


Enterprise administrator documentation

Documentation and guides for enterprise administrators and security specialists who configure and manage GitHub Enterprise Cloud.

[Overview](#)
[Try Enterprise Cloud for free](#) 

Start here [View all →](#)

About authentication for your enterprise

You can choose how people authenticate to access your enterprise's resources on GitHub Enterprise Cloud.

Roles in an enterprise

Everyone in an enterprise is a member of the enterprise. To control access to your enterprise's settings and data, you can assign different roles to members of your enterprise.

Best practices for structuring organizations in your enterprise

Learn to identify how many organizations to create within your enterprise, and how you should structure them.

Popular

Verifying or approving a domain for your enterprise

You can verify your ownership of domains with GitHub to confirm the identity of organizations owned by your enterprise account. You can also approve domains where organization members can receive email notifications.

About the audit log for your enterprise

To support debugging and internal and external compliance, GitHub Enterprise Cloud provides logs of audited user, organization, and repository events.

Managing global webhooks

You can configure global webhooks to notify external web servers when events occur within your enterprise.

Setting up Visual Studio subscriptions with GitHub Enterprise

Your team's subscription to Visual Studio can also provide access to GitHub Enterprise.

What's new [View all →](#)

The clock is ticking: Atlassian's support for Bitbucket Server ends on February 15, 2024

October 17

Guides

Enforcing policies for GitHub Actions in your enterprise

You can enforce policies for GitHub Actions within your enterprise's organizations, or allow policies to be set in each organization.

@GitHub

Enforcing policies for code security and analysis for your enterprise

You can enforce policies to manage the use of code security and analysis features within your enterprise's organizations.

@GitHub

Enforcing repository management policies in your enterprise

You can enforce policies for repository management within your enterprise's organizations, or allow policies to be set in each organization.

@GitHub

[Explore guides](#) →

All Enterprise administrators docs

Overview

[About GitHub for enterprises](#)

[About GitHub Enterprise Cloud](#)

[About enterprise accounts](#)

[Best practices for enterprises](#)

[Creating an enterprise account](#)

[Accessing compliance reports for your enterprise](#)

[Deleting an enterprise account](#)

Configuring GitHub Enterprise

[Configuring user applications for your enterprise](#) • 1 articles

[Hardening security for your enterprise](#) • 1 articles

Identity and access management

[Managing IAM for your enterprise](#) • 4 articles

[Using SAML for enterprise IAM](#) • 9 articles

[Using Enterprise Managed Users for IAM](#) • 11 articles

[Managing recovery codes for your enterprise](#) • 2 articles

Managing accounts and repositories

[Communicating information to users in your enterprise](#) • 2 articles

[Managing users in your enterprise](#) • 10 articles

[Managing organizations in your enterprise](#) • 4 articles

[Managing repositories in your enterprise](#) • 2 articles

Setting policies for your enterprise

[Enforcing policies for your enterprise](#) • 12 articles

Monitoring activity in your enterprise

[Reviewing audit logs for your enterprise](#) • 9 articles

[Exploring user activity in your enterprise](#) • 1 articles

Managing GitHub Actions for your enterprise

[Getting started with GitHub Actions for your enterprise](#) • 5 articles

Managing code security for your enterprise

[Managing GitHub Advanced Security for your enterprise](#) • 1 articles

Legal

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