Q

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>.

Building and testing Ruby

In this article

Introduction

Prerequisites

Using the Ruby starter workflow

Specifying the Ruby version

Testing with multiple versions of Ruby

Installing dependencies with Bundler

Matrix testing your code

Linting your code

Publishing Gems

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

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>.

Introduction @

This guide shows you how to create a continuous integration (CI) workflow that builds and tests a Ruby application. If your CI tests pass, you may want to deploy your code or publish a gem.

Prerequisites @

We recommend that you have a basic understanding of Ruby, YAML, workflow configuration options, and how to create a workflow file. For more information, see:

- Learn GitHub Actions
- Ruby in 20 minutes

Using the Ruby starter workflow &

GitHub provides a Ruby starter workflow that will work for most Ruby projects. For more information, see the <u>Ruby starter workflow</u>.

To get started quickly, add the starter workflow to the .github/workflows directory of your repository. The workflow shown below assumes that the default branch for your repository is main .

```
# This workflow uses actions that are not certified by GitHub.
# They are provided by a third-party and are governed by
# separate terms of service, privacy policy, and support
# documentation.
# GitHub recommends pinning actions to a commit SHA.
# To get a newer version, you will need to update the SHA.
# You can also reference a tag or branch, but the action may change without warning
name: Ruby
on:
 push:
   branches: [ main ]
  pull request:
   branches: [ main ]
iobs:
 test:
    runs-on: ubuntu-latest
    steps:
     - uses: actions/checkout@v2
      - name: Set up Ruby
       uses: ruby/setup-ruby@ec02537da5712d66d4d50a0f33b7eb52773b5ed1
       with:
         ruby-version: '3.1'
      - name: Install dependencies
        run: bundle install
      - name: Run tests
        run: bundle exec rake
```

Specifying the Ruby version &

The easiest way to specify a Ruby version is by using the <code>ruby/setup-ruby</code> action provided by the Ruby organization on GitHub. The action adds any supported Ruby version to <code>PATH</code> for each job run in a workflow. For more information and available Ruby versions, see <code>ruby/setup-ruby</code>.

Using Ruby's ruby/setup-ruby action is the recommended way of using Ruby with GitHub Actions because it ensures consistent behavior across different runners and different versions of Ruby.

The setup-ruby action takes a Ruby version as an input and configures that version on the runner.

```
steps:
    uses: actions/checkout@v2
    uses: ruby/setup-ruby@ec02537da5712d66d4d50a0f33b7eb52773b5ed1
    with:
        ruby-version: '3.1' # Not needed with a .ruby-version file
    run: bundle install
    run: bundle exec rake
```

Alternatively, you can check a .ruby-version file into the root of your repository and setup-ruby will use the version defined in that file.

Testing with multiple versions of Ruby *₹*

You can add a matrix strategy to run your workflow with more than one version of Ruby.

For example, you can test your code against the latest patch releases of versions 3.1, 3.0, and 2.7.

```
strategy:
    matrix:
    ruby-version: ['3.1', '3.0', '2.7']
```

Each version of Ruby specified in the ruby-version array creates a job that runs the same steps. The \${{ matrix.ruby-version }} context is used to access the current job's version. For more information about matrix strategies and contexts, see "Workflow syntax for GitHub Actions" and "Contexts."

The full updated workflow with a matrix strategy could look like this:

```
# This workflow uses actions that are not certified by GitHub.
# They are provided by a third-party and are governed by
# separate terms of service, privacy policy, and support
# documentation.
# GitHub recommends pinning actions to a commit SHA.
# To get a newer version, you will need to update the SHA.
# You can also reference a tag or branch, but the action may change without warning
name: Ruby CI
on:
 push:
   branches: [ main ]
  pull_request:
    branches: [ main ]
jobs:
 test:
    runs-on: ubuntu-latest
    strategy:
     matrix:
        ruby-version: ['3.1', '3.0', '2.7']
    steps:
      - uses: actions/checkout@v2
      - name: Set up Ruby ${{ matrix.ruby-version }}
       uses: ruby/setup-ruby@ec02537da5712d66d4d50a0f33b7eb52773b5ed1
          ruby-version: ${{ matrix.ruby-version }}
      - name: Install dependencies
        run: bundle install
      - name: Run tests
        run: bundle exec rake
```

