Containers & Cl Module #7

Agenda

Continuous Integration
Pipeline As Code
GitHub Actions

Continuous Integration

What happens without Continuous Integration

Long Development Cycles

Non-compiling code. Code may not be functional

High Build Failures/Bug Count

Long living branches causing bigger merge effort

Code missing from source control

Security flaws found late

Overall reduced quality

Less communication and collaboration

Not following standards (code, docs, etc.)

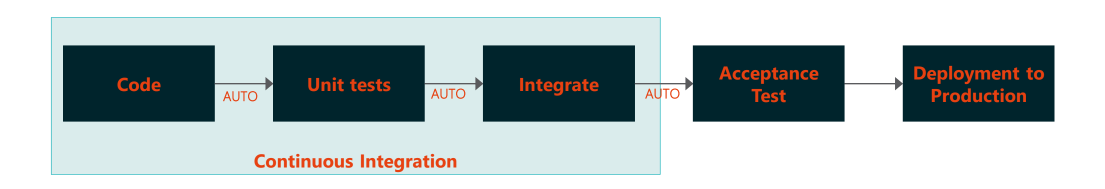
Few (or no) code reviews

Testing done late (if done...) and mostly manual

What is Continuous Integration

CI is a mindset, team strategy and a capability. Is not a tool!

"... a software development practice where members of a team integrate their work frequently, usually each person integrates at least daily – leading to multiple integrations per day. Each integration is verified by an automated build (including test) to detect integration errors as quickly as possible. Many teams find that this approach leads to significantly reduced integration problems and allows a team to develop cohesive software more rapidly." (Martin Fowler)



Continuous Integration: Goals

- 1) Leverage team collaboration
- 2) Enable parallel development
- 3) Minimize integration debt
- 4) Act as a quality gate
- 5) Automate everything!

Continuous Integration: Main elements

Version Control

Source code, configurations, scripts

Infra, pipelines, everything as code!

Branching Strategy

First, have one ©

Work with small batches

Branch often, commit always

Automated Build

Runs after every commit/merge

Shift-left Testing

Must run fast!

Continuous Integration: Are your team doing it?

Are all the developers on the team checking into trunk at least once a day? (Trunk-based development and working in small batches)

Does every change to trunk kick off a build process, including running a set of automated tests to detect regressions? (Automated builds)

When the build and test process fail, does the team fix the build within a few minutes, either by fixing the breakage or by reverting the change that caused the build to break? (Focus on DevOps Metrics [Deployment frequency, MTTR, Lead time for change])

Reference: Humble, Jez. Farley, David. (2010) Continuous delivery: Reliable software releases through build, test, and deployment automation

Continuous Integration: Practices

Mono-repos vs Multi-repos

All your code on a single repo or each component (service, microservice) on its own repo

Mono-repo: Improved Developer Testing, Reduce Code Complexity, Effective Code Reviews, Share of Common Components, Easy Refactoring

Multi-repo: Clear Ownership, Improved Scale

Branching Strategies

KISS, keep it stupid simple

Main/trunk is always buildable and (production) deployable

Keep feature/topic branches as short lived as possible

Merge to main/trunk as fast as possible

Continuous Integration: Practices

Branching policies

Require a minimum number of reviewers on Git pull requests

Check for linked work items

Check for comment resolution

Enforce a merge strategy

Build validation

Automatically include specific code reviewers

Git pull requests

Promote code reviews by your peers

Allow to define the flow of changes

With automatics validation allow to increase (a lot) quality

Continuous Integration: Practices

Automated Builds

The way you build your product is consistent
Any change in the way you build is tracked
The build results are triaged for quality
Linking artifacts to build events for traceability
The code is valid before merging into main

