
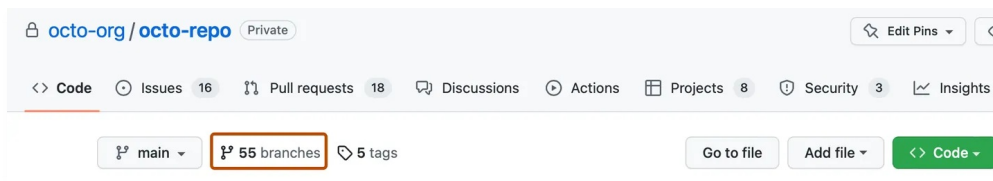


Viewing branches in your repository

Branches are central to collaboration on GitHub Enterprise Server, and the best way to view them is the branches page.

- 1 On your GitHub Enterprise Server instance, navigate to the main page of the repository.
- 2 Above the list of files, click  **Branches**.



- 3 Use the navigation at the top of the page to view specific lists of branches:
 - **Your branches:** In repositories that you have push access to, the **Yours** view shows all branches that you've pushed to, excluding the default branch, with the most recent branches first.
 - **Active branches:** The **Active** view shows all branches (excluding the default branch) that anyone has committed to within the last three months, ordered by the branches with the most recent commits first.
 - **Stale branches:** The **Stale** view shows all branches that no one has committed to in the last three months, ordered by the branches with the oldest commits first. Use this list to determine [which branches to delete](#).
 - **All branches:** The **All** view shows the default branch, followed by all other branches ordered by the branches with the most recent commits first.
- 4 Optionally, use the search field on the top right. It provides a simple, case-insensitive, sub-string search on the branch name. It does not support any additional query syntax.

Further reading

- ["Creating and deleting branches within your repository"](#)
- ["Deleting and restoring branches in a pull request"](#)

Legal