



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>.

Storing workflow data as artifacts

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Artifacts allow you to share data between jobs in a workflow and store data once that workflow has completed.

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 workflow artifacts *₽*

Artifacts allow you to persist data after a job has completed, and share that data with another job in the same workflow. An artifact is a file or collection of files produced during a workflow run. For example, you can use artifacts to save your build and test output after a workflow run has ended. All actions and workflows called within a run have write access to that run's artifacts.

By default, GitHub Enterprise Server stores build logs and artifacts for 90 days, and this retention period can be customized. For more information, see "<u>Usage limits, billing, and administration</u>." The retention period for a pull request restarts each time someone pushes a new commit to the pull request.

These are some of the common artifacts that you can upload:

- Log files and core dumps
- Test results, failures, and screenshots
- Binary or compressed files
- Stress test performance output and code coverage results

Artifacts consume storage space on the external blob storage that is configured for GitHub Actions on your GitHub Enterprise Server instance.

Artifacts are uploaded during a workflow run, and you can view an artifact's name and size in the UI. When an artifact is downloaded using the GitHub Enterprise Server UI, all files that were individually uploaded as part of the artifact get zipped together into a single file. This means that billing is calculated based on the size of the uploaded artifact and not the size of the zip file.

GitHub Enterprise Server provides two actions that you can use to upload and download build artifacts. For more information, see the upload-artifact and download-artifact actions on your GitHub Enterprise Server instance.

To share data between jobs:

- **Uploading files**: Give the uploaded file a name and upload the data before the job ends.
- **Downloading files**: You can only download artifacts that were uploaded during the same workflow run. When you download a file, you can reference it by name.

The steps of a job share the same environment on the runner machine, but run in their own individual processes. To pass data between steps in a job, you can use inputs and outputs. For more information about inputs and outputs, see "Metadata syntax for GitHub Actions."

Uploading build and test artifacts @

You can create a continuous integration (CI) workflow to build and test your code. For more information about using GitHub Actions to perform CI, see "About continuous integration."

The output of building and testing your code often produces files you can use to debug test failures and production code that you can deploy. You can configure a workflow to build and test the code pushed to your repository and report a success or failure status. You can upload the build and test output to use for deployments, debugging failed tests or crashes, and viewing test suite coverage.

You can use the upload-artifact action to upload artifacts. When uploading an artifact, you can specify a single file or directory, or multiple files or directories. You can also exclude certain files or directories, and use wildcard patterns. We recommend that you provide a name for an artifact, but if no name is provided then artifact will be used as the default name. For more information on syntax, see the actions/upload-artifact action on your GitHub Enterprise Server instance.

Example @

For example, your repository or a web application might contain SASS and TypeScript files that you must convert to CSS and JavaScript. Assuming your build configuration outputs the compiled files in the dist directory, you would deploy the files in the dist directory to your web application server if all tests completed successfully.

This example shows you how to create a workflow for a Node.js project that builds the code in the src directory and runs the tests in the tests directory. You can assume that running npm test produces a code coverage report named code-coverage.html stored in the output/test/ directory.

The workflow uploads the production artifacts in the dist directory, but excludes any markdown files. It also uploads the code-coverage.html report as another artifact.

```
name: Node CI
on: [push]
jobs:
  build and test:
    runs-on: ubuntu-latest
    steps:
     - name: Checkout repository
        uses: actions/checkout@v2
      - name: npm install, build, and test
       run:
         npm install
         npm run build --if-present
         npm test
      - name: Archive production artifacts
       uses: actions/upload-artifact@v2
       with:
         name: dist-without-markdown
         path: |
           dist
           !dist/**/*.md
      - name: Archive code coverage results
        uses: actions/upload-artifact@v2
       with:
         name: code-coverage-report
          path: output/test/code-coverage.html
```

Configuring a custom artifact retention period &

You can define a custom retention period for individual artifacts created by a workflow. When using a workflow to create a new artifact, you can use retention-days with the upload-artifact action. This example demonstrates how to set a custom retention period of 5 days for the artifact named my-artifact:

```
- name: 'Upload Artifact'
uses: actions/upload-artifact@v2
with:
    name: my-artifact
    path: my_file.txt
    retention-days: 5
```

The retention-days value cannot exceed the retention limit set by the repository, organization, or enterprise.

