

# Organizations and teams documentation

You can use organizations to collaborate with an unlimited number of people across many projects at once, while managing access to your data and customizing settings.

[Overview](#)

Start here

---

## Types of GitHub accounts

Accounts on GitHub Enterprise Cloud allow you to organize and control access to code.

---

## Repository roles for an organization

You can customize access to each repository in your organization by assigning granular roles, giving people access to the features and tasks they need.

---

## About teams

Teams are groups of organization members that reflect your company or group's structure with cascading access permissions and mentions.

Popular

---

## Creating a new organization from scratch

Create an organization to apply fine-grained access permissions to repositories.

---

## Repository roles for an organization

You can customize access to each repository in your organization by assigning granular roles, giving people access to the features and tasks they need.

---

## Verifying or approving a domain for your organization

You can verify your ownership of domains with GitHub to confirm your organization's identity. You can also approve domains that GitHub can send email notifications to for members of your organization.

---

## About OAuth app access restrictions

Organizations can choose which OAuth apps have access to their repositories and other resources by enabling OAuth app access restrictions.

---

## Guides

### Inviting users to join your organization

You can invite anyone to become a member of your organization using their username or email address for GitHub.com.

@GitHub

### Managing an individual's access to an organization repository

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

@GitHub

### Reviewing the audit log for your organization

The audit log allows organization admins to quickly review the actions performed by members of your organization. It includes details such as who performed the action, what the action was, and when it was performed.

@GitHub

## All Organizations docs

### Collaborating with groups in organizations

[About organizations](#)

[About your organization dashboard](#)

[Best practices for organizations](#)

[Creating a new organization from scratch](#)

[Accessing your organization's settings](#)

[Customizing your organization's profile](#)

[About your organization's news feed](#)

[Viewing insights for your organization](#)

### Managing membership in your organization

[Inviting users to join your organization](#)

[Canceling or editing an invitation to join your organization](#)

[Removing a member from your organization](#)

[Reinstating a former member of your organization](#)

[Exporting member information for your organization](#)

[Can I create accounts for people in my organization?](#)

## **Managing people's access to your organization with roles**

[Roles in an organization](#)

[Maintaining ownership continuity for your organization](#)

[Adding a billing manager to your organization](#)

[Removing a billing manager from your organization](#)

[Managing security managers in your organization](#)

[Managing moderators in your organization](#)

## **Managing user access to your organization's repositories**

[Managing repository roles](#) • 7 articles

[Managing outside collaborators](#) • 6 articles

## **Organizing members into teams**

[About teams](#)

[Creating a team](#)

[Adding organization members to a team](#)

[Assigning the team maintainer role to a team member](#)

[Setting your team's profile picture](#)

[Managing code review settings for your team](#)

[Renaming a team](#)

[Changing team visibility](#)

[Configuring team notifications](#)

[Synchronizing a team with an identity provider group](#)

[Moving a team in your organization's hierarchy](#)

[Requesting to add a child team](#)

[Requesting to add or change a parent team](#)

[Removing organization members from a team](#)

[Managing scheduled reminders for your team](#)

[Deleting a team](#)

## **Managing access to your organization's projects (classic)**

[Project \(classic\) permissions for an organization](#)

[Managing access to a project \(classic\) for organization members](#)

[Managing team access to an organization project \(classic\)](#)

[Managing an individual's access to an organization project \(classic\)](#)

[Adding an outside collaborator to a project \(classic\) in your organization](#)

[Removing an outside collaborator from an organization project \(classic\)](#)

## **Managing programmatic access to your organization**

[About programmatic access in your organization](#)

[Adding and removing GitHub App managers in your organization](#)

[Reviewing GitHub Apps installed in your organization](#)

[Setting a personal access token policy for your organization](#)

[Managing requests for personal access tokens in your organization](#)

[Reviewing and revoking personal access tokens in your organization](#)

[Limiting OAuth app and GitHub App access requests](#)

## **Managing OAuth access to your organization's data**

[About OAuth app access restrictions](#)

[Enabling OAuth app access restrictions for your organization](#)

[Disabling OAuth app access restrictions for your organization](#)

[Approving OAuth apps for your organization](#)

[Denying access to a previously approved OAuth app for your organization](#)

## **Managing organization settings**

[Verifying or approving a domain for your organization](#)

[Renaming an organization](#)

[Transferring organization ownership](#)

[Restricting repository creation in your organization](#)

[Setting permissions for deleting or transferring repositories](#)

[Restricting repository visibility changes in your organization](#)

[Managing the forking policy for your organization](#)

[Managing pull request reviews in your organization](#)

[Disabling or limiting GitHub Actions for your organization](#)

[Configuring the retention period for GitHub Actions artifacts and logs in your organization](#)

[Setting permissions for adding outside collaborators](#)

[Allowing people to delete issues in your organization](#)

[Enabling or disabling GitHub Discussions for an organization](#)

[Managing discussion creation for repositories in your organization](#)

[Managing the commit signoff policy for your organization](#)

[Setting team creation permissions in your organization](#)

[Creating an announcement banner for your organization](#)

[Managing scheduled reminders for your organization](#)

[Managing the default branch name for repositories in your organization](#)

[Managing default labels for repositories in your organization](#)

[Changing the visibility of your organization's dependency insights](#)

[Managing the display of member names in your organization](#)

[Managing updates from accounts your organization sponsors](#)

[Managing the publication of GitHub Pages sites for your organization](#)

[Archiving an organization](#)

[Deleting an organization account](#)

[Deleting an organization account](#)

[Converting an organization into a user](#)

[Upgrading to the GitHub Customer Agreement](#)

[Disabling projects in your organization](#)

[Disabling insights for projects in your organization](#)

[Managing base permissions for projects](#)

[Allowing project visibility changes in your organization](#)

[Creating rulesets for repositories in your organization](#)

[Managing rulesets for repositories in your organization](#)

[Managing custom properties for repositories in your organization](#)

## **Keeping your organization secure**

[Managing two-factor authentication for your organization](#) • 4 articles

[Managing security settings for your organization](#) • 8 articles

## **Managing SAML single sign-on for your organization**

[About identity and access management with SAML single sign-on](#)

[About SCIM for organizations](#)

[Connecting your identity provider to your organization](#)

[Configuring SAML single sign-on and SCIM using Okta](#)

[Enabling and testing SAML single sign-on for your organization](#)

[Preparing to enforce SAML single sign-on in your organization](#)

[Enforcing SAML single sign-on for your organization](#)

[Downloading your organization's SAML single sign-on recovery codes](#)

[Managing team synchronization for your organization](#)

[Disabling SAML single sign-on for your organization](#)

[Accessing your organization if your identity provider is unavailable](#)

[Troubleshooting identity and access management for your organization](#)

## **Granting access to your organization with SAML single sign-on**

[Managing bots and service accounts with SAML single sign-on](#)

[Viewing and managing a member's SAML access to your organization](#)

[About two-factor authentication and SAML single sign-on](#)

## **Managing Git access to your organization's repositories**

[About SSH certificate authorities](#)

[Managing your organization's SSH certificate authorities](#)

## **Migrating to improved organization permissions**

[Converting an Owners team to improved organization permissions](#)

[Converting an admin team to improved organization permissions](#)

[Migrating admin teams to improved organization permissions](#)

Legal

© 2023 GitHub, Inc. [Terms](#) [Privacy](#) [Status](#) [Pricing](#) [Expert services](#) [Blog](#)