



# **Enabling GitHub Actions for GitHub Enterprise Server**

Learn how to configure storage and enable GitHub Actions on GitHub Enterprise Server.

# **Enabling GitHub Actions with Azure Blob storage**

You can enable GitHub Actions on GitHub Enterprise Server and use Azure Blob storage to store data generated by workflow runs.

## **Enabling GitHub Actions with Amazon S3 storage**

You can enable GitHub Actions on GitHub Enterprise Server and use Amazon S3 storage to store data generated by workflow runs.

#### **Enabling GitHub Actions with Google Cloud Storage**

You can enable GitHub Actions on GitHub Enterprise Server and use Google Cloud Storage to store data generated by workflow runs.

# **Enabling GitHub Actions with MinIO storage**

You can enable GitHub Actions on GitHub Enterprise Server and use MinIO storage to store data generated by workflow runs.

# Managing self-hosted runners for Dependabot updates on your enterprise

You can create dedicated runners for your GitHub Enterprise Server instance that Dependabot uses to create pull requests to help secure and maintain the dependencies used in repositories on your enterprise.

# Legal

© 2023 GitHub, Inc. <u>Terms Privacy Status Pricing Expert services Blog</u>