G t Hub

GitHub Actions Fundamentals

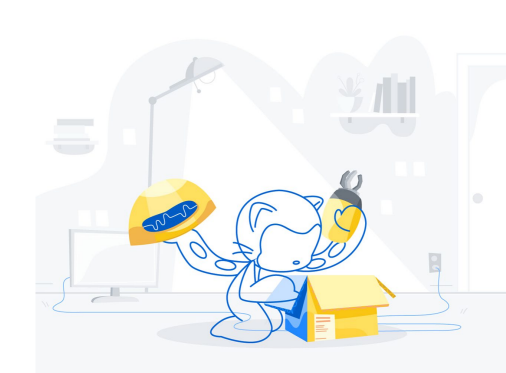
Objectives

- Understand the basic components of GitHub Actions and its use cases
- Understand the GitHub Actions syntax, both for actions and workflows
- Know how to navigate GitHub Actions GUI and documentation
- Understand how to leverage actions written by the community
- Create custom actions
- Automate both CI/CD and non-CI/CD use cases
- Know how to use environments and secrets
- Understand how to migrate to GitHub Actions from a different CI/CD system
- Understand the differences between GitHub-hosted and self-hosted runners
- Understand best practices related to GitHub Actions



Agenda

- Introduction to GitHub Actions
- Workflow syntax
- Environments and secrets
- Managing workflows & Actions
- Building Actions
- Migration
- Runners
- CI/CD workflows
- Demos! 🞉



Introduction

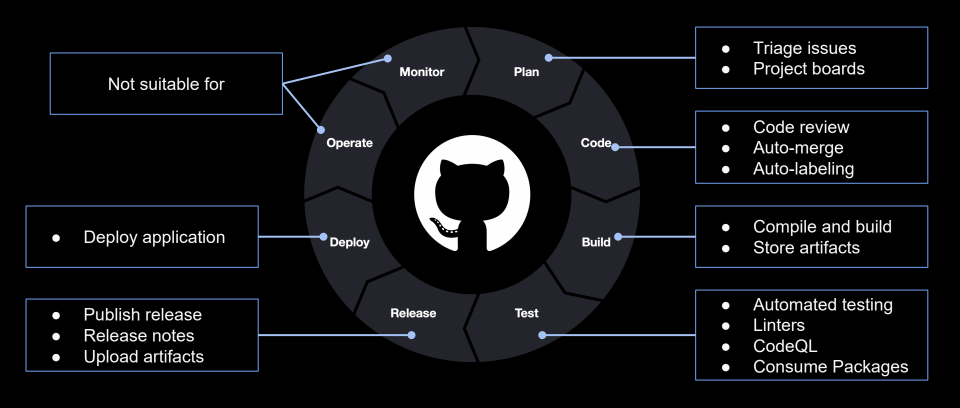


What is GitHub Actions

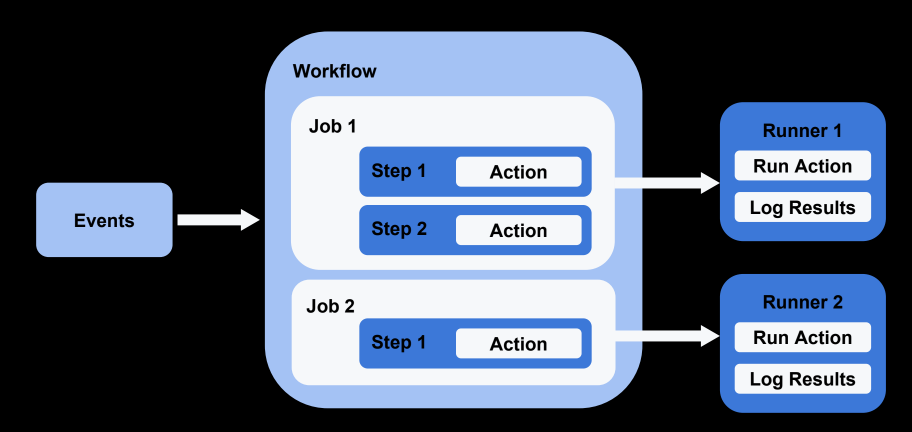
GitHub Actions is a GitHub product that allows you to automate your workflows.

