

This version of GitHub Enterprise was discontinued on 2022-10-12. No patch releases will be made, even for critical security issues. For better performance, improved security, and new features, [upgrade to the latest version of GitHub Enterprise](#). For help with the upgrade, [contact GitHub Enterprise support](#).

Enterprise administrators

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

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

Guides [View all →](#)

About authentication for your enterprise

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

About enterprise policies

With enterprise policies, you can manage the policies for all the organizations owned by your enterprise.

Configuring backups on your appliance

As part of a disaster recovery plan, you can protect production data on your GitHub Enterprise Server instance by configuring automated backups.

Creating a high availability replica

In an active/passive configuration, the replica appliance is a redundant copy of the primary appliance. If the primary appliance fails, high availability mode allows the replica to act as the primary appliance, allowing minimal service disruption.

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

Setting up a trial of GitHub Enterprise Server

Installing GitHub Enterprise

Managing your license for GitHub Enterprise

Command-line utilities

About GitHub Support

GitHub Universe 2021 videos

GitHub in the Enterprise - Maya Ross

What's new for GitHub Enterprise - Jarryd McCree

Enforcing information security policy through GitHub Enterprise - Thomas Worley

What's new [View all →](#)

Unboxing fork improvements and unwrapping fork docs

October 20

Introducing fine-grained personal access tokens for GitHub

October 18

The GitHub Universe 2022 agenda is live

October 11

Supported releases

Enterprise Server 3.6

☰ [Release notes for 3.6.2](#) (2022-09-21)

↑ Upgrade from [3.5](#) or [3.4](#)

📄 [Browse all docs](#)

Enterprise Server 3.5

☰ [Release notes for 3.5.6](#) (2022-09-21)

↑ Upgrade from [3.4](#) or [3.3](#)

📄 [Browse all docs](#)

Enterprise Server 3.4

☰ [Release notes for 3.4.9](#) (2022-09-21)

↑ Upgrade from [3.3](#) or [3.2](#)

📄 [Browse all docs](#)

Enterprise Server 3.3

☰ [Release notes for 3.3.14](#) (2022-09-21)

↑ Upgrade from [3.2](#) or [3.1](#)

📄 [Browse all docs](#)

Enterprise Server 3.2

☰ [Release notes for 3.2.19](#) (2022-09-21)

↑ Upgrade from [3.1](#) or [3.0](#)

📄 [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](#)

Show 1 more ▾

Installing GitHub Enterprise

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

Configuring GitHub Enterprise

[Configuring your enterprise](#) 🔒 • 17 articles

[Configuring network settings](#) 🔒 • 10 articles

[Configuring GitHub Connect](#) 🔒 • 6 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](#) 🔒 • 5 articles

Managing users, organizations, and repositories

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

[Managing organizations in your enterprise](#) 🔒 • 9 articles

[Managing repositories in your enterprise](#) 🔒 • 5 articles

[Migrating data to and from your enterprise](#) 🔒 • 6 articles

Setting policies for your enterprise

[Enforcing policies for your enterprise](#) 🔒 • 8 articles

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

Monitoring activity in your enterprise

[Reviewing audit logs for your enterprise](#) 🔒 • 5 articles

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

Monitoring, managing, and updating your enterprise

[Monitoring your appliance](#) 🔒 • 7 articles

[Updating the virtual machine and physical resources](#) 🔒 • 6 articles

[Configuring clustering](#) 🔒 • 11 articles

[Configuring high availability](#) 🔒 • 6 articles

Managing GitHub Actions for your enterprise

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

[Enabling GitHub Actions for GitHub Enterprise Server](#) 🔒 • 3 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](#)

Show 1 more ▾

Managing code security for your enterprise

[Managing GitHub Advanced Security for your enterprise](#) 🔒 • 3 articles

[Managing supply chain security for your enterprise](#) 🔒 • 3 articles