

# **Table of Contents**

- 1. Introduction to Jenkins
  - 1.1. What is Jenkins?
  - 1.2. Continuous Integration and Continuous Delivery (CI/CD) Explained
  - 1.3. Benets of Using Jenkins for CI/CD
- 2. Jenkins Features for Better Management
  - 2.1. Timeout
  - 2.2. Timestamp
  - 2.3. Disable/Enable Job
  - 2.4. Build a Job Concurrently
  - 2.5. Retry Count
  - 2.6. Throttle Builds
- 3. Creating Your First Jenkins Job
  - 3.1. Click on New Item
  - 3.2. Enter the Job Name and Choose Freestyle Project
  - 3.3. Follow the Steps
  - 3.4. Click on Build Now
  - 3.5. Viewing the Console Output
- 4. Changing Jenkins Theme using Plugin
  - 4.1. Installing and Conguring the Simple Theme Plugin
  - 4.2. Changing the Jenkins URL
- 5. User Management in Jenkins
  - 5.1. Creating a New User in Jenkins
  - 5.2. Jenkins Role-Based Access Control (RBAC)
  - 5.3. Managing Roles and Assigning Permissions
- 6. Jenkins Integration with GitHub
  - 6.1. Building a Job without GitHub Plugin

- 6.2. Building a Job with GitHub Plugin
- 6.3. Building a Job Using Trigger Builds Remotely (Authentication Token)

## 7. Jenkins Build Triggers

- 7.1. Build After Other Projects are Built
- 7.2. Build Job Periodically
- 7.3. Poll SCM (Source Code Management)

### 8. Jenkins Job Conguration and Customization

- 8.1. Dening Variables Globally
- 8.2. Parameterized Jobs
- 8.3. Custom Workspace
- 8.4. Changing Display Name and Project Name

### 9. Building Upstream and Downstream Projects

- 9.1. Blocking Build When Upstream Project is Building
- 9.2. Blocking Build When Downstream Project is Building

### 10. Jenkins Pipelines

- 10.1. Creating Jenkins Pipeline Using Build Pipeline
- 10.2. Understanding Continuous Deployment vs. Continuous Delivery
- 10.3. Running Two Jobs in Parallel in Jenkins Pipeline
- 10.4. Deploying WAR to Tomcat Server Through Jenkins (Automation)

### 11. Creating Jenkins Slaves

- 11.1. Conguring Jenkins Slaves
- 11.2. Running Commands in Pipeline as Code
- 11.3. Setting Environment Variables in Pipeline as Code
- 11.4. Taking User Input in Pipeline

### Conclusion