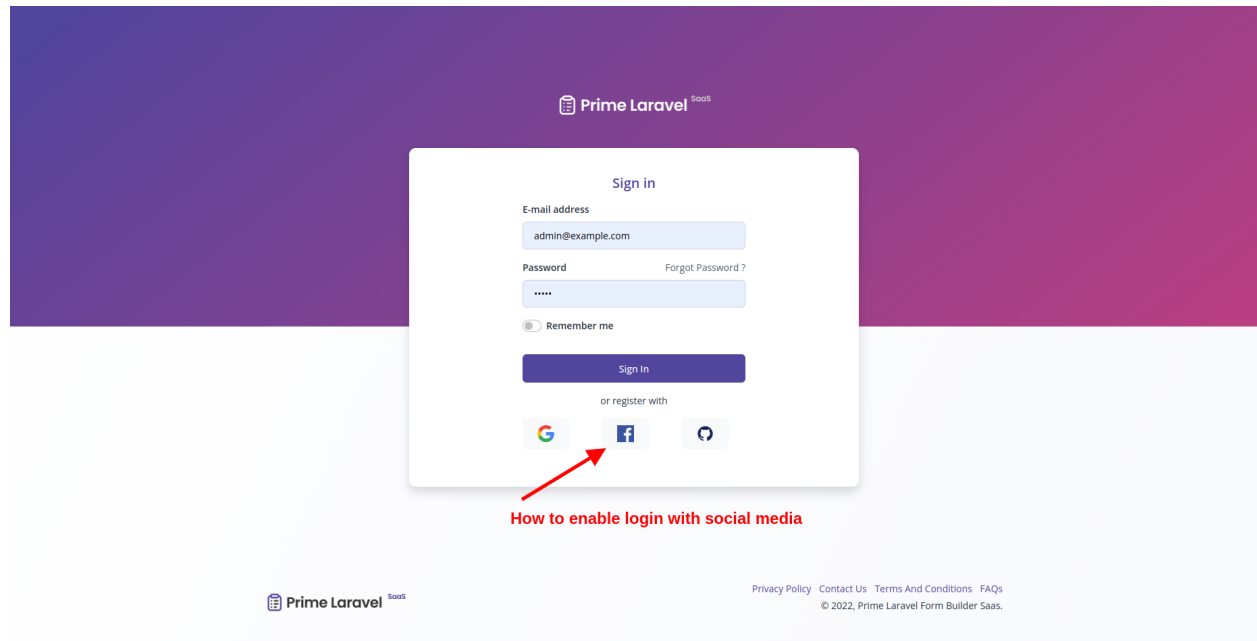


Login with Github Account



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**

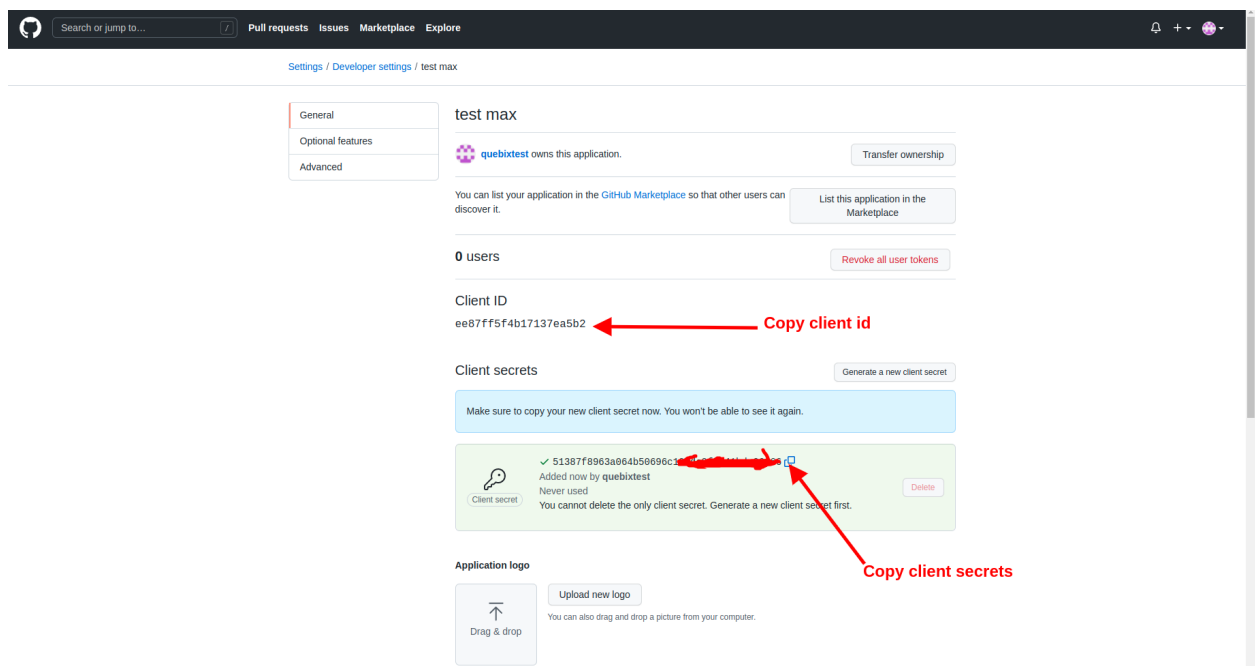
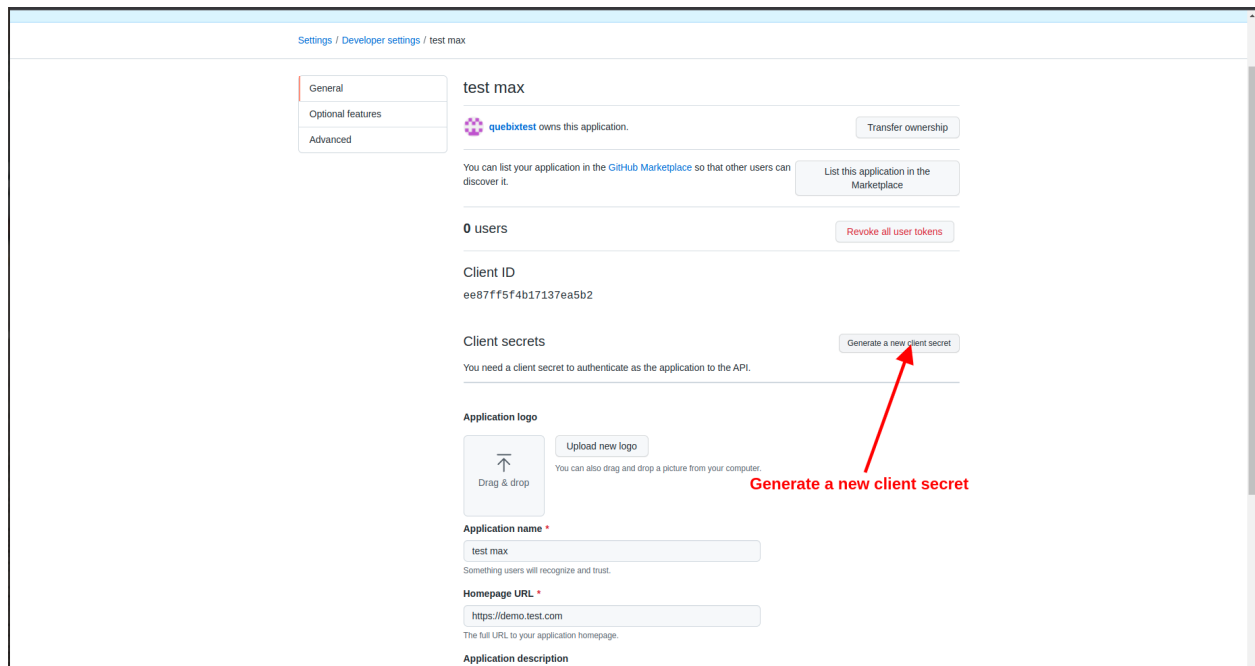
Allow this OAuth App to authorize users via the Device Flow. Read the [Device Flow documentation](#) for more information.

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

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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

The screenshot displays the 'Prime Laravel' admin interface. On the left, a sidebar menu includes 'Dashboard', 'Admins', 'Roles', 'Admin Request', 'Settings' (highlighted), 'Landing Page', 'Plans', 'Offline Payment', 'Transactions', 'Chat', and 'Manage Language'. The 'Settings' section is expanded, showing 'App Setting', 'Storage Setting', 'Chat Setting', 'Social Setting' (selected), 'General Setting', 'Email Setting', and 'Payment Setting'.

The 'Social Setting' panel contains the following configuration options:

- Google Setting:** Includes a link 'How To Enable Login With Google Document' and a toggle switch (currently off).
- Facebook Setting:** Includes a link 'How To Enable Login With Facebook Document' and a toggle switch (currently off).
- Github Setting:** Includes a link 'How To Enable Login With Github Document' and a toggle switch (currently on, indicated by a red arrow and the text 'turn on').
- Github Client Id:** A text input field.
- Github Client Secret:** A text input field, with a red arrow pointing to it and the text 'Set Client id ,Client secret and Redirect Uri'.
- Github Redirect Uri:** A text input field containing the value 'http://localhost:8080/callback/github'.

At the bottom of the 'Social Setting' panel is a 'Save Changes' button, with a red arrow pointing to it and the text 'Last save'.

Below the 'Social Setting' panel is the 'General Setting' section, which includes:

- Two Factor Authentication:** A toggle switch (currently off) with the text 'Activate Two factor authentication for application.'
- RTL Setting:** A toggle switch (currently off).