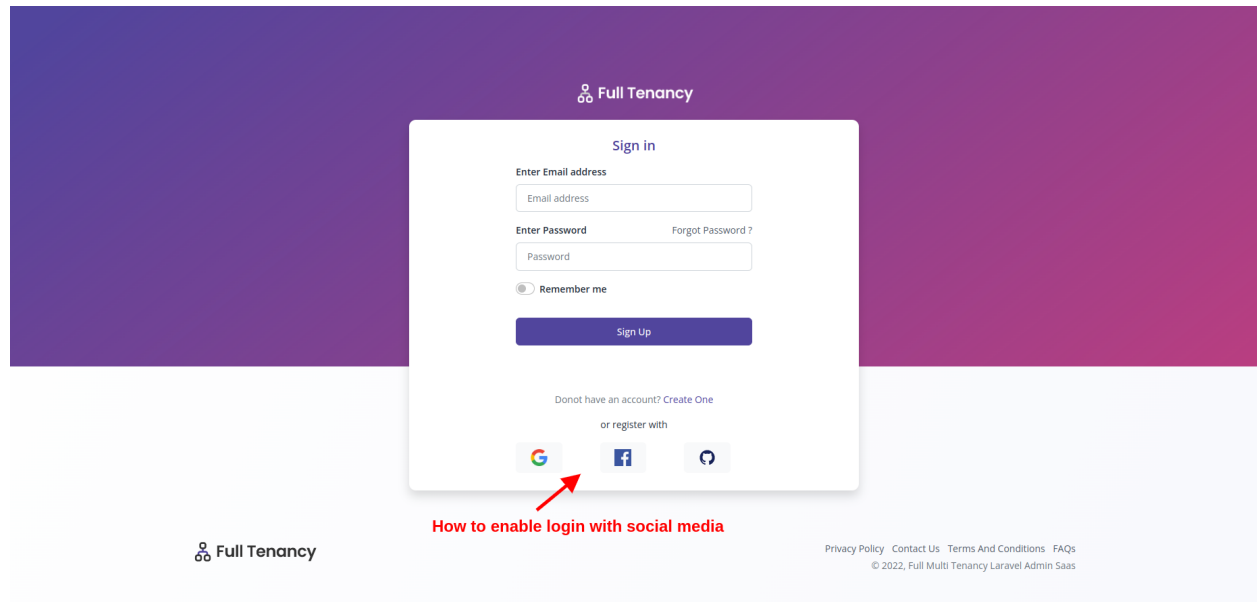


# Login with Github Account



## Register Github Client ID and Secret

In order to get along with this tutorial, you must have a Github account.

When you create the account, you have to visit the [Github developers account](#) to get the Github client id and secret.

You have to create a new OAuth application, so create on Register a new application button.

- GitHub Apps
- OAuth Apps
- Personal access tokens

## No OAuth applications

OAuth applications are used to access the GitHub API. [Read the docs](#) to find out more.

[Register a new application](#)

When you react to the next screen, fill in the required information to register a new OAuth app.

Register a new OAuth application

**Application name \***

Test max

Something users will recognize and trust.

**Homepage URL \***

https://demo.test.com

The full URL to your application homepage.

**Application description**

Application description is optional

This is displayed to all users of your application.

**Authorization callback URL \***

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

Your application's callback URL. Read our [OAuth documentation](#) for more information.

