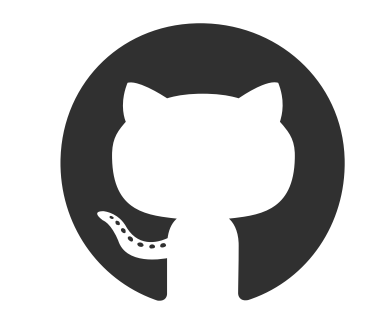
Publishing to the GitHub Marketplace

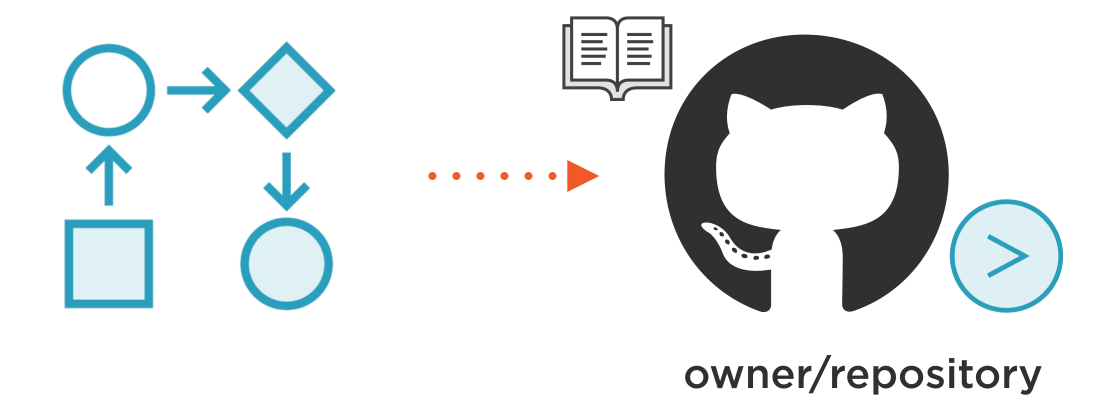


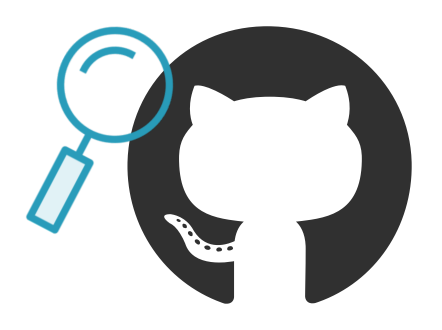
Enrico Campidoglio

@ecampidoglio megakemp.com



GitHub Marketplace





GitHub Marketplace

Types

Apps

Categories

API management

Chat

Code quality

Code review

Continuous integration

Dependency management

Deployment

IDEs

Learning

Localization

Mobile

Monitoring

Project management

Q Search for apps and actions

Actions

An entirely new way to automate your development workflow.

