



# Managing pre-receive hooks on your instance

#### In this article

Creating pre-receive hooks

Editing pre-receive hooks

Deleting pre-receive hooks

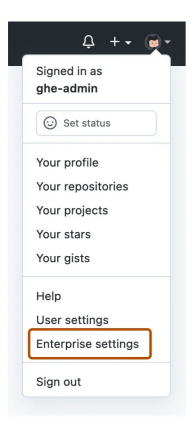
Configure pre-receive hooks for an organization

Configure pre-receive hooks for a repository

Configure how people will use pre-receive hooks on your GitHub Enterprise Server instance.

## Creating pre-receive hooks &

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

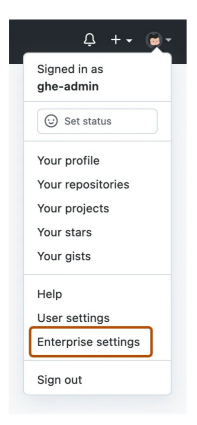


- 2 In the enterprise account sidebar, click & Settings.
- 3 Under "龄 Settings", click **Hooks**.
- 4 Click Add pre-receive hook.

- **6** In the "Hook name" field, enter the name of the hook that you want to create.
- 6 Select the **Environment** dropdown menu, then click the environment on which you want the hook to run.
- Under "Script," select the **Select hook repository** dropdown menu, then click the repository that contains your pre-receive hook script.
- 8 Select the **Select file** drop-down menu, then click the filename of the pre-receive hook script.
- To enforce your script, select Use the exit-status to accept or reject pushes. Deselecting this option allows you to test the script while the exit-status value is ignored. In this mode, the output of the script will be visible to the user in the command-line but not on the web interface.
- If you want the pre-receive hook to run on all repositories, select **Enable this pre-**receive hook on all repositories by default.
- 1 To allow organization members with admin or owner permissions to select whether they wish to enable or disable this pre-receive hook, select **Administrators can enable and disable this hook**.

### Editing pre-receive hooks &

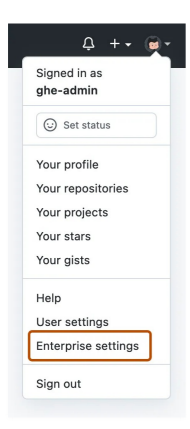
1 In the top-right corner of GitHub Enterprise Server, click your profile photo, then click **Enterprise settings**.



- 2 In the enterprise account sidebar, click & Settings.
- 3 Under "龄 Settings", click **Hooks**.
- 4 Next to the pre-receive hook that you want to edit, click **Edit**.

#### **Deleting pre-receive hooks** ?

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

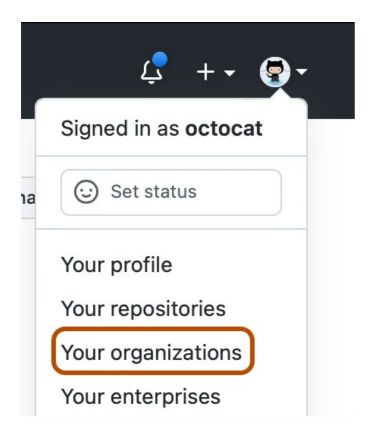


- 2 In the enterprise account sidebar, click & Settings.
- 3 Under "& Settings", click **Hooks**.
- 4 Next to the pre-receive hook that you want to delete, click **Delete**.

# Configure pre-receive hooks for an organization ∂

An organization owner can only configure hook permissions for an organization if the site administrator selected the **Administrators can enable or disable this hook** option when they created the pre-receive hook. To configure pre-receive hooks for a repository, you must be an organization owner.

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



- 2 Next to the organization, click **Settings**.
- 3 In the left sidebar, click **Hooks**.
- 4 Next to the pre-receive hook that you want to configure, select the **Hook permissions** dropdown menu, then click an option.

# Configure pre-receive hooks for a repository *∂*

A repository owner can only configure a hook if the site administrator selected the **Administrators can enable or disable this hook** option when they created the prereceive hook. In an organization, the organization owner must also have selected the **Configurable** hook permission. To configure pre-receive hooks for a repository, you must be a repository owner.

- 1 In the top right corner of GitHub Enterprise Server, click your profile photo, then click **Your profile**.
- 2 Navigate to the repository that you want to configure pre-receive hooks for.
- 3 Under your repository name, click ⊗ **Settings**. If you cannot see the "Settings" tab, select the ··· dropdown menu, then click **Settings**.



- 4 In the left sidebar, click 🙈 **Hooks**.
- 5 Next to the pre-receive hook that you want to configure, select the **Hook permissions** dropdown menu, then click whether to enable or disable the pre-receive hook.

#### Legal

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