## CI/CD Pipelines with Jenkins

Continuous Integration and Continuous Delivery with Jenkins



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## Have a Question?



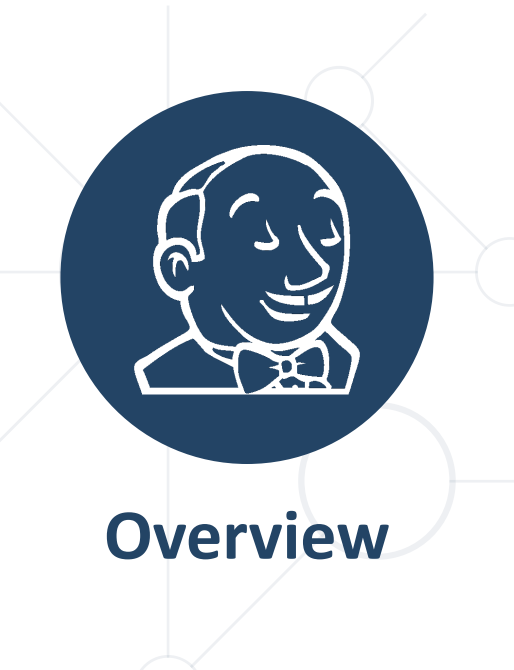


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## **Jenkins**





## 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



Pipeline Framework

## 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 (1)



#### 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 (2)



#### 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**



- Jenkins == open-source automation server that simplifies CI/CD
- Using the key concepts, a Jenkinsfile is written, which embodies the Pipeline as Code philosophy
- Jenkins follows distributed architecture and uses plugins, which make it more extensible and customizable





# Questions?

















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