

Building and testing PowerShell

In this article

- Introduction
- Prerequisites
- Adding a workflow for Pester
- PowerShell module locations
- Installing dependencies
- Testing your code
- Packaging workflow data as artifacts
- Publishing to PowerShell Gallery

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

Note: GitHub-hosted runners are not currently supported on GitHub Enterprise Server. You can see more information about planned future support on the [GitHub public roadmap](#).

Introduction

This guide shows you how to use PowerShell for CI. It describes how to use Pester, install dependencies, test your module, and publish to the PowerShell Gallery.

GitHub-hosted runners have a tools cache with pre-installed software, which includes PowerShell and Pester.

For a full list of up-to-date software and the pre-installed versions of PowerShell and Pester, see "[Using GitHub-hosted runners](#)".

Prerequisites

You should be familiar with YAML and the syntax for GitHub Actions. For more information, see "[Learn GitHub Actions](#)".

We recommend that you have a basic understanding of PowerShell and Pester. For more information, see:

- [Getting started with PowerShell](#)
- [Pester](#)

Using self-hosted runners on GitHub Enterprise Server

When using setup actions (such as `actions/setup-LANGUAGE`) on GitHub Enterprise Server with self-hosted runners, you might need to set up the tools cache on runners that do not have internet access. For more information, see "[Setting up the tool cache on self-hosted runners without internet access](#)".

Adding a workflow for Pester

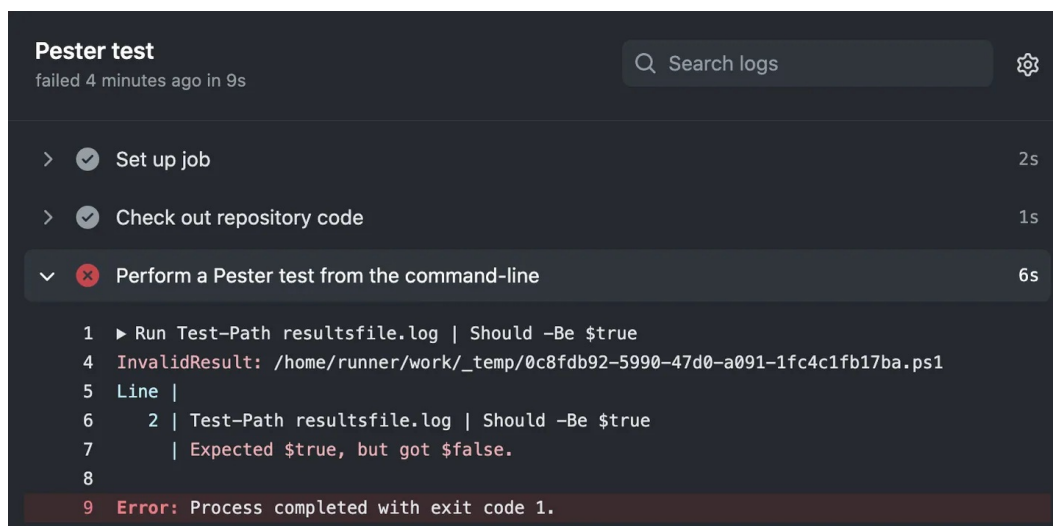
To automate your testing with PowerShell and Pester, you can add a workflow that runs every time a change is pushed to your repository. In the following example, `Test-Path` is used to check that a file called `resultsfile.log` is present.

