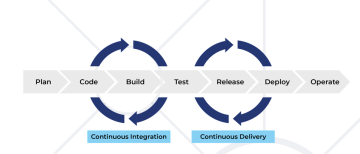
Continuous Integration (CI)

Continuous Integration, GitHub Actions, Jenkins



SoftUni Team Technical Trainers







Software University

https://softuni.bg

Have a Question?





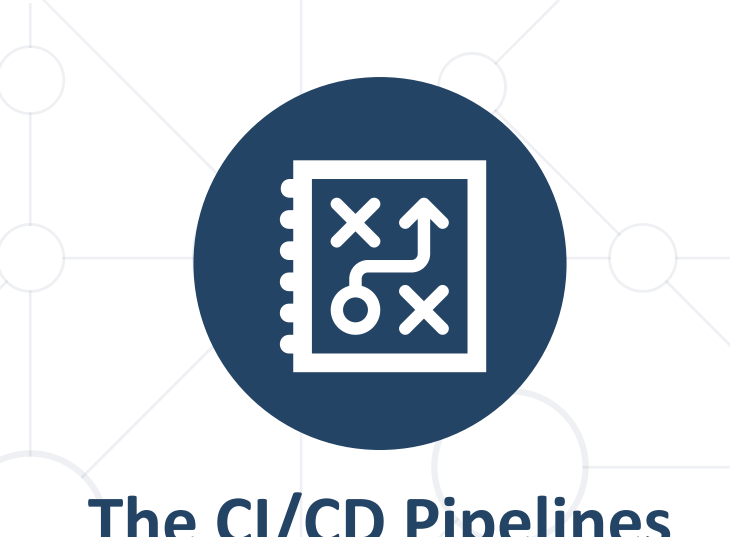
#QA-Auto-BackEnd

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The CI/CD Pipelines

What is CI/CD?



CI/CD = Continuous Integration + Continuous Delivery
 (+ Continuous Deployment)



- Automates much of the process to get new code from a commit into production
 - Developers regularly merge their code changes into a central repository, which is then automatically tested and deployed to production to ensure frequent and reliable software updates

CI/CD Overview



- CI/CD pipeline
 - Continuously integrate
 and release new features
- Continuous integration (CI)
 - Write code, test it and integrate it in the product
- Continuous delivery (CD)
 - Continuously release new features
- QAs monitor and sometimes maintain the CI/CD pipeline



Continuous Integration (CI)



- Integrating the code from different developers frequently (at least once a day)
- Automated building and testing the code
 - Typically, at Git push in certain branch
- Finding integration problems and bugs early
 - Continuously maintain software quality
- Cl is implemented by a Cl system (like <u>Jenkins</u>, <u>GitHub Actions</u>, <u>TeamCity</u>, <u>Azure Pipelines</u>)

Continuous Testing (CT)



- Regularly execute automated tests as part of the software delivery pipeline
 - Ensures consistent software quality
- Implemented with a CI system
 - Unit tests executed at each commit / push
 - Integration tests executed at each major commit / push
 - End-to-end tests executed every night (execution takes hours)

Continuous Delivery (CD)



- Keeping your codebase deployable at any point
- CD continuously verifies that
 - Software builds correctly
 - Passes the automated tests
 - Has all the necessary configuration and assets for deployment in production
- E.g., build an .apk package for Android apps

