



# Configuring pull request merges

You can configure pull request merges on GitHub.com to match your workflow and preferences for managing Git history.

#### **About merge methods on GitHub**

You can allow contributors with push access to your repository to merge their pull requests on GitHub.com with different merge options or enforce a specific merge method for all of your repository's pull requests.

### **Configuring commit merging for pull requests**

You can enforce, allow, or disable merging with a merge commit for all pull request merges on GitHub.com in your repository.

#### Configuring commit squashing for pull requests

You can enforce, allow, or disable commit squashing for all pull request merges on GitHub.com in your repository.

#### Configuring commit rebasing for pull requests

You can enforce, allow, or disable commit rebasing for all pull request merges on GitHub.com in your repository.

#### Managing a merge queue

You can increase development velocity with a merge queue for pull requests in your repository.

#### Managing suggestions to update pull request branches

You can give users the ability to always update a pull request branch when it is not up to date with the base branch.

#### Managing auto-merge for pull requests in your repository

You can allow or disallow auto-merge for pull requests in your repository.

#### Managing the automatic deletion of branches

You can have head branches automatically deleted after pull requests are merged in your repository.

## Legal

© 2023 GitHub, Inc. <u>Terms</u> <u>Privacy</u> <u>Status</u> <u>Pricing</u> <u>Expert services</u> <u>Blog</u>