



CERTIFIED JENKINS ENGINEER



Youssef ElZarka

KodeKloud Courses

Siddharth Barahalikar

Important Notes:

- I. You can consider that this summary includes (3) main courses for Jenkins:
- Jenkins for beginners .. chapters (1 : 5)
 - Jenkins Pipeline project .. chapters (6:11)
 - Advanced Jenkins .. chapters (12:17)

Chapter 1 : Introduction

Introduction	8
Problem Statement	8
Intro To Jenkins.....	10
Basics of SCM	12
SCM Technology	14
Basics of CI/CD	16
Software Testing.....	19

chapter 2 : Jenkins setup and interface

Jenkins Architecture	21
Jenkins Installation Option	23
Demo-Initial Setting & JVM Tunning	26
Running Jenkins WAR as a standalone App	29
Jenkins User Interface Overview	30
System Settings	33
Build Timeout.....	36
Timestamp.....	39
Jenkins Project	41
Working with Freestyle Job.....	45
Chained Freestyle Project.....	50

Chapter 3 : Extending Jenkins and administration

Jenkins Plugins	51
Installing Plugins	53
Managing Plugins	56
Managing Old Data	59
Reload Configuration from Disk	60
Controller Failure – Freestyle Project.....	60
Jenkins Fingerprints.....	62

Chapter 4 : Jenkins Pipelines

Pipeline and Jenkinsfile	65
Additional pipeline Configuration.....	69
Simple Pipeline Job	74
Build & Test Via Pipeline.....	77
Pipeline Script from SCM	81
Controller Failure – Pipeline Project	84
Create Pipeline using Blue Ocean Graphical Editor	87
Create Pipeline with Parameters	91

Chapter 5 : Automation and Security

Automating jenkins using cli and APIs	94
Jenkins CLI Buila a job	97
Jenkins REST API-install a plugin	101
Jenkins CSRF - CRUMB	107
Jenkins Security Overview	110
Jenkins Authentication	112
Authentication-Matrix Authorization Strategy	114
Jenkins CLI-SSH Authentication	118
Jenkins CLI-Edit a Freestyle Job.....	121
Built-in Email Notification	124
Email Extention Notification-Freestyle	127
Email Extention Notification-Pipeline	130

Chapter 6 : Setting up CI Pipeline

NodeJS App Overview	134
Run and Test NodeJS App on Local Machine.....	136
Understanding DevOps Pipeline.....	139
Install&Setup NodeJS Build Tool.....	144
Organization Folder Project in Jenkins	146
Add Jenkinsfile to Solar System Repo	150
Install dependencies	153
Setup and Run Dependency Scanning	155
Fixing Vulnerabilities & Publish HTML Report.....	158
unit Testing and Analyze JUnit Reports.....	162
Using Option Directive	166

Chapter 7 : Code Quality and Testing

Code Coverage and Catch Errors	169
Refactoring Jenkinsfile	171
String Interpolation	174
SonarQube Intro/SAST	177
SAST Analysis.....	179
SonarQube Quality Gate Step and Refactoring.....	183

Chapter 8 : Containerization and Deployment

Build Docker Image	187
Vulnerability Scan using Trivy.....	190
Push To Registry	193
Understanding Deployment Approach.....	195
Exploring AWS and Setting up Jenkins Instance	197
Build-in When Condition	201
Deploy AWS EC2.....	203
Integration Testing- AWS EC2	206

Chapter 9 : Kubernetes and GitOps

K8S Overview	209
Introduction To GitOps.....	211
Jenkins vs. ArgoCD	215
ArgoCD Concepts & Terminology.....	215
CICD With GitOps.....	217
Manifest Repository & Configure ArgoCD.....	220
K8s Deploy-Update Image Tag	223
K8S Deploy-Raise PR	226
Integration between Jenkins & ArgoCD.....	229
DAST & Manual Input	231
DAST Ignore Rules	235
Publish Reports to AWS S3.....	238
Deploy to Prod.....	242