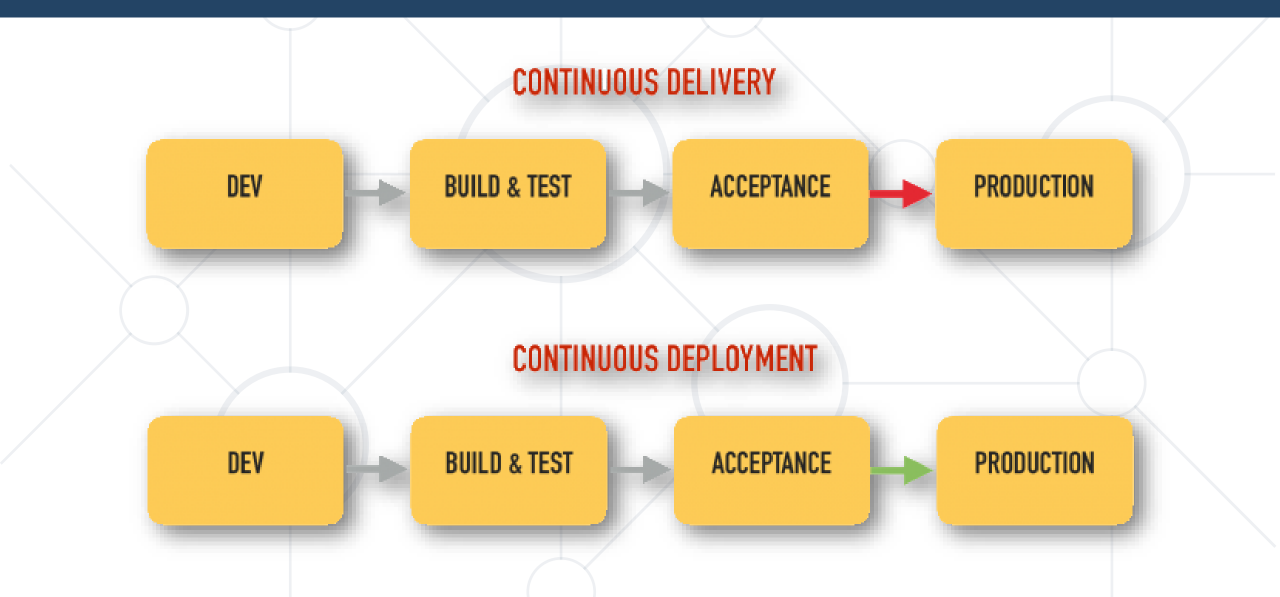
Continuous Deployment (CD)



- Continuous automated deployment
- E.g., after each git push in certain branch
 - The software is built, the tests are executed,
 and binaries are deployed and configured correctly
- Automated deployment typically uses a testing environment
 - Sometimes directly to the production servers
- Deployment should be done by script (not by hand)

Continuous Delivery vs. Continuous Deployment Software University





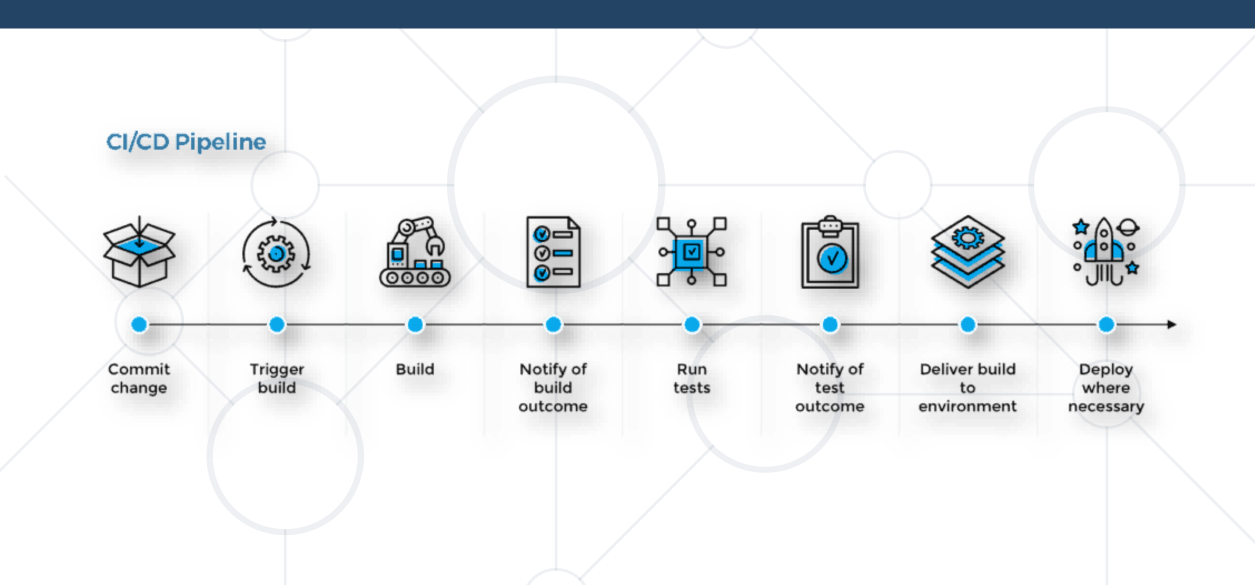
CI/CD Pipelines



- CI/CD pipeline == CI + CD
 - Continuously integrate, test and release new features
- On git push, the CI/CD pipeline does automatically
 - Build the software (compile, package, sign, etc.)
 - Run the automated tests (unit & integration)
 - Deploy in the testing environment & run E2E tests
 - Or only prepare for deployment
 - Or deploy directly on production

