GitHub Docs



Configuring GitHub Enterprise

You can configure your enterprise to suit your organization's needs.

Note: To configure GitHub Actions or GitHub Packages for your enterprise, see "Managing GitHub Actions for your enterprise" or "Managing GitHub Packages for your enterprise."

Configuring user applications for your enterprise

Configuring applications

Configuring email for notifications

Configuring GitHub Pages for your enterprise

Configuring rate limits

Configuring web commit signing

Managing GitHub Mobile for your enterprise

Verifying or approving a domain for your enterprise

Hardening security for your enterprise

Configuring TLS

Troubleshooting TLS errors

Enabling private mode

Enabling subdomain isolation

Configuring host keys for your instance

Configuring SSH connections to your instance

Configuring the referrer policy for your enterprise

Configuring network settings

Configuring the IP address using the virtual machine console

Configuring DNS nameservers

Configuring the hostname for your instance

Changing the hostname for your instance

Validating your domain settings

Configuring an outbound web proxy server

Configuring built-in firewall rules

Network ports

Using GitHub Enterprise Server with a load balancer

Configuring time synchronization

Configuring GitHub Connect

About GitHub Connect

Managing GitHub Connect

Enabling automatic user license sync for your enterprise

Enabling Dependabot for your enterprise

Enabling Server Statistics for your enterprise

Enabling unified search for your enterprise

Enabling unified contributions for your enterprise

Legal

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