- Workflows stored as yml files
- Fully integrated with GitHub
- Respond to GitHub events
- Live logs and visualized workflow execution
- Community-powered workflows
- GitHub-hosted or self-hosted runners
- Built-in secret store

Use cases across your SDLC



Key components



Workflow syntax

Basic syntax

./.github/workflows/workflow-file-name.yml

```
name: Super Linter workflow
events -
                      on:
                        push:
                      jobs:
  jobs
                        lint:
                          name: Lint Code Base
                          runs-on: ubuntu-latest
runner -
 steps
                          steps:
                            - uses: actions/checkout@v2
actions
                            - uses: github/super-linter@v3
                              env:
secrets
                                GITHUB TOKEN: ${{ secrets.GITHUB TOKEN }}
```

Events

events

Webhook events

- Pull request
- Issues
- Push
- Release
- .

Scheduled events

Manual events

```
name: Super Linter workflow
on:
 issues:
    types: [closed, reopened]
jobs:
 lint:
    name: Lint Code Base
    runs-on: ubuntu-latest
    steps:
      - uses: actions/checkout@v2
      - uses: github/super-linter@v3
        env:
          GITHUB TOKEN: ${{ secrets.GITHUB TOKEN }}
```

Events

Webhook events Pull request Issues Push Release ... Scheduled events

Manual events

```
on:
  schedule:
    - cron: '30 6 * * 5' # every Friday 06:30 UTC
jobs:
 lint:
    name: Lint Code Base
    runs-on: ubuntu-latest
    steps:
      - uses: actions/checkout@v2
      - uses: github/super-linter@v3
        env:
          GITHUB TOKEN: ${{ secrets.GITHUB TOKEN }}
```

name: Super Linter workflow

Events

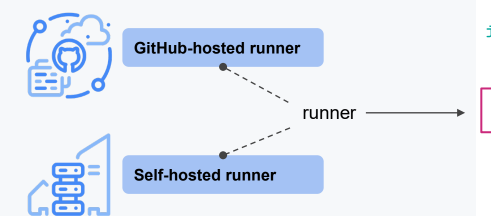
Webhook events Pull request Issues events Push Release Scheduled events Manual events workflow dispatch repository_dispatch Event -Status -Branch -Actor -

Run workflow +

This workflow has a workflow_dispatch event trigger.

```
name: Super Linter workflow
on:
 workflow dispatch:
jobs:
 lint:
    name: Lint Code Base
    runs-on: ubuntu-latest
    steps:
      - uses: actions/checkout@v2
      - uses: github/super-linter@v3
        env:
          GITHUB TOKEN: ${{ secrets.GITHUB TOKEN }}
```

Runners



```
name: Super Linter workflow
on:
 push:
jobs:
 lint:
    name: Lint Code Base
    runs-on: ubuntu-latest
    steps:
      - uses: actions/checkout@v2
      - uses: github/super-linter@v3
        env:
          GITHUB_TOKEN: ${{ secrets.GITHUB_TOKEN }}
```

Runners

runner



GitHub-hosted runner

- OS: ubuntu, windows, or macOS
- Ephemeral
- 2-core CPU (macOS: 3core)
- 7 GB RAM (macOS: 14 GB)
- 14 GB SSD disk space
- Software installed: wget,
 GH CLI, AWS CLI, Java, ...
- Not currently available on

name: Super Linter workflow on: push: jobs: lint: name: Lint Code Base runs-on: windows-latest steps: - uses: actions/checkout@v2 - uses: github/super-linter@v3 env:

GITHUB_TOKEN: \${{ secrets.GITHUB_TOKEN }}

Runners

runner



Self-hosted runner

- Custom hardware config
- Run on OS not supported on GitHub-hosted runner
- Reference runner using custom labels
- Can be grouped together
- Control which organizations/repositories have access to which runners/runner groups
- Do not use with public repositories!

name: Super Linter workflow on: push: jobs: lint: name: Lint Code Base runs-on: [self-hosted, linux, ARM64] steps: - uses: actions/checkout@v2 - uses: github/super-linter@v3 env: GITHUB TOKEN: \${{ secrets.GITHUB TOKEN }}

