



Building and testing Go

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You can create a continuous integration (CI) workflow to build and test your Go project.

Introduction &

This guide shows you how to build, test, and publish a Go package.

GitHub-hosted runners have a tools cache with preinstalled software, which includes the dependencies for Go. For a full list of up-to-date software and the preinstalled versions of Go, see "Using GitHub-hosted runners."

Prerequisites @

You should already be familiar with YAML syntax and how it's used with GitHub Actions. For more information, see "Workflow syntax for GitHub Actions."

We recommend that you have a basic understanding of the Go language. For more information, see <u>Getting started with Go</u>.

Using a Go starter workflow &

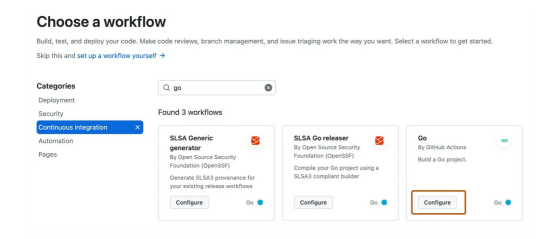
To get started quickly, add a starter workflow to the .github/workflows directory of your repository.

GitHub provides a Go starter workflow that should work for most Go 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 "go".
- **5** Filter the selection of workflows by clicking **Continuous integration**.
- 6 On the "Go by GitHub Actions" workflow, click **Configure**.



- 1 Edit the workflow as required. For example, change the version of Go.
- 8 Click Commit changes.

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

Specifying a Go version &

The easiest way to specify a Go version is by using the setup-go action provided by GitHub. For more information see, the setup-go action.

To use a preinstalled version of Go on a GitHub-hosted runner, pass the relevant version to the go-version property of the setup-go action. This action finds a specific version of Go from the tools cache on each runner, and adds the necessary binaries to PATH . These changes will persist for the remainder of the job.

The setup-go action is the recommended way of using Go with GitHub Actions, because it helps ensure consistent behavior across different runners and different versions of Go. If you are using a self-hosted runner, you must install Go and add it to PATH.

Using multiple versions of Go ∂

```
name: Go

on: [push]

jobs:
build:

runs-on: ubuntu-latest
strategy:
matrix:
go-version: [ '1.19', '1.20', '1.21.x' ]
```

```
steps:
    uses: actions/checkout@v4
    name: Setup Go ${{ matrix.go-version }}
    uses: actions/setup-go@v4
    with:
        go-version: ${{ matrix.go-version }}
# You can test your matrix by printing the current Go version
    name: Display Go version
    run: go version
```

Using a specific Go version &

You can configure your job to use a specific version of Go, such as 1.20.8 . Alternatively, you can use semantic version syntax to get the latest minor release. This example uses the latest patch release of Go 1.21:

```
- name: Setup Go 1.21.x
uses: actions/setup-go@v4
with:
    # Semantic version range syntax or exact version of Go
go-version: '1.21.x'
```

Installing dependencies @

You can use go get to install dependencies:

```
steps:
- uses: actions/checkout@v4
- name: Setup Go
uses: actions/setup-go@v4
with:
go-version: '1.21.x'
- name: Install dependencies
run: |
go get .
go get example.com/octo-examplemodule
go get example.com/octo-examplemodule@v1.3.4
```

Caching dependencies $\mathscr P$

You can cache and restore dependencies using the setup-go action. By default, caching is enabled when using the setup-go action.

The setup-go action searches for the dependency file, go.sum, in the repository root and uses the hash of the dependency file as a part of the cache key.

You can use the cache-dependency-path parameter for cases when multiple dependency files are used, or when they are located in different subdirectories.

```
- name: Setup Go
uses: actions/setup-go@v4
with:
```

```
go-version: '1.17'
cache-dependency-path: subdir/go.sum
```

If you have a custom requirement or need finer controls for caching, you can use the cache action. For more information, see "Caching dependencies to speed up workflows."

Building and testing your code &

You can use the same commands that you use locally to build and test your code. This example workflow demonstrates how to use go build and go test in a job:

```
YAML
                                                                                  Q
name: Go
on: [push]
jobs:
  build:
    runs-on: ubuntu-latest
    steps:
      - uses: actions/checkout@v4
       - name: Setup Go
        uses: actions/setup-go@v4
        with:
          go-version: '1.21.x'
       - name: Install dependencies
        run: go get .
       - name: Build
        run: go build -v ./...
       - name: Test with the Go CLI
         run: go test
```

Packaging workflow data as artifacts &

After a workflow completes, you can upload the resulting artifacts for analysis. For example, you may need to save log files, core dumps, test results, or screenshots. The following example demonstrates how you can use the upload-artifact action to upload test results.

For more information, see "Storing workflow data as artifacts."

```
name: Upload Go test results
on: [push]
jobs:
  build:

  runs-on: ubuntu-latest
  strategy:
  matrix:
     go-version: [ '1.19', '1.20', '1.21.x' ]

steps:
  - uses: actions/checkout@v4
  - name: Setup Go
     uses: actions/setup-go@v4
  with:
     go-version: ${{ matrix.go-version }}
```

```
- name: Install dependencies
  run: go get .
- name: Test with Go
  run: go test -json > TestResults-${{ matrix.go-version }}.json
- name: Upload Go test results
  uses: actions/upload-artifact@v3
  with:
    name: Go-results-${{ matrix.go-version }}
    path: TestResults-${{ matrix.go-version }}.json
```

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