

# Building communities documentation

Learn best practices for moderating and setting up collaborative, safe, and effective communities using GitHub’s community-tested tools.

Start here

---

## Setting guidelines for repository contributors

You can create guidelines to communicate how people should contribute to your project.

---

## Adding a code of conduct to your project

Adopt a code of conduct to define community standards, signal a welcoming and inclusive project, and outline procedures for handling abuse.

---

## Managing disruptive comments

You can hide, edit, or delete comments on issues, pull requests, and commits.

---

Popular

---

## Creating a pull request template for your repository

When you add a pull request template to your repository, project contributors will automatically see the template's contents in the pull request body.

---

## Reporting abuse or spam

You can report behavior and content that violates community guidelines and terms.

---

## Adding a license to a repository

You can include an open source license in your repository to make it easier for other people to contribute.

---

## Configuring issue templates for your repository

You can customize the templates that are available for contributors to use when they open new issues in your repository.

---

What's new [View all →](#)

---

## Wikis are now available for Enterprise Managed User namespace repositories

September 01

---

## More secure private attachments

May 09

---

## Guides

### Editing wiki content

You can add images and links to content in your wiki, and use some supported MediaWiki formats.

@GitHub

### Blocking a user from your personal account

You can block a user to deny them access to your activity and repositories, and to prevent them from sending you notifications.

@GitHub

### Blocking a user from your organization

Organization owners and moderators can block anyone who is not a member of the organization from collaborating on the organization's repositories.

@GitHub

## All Building communities docs

### Setting up your project for healthy contributions

[About community management and moderation](#)

[About community profiles for public repositories](#)

[Accessing a project's community profile](#)

[Adding a code of conduct to your project](#)

[Setting guidelines for repository contributors](#)

[Adding a license to a repository](#)

[Adding support resources to your project](#)

[Creating a default community health file](#)

[Encouraging helpful contributions to your project with labels](#)

## **Using templates to encourage useful issues and pull requests**

[About issue and pull request templates](#)

[Configuring issue templates for your repository](#)

[Syntax for issue forms](#)

[Syntax for GitHub's form schema](#)

[Creating a pull request template for your repository](#)

[Manually creating a single issue template for your repository](#)

[Common validation errors when creating issue forms](#)

## **Moderating comments and conversations**

[Managing disruptive comments](#)

[Locking conversations](#)

[Limiting interactions in your repository](#)

[Limiting interactions for your personal account](#)

[Limiting interactions in your organization](#)

[Tracking changes in a comment](#)

[Managing how contributors report abuse in your organization's repository](#)

[Managing reported content in your organization's repository](#)

## **Maintaining your safety on GitHub**

[Blocking a user from your personal account](#)

[Viewing users you've blocked from your personal account](#)

[Unblocking a user from your personal account](#)

[Blocking a user from your organization](#)

[Viewing users who are blocked from your organization](#)

[Unblocking a user from your organization](#)

[Reporting abuse or spam](#)

## **Documenting your project with wikis**

[About wikis](#)

[Adding or editing wiki pages](#)

[Creating a footer or sidebar for your wiki](#)

[Editing wiki content](#)

[Viewing a wiki's history of changes](#)

[Changing access permissions for wikis](#)

[Disabling wikis](#)

Legal