Actions

Reusable units of code that can be referenced in a workflow

GitHub runs them in Node.js runtime, or in Docker containers

Reference an Action, or run scripts directly

Can be referenced in three ways:

- Public repository
- The same repository as your workflow (local actions)
- A published Docker container image on DockerHub

script ----

public actions —

local action ----

docker image ----

name: Super workflow

on: push:

jobs:
 lint:

name: Lint Code Base

runs-on: ubuntu-latest

steps:

- run: echo "Hello World"

- uses: actions/checkout@v2

- uses: github/super-linter@v3
env:

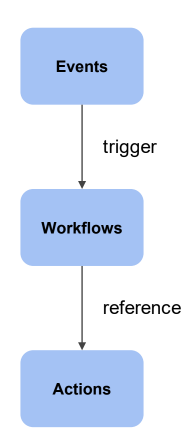
GITHUB_TOKEN: \${{ secrets.GITHUB_TOKEN }}

- uses: ./path/to/action

- uses: docker://alpine:3.8

Quick summary

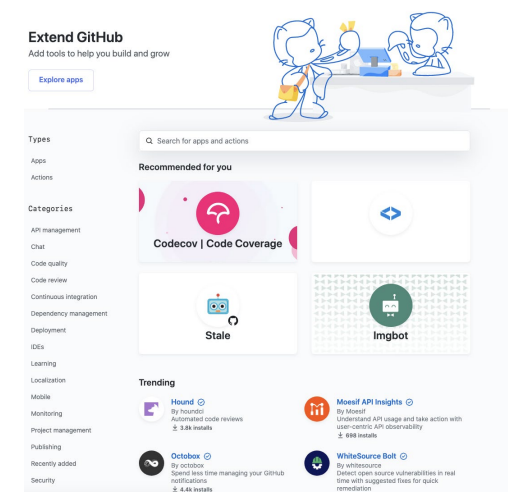
- Events trigger workflows, e.g. a push to a branch
- Workflows contain one or more jobs, which contains one or more steps
- These steps can reference actions or execute commands
- The term "GitHub Actions" include all components, not just the Actions themselves



Support

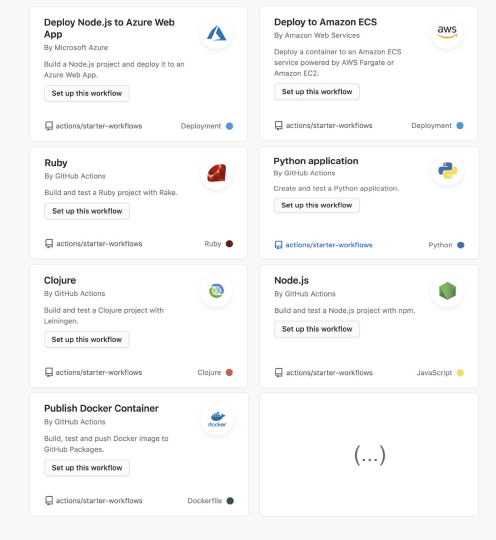
GitHub Marketplace

- Discover open-source Actions across multiple domains
- ~9,000 Actions (and counting...)
- Verified creators ②
- Reference these Actions directly in your workflow
- Integrated into the GitHub editor