CI/CD Pipeline View





CI/CD & Software Development Environments



- Development environment
 - Code commit
- Testing environment
 - Continuous integration, automated testing
- Staging environment
 - Continuous delivery, user acceptance test
- Production environment
 - Continuous deployment, monitoring

CI/CD Principles



- A single source repository, which contains everything needed for the build
 - Source code, database structure, libraries, scripts, etc.
- Frequent iterations and check-ins to the main branch
 - Use small segments of code and merge them into the branch often
- Automated and self-testing builds

CI/CD Benefits



- Higher efficiency of web deployment
- Reduced risk of defects
- Faster product delivery
- Exclusive log generation
- Easier rollback of code changes
- More test liability
- Customer satisfaction

CI/CD Systems



CI

CI

CD

CD

Source Code Control

Automatically trigger CI/CD pipeline based on code check-in.







Build & Test Automation

Start automated build and test, including functional, security and performance tests.













Release Automation

Update artifact repository with latest successful code artifacts or containers for record-keeping and accessibility.









Deploy to Staging & Production

Deploy applications to staging and migrate to production using either a blue/green or canary process.







Microsoft Azure

Amazon Google Cloud AWS Platform







Physical

Virtual

openstack



GitHub Actions





- Powerful CI/CD platform
- Integrated directly into GitHub repos
- Enables developers to automate workflows, build, test and code deployment
- Free for public repos + 2000 mins per month for private repos with the free plan



GitHub Actions

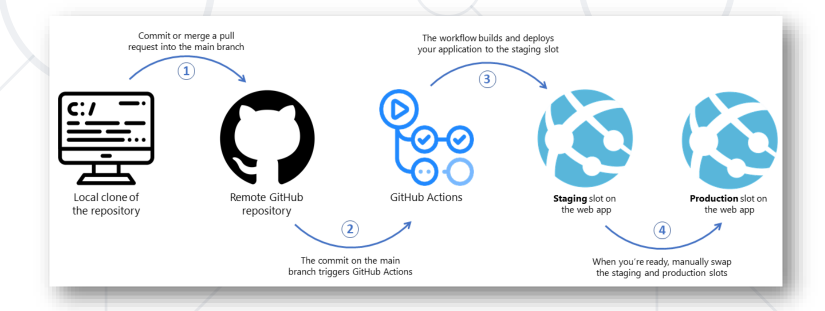


- Flexible environment
 - Supports various programming languages
- Allows developers to trigger workflows
 - Based on events like code commits, pull requests, issue updates
- Allows defining custom workflows
- YAML syntax
- Large library of pre-built actions and custom workflows

GitHub Actions and Other Platforms



- You can use it to integrate and deploy code changes to a cloud application platform and test, track, and manage these changes
- With GitHub Actions for Azure, you can deploy to Azure
- GitHub Actions also supports other CI/CD tools, Docker, and automation platforms



Concepts



- Events execute workflows

 (one or several jobs, running in parallel)
- Workflows hold jobs
 (e.g., build, check security, deploy)
- Jobs hold steps (e.g.. "checkout the code", "install .NET", "run tests", ...)
- Steps hold actions (commands like `dotnet test`)



Events



- Specific triggers that can activate workflows in a repository
- Allow automation of various tasks and actions based on different types of events that occur in the within the repository
- Each event can be used to start a workflow that performs specific action, e.g.
 - Running tests
 - Deploy code
 - Sending notifications

Events Types



Repository

 Specific to the repository and are triggered by actions like code pushes, pull requests, etc.