2014 results filtered by Actions x







Assignee to reviewer

Automatically create review requests based on assignees

84 stars



Automatic Revert

Automatically revert a commit on '/revert' comment

54 stars



ClearlyNoticed Action

By dabutvin

Maintain a NOTICE file based on your package-lock.json

12 stars



GraphQL query

An action that acts a client for GitHub's GraphQL API

41 stars



Hugo Actions

Commands to help with building Hugo based sites

39 stars



Jekyll Action

A GitHub Action to build and publish Jekyll sites to GitHub Pages

59 stars



Jest Snapshots

GitHub action that shows Jest Snapshots

31 stars



Node App Helper Actions

Provides some helper scripts to aid in basic Node.js app delivery

18 stars

Publishing in Four Steps



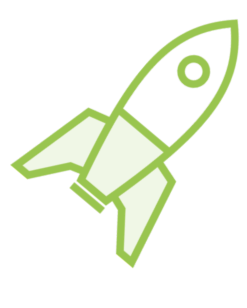




Branding



Versioning

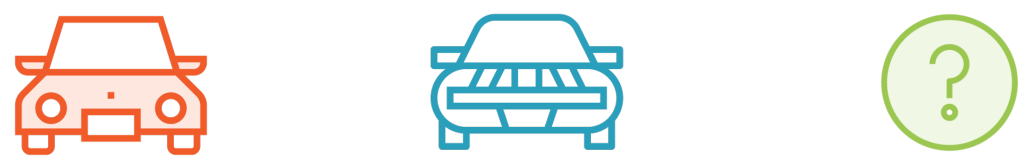


Releasing

Documentation and Branding

Versioning with SemVer

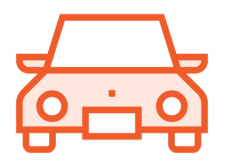
1.0 ... 1.5 ... 2.0



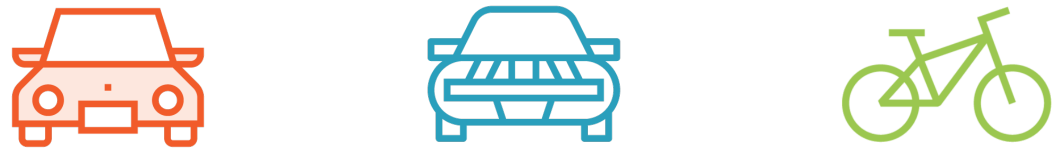




1.0 ... 1.5 ... 3.1







2.0.0 2.0.0-rc.2 2.0.0-rc.1 1.0.0 1.0.0-beta

Semantic Versioning 2.0.0

Summary

Given a version number MAJOR.MINOR.PATCH, increment the:

- 1. MAJOR version when you make incompatible API changes,
- 2. MINOR version when you add functionality in a backwards compatible manner, and
- 3. PATCH version when you make backwards compatible bug fixes.

Additional labels for pre-release and build metadata are available as extensions to the MAJOR.MINOR.PATCH format.