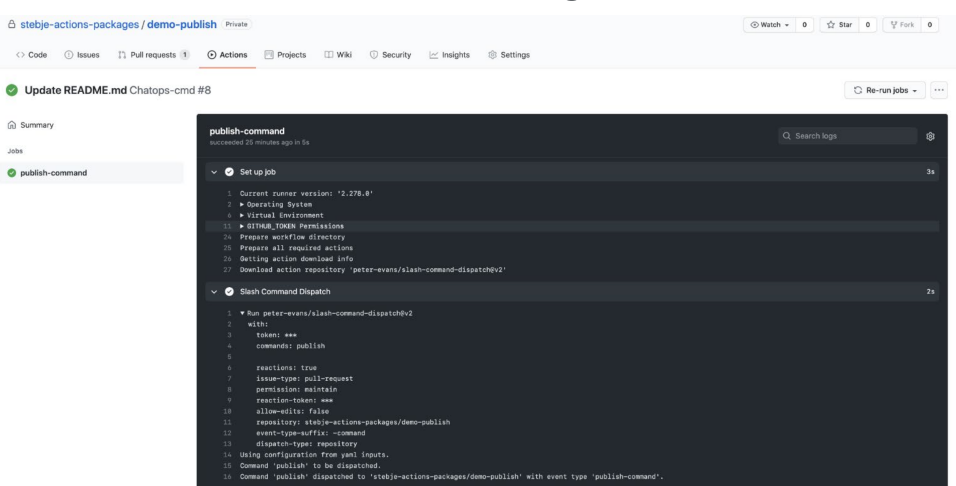


Starter workflows

- Preconfigured for specific languages and frameworks
- GitHub analyzes your code and suggests the workflows based on your language and framework
- For GHES 3.x: A number of starter workflows come pre-packaged with the release.



Workflow logs



Advanced syntax

Syntax element	Description
permissions	Set workflow permissions for GITHUB_TOKEN
env	Set environment variables for all run steps
defaults	Set the shell and working directory for the run
concurrency	Manage workflows running concurrently
needs	Make jobs dependent of each other. Share outputs
if	Check whether a job should run based on variables. success() always() cancelled() failure()
timeout	Limit runtime
continue-on-error	Handle termination of workflows
services	Create sidecar docker images for integration dependencies
container	Use a container for the steps execution

Function expressions

Syntax element	Description
contains	Check if a string is contained in another
startsWith/endsWith	Check start/end of a string
format	Format outputs
join	Join arrays into strings
toJSON/fromJSON	Make string JSON and JSON strings
hashFiles Create a hash from an input file. Useful for cachir	
always/success/failure/cancelled	Workflow statuses. Useful for conditional runs



Demo

Environments and secrets

Environments

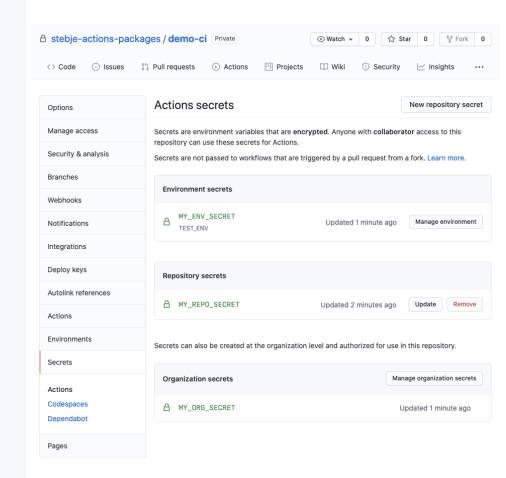
- Control deployments
- Add gated deployments with approvals
- Control secrets
- Review all deployments to an env
- Navigate directly to urls for deployments
- Fully integrated with the checks API (previously called deployment API)
- Supports matrix for gated deployments

Environments / Configure Development

Environments / Configure Development	
Environment protection rules	
Can be used to configure manual approvals and timeouts.	
☑ Required reviewers Specify people or teams that may approve workflow runs when they access this environment. Add up to 6 more reviewers	
Search for people or teams	
Wait timer Set an amount of time to wait before allowing deployments to proceed. 15 minutes	
Save protection rules	
Deployment branches Can be used to limit what branches can deploy to this environment using branch name patterns.	All branches ▼
Environment secrets	
Secrets are encrypted environment variables. They are accessible only by GitHub Actions in the context of this en	nvironment.
① Add Secret	

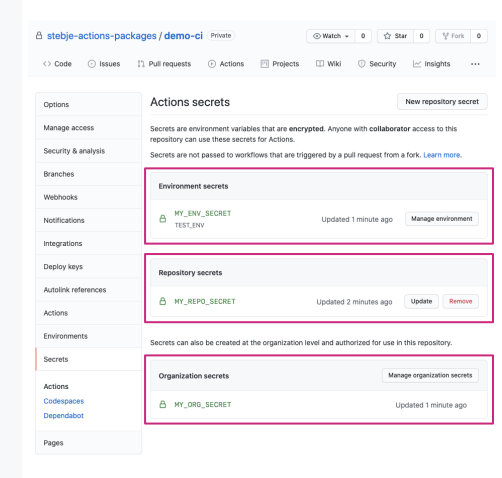
GitHub Secret store

- Built-in secret store
- Encrypted
 - LibSodium sealed box
- Use directly from your workflow
- Redacted in workflow logs
- API support
- Organization / repository / environment secrets



