

Viewing a wiki's history of changes

In this article

- Viewing wiki history
- Viewing previous content
- Comparing two revisions
- Reverting previous changes

Because wikis are Git repositories, every change you make is a commit that you can view.

Wikis are available in public repositories with GitHub Free and GitHub Free for organizations, and in public and private repositories with GitHub Pro, GitHub Team, GitHub Enterprise Cloud and GitHub Enterprise Server. For more information, see "[GitHub's plans](#)."

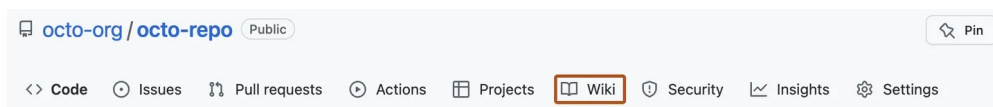
Viewing wiki history

Wiki history includes:

- The user who made the change
- The commit message they provided
- When the change was made

1 On GitHub.com, navigate to the main page of the repository.

2 Under your repository name, click  **Wiki**.



3 Using the wiki sidebar, navigate to the page whose history you want to view.

4 At the top of the wiki, click the revision link.

Home

Octocat edited this page now **1 revision**


Viewing previous content

On the wiki history table, you can click a [SHA-1 hash](#) (the sequence of letters and numbers to the far right) to see a wiki page as it existed at a particular point in time.

Revisions

☐ Created Home (markdown)

1dd11b9

 octocat committed 4 minutes ago

Comparing two revisions [↗](#)

- 1 Select two rows that you want to compare.
- 2 At the top of the history table, on the right side, click **Compare Revisions**.
- 3 You'll see a diff of the changes showing which lines were added, removed, and modified.

Reverting previous changes [↗](#)

You can only revert changes if you have permission to edit the wiki.

- 1 Select a row that you want to revert.
- 2 At the top of the history table, on the right side, click **Compare Revisions**.
- 3 You'll see a diff of the changes showing which lines were added, removed, and modified.
- 4 To revert the newer changes, click **Revert Changes**.

Legal