Introduction

GitHub Actions follow SemVer

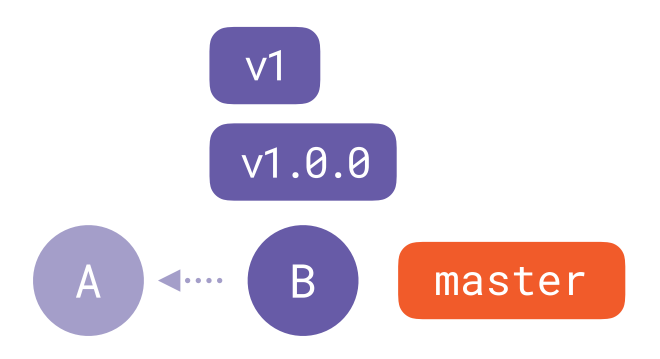
Referencing an Action

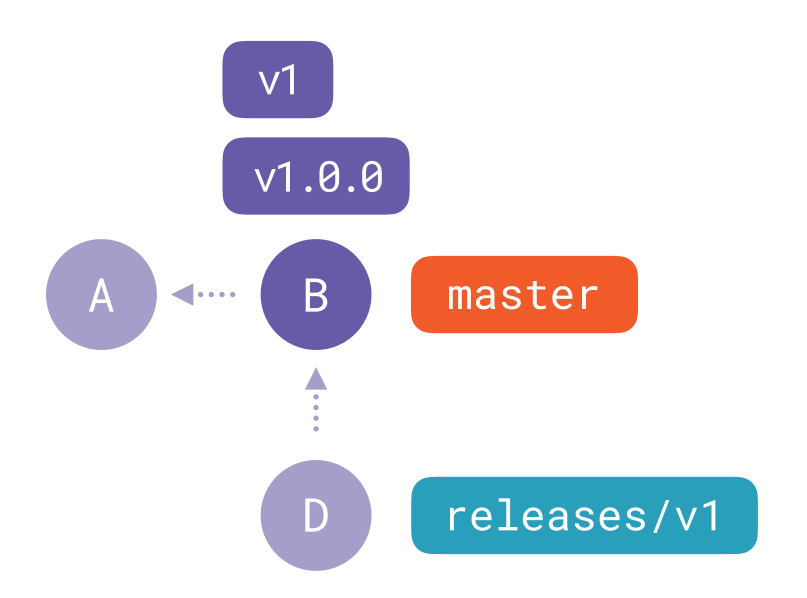
