



# **Creating a template repository**

In this article

About template repositories

Creating a template repository

You can make an existing repository a template, so you and others can generate new repositories with the same directory structure, branches, and files.

#### Who can use this feature

Anyone with admin permissions to a repository can make the repository a template.

#### **About template repositories** &

You can create a template from an existing repository. Anyone with access to the template repository can create a new repository based on the template with the same directory structure, branches, and files..

## Creating a template repository &

To create a template repository, you must create a repository, then make the repository a template. For more information about creating a repository, see "Creating a new repository."

After you make your repository a template, anyone with access to the repository can generate a new repository with the same directory structure and files as your default branch. They can also choose to include all the other branches in your repository. Branches created from a template have unrelated histories, so you cannot create pull requests or merge between the branches. For more information, see "Creating a repository from a template."

**Note**: Your template repository cannot include files stored using Git LFS.

- 1 On GitHub.com, navigate to the main page of the repository.
- 2 Under your repository name, click & **Settings**. If you cannot see the "Settings" tab, select the ··· dropdown menu, then click **Settings**.



3 Select **Template repository**.

### Legal

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