Types of secrets

- Environment secrets
 - Scoped to a single environment
 - The secret is not accessible by workflow unless the deployment to that environment is approved
- Repository secrets
 - Scoped to a single repository
 - Can override org-level secrets
- Organization secrets
 - Managed at org-level
 - Can be scoped to specific repositories



Using secrets in workflows

- All secrets can be accessed using the same syntax; \${{ secrets.<secret NAME> }}
- Every workflow run provisions a GITHUB_TOKEN secret by default
 - Scoped to a single repository
 - Granular permissions
 - Can't trigger other workflows
- Marketplace Actions exist for integration with other secret stores



Vault Secrets

By hashicorp 📀

A Github Action that allows you to consume HashiCorp Vault™ secrets as secure environment variables



Azure key vault - Get Secrets

By Azure 🤡

Get Secrets from Azure Key Vault instance and set as output variables. github.com/azure/actions

```
name: Pull request labeler
on:
 pull request:
jobs:
  triage:
    runs-on: ubuntu-latest
    steps:
      - uses: actions/labeler@v2
        with:
          repo-token: ${{ secrets.GITHUB TOKEN }}
      - uses: myAction@v1
        with:
          mySecret: ${{ secrets.MY SECRET }}
```

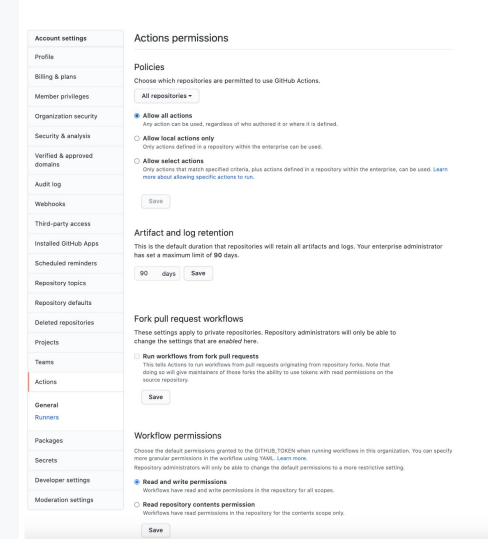


Demo

Managing workflows & Actions

Actions policies

- Configure Actions policies on enterprise / organization / repository level
 - Which Actions are allowed
 - Artifact retention period
 - Running workflows from fork
 PRs
 - Permissions of GITHUB TOKEN



Sharing workflows in an organization

- Create GitHub actions starter templates in .github repository to share workflows
- (Upcoming) Organization workflow execution. Open source concept:
 - https://github.com/SvanBoxel/organization-workflows



Sharing private actions

Use GitHub packages and ghcr.io to share actions using docker execution and package registry permissions

Use a **GitHub App** to clone actions from:

- Actions in different repositories
- Actions monorepo
- Actions separate organization

```
jobs:
 do-something:
    runs-on: ubuntu-latest
    steps:
      - name: Generate app installation token
        id: app
        uses: peter-murray/workflow-application-token-action@v1
        with:
          application id: ${{ secrets.APP ID }}
          application private key: ${{ secrets.PRIV KEY }}
      - name: Checkout private repository
        id: checkout repo
        uses: actions/checkout@v2
        with:
          repository: my-org/repo
          path: path/to/privateAction
          token: ${{ steps.app.outputs.token }}
```

Caching

Optimizing your workflow performance with caching:

- Temporarily save files between workflow runs
- 5GB max cache size per repo
- 7 days retention
- Scoped to key and branch
- Avoid caching sensitive data
- Never cache sensitive data