uses: owner/action-repository@v1

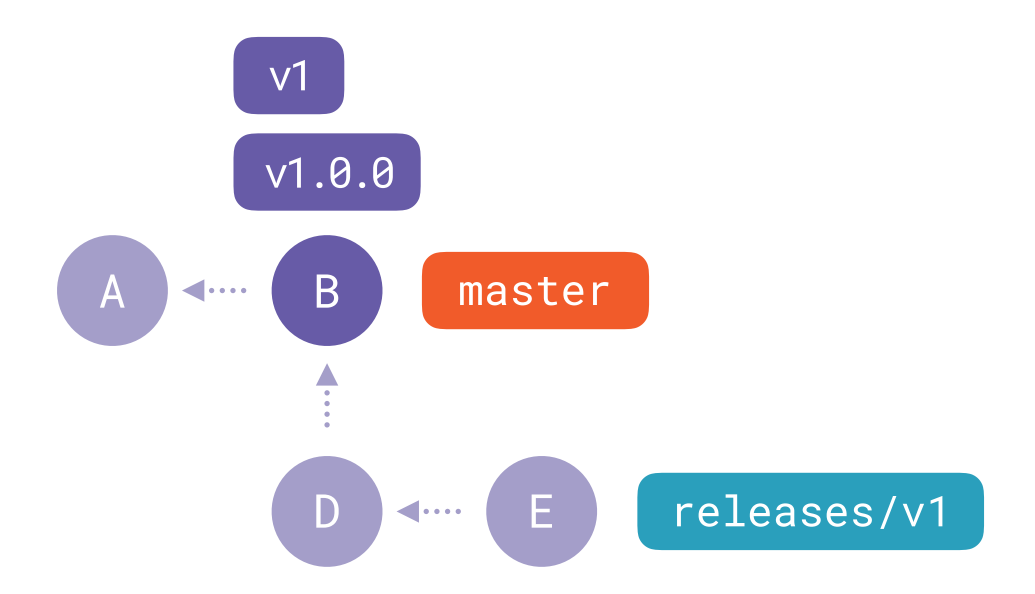
Referencing an Action

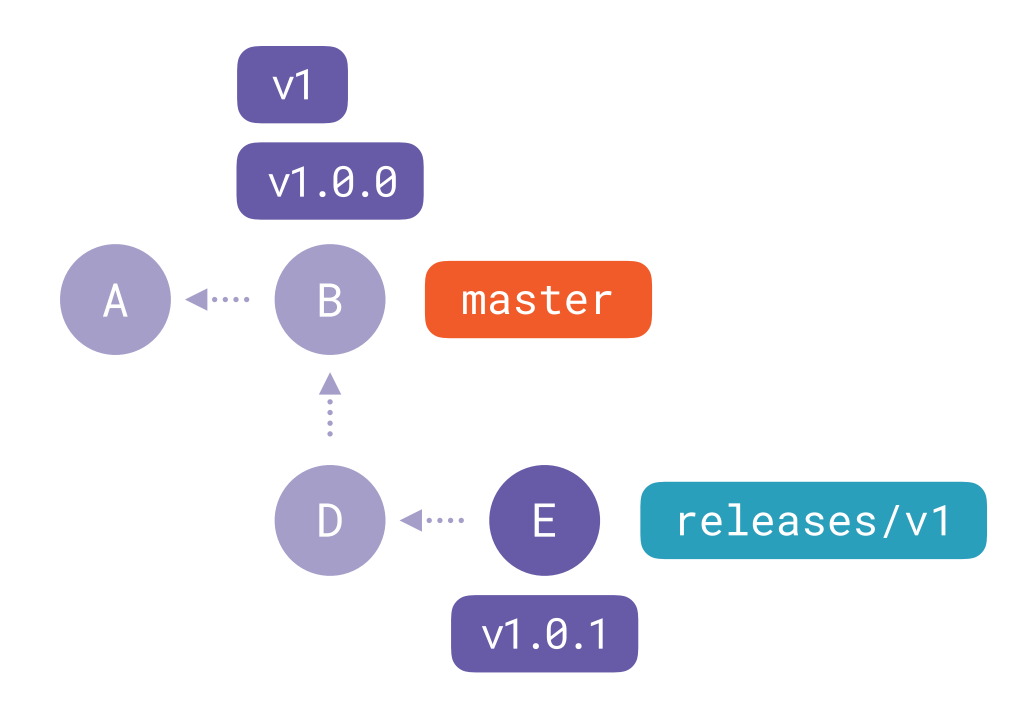
uses: owner/action-repository@v1

