

Viewing workflow run history

In this article

Viewing recent workflow runs

Viewing details for a specific workflow run

You can view logs for each run of a workflow. Logs include the status for each job and step in a workflow.

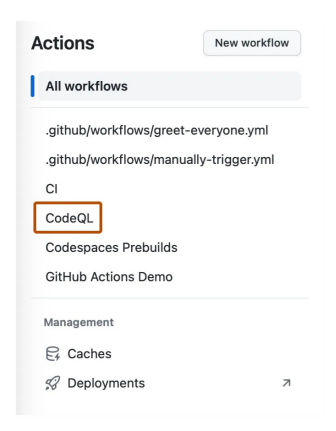
GitHub CLI Web browser

Read access to the repository is required to perform these steps.

- 1 On GitHub.com, 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.

Viewing recent workflow runs @

To list the recent workflow runs, use the run list subcommand.

```
gh run list
```

To specify the maximum number of runs to return, you can use the -L or --limit flag . The default is 10.

```
gh run list --limit 5
```

To only return runs for the specified workflow, you can use the -w or --workflow flag. Replace workflow with either the workflow name, workflow ID, or workflow file name. For example, "Link Checker", 1234567, or "link-check-test.yml".

```
gh run list --workflow WORKFLOW
```

Viewing details for a specific workflow run &

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

```
gh run view RUN_ID
```

To include job steps in the output, use the -v or --verbose flag.

```
gh run view RUN_ID --verbose
```

To view details for a specific job in the run, use the -j or --job flag. Replace job-id with the ID of the job that you want to view.

```
gh run view --job JOB_ID
```

To view the full log for a job, use the --log flag.

```
gh run view --job JOB_ID --log
```

Use the --exit-status flag to exit with a non-zero status if the run failed. For example:

```
gh run view 0451 --exit-status && echo "run pending or passed"
```

Legal