Workflow

Related to the workflows themselves and are triggered by workflow-specific events

Webhook

Triggered by external services integrated with GitHub using webhooks

External

Specific to actions taken by external services

Internal

Related to actions within the GitHub repository or organization

Workflow



WORKFLOW

- GitHub Actions workflow == a configurable automated procedure
- Made of one or many jobs
- Defined by a YAML file in .github/workflows folder in your repo
- Can be triggered by events in the repo, on schedule or manually

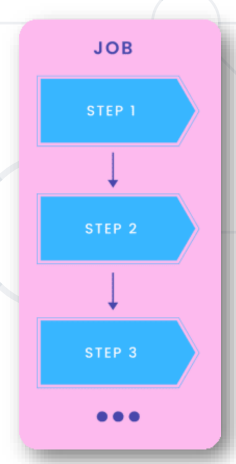
```
TRIGGER
                                                  EVENT
                                                                                 JOB 1
.github > workflows > my-workflow.yaml
      name: learn-github-actions
                                                             TRIGGER
      on: [push]
                                                                                 JOB 2
      jobs:
        check-bats-version:
                                               SCHEDULED
          runs-on: ubuntu-latest
          steps:
            - name: Check out repository
                                                                                 JOB 3
                                                             TRIGGER
            - name: Install Node.js
            - name: Install bats -
                                                MANUALLY
15 >
            - name: Run bats ···
                                                                                  000
```

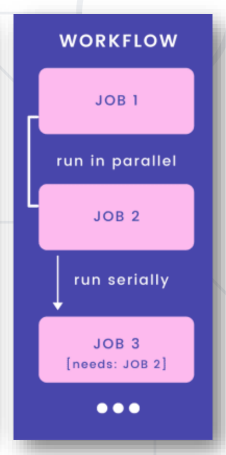
A GitHub repository can have multiple workflows

Jobs



- Job == a set of steps that will be executed on the same runner
- All jobs in the workflow normally run in parallel
- When you have jobs that depend on each other, they run serially

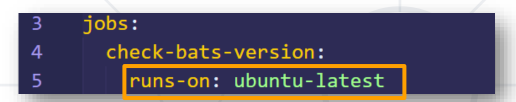


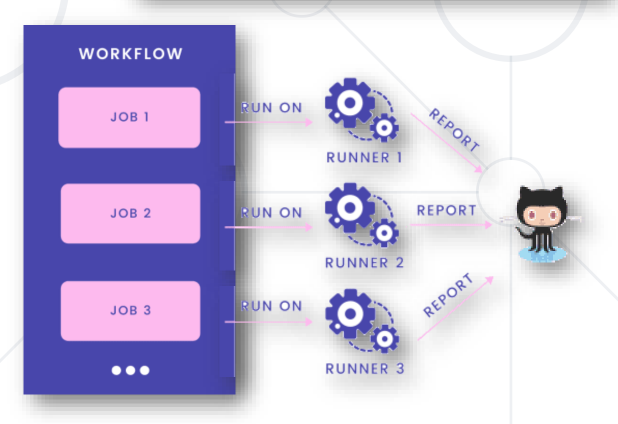


Runners



- To run jobs, we must specify a runner for each of them
- A runner is a server that runs jobs
- Runs only 1 job at a time
- Reports job progress, logs, and results back to GitHub
 - We can look at them in the UI of the repository
- Two types: GitHub hosted or self-hosted

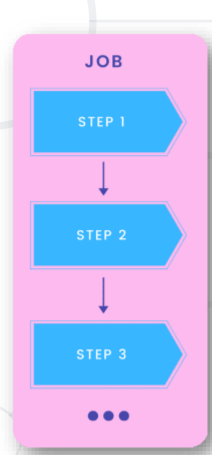


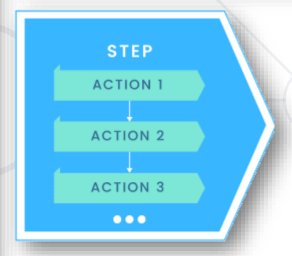


Steps and Actions



- Steps are individual tasks within a job
- They run serially, one after another
- Each step is either a shell script that will be executed, or an action that will be run
- An action is basically a standalone command
- Actions run serially within a step
- Actions can be reused





