

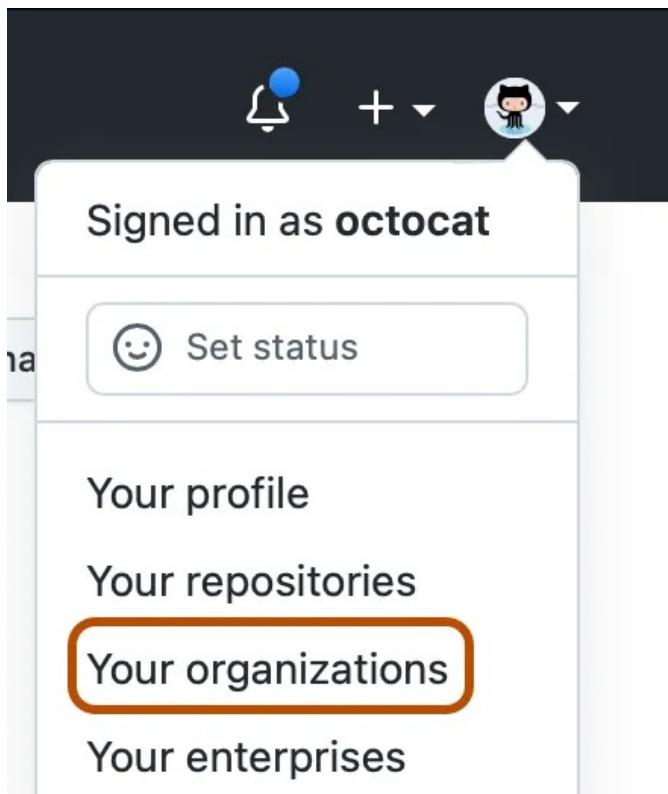
Removing organization members from a team

People with *owner* or *team maintainer* permissions can remove team members from a team. This may be necessary if a person no longer needs access to a repository the team grants, or if a person is no longer focused on a team's projects.

Warning:

- If you remove a person's access to a private repository, any of their forks of that private repository are deleted. Local clones of the private repository are retained. If a team's access to a private repository is revoked or a team with access to a private repository is deleted, and team members do not have access to the repository through another team, private forks of the repository will be deleted.
- When [LDAP Sync is enabled](#), if you remove a person from a repository, they will lose access but their forks will not be deleted. If the person is added to a team with access to the original organization repository within three months, their access to the forks will be automatically restored on the next sync.
- You are responsible for ensuring that people who have lost access to a repository delete any confidential information or intellectual property.
- People with admin permissions to a private or internal repository can disallow forking of that repository, and organization owners can disallow forking of any private or internal repository in an organization. For more information, see "[Managing the forking policy for your organization](#)" and "[Managing the forking policy for your repository](#)."

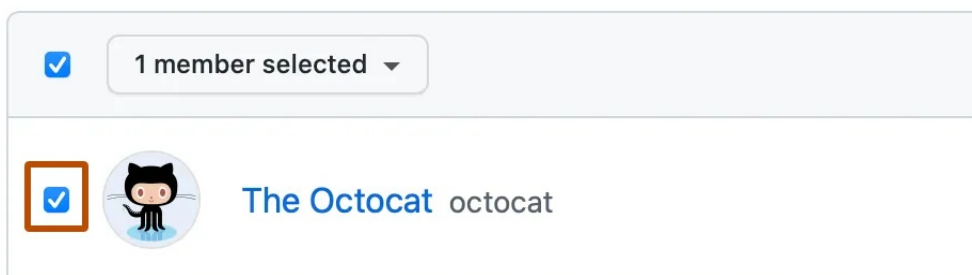
- 1 In the top right corner of GitHub Enterprise Server, click your profile photo, then click **Your organizations**.



- 2 Click the name of your organization.
- 3 Under your organization name, click **Teams**.



- 4 Click the name of the team.
- 5 Select the person or people you'd like to remove.



- 6 Above the list of team members, use the drop-down menu and click **Remove from team**.



Legal