

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, [upgrade to the latest version of GitHub Enterprise](#). For help with the upgrade, [contact GitHub Enterprise support](#).

Disabling Git SSH access on your enterprise

In this article

Disabling Git SSH access to a specific repository


Disabling Git SSH access to all repositories owned by a user or organization

Disabling Git SSH access to all repositories in your enterprise

You can prevent people from using Git over SSH for certain or all repositories on your enterprise.

Disabling Git SSH access to a specific repository

Note: Each repository automatically inherits default settings from the organization or user that owns it. You cannot override the default setting if the repository's owner has enforced the setting on all of their repositories.

- 1 From an administrative account on GitHub Enterprise Server, in the upper-right corner of any page, click .
- 2 If you're not already on the "Site admin" page, in the upper-left corner, click **Site admin**.
- 3 Under "Search users, organizations, teams, repositories, gists, and applications", type the name of the repository in the text field. Then to the right of the field, click **Search**.

Search users, organizations, teams, repositories, gists, and applications

Users are found by login, email, SSH key SHA256 fingerprint, GPG key, or database ID.

Organizations are found by login, email, or database ID.

Teams are found by organization/team, GraphQL object ID, or database ID.

Repositories are found by name, "username/repository", deploy key SHA256 fingerprint, or database ID.



Gists are found by name or "username/repository".

OAuth applications are found by name, client ID or application ID.

GitHub Apps are found by name or integration ID.

GitHub App installation are found by installation ID.


Webhooks are found by hook ID.

- 4 Under "Search results – Repositories", click the name of the repository.
- 5 From an administrative account on GitHub Enterprise Server, in the upper-right corner of any page, click .
- 6 If you're not already on the "Site admin" page, in the upper-left corner, click **Site admin**.
- 7 In the upper-right corner of the page, click  **Admin**.



- 8 Under "Git SSH access", select the drop-down menu, and click **Disabled**.

Disabling Git SSH access to all repositories owned by a user or organization

- 1 From an administrative account on GitHub Enterprise Server, in the upper-right corner of any page, click .
- 2 If you're not already on the "Site admin" page, in the upper-left corner, click **Site admin**.
- 3 Under "Search users, organizations, teams, repositories, gists, and applications", type the name of the user or organization in the text field. Then to the right of the field, click **Search**.

Search users, organizations, teams, repositories, gists, and applications

Users are found by login, email, SSH key SHA256 fingerprint, GPG key, or database ID.

Organizations are found by login, email, or database ID.

Teams are found by organization/team, GraphQL object ID, or database ID.

Repositories are found by name, "username/repository", deploy key SHA256 fingerprint, or database ID.

Gists are found by name or "username/repository".

OAuth applications are found by name, client ID or application ID.

GitHub Apps are found by name or integration ID.

GitHub App installation are found by installation ID.

Webhooks are found by hook ID.

Search

- 4 In the search results, click the name of the user or organization.

user



Search

Search results – Accounts

Fuzzy matches

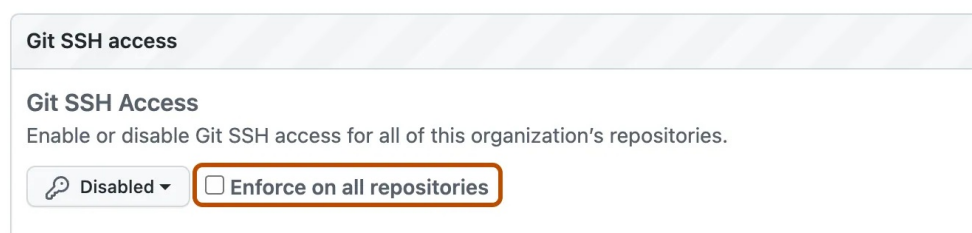
 user2

 user1

- 5 From an administrative account on GitHub Enterprise Server, in the upper-right corner of any page, click .
- 6 If you're not already on the "Site admin" page, in the upper-left corner, click **Site admin**.
- 7 In the upper-right corner of the page, click  **Admin**.

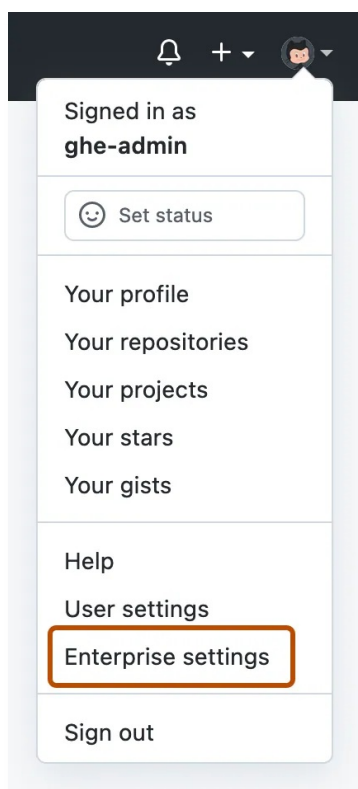



- 8 Under "Git SSH access", select the drop-down menu, and click **Disabled**.
- 9 Select **Enforce on all repositories**.




Disabling Git SSH access to all repositories in your enterprise

- 1 In the top-right corner of GitHub Enterprise Server, click your profile photo, then click **Enterprise settings**.




- 2 In the enterprise account sidebar, click  **Policies**.

- 3 Under  **Policies**, click **Options**.
- 4 Under "Git SSH access", select the drop-down menu, and click **Disabled**.
- 5 Select **Enforce on all repositories**.

Git SSH access

Git SSH Access
Enable or disable Git SSH access for all of this organization's repositories.

 Disabled ▾

☐ Enforce on all repositories

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