

Filtering files in a pull request

In this article

Using the file filter dropdown

Using the file tree

Further reading

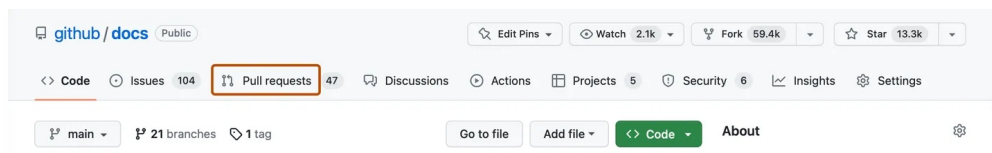
To help you quickly review changes in a large pull request, you can filter changed files or use the file tree to navigate between files.

You can filter files in a pull request by file extension type, such as `.html` or `.js`, lack of an extension, code ownership, or dotfiles. You can also use the file tree to filter by file path, navigate between files, or see a high level view of the changed files.

Using the file filter dropdown [↗](#)

Tip: To simplify your pull request diff view, you can also temporarily hide deleted files or files you have already viewed in the pull request diff from the file filter drop-down menu.

- 1 Under your repository name, click **Pull requests**.

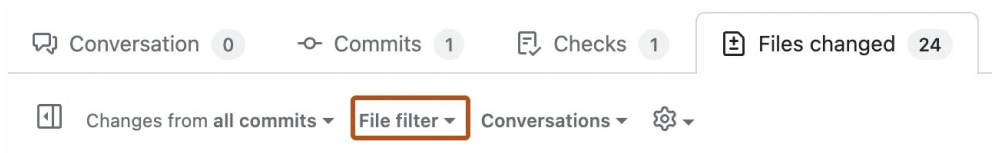


- 2 In the list of pull requests, click the pull request you'd like to filter.

- 3 On the pull request, click **Files changed**.




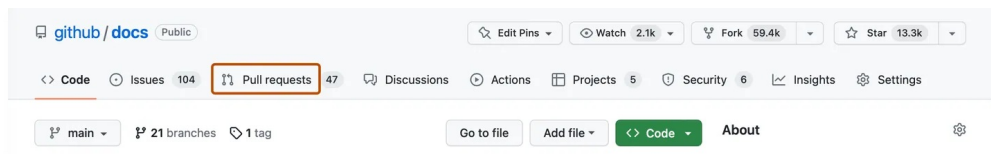
- 4 Use the File filter dropdown menu, and select, deselect, or click the desired filters.




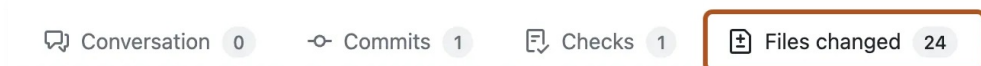
- 5 Optionally, to clear the filter selection, under the **Files changed** tab, click **Clear filters**.


Using the file tree

- 1 Under your repository name, click  **Pull requests**.

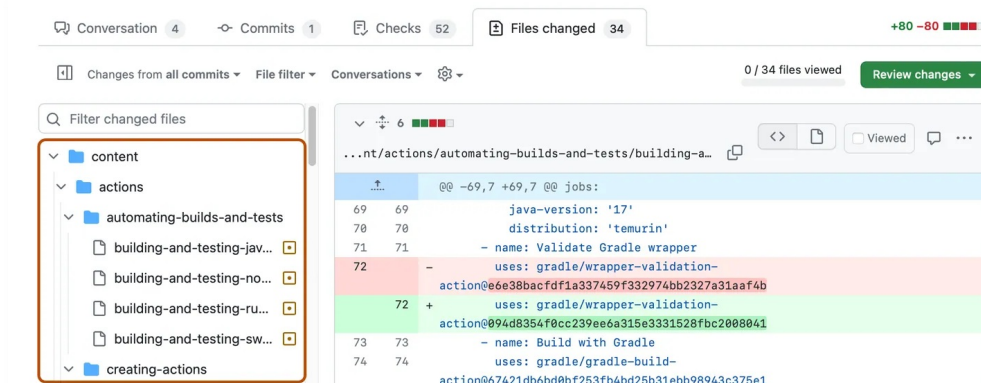


- 2 In the list of pull requests, click the pull request you'd like to filter.
- 3 On the pull request, click  **Files changed**.



- 4 Click on a file in the file tree to view the corresponding file diff. If the file tree is hidden, click  to display the file tree.

Note: The file tree will not display if your screen width is too narrow or if the pull request only includes one file.



- 5 To filter by file path, enter part or all of the file path in the **Filter changed files** search box. Alternatively, use the file filter dropdown. For more information, see ["Using the file filter dropdown."](#)

Further reading

- ["About comparing branches in pull requests"](#)
- ["Finding changed methods and functions in a pull request"](#)

Legal

