



Building and testing Java with Maven

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You can create a continuous integration (CI) workflow in GitHub Actions to build and test your Java project with Maven.

Introduction @

This guide shows you how to create a workflow that performs continuous integration (CI) for your Java project using the Maven software project management tool. The workflow you create will allow you to see when commits to a pull request cause build or test failures against your default branch; this approach can help ensure that your code is always healthy. You can extend your CI workflow to cache files and upload artifacts from a workflow run.

GitHub-hosted runners have a tools cache with pre-installed software, which includes Java Development Kits (JDKs) and Maven. For a list of software and the pre-installed versions for JDK and Maven, see "Using GitHub-hosted runners".

Prerequisites @

You should be familiar with YAML and the syntax for GitHub Actions. For more information, see:

- "Workflow syntax for GitHub Actions"
- "Learn GitHub Actions"

We recommend that you have a basic understanding of Java and the Maven framework. For more information, see the Maven Getting Started Guide in the Maven documentation.

Using a Maven starter workflow 🗈

To get started quickly, add a starter workflow to the .github/workflows directory of your repository.

GitHub provides a starter workflow for Maven that should work for most Java with Maven projects. The subsequent sections of this guide give examples of how you can customize this starter workflow.



1 On GitHub.com, navigate to the main page of the repository.

2 Under your repository name, click • Actions.



- 3 If you already have a workflow in your repository, click **New workflow**.
- 4 The "Choose a workflow" page shows a selection of recommended starter workflows. Search for "Java with Maven".
- 5 On the "Java with Maven" workflow, click **Configure**.
- 6 Edit the workflow as required. For example, change the Java version.
- 7 Click Commit changes.

The maven.yml workflow file is added to the .github/workflows directory of your repository.

Specifying the Java version and architecture &

The starter workflow sets up the PATH to contain OpenJDK 8 for the x64 platform. If you want to use a different version of Java, or target a different architecture (x64 or x86), you can use the setup-java action to choose a different Java runtime environment.

For example, to use version 11 of the JDK provided by Adoptium for the x64 platform, you can use the setup-java action and configure the java-version, distribution and architecture parameters to '11', 'temurin' and x64.

```
steps:
    uses: actions/checkout@v4
    name: Set up JDK 11 for x64
    uses: actions/setup-java@v3
    with:
        java-version: '11'
        distribution: 'temurin'
        architecture: x64
```

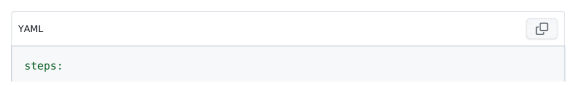
For more information, see the setup-java action.

Building and testing your code @

You can use the same commands that you use locally to build and test your code.

The starter workflow will run the package target by default. In the default Maven configuration, this command will download dependencies, build classes, run tests, and package classes into their distributable format, for example, a JAR file.

If you use different commands to build your project, or you want to use a different target, you can specify those. For example, you may want to run the verify target that's configured in a pom-ci.xml file.



```
- uses: actions/checkout@v4
- uses: actions/setup-java@v3
with:
    java-version: '17'
    distribution: 'temurin'
- name: Run the Maven verify phase
    run: mvn --batch-mode --update-snapshots verify
```

Caching dependencies &

You can cache your dependencies to speed up your workflow runs. After a successful run, your local Maven repository will be stored in a cache. In future workflow runs, the cache will be restored so that dependencies don't need to be downloaded from remote Maven repositories. You can cache dependencies simply using the setup-java action or can use cache action for custom and more advanced configuration.

```
steps:
    uses: actions/checkout@v4
    name: Set up JDK 11
    uses: actions/setup-java@v3
    with:
        java-version: '17'
        distribution: 'temurin'
        cache: maven
    name: Build with Maven
    run: mvn --batch-mode --update-snapshots verify
```

This workflow will save the contents of your local Maven repository, located in the .m2 directory of the runner's home directory. The cache key will be the hashed contents of pom.xml, so changes to pom.xml will invalidate the cache.

Packaging workflow data as artifacts @

After your build has succeeded and your tests have passed, you may want to upload the resulting Java packages as a build artifact. This will store the built packages as part of the workflow run, and allow you to download them. Artifacts can help you test and debug pull requests in your local environment before they're merged. For more information, see "Storing workflow data as artifacts."

Maven will usually create output files like JARs, EARs, or WARs in the target directory. To upload those as artifacts, you can copy them into a new directory that contains artifacts to upload. For example, you can create a directory called staging. Then you can upload the contents of that directory using the upload-artifact action.

```
steps:
    uses: actions/checkout@v4
    uses: actions/setup-java@v3
    with:
        java-version: '17'
        distribution: 'temurin'
    run: mvn --batch-mode --update-snapshots verify
    run: mkdir staging && cp target/*.jar staging
    uses: actions/upload-artifact@v3
    with:
        name: Package
        path: staging
```

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