Caching dependencies to speed up workflows

Caching can help with speeding up workflows when you need to install dependencies. NPM, Python, Ruby, etc... these are simple examples of applications that require dependencies to be built. But there are more complex scenarios, such as Java, C/C++ and modularized microservices that often require downstream artifacts. Caching can speed up your builds when your dependencies have not changed

Best practices on Actions in an organization

- Use the **GITHUB_TOKEN** when possible, as a second option GitHub Apps
- Limit token permissions
- Run only trusted actions
- Protect your secrets with environments
- Create starter workflows for reusability
- Use actions for CI/CD but also *-ops



Demo

Building Actions

Writing your own Actions

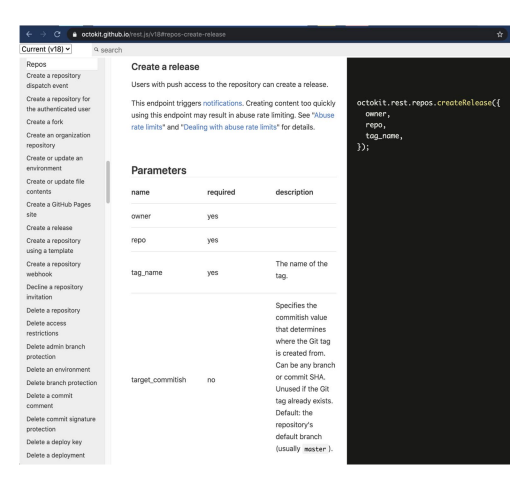
- 3 types of Actions
 - JavaScript
 - Docker
 - Composite run step
- Metadata defined in action.yml file
 - Inputs
 - Outputs
 - Branding
 - Pre-/post-scripts
 - O ..

./path/to/action/action.yml

```
name: "Hello Action"
description: "Greet someone"
author: "octocat@github.com"
inputs:
  MY NAME:
    description: "Who to greet"
    required: true
    default: "World"
outputs:
 GREETING:
    description: "Full greeting"
runs:
  using: "docker"
  image: "Dockerfile"
branding:
  icon: "mic"
  color: "purple"
```

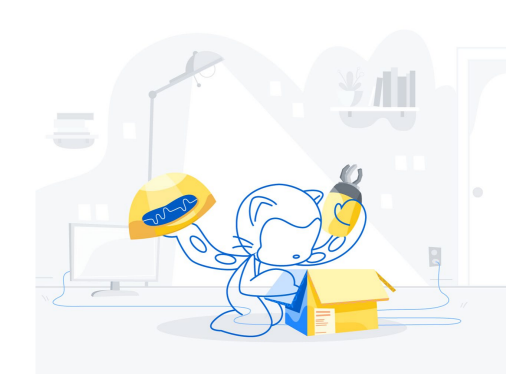
Using the GitHub API

- REST API (v3)
 - Libraries available for most languages
 - Octokit
- GraphQL (v4)
 - The future of the GitHub API
 - A query language allowing granular control of request and response



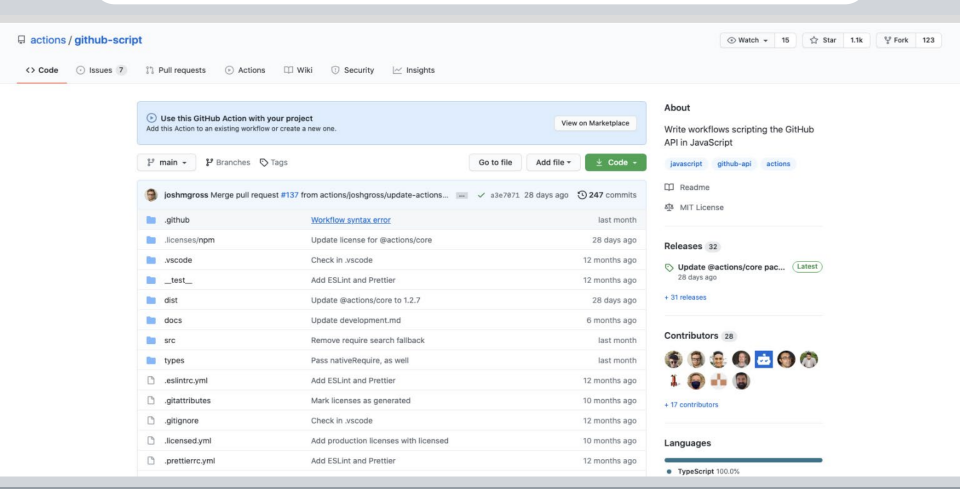
Writing your own Actions Best Practices

- Design for reusability
- Write tests
- Versioning
- Documentation
- Proper action.yml metadata
- github.com/actions/toolkit
- Publish your Action to the Marketplace