Automated Builds: Common Activities

Coding Standards Checking

Download Dependent Packages

Build Code

Unit Testing

Code Coverage Analysis

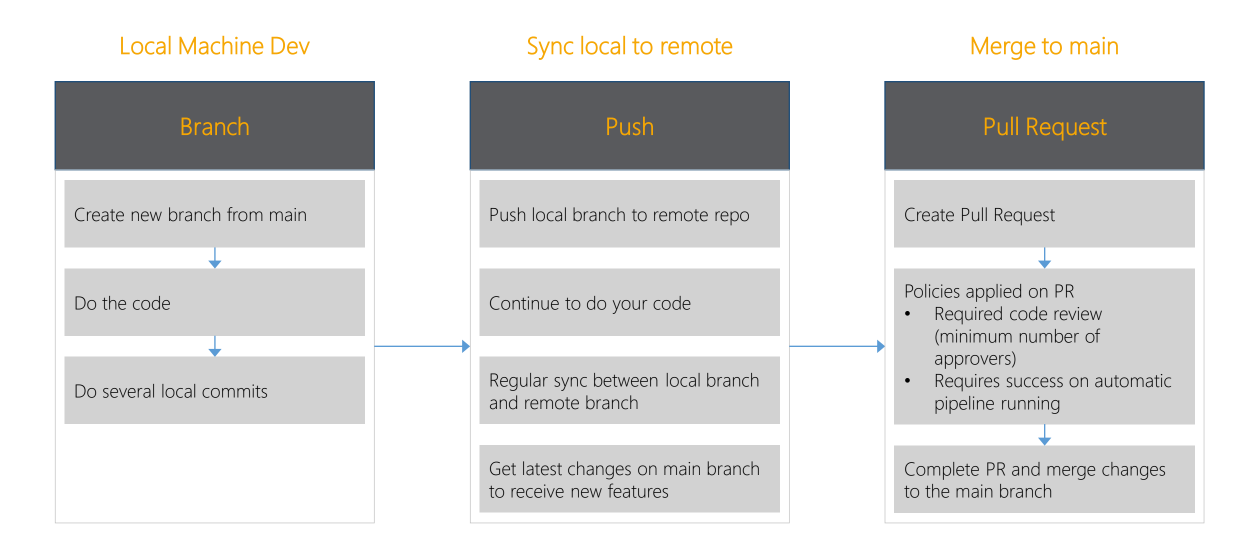
CredScan

Static Code Analysis

Open Source Component Scan

Create Deployable Package

Continuous Integration: E2E process



Pipeline As Code

Pipeline As Code

Practice of defining deployment pipelines through source code

Pipeline as code is part of a larger "as code" movement that includes infrastructure as code, docs as code, etc.

Teams can configure builds, tests, and deployment in code that is trackable and stored in a centralized source repository.

Use a declarative language, like YAML (more open), or vendor-specific language (such as Jenkins and Groovy)

Tries to remove the challenges that UI interfaces bring like limited auditing, hard to versioning, difficult to rollback and prone to break on code changes

Pipeline As Code: Benefits

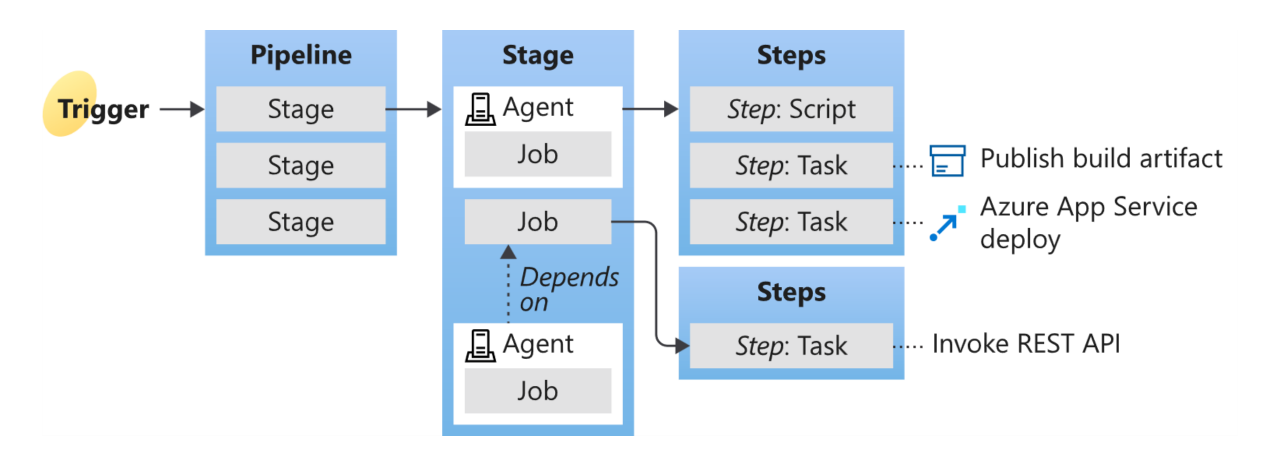
CI pipelines and application code are stored in the same source repository. All the information teams need is located in the same place.