☐ **Enable Device Flow**

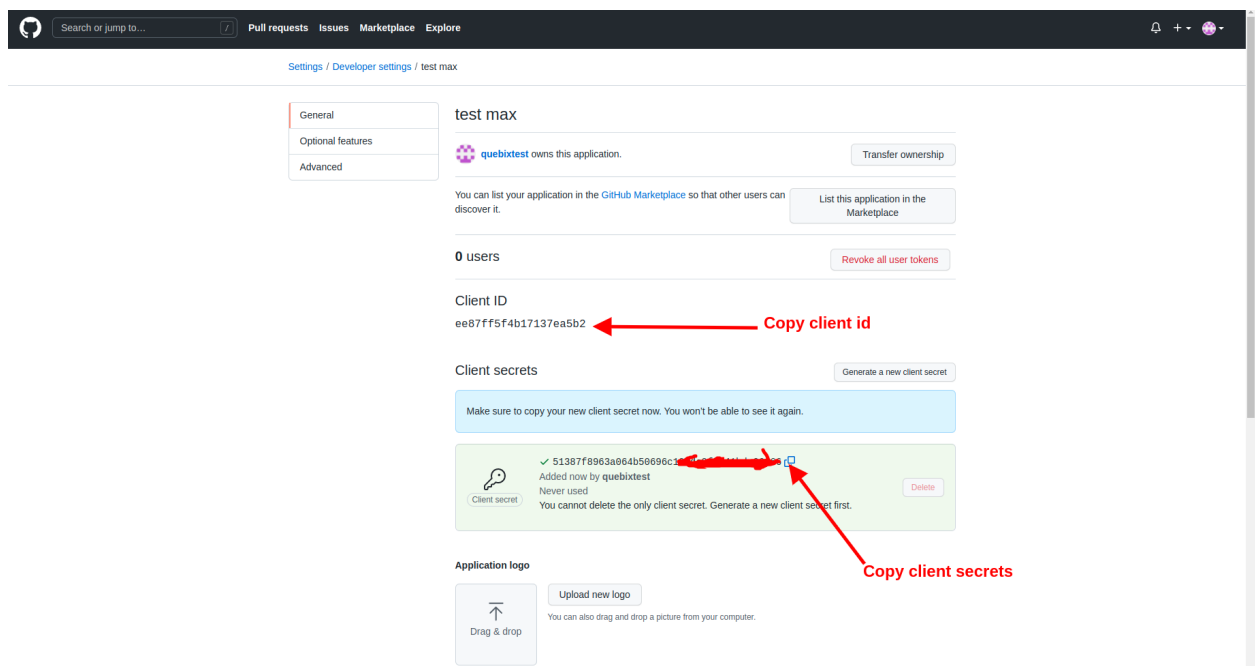
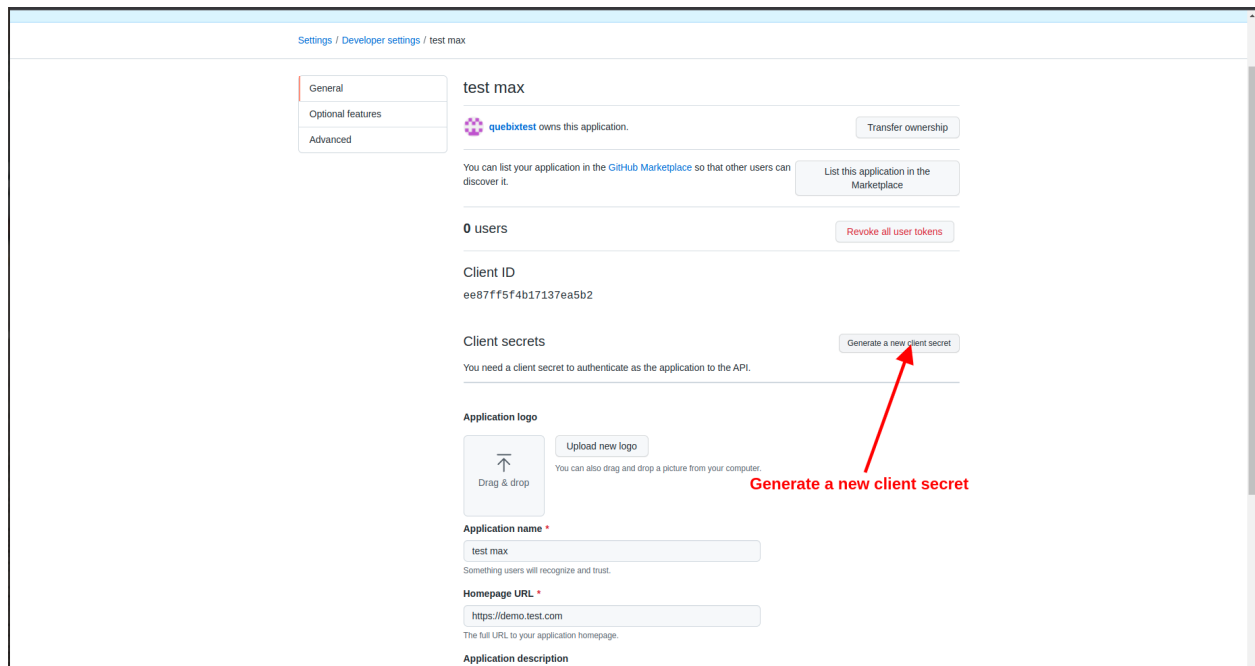
Allow this OAuth App to authorize users via the Device Flow. Read the [Device Flow documentation](#) for more information.

[Register application](#) [Cancel](#)

© 2022 GitHub, Inc. [Terms](#) [Privacy](#) [Security](#) [Status](#) [Docs](#) [Contact GitHub](#) [Pricing](#) [API](#) [Training](#) [Blog](#) [About](#)

example :- https://demo.test.com/callback/github

Once the app is registered correctly, then you can get the Client ID and Secrets effortlessly.



## Next... Admin side

