

# GitHub Apps documentation

Go deeper with GitHub by integrating with our APIs and webhooks, customizing your GitHub workflow, and building and sharing apps with the community.

[Overview](#)
[Quickstart](#)

Start here

## About using GitHub Apps

Learn about what a GitHub App is and why you would use a GitHub App.

## About creating GitHub Apps

GitHub Apps let you build integrations to automate processes and extend GitHub's functionality.

## Differences between GitHub Apps and OAuth apps

In general, GitHub Apps are preferred to OAuth apps because they use fine-grained permissions, give more control over which repositories the app can access, and use short-lived tokens.

## About authentication with a GitHub App

Your GitHub App can authenticate as itself, as an app installation, or on behalf of a user.

Popular

## Registering a GitHub App

You can register a GitHub App under your personal account or under any organization you own.

## Authorizing GitHub Apps

You can authorize a GitHub App to retrieve information about your GitHub account and to make changes on your behalf.

## Building a GitHub App that responds to webhook events

Learn how to build a GitHub App that makes an API request in response to a webhook event.

## Building a "Login with GitHub" button with a GitHub App

Follow this tutorial to write Ruby code to generate a user access token via the web application flow for your GitHub App.

What's new [View all →](#)

**X-Accepted-GitHub-Permissions header for fine-grained permission actors**

---

## Updates to GitHub App installation management APIs

June 09

---

## GraphQL improvements for fine-grained PATs and GitHub Apps

April 27

## Guides

### Building a GitHub App that responds to webhook events

Learn how to build a GitHub App that makes an API request in response to a webhook event.

@GitHub

### Building a "Login with GitHub" button with a GitHub App

Follow this tutorial to write Ruby code to generate a user access token via the web application flow for your GitHub App.

@GitHub

### Building a CLI with a GitHub App

Follow this tutorial to write a CLI in Ruby that generates a user access token for a GitHub App via the device flow.

@GitHub

### Making authenticated API requests with a GitHub App in a GitHub Actions workflow

You can use an installation access token from a GitHub App to make authenticated API requests in a GitHub Actions workflow. You can also pass the token to a custom action to enable the action to make authenticated API requests.

@GitHub

# All Apps docs

## **Using GitHub Apps**

[About using GitHub Apps](#)

[Installing a GitHub App from a third party](#)

[Installing your own GitHub App](#)

[Authorizing GitHub Apps](#)

[Approving updated permissions for a GitHub App](#)

[Reviewing and revoking authorization of GitHub Apps](#)

[Reviewing and modifying installed GitHub Apps](#)

[Internal GitHub Apps](#)

## **Creating GitHub Apps**

[About creating GitHub Apps](#) • 4 articles

[Registering a GitHub App](#) • 8 articles

[Authenticating with a GitHub App](#) • 10 articles

[Writing code for a GitHub App](#) • 6 articles

## **Sharing GitHub Apps**

[Sharing your GitHub App](#)

[Making your GitHub App available for GitHub Enterprise Server](#)

[Registering a GitHub App from a manifest](#)

[Registering a GitHub App using URL parameters](#)

## **Maintaining GitHub Apps**

[Modifying a GitHub App registration](#)

[Activating optional features for GitHub Apps](#)

[About GitHub App managers](#)

[Suspending a GitHub App installation](#)

[Transferring ownership of a GitHub App](#)

[Deleting a GitHub App](#)

## **OAuth apps**

[Using OAuth apps](#) • 4 articles

[Building OAuth apps](#) • 8 articles

[Maintaining OAuth apps](#) • 6 articles

## **Legal**