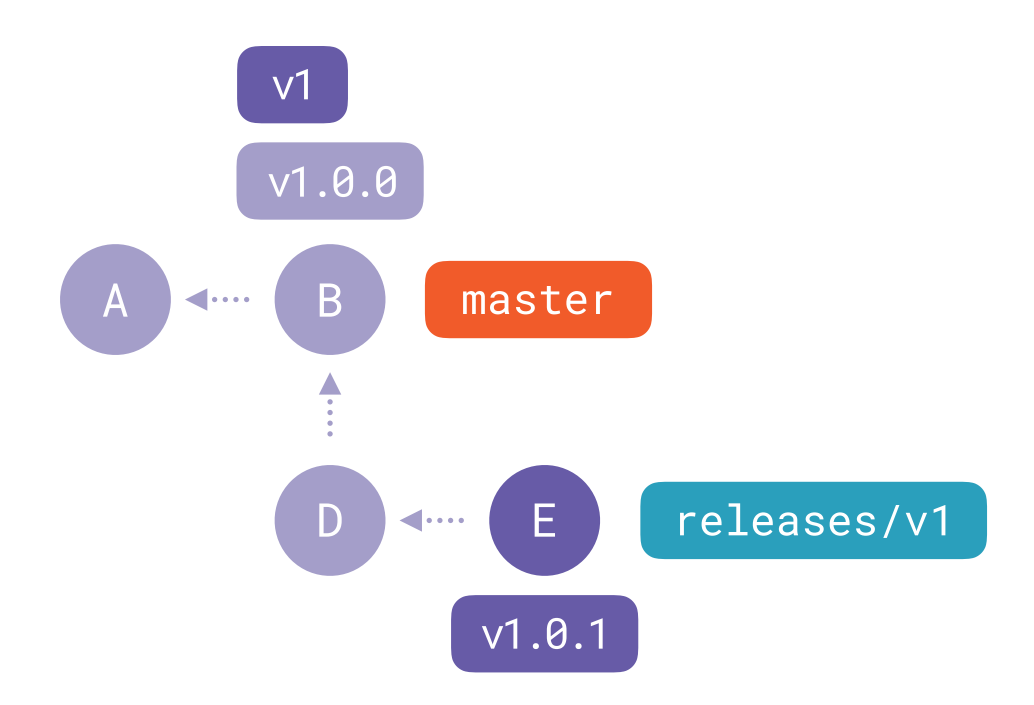


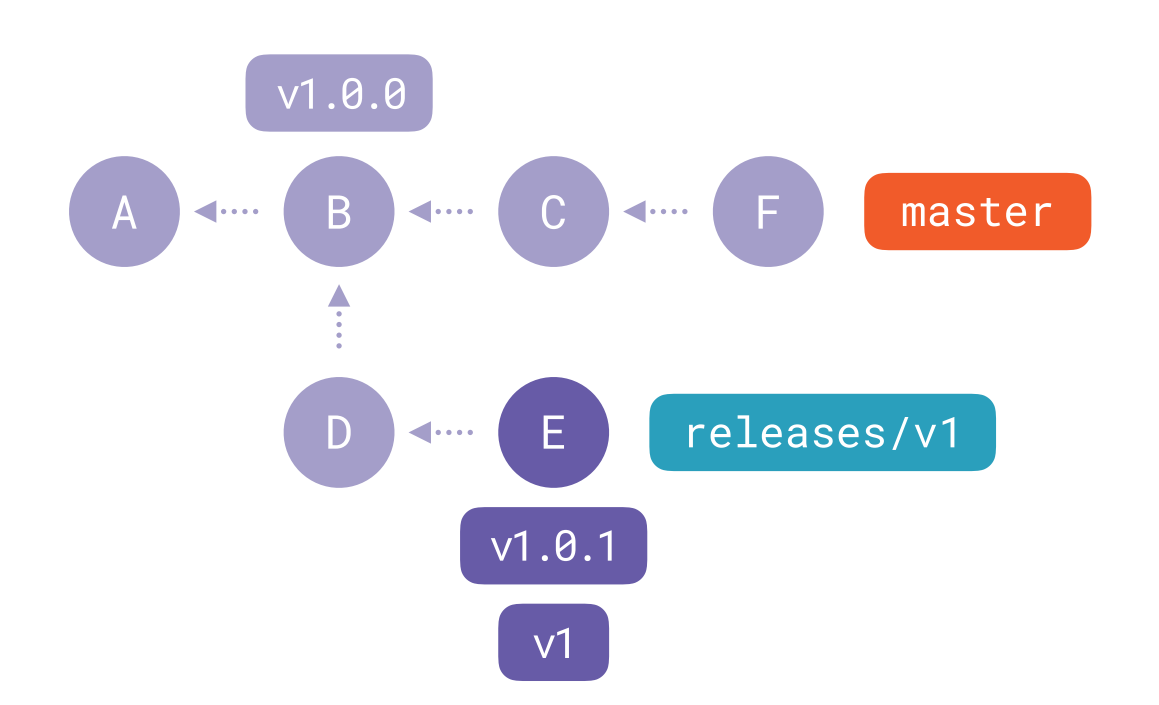


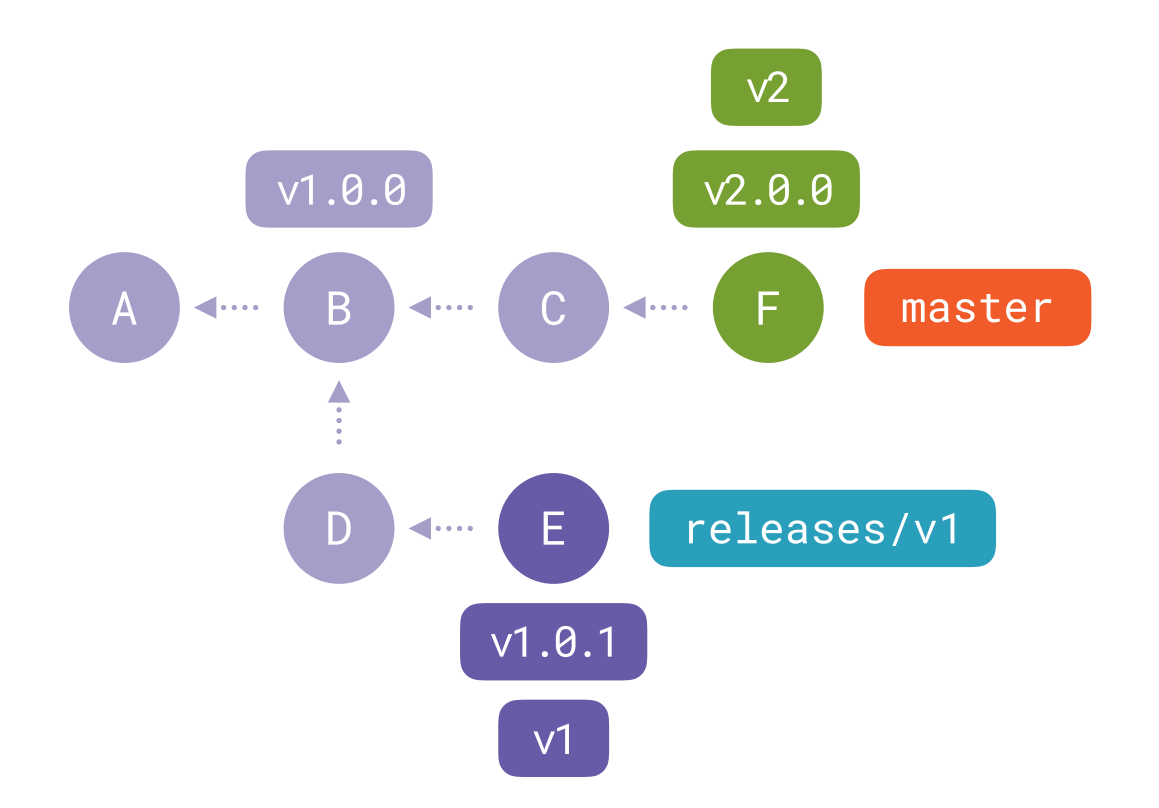