Workflow Syntax Keywords



name

 for names of workflows, steps, which GitHub Action displays

on

- used to define which events can cause the workflow to run (triggers)
- jobs
 - used to list jobs
- runs-on
 - specify runner environment

```
.github > workflows > my-workflow.yaml
      name: learn-github-actions
      on: [push]
      jobs:
        check-bats-version:
          runs-on: ubuntu-latest
 6
          steps:
            - name: Check out repository
              uses: actions/checkout@v3
 8
            - name: Install Node.js
              uses: actions/setup-node@v3
10
11
              with:
                 node-version: '14'
12
13
            - name: Install bats
14
              run: npm install -g bats
            - name: Run bats
              run: bats -v
16
```

Workflow Syntax Keywords

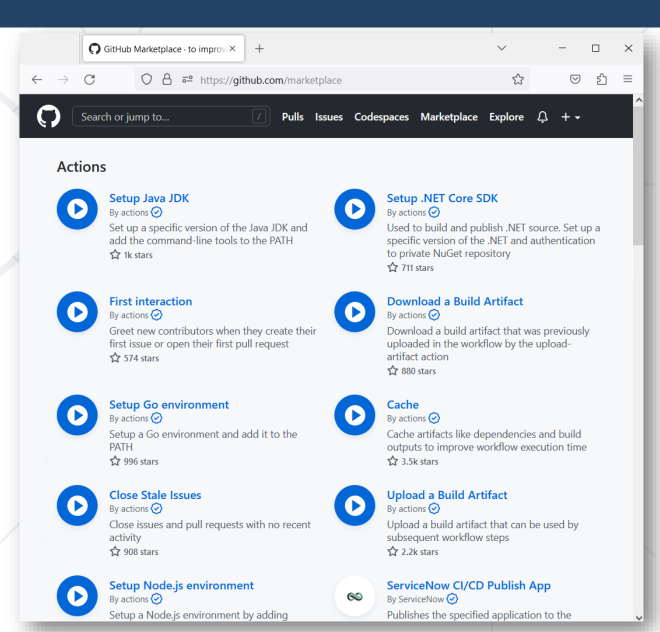


- steps
 - used to list steps to run in the job
- uses
 - use an action which is already defined with its version (v3)
- with
 - input parameters required by some actions
- run
 - tells the job to execute a Shell command on the runner

GitHub Marketplace



- GitHub Marketplace contains tools that add functionality and improve your workflow
- You can discover, browse, and install tools, including GitHub Actions
- GitHub uses it to suggest workflow templates based on code in your repo





Jenkins





Jenkins

- Open-source automation server
- Used for facilitating CI/CD
- Supports various platforms and languages
- Large ecosystem of plugins
 - Allows users to integrate it with various tools and technologies
- Simplifies CI/CD pipeline

Key Features and Benefits



- Web-based interface
 - Easier configuration and management of CI/CD
 - No need for extensive scripting
- Extensible
 - Through its plugin architecture
 - Providing a wide range of options for task completion
- Supports distributed builds
 - Allows multiple build agents to work in parallel
 - Optimizes resource utilization
 - Speeds up development process

Jenkinsfile Pipelines



- Set of plugins that support the integration and implementation of CD pipelines
- Provides a domain-specific language (DSL) for defining steps involved in the software delivery process
 - Automates the entire process of software delivery
- Ensures that software is always in a releasable state through its lifecycle

Pipeline Components



Stages

- High-level phases that organize the main activities in a pipeline
 - Build, test, deploy, etc.

Steps

Concrete tasks within each stage

Nodes

 Define the system or agent where the pipeline or a specific stage will run

Agents

Direct the pipeline where to run

Pipeline as Code



- Practice that treats the continuous integration, continuous delivery and continuous deployment as part of the application code
- Enables collaboration on design and changes
- Facilitates tracking changes and reviewing previous versions
- Improves transparency
 - All team members can see the pipeline's logic and understand the delivery process

Jenkinsfile



- Core component representing the "Pipeline as Code" philosophy
- Defines the pipeline configuration as code
- Outlines the stages, steps and actions that Jenkins will execute during the build, test and deploy processes
- Usually, placed at the root of the project repository
 - Allows revision and versioning
- Two main types of syntax, written in Groovy (optionally typed and dynamic language)
 - Choice between the two types depends on project's complexity and team's preferences

