Managing access to your organization's repositories

Organization owners can manage individual and team access to the organization's repositories. Team maintainers can also manage a team's repository access.

Repository permission levels for an organization

You can customize access to each repository in your organization with granular permission levels, giving people access to the features and tasks they need.

Setting base permissions for an organization

You can set base permissions for the repositories that an organization owns.

Viewing people with access to your repository

Organization owners can view people's access to a repository within an organization. Owners of organizations using GitHub

Enterprise Cloud or GitHub Enterprise Server can also export a CSV list of people who have access to a repository.

Managing an individual's access to an organization repository

You can manage a person's access to a repository owned by your organization.

Managing team access to an organization repository

You can give a team access to a repository, remove a team's access to a repository, or change a team's permission level for a repository.

Adding outside collaborators to repositories in your organization

An *outside collaborator* is a person who isn't explicitly a member of your organization, but who has Read, Write, or Admin permissions to one or more repositories in your organization.

Canceling an invitation to become an outside collaborator in your organization

You can cancel all invitations for a person to become an outside collaborator on repositories owned by your organization.

Removing an outside collaborator from an organization repository

Owners and repository admins can remove an outside collaborator's access to a repository.

Converting an organization member to an outside collaborator

If a current member of your organization only needs access to certain repositories, such as consultants or temporary employees, you can convert them to an *outside collaborator*.

Converting an outside collaborator to an organization member

If you would like to give an outside collaborator on your organization's repositories broader permissions within your organization, you can invite them to become a member of the organization.

Reinstating a former outside collaborator's access to your organization

If you required two-factor authentication in your organization and an outside collaborator was removed from the organization for not having 2FA enabled, you can reinstate a former outside collaborator's access permissions for organization repositories, forks, and settings.