github.com/actions/github-script







Demo

Migration

Runners

Runners

GitHub-hosted

- Receive automatic updates for the operating system, pre-installed packages and tools, and the self-hosted runner application.
- Are managed and maintained by GitHub.
- Provide a clean instance for every job execution.
- Use free minutes on your GitHub plan, with per-minute rates applied after surpassing the free minutes.

Self-hosted

- Receive automatic updates for the self-hosted runner application only. You are responsible updating the operating system and all other software.
- Can use cloud services or local machines that you already pay for.
- Are customizable to your hardware, operating system, software, and security requirements.
- Don't need to have a clean instance for every job execution.
- Are free to use with GitHub Actions, but you are responsible for the cost of maintaining your runner machines.

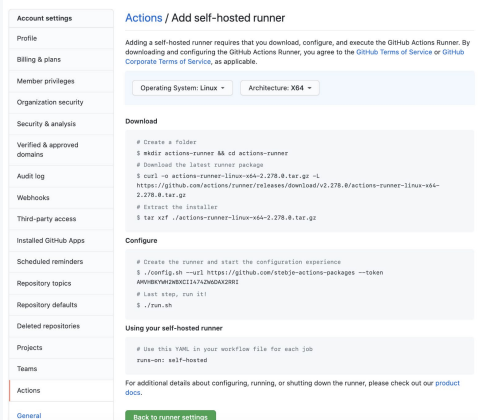
Adding self-hosted runners

- Configure on enterprise / organization / repository level
- Download and extract the scripts
- Configure and authenticate the runner with the token
- Start listening for jobs
- For GHES: Blob storage must be provided (Azure Blob storage, Amazon S3, MinIO)



Runners

Go to your organization profile



Runner groups

- Can be set up on enterprise and/or organization level
- Can be scoped to specific organizations and/or repositories
- Runners can be moved between groups
- A runner can only be in one group at a time

Self-hosted runners

Host your own runners and customize the environment used to run jobs in your GitHub
Actions workflows. Runners added to this organization can be used to process jobs in
multiple repositories in your organization. Learn more about self-hosted runners

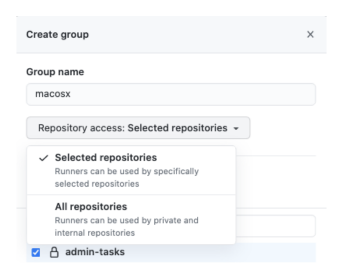
New runner
New group

Runner groups

Default ①
All repositories

O runners

...

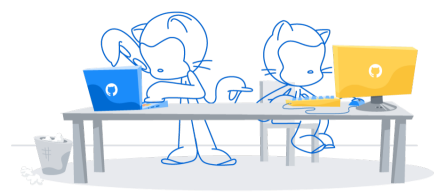


Security with selfhosted runners



Public repositories with self-hosted runners pose potential risks:

- Malicious programs running on the machine
- Escaping the machine's runner sandbox
- Exposing access to the machine's network
- Persisting unwanted or dangerous data on the machine

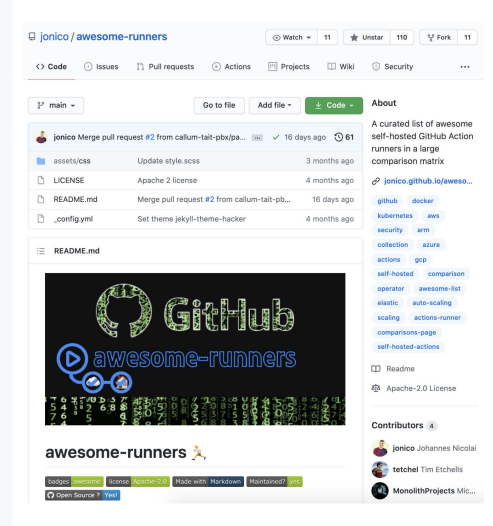


Self-hosted runners and Security

Forked repositories will contain the same Actions configuration as the parent repository, including the self-hosted runners. Creates the potential for a fork to run malicious code on a runner inside your network. For this reason, it is highly recommended to use self-hosted runners only with **private** repositories.