Declarative Syntax



- Newer and simplified way of defining the pipelines
- Aims to provide more readable way to define pipeline configuration
 - Easy to read and write
- Pre-defined structure

```
pipeline {
   agent any
   stages {
      stage('Build') {
         steps {
         // Commands to build
   post {
      always {
         // actions to perform after
the pipeline runs
```

Scripted Syntax



- Traditional way of scripting the Jenkinsfile
- Based on Groovy
 - Provides more flexibility and control
- Complete control over the script
- Allows more complex logic

```
node {
   stage('Build') {
      // Commands to build
   stage(Test') {
      // Commands to build
   stage('Deploy') {
      // Commands to build
```

Events



- Start a Jenkins job or pipeline
- Executed by external triggers
 - Source code changes
 - Commit or merge to a version control system, e.g., Git
 - Manual initiation
 - Started through the Jenkins UI
 - Upstream or downstream triggers
 - Completion of another job
 - Scheduled event

Workflows



- High-level definition of the entire process for deployment
- Described in a Jenkinsfile
 - Defines one or more pipeline jobs
 - Stored in source control
 - Enables versioning and review
- Supports complex logic
 - Conditional execution
 - Parallel steps
 - Etc.

Jobs



- Runnable tasks in Jenkins
 - Basic unit of functionality
 - Defined in a pipeline
 - Can include stages
- Accept various parameters in order to modify the build process
- Store artifacts (binaries, reports, etc.) and record build results

Steps



- Individual tasks within a Jenkins job
- Command or a series of commands
- In declarative syntax
 - Script commands
 - Shell scripts or batch commands
 - Tool invocation
 - File operations

Actions



- Operations that are performed by steps
- Actual command executions or function calls that
 - Interact with the workspace
 - Modify the build state
 - Send notifications

Jenkins Pipeline Syntax Keywords



pipeline

Defines the block where the pipeline process is described

agent

 Specifies where the entire pipeline or a specific stage will execute in the Jenkins environment

stages

Sequence of one or more stages that are to be executed in a defined order

stage

 Defines a conceptually distinct subset of tasks performed through the entire pipeline

Jenkins Pipeline Syntax Keywords



steps

Defines a series of one or more steps to be executed in a given stage

script

• Allows for the inclusion of arbitrary Groovy code to be executed

environment

Defines a set of environment variables for the steps to use

post

 Determines one or more additional steps that are run upon the completion of the pipeline's or stage's execution

Jenkins Architecture



- Jenkins follows a distributed architecture
- Main component → controller
 - Responsible for scheduling jobs, dispatching builds to nodes (agents) and monitoring them
- Distributed nature
 - Jenkins can run jobs on different machines (nodes or agents)
 - Allows scaling as the workload increases

Controller/Agent Model



Controller

- Manages entire Jenkins environment
- Previously known as master

Agents

- Machines or virtual instances that execute the jobs, dispatched by the controller
- Allow builds and test to run in different environment

Distributed builds

- Multiple agents can run concurrently
 - Optimizes the utilization of resources

Scalability, Load Balancing and Security



- Jenkins scales horizontally by adding more agents
- Automatically distributes jobs among available agents based on their configurations and capabilities
- Supports various authentication mechanisms
- Communication between controller and agents can be encrypted
 - Ensures code and build results are securely transmitted

Plugin Architecture



- Plugins == primary method extending Jenkins
 - Thousands of plugins available in the ecosystem
- Plugin architecture makes Jenkins highly extensible and customizable
 - Plugins can be chosen based on the user's specific requirements
- Allows for a lightweight and lean core with ability to expand capabilities if needed
 - Helps Jenkins evolve with the changing technology

Summary



- CI/CD == a method to frequently deliver apps by introducing automation into continuous integration, continuous delivery and continuous deployment
- There are a lot of CI/CD platforms
 - GitHub Actions, in which you can create workflows to automate your build, test and deployment pipeline
 - Jenkins, which is an open-source server, that simplifies the CI/CD pipelines





Questions?

















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Решения за твоето утре













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