

Viewing and re-running checks in GitHub Desktop

In this article

About checks in GitHub Desktop

Viewing and re-running checks


You can view the status of checks and re-run them in GitHub Desktop.

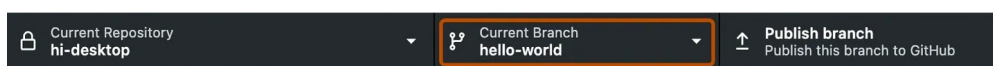
About checks in GitHub Desktop

GitHub Desktop displays the status of checks that have run in your pull request branches. The checks badge next to the branch name will display the *pending*, *passing*, or *failing* state of the checks. You can also re-run all, failed, or individual checks when viewing the status of the checks in GitHub Desktop. For more information on setting up checks in your repository, see "[About status checks](#)."

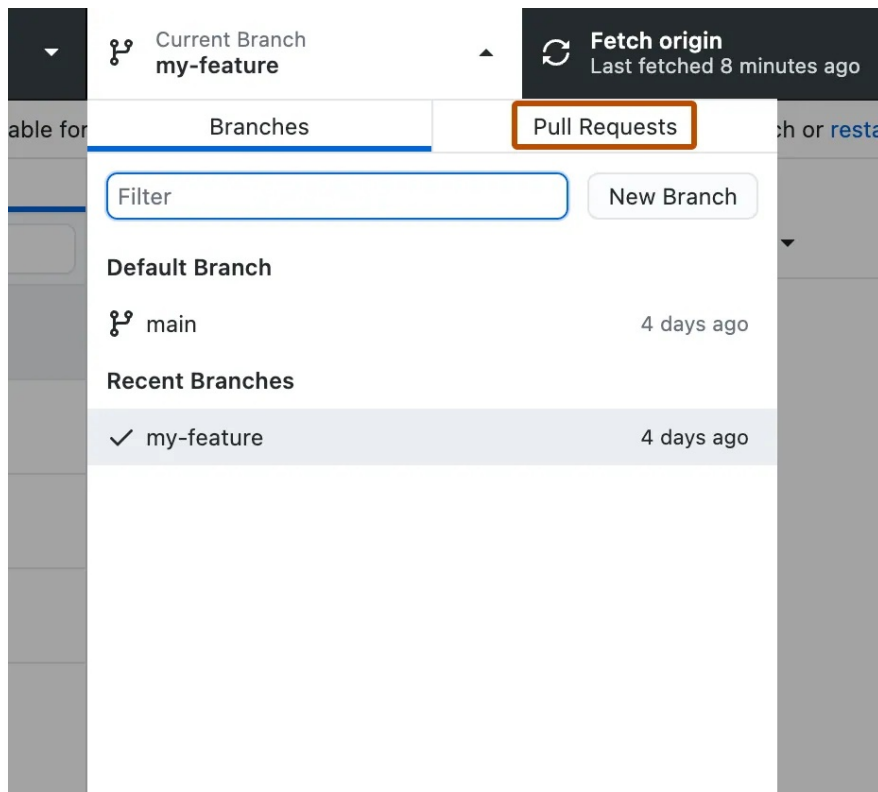
GitHub Desktop will also show a system notification when checks fail. For more information on enabling notifications, see "[Configuring notifications in GitHub Desktop](#)."

Viewing and re-running checks

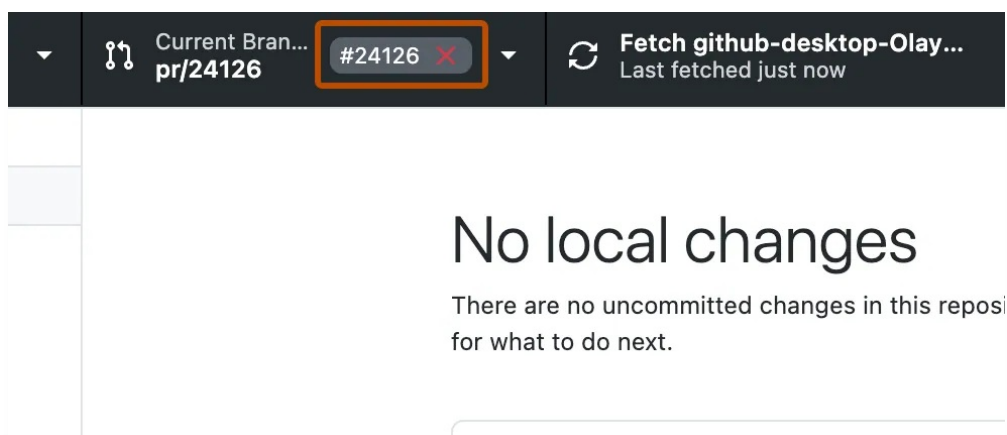
- 1 In GitHub Desktop, click  **Current Branch**.