Chapter 10 : AWS Lambda and advanced Deployment Techniques

AWS Lambda Basics	245
Using GenAI to Generate Steps for Lambda Deployment	247
Manual Lambda Deployment	251
Example on our App Solar System	254
Lambda Deployment Using Jenkinsfile	257
Update Lambda Configuration	260
Lambda-Invoke Function	263

Chapter 11 : Jenkins Administration and Monitoring (part1)

Jenkins Folder (Part1)	265
Jenkins Folder (Part2)	268
Jenkins Folder (Part3)	270
Jenkins Folder (Part4)	272
Script Console	274
Global Security Settings	277
Markup Formatters In More Details	280
Acess Control for Builds	283
Job Restrictions.....	286
Job Configuration History Plugin.....	289
Build Monitor View	291
Jenkins Scaling Capacity Planning.....	294
Monitoring using Java Melody.....	297
Slack Notification Setup	300
Send Slack Notification	302

Chapter 12 : Shared Libraries in Jenkins

Introduction to Shared Library.....	304
Refactor Existing Jenkinsfile	308
Create a Shared Library for Slack Notification.....	312
Configure Shared Library in Jenkins	314
Loading the Shared Library in Pipeline	317
Create Shared Library for Trivy Scan	320
Load Trivy Scan Library in Jenkins Pipeline.....	323
what&why&create Library Resource	326
Load Trivy Scan Script Library in Jenkins Pipeline	330

Chapter 13 : Agent and Nodes In Jenkins

Types of Agents	333
Create and Configure Node.....	337
Utilize Agents in Jobs	341
Utilize Docker Image Agent	344
Utilize Dockerfile Agent	347
Utilize NewContainerPerStage	350
NewContainerPerStage In More Details.....	352
Configure Cloud Instance-K8S	356
Utilize K8S Pod As Agent	360

Chapter 14 : Pipeline Enhancement and Caching

Sharing File Between Containers.....	364
Refactoring Solar System Pipeline.....	366
Refactoring Unit test Stage	369
Sequential Stages	371
Stash and Unstash	374
Pipeline Caching	376
Invalidate Cache	379

Chapter 15 : Pipeline Structure and Scripted vs. Declarative

Declarative vs Scripted Pipeline	382
Demo Declarative vs Scripted Pipeline	385
Post Section in Declarative Pipelines vs. Finally Block in Scripted Pipelines	388
reversing Stash In Declarative Pipeline	390
Scripted Pipeline Initialize	393
Scripted Pipeline-Static Agent	396
Scripted Pipeline-K8S Agent	398
Best Practice for Scripted Pipelines.....	402

Chapter 16 : Jenkins Administration and monitoring (part2)

Jenkins Supervision	404
Monitoring with Prometheus & Grafana	407
Log Recorder.....	409
Install & Configure Audit Trail.....	413
Forward Audit Logs to External Server like Elastic Cloud	415
Groovy Sandbox and In-Process Script Approval.....	417
Demo Groovy Sandbox and In-Process Script Approval (Part1)	420

Demo Groovy Sandbox and In-Process Script Approval (Part2)	423
Demo Groovy Sandbox and In-Process Script Approval (Part3).....	425
Migrate Jenkins to Another Node	427

Chapter 17 : Backup and Configuration Management

GitHub Action Basics.....	430
Migrating Jenkins Pipeline to GitHub Action	434
Backing-Up & Restoring Jenkins	439
Demo Backing-Up & Restoring Jenkins (Thin Backup Plugin)	442
Validating Backup with Only Linux.....	445
Upgrading Jenkins	448
Jenkins Configure as code (JCasC)	451
Demo Configure and Explore (JCasC)	455
Real Example on JCasC (Creating a Job) & how to write It's YAML	458
Pipeline Durability	461

Important Notes:

- II. In this course, it is highly recommended that you review the documentation for any of the following:
 - o Jenkins plugins
 - o Code used within stages and steps (Jenkinsfile)
 - o Third-party tools (Trivy, SonarQube, ArgoCD....)