

Enterprise administrator documentation

Documentation and guides for enterprise administrators, system administrators, and security specialists who deploy, configure, and manage GitHub Enterprise Server.

[Overview](#)[Releases](#)

Start here [View all →](#)

About authentication for your enterprise

You can choose how people authenticate to access your GitHub Enterprise Server instance.

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.

About upgrades to new releases

You can benefit from new features and bug fixes for GitHub Enterprise Server by upgrading your enterprise to a newly released version.

Popular

About GitHub Enterprise Server

GitHub Enterprise Server is a software development platform that you can host in a private environment.

Setting up a trial of GitHub Enterprise Server

You can try GitHub Enterprise Server for free.

Installing GitHub Enterprise

System administrators and operations and security specialists can install GitHub Enterprise Server.

Managing your license for GitHub Enterprise

GitHub Enterprise includes both cloud and self-hosted deployment options. If you host a GitHub Enterprise Server instance, you must unlock the instance with a license file. You can view, manage, and update the license file.

What's new [View all →](#)

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

October 17

Supported releases

Enterprise Server 3.9

☰ [Release notes for 3.9.6](#) (2023-10-24)

↑ Upgrade from [3.8](#) or [3.7](#)

📄 [Browse all docs](#)

Enterprise Server 3.8

☰ [Release notes for 3.8.11](#) (2023-10-24)

↑ Upgrade from [3.7](#) or [3.6](#)

📄 [Browse all docs](#)

Enterprise Server 3.7

☰ [Release notes for 3.7.18](#) (2023-10-24)

↑ Upgrade from [3.6](#) or [3.5](#)

📄 [Browse all docs](#)

Enterprise Server 3.6

☰ [Release notes for 3.6.20](#) (2023-10-24)

↑ Upgrade from [3.5](#) or [3.4](#)

📄 [Browse all docs](#)

Enterprise Server 3.10

☰ [Release notes for 3.10.3](#) (2023-10-24)

↑ Upgrade from [3.9](#) or [3.8](#)

📄 [Browse all docs](#)

[Explore release notes](#) →

Guides [↗](#)

Getting started with GitHub Actions for GitHub Enterprise Server

Learn about enabling and configuring GitHub Actions on GitHub Enterprise Server for the first time.

@GitHub

Getting started with GitHub Packages for your enterprise

You can start using GitHub Packages on your GitHub Enterprise Server instance by enabling the feature, configuring third-party storage, configuring the ecosystems you want to support, and updating your TLS certificate.

@GitHub

Managing GitHub Advanced Security for your enterprise

You can configure Advanced Security and manage use by your enterprise to suit your organization's needs.

@GitHub

[Explore guides](#) →

All Enterprise administrators docs [↗](#)

Overview

[About GitHub for enterprises](#)

[About GitHub Enterprise Server](#)

[About upgrades to new releases](#)

[About enterprise accounts](#)

[System overview](#)

[About the GitHub Enterprise API](#)

[Best practices for enterprises](#)

Installing GitHub Enterprise

[Setting up a GitHub Enterprise Server instance](#) • 7 articles

Configuring GitHub Enterprise

[Configuring user applications for your enterprise](#) • 7 articles

[Hardening security for your enterprise](#) • 7 articles

[Configuring network settings](#) • 10 articles

[Configuring GitHub Connect](#) • 7 articles

Administering your instance

[Administering your instance from the web UI](#) • 5 articles

[Administering your instance from the command line](#) • 2 articles

[Configuring maintenance mode](#) • 1 articles

Identity and access management

[Managing IAM for your enterprise](#) • 5 articles

[Using built-in authentication](#) • 3 articles

[Using CAS for enterprise IAM](#) • 1 articles

[Using LDAP for enterprise IAM](#) • 1 articles

[Using SAML for enterprise IAM](#) • 8 articles

Managing accounts and repositories

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

[Managing users in your enterprise](#) • 12 articles

[Managing organizations in your enterprise](#) • 8 articles

[Managing repositories in your enterprise](#) • 6 articles

Backing up and restoring your instance

[Configuring backups on your instance](#)

Setting policies for your enterprise

[Enforcing policies for your enterprise](#) • 9 articles

[Enforcing policy with pre-receive hooks](#) • 4 articles

Monitoring activity in your enterprise

[Reviewing audit logs for your enterprise](#) • 8 articles

[Exploring user activity in your enterprise](#) • 4 articles

[Analyzing how your team works with Server Statistics](#) • 3 articles

Monitoring, managing, and updating your instance

[Monitoring your instance](#) • 8 articles

[Updating the virtual machine and physical resources](#) • 7 articles

[Configuring clustering](#) • 13 articles

[Configuring high availability](#) • 7 articles

[Caching repositories](#) • 2 articles

Managing GitHub Actions for your enterprise

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

[Enabling GitHub Actions for GitHub Enterprise Server](#) • 5 articles

[Managing access to actions from GitHub.com](#) • 5 articles

[Advanced configuration and troubleshooting](#) • 4 articles

Managing GitHub Packages for your enterprise

[Getting started with GitHub Packages for your enterprise](#)

[Enabling GitHub Packages with AWS](#)

[Enabling GitHub Packages with Azure Blob Storage](#)

[Enabling GitHub Packages with MinIO](#)

[Quickstart for configuring your MinIO storage bucket for GitHub Packages](#)

[Configuring package ecosystem support for your enterprise](#)

[Migrating your enterprise to the Container registry from the Docker registry](#)

Managing code security for your enterprise

[Managing GitHub Advanced Security for your enterprise](#) • 5 articles

[Managing supply chain security for your enterprise](#) • 4 articles

Legal

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