This example workflow file must be added to your repository's `.github/workflows/` directory:

```
name: Test PowerShell on Ubuntu
on: push

jobs:
  pester-test:
    name: Pester test
    runs-on: ubuntu-latest
    steps:
      - name: Check out repository code
        uses: actions/checkout@v4
      - name: Perform a Pester test from the command-line
        shell: pwsh
        run: Test-Path resultsfile.log | Should -Be $true
      - name: Perform a Pester test from the Tests.ps1 file
        shell: pwsh
        run: |
          Invoke-Pester Unit.Tests.ps1 -Passthru
```

- `shell: pwsh` - Configures the job to use PowerShell when running the `run` commands.
- `run: Test-Path resultsfile.log` - Check whether a file called `resultsfile.log` is present in the repository's root directory.
- `Should -Be $true` - Uses Pester to define an expected result. If the result is unexpected, then GitHub Actions flags this as a failed test. For example:



The screenshot shows a GitHub Actions workflow run titled "Pester test" which failed 4 minutes ago in 9 seconds. The workflow has three steps: "Set up job" (2s), "Check out repository code" (1s), and "Perform a Pester test from the command-line" (6s). The third step is expanded, showing the command `Run Test-Path resultsfile.log | Should -Be $true`. The output shows an `InvalidResult` error: `/home/runner/work/_temp/0c8fdb92-5990-47d0-a091-1fc4c1fb17ba.ps1`. The error message is: `Line | 2 | Test-Path resultsfile.log | Should -Be $true | Expected $true, but got $false.` The final status is `Error: Process completed with exit code 1.`

- `Invoke-Pester Unit.Tests.ps1 -Passthru` - Uses Pester to execute tests defined in a file called `Unit.Tests.ps1`. For example, to perform the same test described above, the `Unit.Tests.ps1` will contain the following:

```
Describe "Check results file is present" {
  It "Check results file is present" {
    Test-Path resultsfile.log | Should -Be $true
  }
}
```

PowerShell module locations

The table below describes the locations for various PowerShell modules in each GitHub-hosted runner.

	Ubuntu	macOS	Windows
PowerShell system modules	/opt/microsoft/powershell/7/Modules/*	/usr/local/microsoft/powershell/7/Modules/*	C:\program files\powershell\7\Modules*
PowerShell add-on modules	/usr/local/share/powershell/Modules/*	/usr/local/share/powershell/Modules/*	C:\Modules*
User-installed modules	/home/runner/.local/share/powershell/Modules/*	/Users/runner/.local/share/powershell/Modules/*	C:\Users\runneradmin\Documents\PowerShell\Modules*

Note: On Ubuntu runners, Azure PowerShell modules are stored in `/usr/share/` instead of the default location of PowerShell add-on modules (i.e. `/usr/local/share/powershell/Modules/`).

Installing dependencies

GitHub-hosted runners have PowerShell 7 and Pester installed. You can use `Install-Module` to install additional dependencies from the PowerShell Gallery before building and testing your code.

Note: The pre-installed packages (such as Pester) used by GitHub-hosted runners are regularly updated, and can introduce significant changes. As a result, it is recommended that you always specify the required package versions by using `Install-Module` with `-MaximumVersion`.

You can also cache dependencies to speed up your workflow. For more information, see "[Caching dependencies to speed up workflows](#)."

For example, the following job installs the `SqlServer` and `PSScriptAnalyzer` modules:

```
jobs:
  install-dependencies:
    name: Install dependencies
    runs-on: ubuntu-latest
    steps:
      - uses: actions/checkout@v4
      - name: Install from PSGallery
        shell: pwsh
        run: |
          Set-PSRepository PSGallery -InstallationPolicy Trusted
          Install-Module SqlServer, PSScriptAnalyzer
```

Note: By default, no repositories are trusted by PowerShell. When installing modules from the PowerShell Gallery, you must explicitly set the installation policy for `PSGallery` to `Trusted`.

Caching dependencies

You can cache PowerShell dependencies using a unique key, which allows you to restore the dependencies for future workflows with the `cache` action. For more information, see "[Caching dependencies to speed up workflows](#)."