Scaling runners

- Auto-scaling is not yet supported with GitHub-hosted runners
- Open-source solutions do exist for scaling self-hosted runners, e.g.
 - https://github.com/actions-runnercontroller/actions-runner-controller
 - https://github.com/philipslabs/terraform-aws-github-runner
- See https://github.com/jonico/awesome-runners for an open source list of options





Demo

CI / CD workflows

Basic CI workflow

- Uses a build matrix across multiple node versions
- Runs on the VM
 - Ubuntu in this case
- Actions are composable
 - Checkout is separate
 - Setup for most languages in github.com/actions
 - npm run by shell
 - Artifact uploaded separately

```
name: Node CI
on: [push]
jobs:
 build:
    runs-on: ubuntu-latest
    strategy:
     matrix:
        node-version: [10.x, 12.x]
    steps:
      - uses: actions/checkout@v2
      - name: Use Node.js ${{ matrix.node-version }}
        uses: actions/setup-node@v2
        with:
          node-version: ${{ matrix.node-version }}
      - name: Install and test
        run: |
          npm ci
          npm run build --if-present
          npm test
      - uses: actions/upload-artifact@v2
        with:
          name: artifact
          path: dist/
```

Linting

- Linting as part of CI runs
- See e.g. the super-linter
 - https://github.com/github/super-linter
 - Supports ~45 different languages
- Easily added as a new step to an existing workflow

```
name: Lint Code Base
on:
  push:
    branches-ignore: [main]
  pull request:
    branches: [main]
jobs:
  build:
    name: Lint Code Base
    runs-on: ubuntu-latest
    steps:
      - name: Checkout Code
        uses: actions/checkout@v2
        with:
          fetch-depth: 0
      - name: Lint Code Base
        uses: github/super-linter@v4
        env:
          VALIDATE ALL CODEBASE: false
          DEFAULT BRANCH: main
          GITHUB TOKEN:
${{ secrets.GITHUB TOKEN }}
```

Basic CD workflow

- Starter workflows available for most cloud providers
- Store the image in GitHub
- Jobs run on different envs
 - Uses the Docker image
 - Deploys the container image to Azure

```
Build-Docker-Image:
        runs-on: ubuntu-latest
        needs: build
        name: Build image and store in GitHub Packages
          - name: Checkout
41
            uses: actions/checkout@v1
42
43
          - name: Download built artifact
44
            uses: actions/download-artifact@master
45
            with:
              name: webpack artifacts
              path: public
          - name: create image and store in Packages
50
            uses: mattdavis0351/actions/docker-gpr@1.3.0
               repo-token: ${{secrets.GITHUB_TOKEN}}
               image-name: ${{env.DOCKER IMAGE NAME}}
      Deploy-to-Azure:
        runs-on: ubuntu-latest
        needs: Build-Docker-Image
        name: Deploy app container to Azure
60
          - name: "Login via Azure CLI"
            uses: azure/login@v1
            with:
               creds: ${{ secrets.AZURE_CREDENTIALS }}
          - uses: azure/docker-login@v1
               login-server: ${{env.IMAGE REGISTRY URL}}
              username: ${{ github.actor }}
              password: ${{ secrets.GITHUB TOKEN }}
70
          - name: Deploy web app container
            uses: azure/webapps-container-deploy@v1
            with:
               app-name: ${{env.AZURE WEBAPP NAME}}
              images: ${{env.IMAGE_REGISTRY_URL}}/${{ github.repository }}/${{env.DOCKER_IMAGE_NAME}}:${{ github.sha }}
76
          - name: Azure logout
78
            run:
79
               az logout
```



Demo



A&Q

