



Using custom workflows with GitHub Pages

In this article

About custom workflows

Configuring the configure-pages action

Configuring the upload-pages-artifact action

Deploying GitHub Pages artifacts

Linking separate build and deploy jobs

You can take advantage of using GitHub Actions and GitHub Pages by creating a workflow file or choosing from the predefined workflows.

GitHub Pages is available in public repositories with GitHub Free and GitHub Free for organizations, and in public and private repositories with GitHub Pro, GitHub Team, GitHub Enterprise Cloud, and GitHub Enterprise Server.

About custom workflows @

Custom workflows allow GitHub Pages sites to be built via the use of GitHub Actions. You can still select the branch you would like to use via the workflow file, but you are able to do much more with the use of custom workflows. To start using custom workflows you must first enable them for your current repository. For more information, see "Configuring a publishing source for your GitHub Pages site."

Configuring the configure-pages action ∂

GitHub Actions enables the use of GitHub Pages through the configure-pages action, which also lets you gather different metadata about a website. For more information, see the configure-pages action.

To use the action place this snippet under your jobs in the desired workflow.

 name: Configure GitHub Pages uses: actions/configure-pages@v3

This action helps support deployment from any static site generator to GitHub Pages. To make this process less repetitive you can use starter workflows for some of the most widely used static site generators. For more information, see "Using starter workflows."

Configuring the upload-pages-artifact action *∂*

GitHub Pages artifact should be a compressed gzip archive containing a single tar file. The tar file must be under 10GB in size and should not contain any symbolic or hard links. For more information, see the upload-pages-artifact action.

To use the action in your current workflow place this snippet under jobs.

```
- name: Upload GitHub Pages artifact uses: actions/upload-pages-artifact@v1
```

Deploying GitHub Pages artifacts ?

The deploy-pages action handles the necessary setup for deploying artifacts. To ensure proper functionality, the following requirements should be met:

- The job must have a minimum of pages: write and id-token: write permissions.
- The needs parameter must be set to the id of the build step. Not setting this parameter may result in an independent deployment that continuously searches for an artifact that hasn't been created.
- An environment must be established to enforce branch/deployment protection rules. The default environment is github-pages.
- To specify the URL of the page as an output, utilize the url: field.

For more information, see the <u>deploy-pages</u> action.

```
jobs:
    deploy:
        permissions:
        contents: read
        pages: write
        id-token: write
        runs-on: ubuntu-latest
        needs: jekyll-build
        environment:
        name: github-pages
        url: ${{steps.deployment.outputs.page_url}}
        steps:
        - name: Deploy artifact
        id: deployment
        uses: actions/deploy-pages@v1
...
```

Linking separate build and deploy jobs @

You can link your build and deploy jobs in a single workflow file, eliminating the need to create two separate files to get the same result. To get started on your workflow file, under jobs you can define a build and deploy job to execute your jobs.

```
jobs:
    # Build job
build:
    runs-on: ubuntu-latest
    steps:
    - name: Checkout
        uses: actions/checkout@v4
    - name: Setup Pages
        id: pages
```

```
uses: actions/configure-pages@v3
    - name: Build with Jekyll
     uses: actions/jekyll-build-pages@v1
     with:
        source: ./
       destination: ./ site
    - name: Upload artifact
      uses: actions/upload-pages-artifact@v2
# Deployment job
deploy:
  environment:
   name: github-pages
    url: ${{steps.deployment.outputs.page_url}}
  runs-on: ubuntu-latest
 needs: build
  steps:
    - name: Deploy to GitHub Pages
     id: deployment
     uses: actions/deploy-pages@v2
```

In certain cases, you might choose to combine everything into a single job, especially if there is no need for a build process. Consequently, you would solely focus on the deployment step.

```
. . .
jobs:
 # Single deploy job no building
 deploy:
   environment:
     name: github-pages
     url: ${{steps.deployment.outputs.page_url}}
   runs-on: ubuntu-latest
     - name: Checkout
       uses: actions/checkout@v4
     - name: Setup Pages
       uses: actions/configure-pages@v3
      - name: Upload Artifact
       uses: actions/upload-pages-artifact@v2
       with:
         # upload entire directory
         path: '.'
      - name: Deploy to GitHub Pages
       id: deployment
       uses: actions/deploy-pages@v2
```

You can define your jobs to be run on different runners, sequentially, or in parallel. For more information, see "<u>Using jobs</u>."

Legal

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