

Organizations

# 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.



#### 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 @**

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