



# Finding and customizing actions

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Actions are the building blocks that power your workflow. A workflow can contain actions created by the community, or you can create your own actions directly within your application's repository. This guide will show you how to discover, use, and customize actions.

#### Overview @

The actions you use in your workflow can be defined in:

- The same repository as your workflow file
- An internal repository within the same enterprise account that is configured to allow access to workflows
- Any public repository
- A published Docker container image on Docker Hub

GitHub Marketplace is a central location for you to find actions created by the GitHub community. GitHub Marketplace page enables you to filter for actions by category.

## Browsing Marketplace actions in the workflow editor

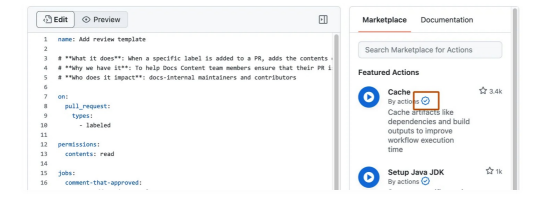


You can search and browse actions directly in your repository's workflow editor. From the sidebar, you can search for a specific action, view featured actions, and browse featured categories. You can also view the number of stars an action has received from the GitHub community.

- 1 In your repository, browse to the workflow file you want to edit.
- 2 In the upper right corner of the file view, to open the workflow editor, click  $\mathcal{O}$ .



3 To the right of the editor, use the GitHub Marketplace sidebar to browse actions. Actions with the ⊘ badge indicate GitHub has verified the creator of the action as a partner organization.



### Adding an action to your workflow &

You can add an action to your workflow by referencing the action in your workflow file.

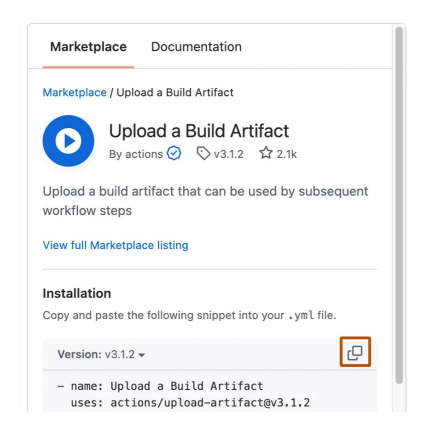
You can view the actions referenced in your GitHub Actions workflows as dependencies in the dependency graph of the repository containing your workflows. For more information, see "About the dependency graph."

**Note:** To enhance security, GitHub Actions does not support redirects for actions or reusable workflows. This means that when the owner, name of an action's repository, or name of an action is changed, any workflows using that action with the previous name will fail.

### Adding an action from GitHub Marketplace &

An action's listing page includes the action's version and the workflow syntax required to use the action. To keep your workflow stable even when updates are made to an action, you can reference the version of the action to use by specifying the Git or Docker tag number in your workflow file.

- 1 Navigate to the action you want to use in your workflow.
- 2 Click to view the full marketplace listing for the action.
- ③ Under "Installation", click ┌☐ to copy the workflow syntax.



- 4 Paste the syntax as a new step in your workflow. For more information, see "Workflow syntax for GitHub Actions."
- 5 If the action requires you to provide inputs, set them in your workflow. For information on inputs an action might require, see "Finding and customizing actions."

You can also enable Dependabot version updates for the actions that you add to your workflow. For more information, see "Keeping your actions up to date with Dependabot."

#### Adding an action from the same repository &

If an action is defined in the same repository where your workflow file uses the action, you can reference the action with either the  $\{owner\}/\{repo\}@\{ref\}\}$  or ./path/to/dir syntax in your workflow file.

Example repository file structure:

Example workflow file:

```
jobs:
  build:
  runs-on: ubuntu-latest
  steps:
    # This step checks out a copy of your repository.
    - uses: actions/checkout@v4
    # This step references the directory that contains the action.
    - uses: ./.github/actions/hello-world-action
```

The action.yml file is used to provide metadata for the action. Learn about the content of this file in "Metadata syntax for GitHub Actions."

#### Adding an action from a different repository &

If an action is defined in a different repository than your workflow file, you can reference the action with the {owner}/{repo}@{ref} syntax in your workflow file.

The action must be stored in a public repository or an internal repository that is configured to allow access to workflows. For more information, see "Sharing actions and workflows with your enterprise."

```
jobs:
    my_first_job:
    steps:
        - name: My first step
        uses: actions/setup-node@v3
```

#### Referencing a container on Docker Hub &

If an action is defined in a published Docker container image on Docker Hub, you must reference the action with the <code>docker://{image}:{tag}</code> syntax in your workflow file. To protect your code and data, we strongly recommend you verify the integrity of the Docker container image from Docker Hub before using it in your workflow.

```
jobs:
    my_first_job:
    steps:
        - name: My first step
        uses: docker://alpine:3.8
```

For some examples of Docker actions, see the <u>Docker-image.yml workflow</u> and "<u>Creating a Docker container action</u>."

### Using release management for your custom actions



The creators of a community action have the option to use tags, branches, or SHA values to manage releases of the action. Similar to any dependency, you should indicate the version of the action you'd like to use based on your comfort with automatically accepting updates to the action.

You will designate the version of the action in your workflow file. Check the action's documentation for information on their approach to release management, and to see which tag, branch, or SHA value to use.

**Note:** We recommend that you use a SHA value when using third-party actions. However, it's important to note Dependabot will only create Dependabot alerts for vulnerable GitHub Actions that use semantic versioning. For more information, see "Security hardening for GitHub Actions" and "About Dependabot alerts."

### Using tags 🔗

Tags are useful for letting you decide when to switch between major and minor versions, but these are more ephemeral and can be moved or deleted by the maintainer. This example demonstrates how to target an action that's been tagged as v1.0.1:

```
steps:
    uses: actions/javascript-action@v1.0.1
```

#### Using SHAs 🔗

If you need more reliable versioning, you should use the SHA value associated with the version of the action. SHAs are immutable and therefore more reliable than tags or branches. However, this approach means you will not automatically receive updates for an action, including important bug fixes and security updates. You must use a commit's full SHA value, and not an abbreviated value. When selecting a SHA, you should verify it is from the action's repository and not a repository fork. This example targets an action's SHA:

#### Using branches &

Specifying a target branch for the action means it will always run the version currently on that branch. This approach can create problems if an update to the branch includes breaking changes. This example targets a branch named <code>@main</code>:

```
steps:
    - uses: actions/javascript-action@main
```

For more information, see "About custom actions."

### Using inputs and outputs with an action $\mathscr {E}$

An action often accepts or requires inputs and generates outputs that you can use. For example, an action might require you to specify a path to a file, the name of a label, or other data it will use as part of the action processing.

To see the inputs and outputs of an action, check the action.yml or action.yaml in the root directory of the repository.

In this example action.yml , the inputs keyword defines a required input called file-path , and includes a default value that will be used if none is specified. The outputs keyword defines an output called results-file , which tells you where to locate the results.

```
name: "Example"
description: "Receives file and generates output"
inputs:
    file-path: # id of input
    description: "Path to test script"
    required: true
    default: "test-file.js"
outputs:
    results-file: # id of output
    description: "Path to results file"
```

## Next steps @

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