Developers can make changes without additional permissions and can work in the tools they're already using.

Teams can collaborate more efficiently. Keeping information accessible means teams can collaborate and then act on their decisions.

Pipeline changes go through a code review process, avoiding any break in the pipeline integration.

Pipeline As Code: Basic (common) concepts



Pipeline As Code: Basic (common) concepts

A trigger tells a Pipeline to run.

A pipeline is made up of one or more stages

A **stage** is a **way of organizing jobs** in a pipeline and each stage can have one or more jobs.

Each **job runs on one agent**. Each agent runs a job that contains one or more steps.

A step can be a task or script and is the smallest building block of a pipeline.

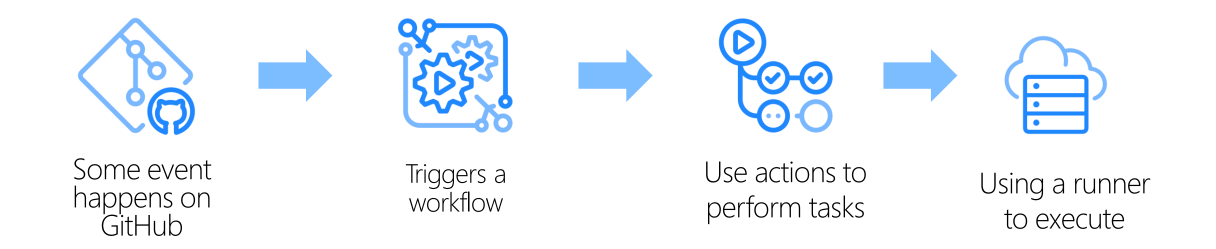
An artifact is a collection of files or packages published by a run.

GitHub Actions

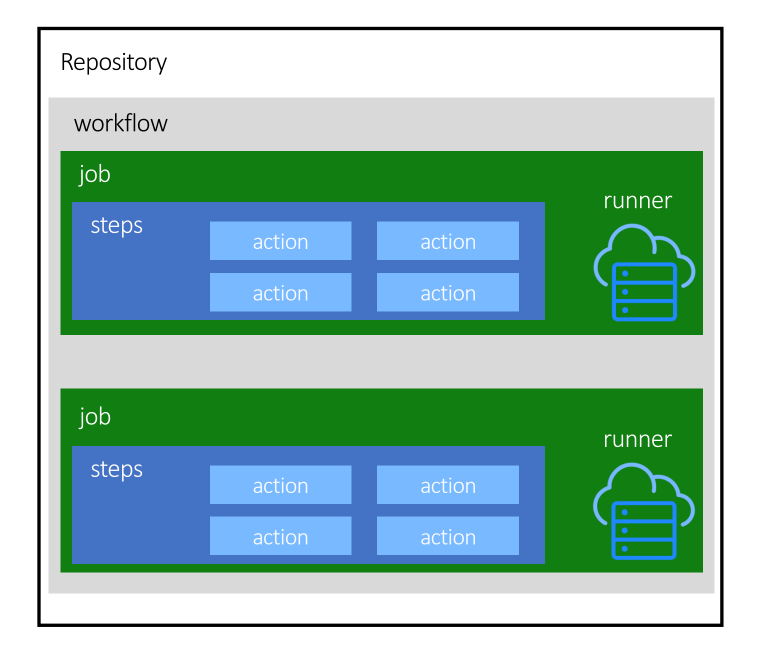
GitHub Actions

Automate from code to cloud
Flexible automation triggered by events
Powerful CI/CD
Any OS, any language and any cloud
Secure and automated workflows at scale
Faster innovation

GitHub Actions: Complete Flow



GitHub Actions: Composition



GitHub Actions: Triggers

Events that occur in your workflow's repository

Events to explicitly trigger an workflow from other workflow

Scheduled times

Manual

GitHub Actions: Workflow

Automated process available on your repository

Defined in yaml on .github/workflows folder (filename don't have a rule)

Versioned as code

Triggered by any event

Push, Pull request, Label on PR, ...