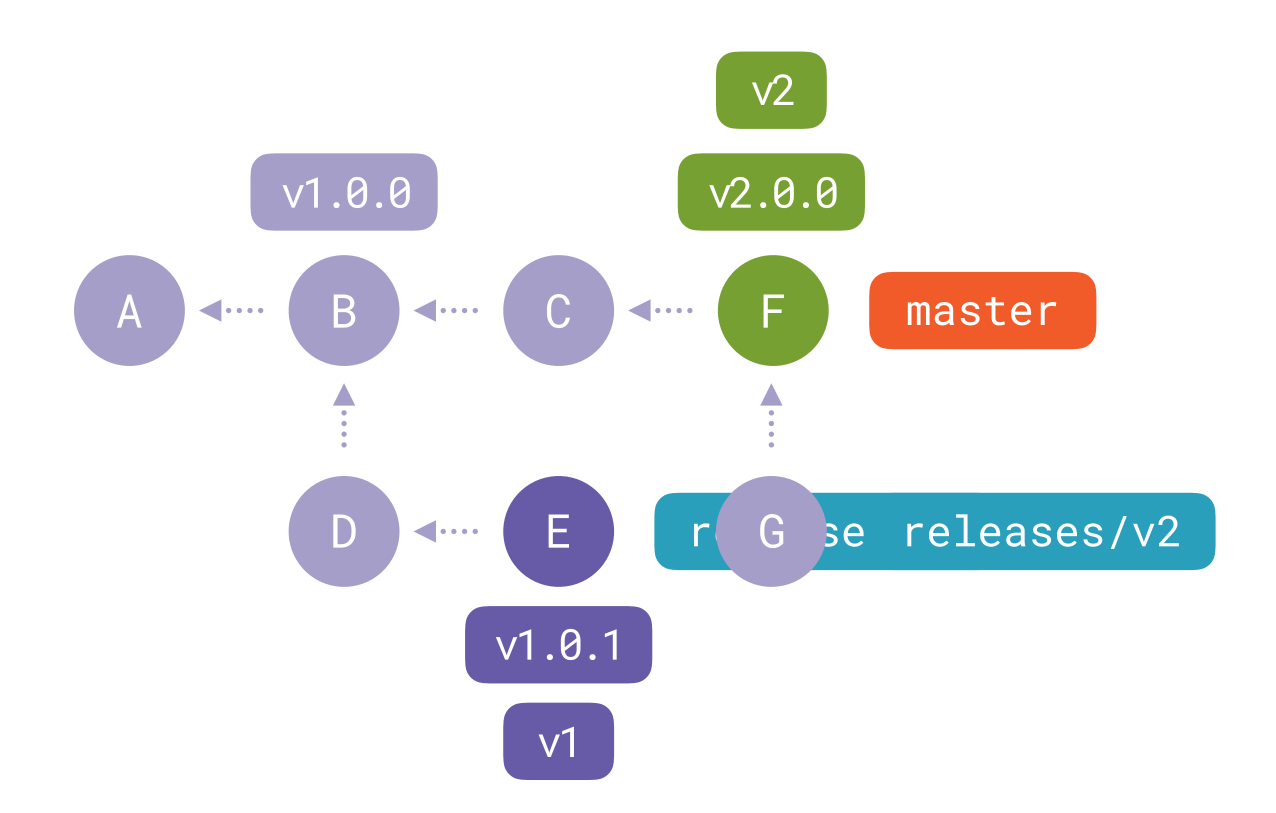












Releasing

Summary

Publishing on the Marketplace

Documentation

Branding

Versioning according to SemVer

Creating a release