

Enterprise administrators / Monitor, manage, and update your appliance / Caching repositories

This version of GitHub Enterprise was discontinued on 2023-03-15. No patch releases will be made, even for critical security issues. For better performance, improved security, and new features, <u>upgrade to the latest version of GitHub Enterprise</u>. For help with the upgrade, <u>contact GitHub Enterprise support</u>.

Caching repositories

You can improve performance for your geographicallydistributed team with repository caching, which provides readonly mirrors close to your users and CI clients.

Note: Repository caching is currently in beta and subject to change.

About repository caching

You can increase the performance of Git read operations for distributed teams and CI farms with repository caching.

Configuring a repository cache

You can configure a repository cache for GitHub Enterprise Server by creating a new instance, connecting the repository cache to your primary instance, and configuring replication of repository networks to the repository cache.

Legal

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