


Finding changed methods and functions in a pull request

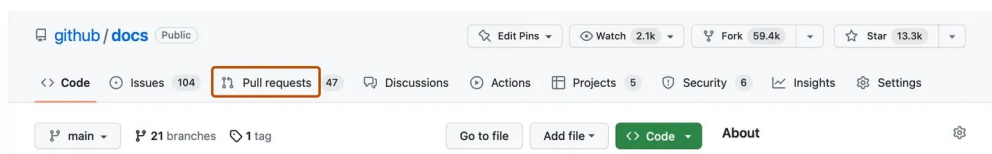
You can quickly find proposed changes to a method or function in a pull request in `.go`, `.js`, `.ts`, `.py`, `.php`, and `.rb` files.

Anyone with read access to a repository can see a summary list of the functions and methods changes in certain files of a pull request.

The summary list of methods and functions is created from these supported file types:

- Go
- JavaScript (includes Typescript, Flow, and other types of JavaScript)
- PHP
- Python
- Ruby

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

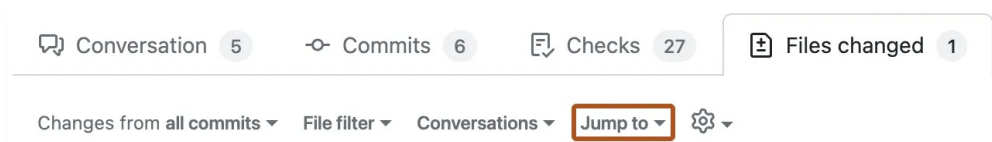


2 In the list of pull requests, click the pull request where you'd like to find the changed functions and methods.

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



4 To see a summary list of the changed functions and methods, click **Jump to** ▾.



5 Select the changed function or method from the drop-down menu. You can also enter the name of the function or method to filter results.

Note: If you don't see the functions or methods you expected, confirm that your code compiles and doesn't contain errors. Only functions and methods changed in this pull request and found in `.go`, `.js`, `.ts`, `.py`, `.php`, and `.rb` files appear in the drop-down menu.

6 You'll be redirected to the first line of the function or method you selected.

Further reading

- ["About comparing branches in pull requests"](#)
- ["Filtering files in a pull request"](#)

Legal

© 2023 GitHub, Inc. [Terms](#) [Privacy](#) [Status](#) [Pricing](#) [Expert services](#) [Blog](#)