PowerShell caches its dependencies in different locations, depending on the runner's operating system. For example, the `path` location used in the following Ubuntu example will be different for a Windows operating system.

```
steps:
- uses: actions/checkout@v4
- name: Setup PowerShell module cache
  id: cacher
  uses: actions/cache@v3
  with:
    path: "~/.local/share/powershell/Modules"
    key: "${{ runner.os }}-SqlServer-PSScriptAnalyzer"
- name: Install required PowerShell modules
  if: steps.cacher.outputs.cache-hit != 'true'
  shell: pwsh
  run: |
    Set-PSRepository PSGallery -InstallationPolicy Trusted
    Install-Module SqlServer, PSScriptAnalyzer -ErrorAction Stop
```

Testing your code [↗](#)

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

Using PSScriptAnalyzer to lint code [↗](#)

The following example installs `PSScriptAnalyzer` and uses it to lint all `ps1` files in the repository. For more information, see [PSScriptAnalyzer on GitHub](#).

```
lint-with-PSScriptAnalyzer:
  name: Install and run PSScriptAnalyzer
  runs-on: ubuntu-latest
  steps:
    - uses: actions/checkout@v4
    - name: Install PSScriptAnalyzer module
      shell: pwsh
      run: |
        Set-PSRepository PSGallery -InstallationPolicy Trusted
        Install-Module PSScriptAnalyzer -ErrorAction Stop
    - name: Lint with PSScriptAnalyzer
      shell: pwsh
      run: |
        Invoke-ScriptAnalyzer -Path *.ps1 -Recurse -Outvariable issues
        $errors = $issues.Where({$_ .Severity -eq 'Error'})
        $warnings = $issues.Where({$_ .Severity -eq 'Warning'})
        if ($errors) {
          Write-Error "There were $($errors.Count) errors and
$($warnings.Count) warnings total." -ErrorAction Stop
        } else {
          Write-Output "There were $($errors.Count) errors and
$($warnings.Count) warnings total."
        }
```

Packaging workflow data as artifacts [↗](#)

You can upload artifacts to view after a workflow completes. For example, you may need to save log files, core dumps, test results, or screenshots. For more information, see "[Storing workflow data as artifacts](#)."

The following example demonstrates how you can use the `upload-artifact` action to archive the test results received from `Invoke-Pester`. For more information, see the [upload-artifact action](#).

```

name: Upload artifact from Ubuntu

on: [push]

jobs:
  upload-pester-results:
    name: Run Pester and upload results
    runs-on: ubuntu-latest
    steps:
      - uses: actions/checkout@v4
      - name: Test with Pester
        shell: pwsh
        run: Invoke-Pester Unit.Tests.ps1 -Passthru | Export-CliXml -Path
Unit.Tests.xml
      - name: Upload test results
        uses: actions/upload-artifact@v3
        with:
          name: ubuntu-Unit-Tests
          path: Unit.Tests.xml
    if: ${{ always() }}

```

The `always()` function configures the job to continue processing even if there are test failures. For more information, see "[Contexts](#)."

Publishing to PowerShell Gallery [↗](#)

You can configure your workflow to publish your PowerShell module to the PowerShell Gallery when your CI tests pass. You can use secrets to store any tokens or credentials needed to publish your package. For more information, see "[Using secrets in GitHub Actions](#)."

The following example creates a package and uses `Publish-Module` to publish it to the PowerShell Gallery:

```

name: Publish PowerShell Module

on:
  release:
    types: [created]

jobs:
  publish-to-gallery:
    runs-on: ubuntu-latest
    steps:
      - uses: actions/checkout@v4
      - name: Build and publish
        env:
          NUGET_KEY: ${{ secrets.NUGET_KEY }}
        shell: pwsh
        run: |
          ./build.ps1 -Path /tmp/samplemodule
          Publish-Module -Path /tmp/samplemodule -NuGetApiKey $env:NUGET_KEY -
Verbose

```

Legal

© 2023 GitHub, Inc. [Terms](#) [Privacy](#) [Status](#) [Pricing](#) [Expert services](#) [Blog](#)