Downloading or deleting artifacts &

During a workflow run, you can use the <u>download-artifact</u> action to download artifacts that were previously uploaded in the same workflow run.

After a workflow run has been completed, you can download or delete artifacts on GitHub or using the REST API. For more information, see "<u>Downloading workflow artifacts</u>," "<u>Removing workflow artifacts</u>," and the "<u>Actions</u>."

Downloading artifacts during a workflow run &

The actions/download-artifact action can be used to download previously uploaded

artifacts during a workflow run.

Note: You can only download artifacts in a workflow that were uploaded during the same workflow run.

Specify an artifact's name to download an individual artifact. If you uploaded an artifact without specifying a name, the default name is artifact.

```
- name: Download a single artifact
uses: actions/download-artifact@v2
with:
   name: my-artifact
```

You can also download all artifacts in a workflow run by not specifying a name. This can be useful if you are working with lots of artifacts.

```
name: Download all workflow run artifacts
uses: actions/download-artifact@v2
```

If you download all workflow run's artifacts, a directory for each artifact is created using its name.

For more information on syntax, see the actions/download-artifact action on your GitHub Enterprise Server instance.

Passing data between jobs in a workflow &

You can use the upload-artifact and download-artifact actions to share data between jobs in a workflow. This example workflow illustrates how to pass data between jobs in the same workflow. For more information, see the actions/upload-artifact and download-artifact actions on your GitHub Enterprise Server instance.

Jobs that are dependent on a previous job's artifacts must wait for the dependent job to complete successfully. This workflow uses the <code>needs</code> keyword to ensure that <code>job_1</code>, <code>job_2</code>, and <code>job_3</code> run sequentially. For example, <code>job_2</code> requires <code>job_1</code> using the <code>needs: job_1</code> syntax.

Job 1 performs these steps:

- Performs a math calculation and saves the result to a text file called mathhomework.txt.
- Uses the upload-artifact action to upload the math-homework.txt file with the artifact name homework.

Job 2 uses the result in the previous job:

- Downloads the homework artifact uploaded in the previous job. By default, the
 download-artifact action downloads artifacts to the workspace directory that the
 step is executing in. You can use the path input parameter to specify a different
 download directory.
- Reads the value in the math-homework.txt file, performs a math calculation, and saves the result to math-homework.txt again, overwriting its contents.
- Uploads the math-homework.txt file. This upload overwrites the previously uploaded artifact because they share the same name.

Job 3 displays the result uploaded in the previous job:

- Downloads the homework artifact.
- Prints the result of the math equation to the log.

The full math operation performed in this workflow example is $(3 + 7) \times 9 = 90$.

```
Q
YAML
name: Share data between jobs
on: [push]
jobs:
  job_1:
    name: Add 3 and 7
    runs-on: ubuntu-latest
    steps:
       - shell: bash
        run:
          expr 3 + 7 > math-homework.txt
       - name: Upload math result for job 1
        uses: actions/upload-artifact@v2
        with:
          name: homework
           path: math-homework.txt
  job 2:
    name: Multiply by 9
    needs: job_1
    runs-on: windows-latest
    steps:
      - name: Download math result for job 1
        uses: actions/download-artifact@v2
        with:
          name: homework
       - shell: bash
        run:
          value=`cat math-homework.txt`
          expr $value \* 9 > math-homework.txt
       - name: Upload math result for job 2
        uses: actions/upload-artifact@v2
        with:
           name: homework
           path: math-homework.txt
  job 3:
    name: Display results
    needs: job 2
    runs-on: macOS-latest
    steps:
      - name: Download math result for job 2
        uses: actions/download-artifact@v2
        with:
          name: homework
       - name: Print the final result
        shell: bash
        run:
           value=`cat math-homework.txt`
           echo The result is $value
```

The workflow run will archive any artifacts that it generated. For more information on downloading archived artifacts, see "<u>Downloading workflow artifacts</u>."

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