

Removing a collaborator from a personal repository

In this article

Deleting forks of private repositories

Removing collaborator permissions from a person contributing to a repository


Further reading

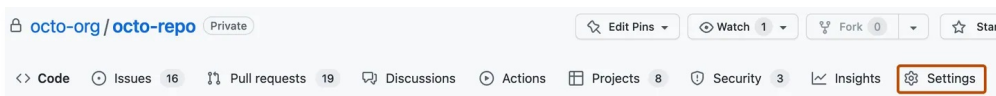
When you remove a collaborator from your project, they lose read/write access to your repository. If the repository is private and the person has created a fork, then that fork is also deleted.


Deleting forks of private repositories

While forks of private repositories are deleted when a collaborator is removed, the person will still retain any local clones of your repository.

Removing collaborator permissions from a person contributing to a repository

- 1 On GitHub.com, navigate to the main page of the repository.
- 2 Under your repository name, click  **Settings**. If you cannot see the "Settings" tab, select the ... dropdown menu, then click **Settings**.



- 3 In the "Access" section of the sidebar, click  **Collaborators & teams**.
- 4 To the right of the collaborator you want to remove, click **Remove**.

Further reading

- ["Removing organization members from a team"](#)
- ["Removing an outside collaborator from an organization repository"](#)

Legal