New issue, new comment, ...

Different triggers makes GitHub Actions to be much more than a CI automation tool

Can create a "bot" behavior on your issues or PRs

Sample Workflow: Create Issue on Schedule

```
16 lines (16 sloc) 396 Bytes
                                                                                                    Blame
                                                                                                            History
                                                                                              Raw
      on:
       schedule:
        - cron: 01 00 * * 1
      name: Top 5
      jobs:
        createAnIssue:
         name: Create an issue
         runs-on: ubuntu-latest
  9
         steps:
         - uses: actions/checkout@master
 10
 11
         - name: Create an issue
 12
            uses: bdougie/create-an-issue@e43b083ea71e22e77a81ffb4a55dacb2addb71ed
 13
            env:
              GITHUB_TOKEN: ${{ secrets.GITHUB_TOKEN }}
 14
 15
            with:
 16
              args: .github/ISSUE_TEMPLATE/TOP5.md
```

Sample Workflow: Greets user on his first comment

```
13 lines (11 sloc) | 354 Bytes
                                                                                                      Raw
                                                                                                             Blame
      name: Greetings
      on: [pull request, issues]
      jobs:
        greeting:
        runs-on: ubuntu-latest
        steps:
          - uses: actions/first-interaction@v1
            with:
 10
              repo-token: ${{ secrets.GITHUB_TOKEN }}
 11
              issue-message: 'Message that will be displayed on users'' first issue'
 12
 13
              pr-message: 'Message that will be displayed on users'' first pr'
```

GitHub Actions: Jobs

Defines a list of steps (actions) to be performed in sequence

A job runs on a GitHub Runner

Defines a virtual environment inside the runner

Selects the runner using tags to matching

Sharing between jobs needs to be done explicitly

GitHub Actions: Actions

Unit of work that represents one task to be performed

Can be implemented in JavaScript, using a container (Linux) or a composite (template) action

Marketplace, community or own actions

actions/checkout

GitHub Marketplace

Your action available on your repo

Any action available on a repo can be selected by its version

Git branch

Commit SHA

Git tag (human-readable name for a commit)

Demo: GitHub Marketplace

GitHub Actions: Runners

GitHub Runners available as GitHub-Hosted and self-hosted GitHub-Hosted Runners

Available on Windows, Linux and MacOs

For each run, a new runner is created with clean state

New versions (at least very week)

Simplicity and quickness

Self-Hosted Runners

Can be installed on Windows, Linux MacOS

Infra and all management is done by "you"

Control and specific scenarios

GitHub Actions: Additional Features

Matrix builds

Live logs for real-time feedback

Built-in variables, secret store and workflow artifact store

GitHub Packages to share libraries, packages and containers

Demo: GitHub Actions

GitHub Actions: Custom Actions

Uses custom code that interacts with your repository

Can interact with GitHub or third-party APIs

Can be used on your workflow or shared with GitHub community

Three types: JavaScript, Docker container or Composite

Needs to be available on public repos for community sharing

Inside an organization can be use internal repos, making available for everyone inside your organization

Action to be used on your workflow can be placed together your software code

Recommended folder: .github/actions

Custom Actions: JavaScript/TypeScript

Runs on Windows, Linux or MacOs runners

Must use only pure JavaScript to ensure compatibility with all runners

GitHub Actions Toolkit (actions/toolkit) can be used to speed up development

Custom Actions: Docker

Allows to use specific versions of operating system, dependencies, tools and code

Need to write your code and Dockerfile

Slower than JavaScript actions due to latency to build and retrieve container Can only be executed on Linux runners (GitHub or self-hosted)

Custom Actions: Composite

Define actions templates to be reused on several workflows

A composite action is a set of tasks, another actions and scripts

Easier to update if some change is needed

Good approach to enforce the execution of specific actions/scripts (like security related, auditing related, etc)

Enable creation of standard actions to be used for several teams enforcing standards, security concerns and optimization (on creation and running)

Demo: Composite Action