

Index

A, B

- Artifacts, 6, 51–56
- Automated testing *vs.*
 - manual testing, 5

C

- Caching workflow dependencies,
 - 50, 57–61
- Composite run steps action,
 - 118, 129
 - action.yml, 130
 - commit and push, 131
 - helloworld.sh, 129
 - repo folder, 131
 - workflow, 132
- Continuous integration and
 - continuous deployment (CI/CD), 1–3
- Custom actions/utilization, 117
 - agreement, 139
 - composite actions, 129–132
 - docker container
 - actions, 132–137
 - JavaScript (*see* JavaScript action)
 - publishing actions, 137–139
 - types of, 117

D, E, F

- Docker container actions, 118
 - action code, 134
 - Dockerfile, 133
 - execution, 133
 - folder root, 132, 133
 - metadata file, 134
 - mydockeractionsample.sh
 - file, 135
 - workflow, 137

G, H

- GitHub actions, 1
 - actions/utilize existing
 - actions, 5
 - artifacts, 6
 - continuous delivery *vs.*
 - deployment, 2, 3
 - CI, 2, 21–23
 - event triggers, 6
 - hosted runners, 7
 - job, 7
 - .NET Core app, 24–28
 - self-hosted runner, 7
 - software delivery
 - automation, 3–5
 - software development, 1

INDEX

GitHub actions (*cont.*)

- steps, 7
- workflow, 8

GITHUB_prefix, 37, 44

GITHUB_TOKEN

- entire workflow, 48
- failure, 49
- GitHub issue creation, 50
- permissions, 46–50
- PAT, 50
- source code, 46

I

Infrastructure as code (IaC), 3

J, K

JavaScript actions

- action.js files, 124
- action.yml/action.yaml, 120
- build action, 123
- check node/npm
 - versions, 119
- commit and push custom
 - action, 125
- distribution files, 124
- entry point, 124
- folder, 119
- index.js, 121
- meaning, 118
- print message, 127, 128
- public GitHub repo, 126
- readMe.md file, 122

repo workflow, 128

toolkit components, 121

@vercel/ncc, 123

L

Linux self-hosted runner

- command, 77
- configuration token, 74
- download, 73
- label creation, 75
- registration process, 75
- runner and stopping, 76
- service, 76
- steps, 72
- web app's, 77
- workflow, 79

M

Marketplace actions

- CI, 21–23
- .NET Core app, 24–28
- preconfigured workflow
 - (*see* Preconfigured workflow templates)
- structure of, 14–20
- workflow creation
 - components, 12
 - editor page, 13
 - YAML file, 13
 - YAML script, 14
- Microsoft App Center,
 - 54, 153–158

N, O

NuGet package

- dotnet pack command, 81
 - class library project, 81
 - csproj contents, 82, 83
 - dotnet pack, 86
 - job steps, 84
 - package pushing, 86
 - PropertyGroup section, 82
 - repo steps, 85
 - workflow, 85, 87, 88

nuspec file, 89

- class library, 89, 91
- csproj file, 90
- implementation code, 89
- .NET SDK, 91
- NuGet package
 - creation, 94
 - package's output path, 93
 - pushed package, 95
 - ubuntu-latest runner, 90
 - variables, 90
 - version prefix, 92
 - workflow, 93

P, Q, R

Package management, 81

- access process, 97
- console application, 96, 100
- csproj file, 99
- generate token, 96
- nuget.config file, 97, 98
- NuGet (*see* NuGet package)

reference, 98

source code, 99

`_PATH` suffix, 38

PowerShell Core variables

- `${env.varname}`, 147, 149
- macOS, 146
- Ubuntu, 145
- `${varname}` syntax, 146

Preconfigured workflow templates

- templates, 10, 11
- YAML file, 10–12

S, T, U

Secret values, 41

- GITHUB_TOKEN, 46–50
- limitations, 45
- naming, 43, 44
- organizations, 43
- repos-level, 41, 42
- workflow, 44, 45

Self-hosted runners

- action settings, 68
- command, 66
- configuration, 68
- definition, 63
- different levels, 64
- extract installation, 67
- folder creation, 66
- label creation, 69
- Linux (*see* Linux self-hosted runner)
- policy error, 71
- prerequisites, 64, 69, 70

INDEX

Self-hosted runners (*cont.*)

- register token, 67
- runner, 64, 65
- script execution policy, 71
- workflow, 72

Service containers, 103

- job communication
 - runner machine, 104
 - running, 103
- redis service and utilize
 - job workflow, 107–111
 - npm initialization, 106
 - redis node installation, 107
- RedisServiceClientDemo,
 - 104–106
 - runner directly, 111–115

Storing content

- actions, 52, 53
- artifacts and log files, 53
- build/test run, 51
- download action, 56

pipeline, 56

Windows runner job, 54

workflow, 52

V

`$variablename` syntax, 142–145

Variables, 141

- case sensitivity, 38
- default variables, 34–37
- definition, 29
- entire workflow scope, 29, 30
- job scope, 31
- naming considerations, 37–39
- `set-env` command, 32–34
- special characters, 38
- step scope, 31, 32

W, X, Y, Z

Workflow job status check, 149–153