



**This version of GitHub Enterprise was discontinued on 2023-03-15.** No patch releases will be made, even for critical security issues. For better performance, improved security, and new features, <u>upgrade to the latest version of GitHub Enterprise</u>. For help with the upgrade, <u>contact GitHub Enterprise support</u>.

# Re-running workflows and jobs

#### In this article

GitHub Docs

About re-running workflows and jobs

Re-running all the jobs in a workflow

You can re-run a workflow run up to 30 days after its initial run.

#### Who can use this feature

People with write permissions to a repository can re-run workflows in the repository.

GitHub CLI Web browser

**Note:** GitHub-hosted runners are not currently supported on GitHub Enterprise Server. You can see more information about planned future support on the <u>GitHub public roadmap</u>.

### About re-running workflows and jobs &

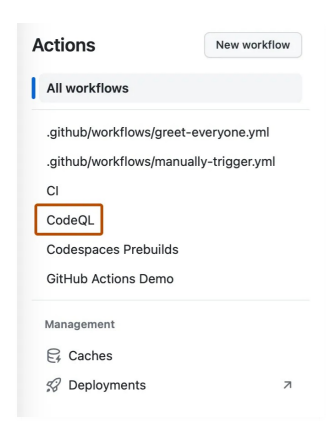
Re-running a workflow uses the same <code>GITHUB\_SHA</code> (commit SHA) and <code>GITHUB\_REF</code> (Git ref) of the original event that triggered the workflow run. You can re-run a workflow for up to 30 days after the initial run.

## Re-running all the jobs in a workflow &

- 1 On your GitHub Enterprise Server instance, navigate to the main page of the repository.
- 2 Under your repository name, click (•) Actions.



3 In the left sidebar, click the workflow you want to see.



- 4 From the list of workflow runs, click the name of the run to see the workflow run summary.
- 5 In the upper-right corner of the workflow, select the **Re-run jobs** dropdown menu and click **Re-run all jobs**.

To learn more about GitHub CLI, see "About GitHub CLI."

To re-run a failed workflow run, use the run rerun subcommand. Replace run-id with the ID of the failed run that you want to re-run. If you don't specify a run-id, GitHub CLI returns an interactive menu for you to choose a recent failed run.

gh run rerun RUN\_ID

To view the progress of the workflow run, use the run watch subcommand and select the run from the interactive list.

gh run watch

### Legal

© 2023 GitHub, Inc. <u>Terms Privacy Status Pricing Expert services Blog</u>