Installing dependencies with Bundler &

The setup-ruby action will automatically install bundler for you. The version is determined by your <code>gemfile.lock</code> file. If no version is present in your lockfile, then the latest compatible version will be installed.

```
steps:
- uses: actions/checkout@v2
- uses: ruby/setup-ruby@ec02537da5712d66d4d50a0f33b7eb52773b5ed1
  with:
    ruby-version: '3.1'
- run: bundle install
```

Matrix testing your code &

The following example matrix tests all stable releases and head versions of MRI, JRuby and TruffleRuby on Ubuntu and macOS.

```
# This workflow uses actions that are not certified by GitHub.
# They are provided by a third-party and are governed by
# separate terms of service, privacy policy, and support
# documentation.
# GitHub recommends pinning actions to a commit SHA.
# To get a newer version, you will need to update the SHA.
# You can also reference a tag or branch, but the action may change without warning
name: Matrix Testing
on:
 push:
   branches: [ main ]
  pull_request:
    branches: [ main ]
jobs:
 test:
    runs-on: ${{ matrix.os }}-latest
    strategy:
     fail-fast: false
     matrix:
        os: [ubuntu, macos]
        ruby: [2.5, 2.6, 2.7, head, debug, jruby, jruby-head, truffleruby, truffler
    continue-on-error: ${{ endsWith(matrix.ruby, 'head') || matrix.ruby == 'debug'
      - uses: actions/checkout@v2
      - uses: ruby/setup-ruby@ec02537da5712d66d4d50a0f33b7eb52773b5ed1
          ruby-version: ${{ matrix.ruby }}
      - run: bundle install
      - run: bundle exec rake
```

Linting your code *∂*

The following example installs rubocop and uses it to lint all files. For more information, see RuboCop. You can configure Rubocop to decide on the specific linting rules.

```
# This workflow uses actions that are not certified by GitHub.
# They are provided by a third-party and are governed by
# separate terms of service, privacy policy, and support
# documentation.

# GitHub recommends pinning actions to a commit SHA.
# To get a newer version, you will need to update the SHA.
# You can also reference a tag or branch, but the action may change without warning
name: Linting

on: [push]

jobs:
    test:
        runs-on: ubuntu-latest
        steps:
            - uses: actions/checkout@v2
            - uses: ruby/setup-ruby@ec02537da5712d66d4d50a0f33b7eb52773b5ed1
```

```
with:
    ruby-version: 2.6
- run: bundle install
- name: Rubocop
    run: rubocop
```

Publishing Gems @

You can configure your workflow to publish your Ruby package to any package registry you'd like when your CI tests pass.

You can store any access tokens or credentials needed to publish your package using repository secrets. The following example creates and publishes a package to GitHub Package Registry and RubyGems .

```
# This workflow uses actions that are not certified by GitHub.
# They are provided by a third-party and are governed by
# separate terms of service, privacy policy, and support
# documentation.
# GitHub recommends pinning actions to a commit SHA.
# To get a newer version, you will need to update the SHA.
# You can also reference a tag or branch, but the action may change without warning
name: Ruby Gem
on:
 # Manually publish
 workflow dispatch:
  # Alternatively, publish whenever changes are merged to the `main` branch.
   branches: [ main ]
  pull request:
   branches: [ main ]
jobs:
 build:
    name: Build + Publish
    runs-on: ubuntu-latest
    permissions:
     packages: write
     contents: read
    steps:
      - uses: actions/checkout@v2
      - name: Set up Ruby 2.6
       uses: ruby/setup-ruby@ec02537da5712d66d4d50a0f33b7eb52773b5ed1
       with:
          ruby-version: 2.6
      - run: bundle install
      - name: Publish to GPR
        run:
         mkdir -p $HOME/.gem
          touch $HOME/.gem/credentials
          chmod 0600 $HOME/.gem/credentials
          printf -- "---\n:github: ${GEM_HOST_API_KEY}\n" > $HOME/.gem/credentials
          gem build *.gemspec
          gem push --KEY github --host https://rubygems.pkg.github.com/${OWNER} *.ge
          GEM HOST API KEY: "Bearer ${{secrets.GITHUB TOKEN}}"
          OWNER: ${{ github.repository_owner }}
      - name: Publish to RubyGems
        run:
         mkdir -p $HOME/.gem
```

```
touch $HOME/.gem/credentials
  chmod 0600 $HOME/.gem/credentials
  printf -- "---\n:rubygems_api_key: ${GEM_HOST_API_KEY}\n" > $HOME/.gem/cre
  gem build *.gemspec
  gem push *.gem
env:
  GEM_HOST_API_KEY: "${{secrets.RUBYGEMS_AUTH_TOKEN}}"
```

Legal

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