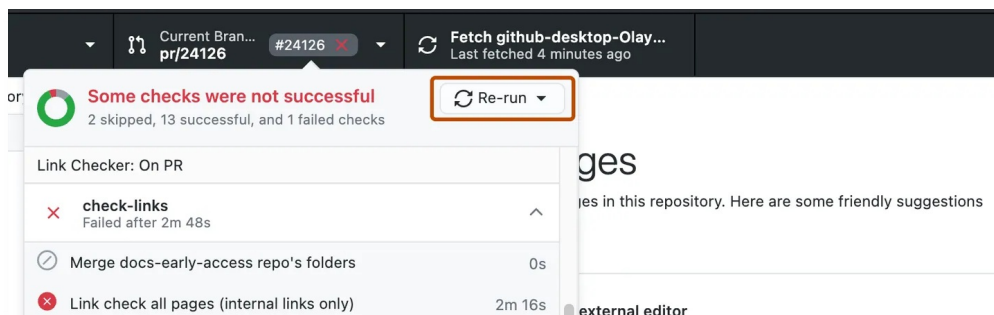
- 2 At the top of the drop-down menu, click **Pull Requests**.



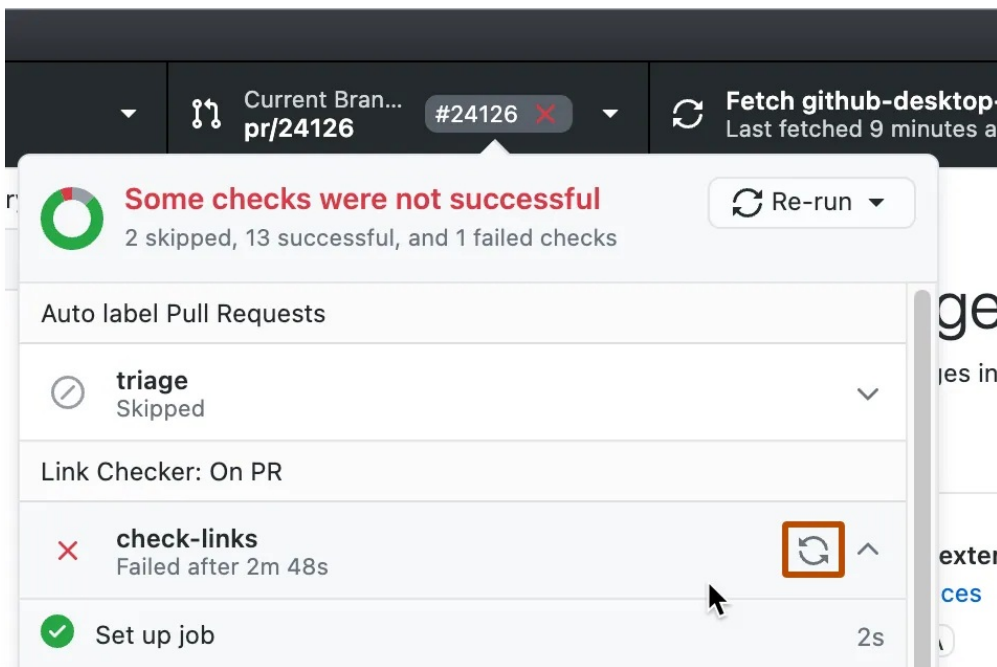
- 3 In the list of pull requests, click the pull request you want to view.
- 4 Click on the pull request number, to the right of the pull request branch name.



- 5 To re-run failed checks, click **Re-run** and select **Re-run Failed Checks**.



- 6 To re-run individual checks, hover over the individual check you want to re-run and select the **Re-run** icon to re-run the check.



- 7 You will see a confirmation dialog with the summary of the checks that will be re-run. Click **Re-run Checks** to confirm that you want to perform the re-run.

Legal

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