

GitHub CLI documentation

GitHub CLI is an open source tool for using GitHub from your computer's command line. When you're working from the command line, you can use the GitHub CLI to save time and avoid switching context.

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

Start here

Creating GitHub CLI extensions

Learn how to share new GitHub CLI commands with other users by creating custom extensions for GitHub CLI.

Using GitHub CLI extensions

Learn how to use custom extensions written by other GitHub CLI users.

Using GitHub CLI in workflows

You can script with GitHub CLI in GitHub Actions workflows.

Popular CLI tasks

Creating a pull request

Create a pull request to propose and collaborate on changes to a repository. These changes are proposed in a branch, which ensures that the default branch only contains finished and approved work.

Creating an issue

Issues can be created in a variety of ways, so you can choose the most convenient method for your workflow.

Adding a new SSH key to your GitHub account

To configure your account on your GitHub Enterprise Server instance to use your new (or existing) SSH key, you'll also need to add the key to your account.

Create a repo

To put your project up on GitHub, you will need to create a repository for it to live in.

What's new [View all →](#)

Migrate Bamboo and Bitbucket Pipeline to GitHub Actions

September 18

[\[Private Beta\] Jenkins Scripted Pipeline Migrations](#)

August 04

[GitHub Actions Importer - Bamboo Server and Data Center Migrations \(Public Beta\)](#)

May 22

All GitHub CLI docs

GitHub CLI

[About GitHub CLI](#)

[GitHub CLI quickstart](#)

[Creating GitHub CLI extensions](#)

[Using GitHub CLI extensions](#)

[GitHub CLI reference](#)

Legal

© 2023 GitHub, Inc. [Terms](#) [Privacy](#) [Status](#) [Pricing](#) [Expert services](#) [Blog](#)