



In this article

About package views

Viewing a repository's packages

Viewing an organization's packages

Viewing your packages

Further reading

You can see details about packages published to a repository, and narrow results by organization or user.

Who can use this feature

You must have at least read permissions to view a package.

About package views *∂*

Your ability to view a package depends on several factors. By default, you can view all packages you have published.

Repository-scoped packages inherit their permissions and visibility from the repository in which the package is published. Some registries **only** support repository-scoped packages. For a list of these registries, see "About permissions for GitHub Packages."

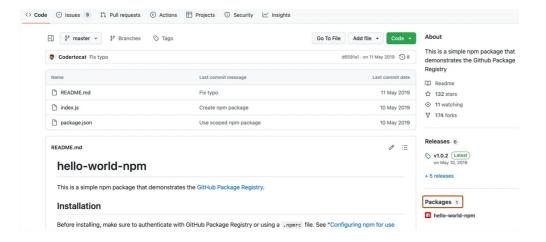
Other registries offer you the option of granular permissions and visibility settings that can be customized for each package scoped to a personal account or organization. You can choose to use granular permissions or connect the package to a repository and inherit the repository's permissions. For more information, see "Connecting a repository to a package" and "Configuring a package's access control and visibility."

On the package page, GitHub provides metadata for each version, such as the publication date. You can see details about the package, including a description and installation and usage instructions. You can download any assets associated with the package and see information about download activity. For an example package page, see @Codertocat/hello-world-npm.

Viewing a repository's packages ∂

You can find and view a package located in a particular repository.

- 1 On your GitHub Enterprise Server instance, navigate to the main page of the repository.
- 2 In the right sidebar of your repository, click **Packages**.

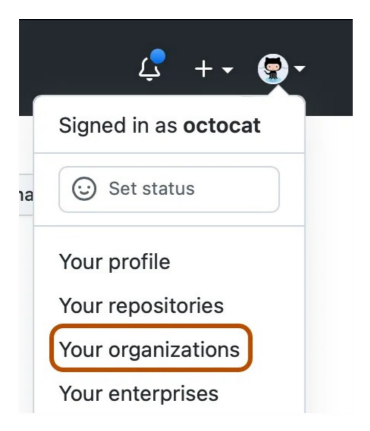


3 Search for and then click the name of the package that you want to view.

Viewing an organization's packages &

You can find and view a package located in the repositories of an organization you belong to.

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



- 2 Click the name of your organization.
- $\textbf{3} \ \ \text{Under your organization name, click} \ \ \textbf{Packages}.$
- 4 Search for and then click the name of the package that you want to view.

Viewing your packages &

You can find and view any package you've published across all organizations and repositories.

- 1 On GitHub, navigate to the main page of your personal account.
- 2 In the top right corner of GitHub Enterprise Server, click your profile photo, then click **Your profile**.



- 3 On your profile page, in the header, click the **⊘ Packages** tab.
- 4 Search for and then click the name of the package that you want to view.

Further reading @

• "Searching for packages"

Legal

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