



Build Container-Native Apps using Oracle Container **Pipelines**

Student Guide D107085GC10 | D107605

Learn more from Oracle University at education.oracle.com



Copyright © 2019, Oracle and/or its affiliates. All rights reserved.

Disclaimer

This document contains proprietary information and is protected by copyright and other intellectual property laws. You may copy and print this document solely for your own use in an Oracle training course. The document may not be modified or altered in any way. Except where your use constitutes "fair use" under copyright law, you may not use, share, download, upload, copy, print, display, perform, reproduce, publish, license, post, transmit, or distribute this document in whole or in part without the express authorization of Oracle.

The information contained in this document is subject to change without notice. If you find any problems in the document, please report them in writing to: Oracle University, 500 Oracle Parkway, Redwood Shores, California 94065 USA. This document is not warranted to be error-free.

Restricted Rights Notice

If this documentation is delivered to the United States Government or anyone using the documentation on behalf of the United States Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS

The U.S. Government's rights to use, modify, reproduce, release, perform, display, or disclose these training materials are restricted by the terms of the applicable Oracle license agreement and/or the applicable U.S. Government contract.

Trademark Notice

ebojyoti Roy (debojyoti r roy@oracle com) has a license to use this Student Guide. Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Contents

Course Overview

Course Objectives I-2 Target Audience I-3 Prerequisites I-4 Schedule I-5

1 Overview of Container Pipeline

Discrete Container Cooler Cool

Tools: Oracle Container Pipeline 1-13

Building Blocks – Oracle Container Pipeline 1-14

Terminology 1-15

Interfaces in Container Pipeline 1-17

Summary 1-20

2 Platform and Languages Support

Objectives 2-2

Context of Container Pipeline 2-3

Languages Support: YAML and Wercker.yml 2-4

Connector: wercker.yml 2-5

Language: Java 2-6 Language: Go 2-7 Language: Python 2-8 Language: JavaScript 2-9 Language: Ruby 2-10 Language: PHP 2-11

Supporting Platform 2-12

Supporting Platform: Amazon ECS and ECR 2-13

Supporting Platforms: Heroku 2-14 Supporting Platforms: Kubernetes 2-15

Summary 2-16

3 Introducing Container Architecture

Objectives 3-2

What Is a Container? 3-3

The Container Architecture 3-4

About Docker 3-5

What Is a Docker Image? 3-7

Custom Build Docker Image 3-8

Dockerfile 3-9

Froy@oracle.com) has a non-transferable of this Student Guide. How Do We Host the Image? 3-10

Step 1 Build 3-11

Step 2 Test 3-12

Step 3 Connect 3-13

Step 4 Push 3-15

Practice 3: Overview 3-16

Summary 3-17

Exploring Web Interfaces

Objectives 4-2

Web Interfaces in Container Pipeline 4-3

Stages in Deployment 4-4

Stage 1: Add an Application 4-5

Stage 2: Setting Up YAML 4-6

Set Up YAML: wercker.yml (1) 4-7

Set Up YAML: wercker.yml (2) 4-8

Set Up YAML: Adding Steps (3) 4-9

Set Up YAML: Internal Steps (4) 4-10

Stage 3: Set Up Environment 4-11

Stage 4: Adding Pipelines (1) 4-12

Stage 4: Adding Pipelines (2) 4-13

Stage 4: Adding Pipeline (3) 4-14

Providing Access 4-15

Using Organizations 4-17

Practice 4: Overview 4-18

Summary 4-19

5 Development Workflow

Objectives 5-2 Wercker API 5-3 HTTP Verbs 5-4

End Points: Authentication 5-5

Authorization Token 5-6

Client Library: Wercker API 5-7 Client Library: Wercker 5-9

End Point: List User, Get Details of Applications 5-11

End Point: Updates Applications 5-12 Ooracle com) has a non-transferable work Guide.

This Student End Point: Runs Details of Pipeline 5-13

End Point: Workflows 5-14

Wercker CLI 5-15

Wercker CLI: Installation 5-16

Wercker CLI 5-17

Wercker CLI: Exploring Steps 5-19

Wercker CLI: Build 5-20 Wercker CLI: Inspect 5-21

Wercker CLI: Environment 5-22

Steps 5-23

Exploring Steps: After-Steps 5-24 Exploring Steps: Internal Steps 5-25

Exploring Steps: 5-26

Exploring Steps: Create Steps 5-27 Exploring Steps: Step Manifest File 5-28

Exploring Steps: run.sh file 5-29 Exploring Steps: Wercker.yml 5-30

Pipelines 5-31 Pipeline 5-32

Publishing Steps: Wercker Store 5-33

Pipelines: Updating 5-34 WERCKER Cache 5-35

Workflows 5-36

Workflows: Hooks 5-37 Workflow: Creation 5-38

Workflow: 1 – Creating Pipeline 5-39

Pipelines: More 5-40

Pipelines: Settings and Permissions 5-41

Workflows: 5-42

Workflows and Managing Pipelines 5-43

Workflow: Joined Pipelines 5-44

YAML: Wercker.yml 5-45

YAML 5-46

YAML: More 5-47

Wercker Offline Tool 5-48 Practice 5: Overview 5-49

Summary 5-50

6 Deployment with Container Pipeline

Objectives 6-2

Kubernetes: Context 6-3

...upernetes Token 6-12
...yml 6-13
... lab 6-18
Test 6-19
Practice 6: Overview 6-20
Summary 6-21

ntegrations

)bjectives 7-2
racle Conter

Oracle Container Pipeline: Deployment 7-3

Context: GIT 7-4

Use Cases for GIT – How Wercker Pulls Request 7-5

GIT: Submodules 7-6

Use Cases: Notification Systems 7-7

Notification 1: HipChat 7-8 Notification 2: Slack 7-9 Notification: Email 7-10 Practice 7: Overview 7-11

Summary 7-12