



## Register new GitHub App

### GitHub App name \*

The name of your GitHub App.

Write

Preview

 Markdown supported

This is displayed to users of your GitHub App

### Homepage URL \*

The full URL to your GitHub App's website.

## Identifying and authorizing users

Add Callback URL

The full URL to redirect to after a user authorizes an installation.

Read our [Callback URL documentation](#) for more information.

### Callback URL

Delete

#### ☒ Expire user authorization tokens

This will provide a `refresh_token` which can be used to request an updated access token when this access token expires.

#### ☐ Request user authorization (OAuth) during installation

Requests that the installing user grants access to their identity during installation of your App

Read our [Identifying and authorizing users for GitHub Apps documentation](#) for more information.

☐ **Enable Device Flow**

Allow this GitHub App to authorize users via the Device Flow.

Read the [Device Flow documentation](#) for more information.

## Post installation

---

**Setup URL (optional)**

Users will be redirected to this URL after installing your GitHub App to complete additional setup.

☐ **Redirect on update**

Redirect users to the 'Setup URL' after installations are updated (E.g. repositories added/removed).

## Webhook

---

☐ **Active**

We will deliver event details when this hook is triggered.

**Webhook URL \***

Events will POST to this URL. Read our [webhook documentation](#) for more information.

**Secret**

Read our [webhook secret documentation](#) for more information.

## Permissions

---

User permissions are granted on an individual user basis as part of the [User authorization flow](#).

Read our [permissions documentation](#) for information about specific permissions.

**Repository permissions**

Repository permissions permit access to repositories and related resources.



**Organization permissions**

Organization permissions permit access to organization related resources.



## Account permissions

These permissions are granted on an individual user basis as part of the User authorization flow.



## Subscribe to events

Based on the permissions you've selected, what events would you like to subscribe to?

☐ **Installation target** ⓘ

A GitHub App installation target is renamed.

☐ **Meta** ⓘ

When this App is deleted and the associated hook is removed.

☐ **Security advisory** ⓘ

Security advisory published, updated, or withdrawn.

## Where can this GitHub App be installed?

☒ **Only on this account**

Only allow this GitHub App to be installed on the @Me10101-01 account.

☐ **Any account**

Allow this GitHub App to be installed by any user or organization.

Create GitHub App

Cancel