

Unified Assurance V6 - Microservice Fundamentals

Student Guide
S1105359GC10



Copyright © 2023, Oracle and/or its affiliates.

Disclaimer

This document contains proprietary information and is protected by copyright and other intellectual property laws. 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 and is not warranted to be error-free. If you find any errors, please report them to us in writing.

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 END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software" or "commercial computer software documentation" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

Trademark Notice

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

Third-Party Content, Products, and Services Disclaimer

This documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

Table of Contents

Lesson 1: Unified Assurance Microservice Fundamentals Training - Microservices Overview	9
Objectives	10
Why Microservices: The 12 Factors of Modern Application Development	11
What are Microservices within Unified Assurance?	12
Characteristics of Microservices	13
Containers: Evolution of Computing	14
From Servers to Containers	16
Container vs. Virtual Machine	17
Advantages of Containers	18
An example on why to use Containers	19
Legacy SOA Verses Microservices Architecture	20
How Service Oriented Architecture (SOA) Apps Work	21
The Problem With SOA Apps	22
Problems with SOA Scale	23
Scaling Solved With Microservices & Horizontal Scaling	24
Recap	25
Lesson 2: Unified Assurance Microservice Fundamentals Training - Microservice Architecture & Software Components	26
Objectives	27
Oracle Communications Unified Assurance Documentation	29
Microservices Architecture Overview	30
Docker	31
What is Docker?	32

Docker Registry	33
Docker Image Pipeline	34
Docker Image	35
Docker File	36
Docker Container	37
Docker Linux Processes	38
Container Orchestration: Kubernetes	40
Kubernetes: Key Roles and Tasks	41
Kubernetes Architecture	42
Kubernetes Cluster - Master Node	43
Kubernetes Cluster - Worker Nodes	44
Kubernetes Objects	45
Kubernetes Objects - Pods	46
Kubernetes Objects – Pods CLI	47
Kubernetes Resources – Services	48
Kubernetes Resources – Service Types	49
Kubernetes Resources – Services CLI	50
Kubernetes Resources - Namespaces	51
Kubernetes Resources – Namespace	52
Helm	53
ChartMuseum	55
Hyperscale Clustering	57
Hyperscale Clusters	58
Hyperscale Clusters: Unified Assurance KEDA microservice	62
Kubernetes Monitoring	63
Pulsar Message Bus	64

Pulsar Message Bus: Architecture	65
Pulsar Message Bus: Architecture - Broker	66
Pulsar Message Bus: Architecture - Producers	67
Pulsar Message Bus: Architecture - Consumers	68
Pulsar Message Bus: Architecture - Topics	69
Microservice Data Pipelines	70
Trap Pipeline	71
Trapd Extended Pipeline	72
‘trap-collector’ FCOM Event Rules	73
‘js-generic-event-processor’ Event Rules	74
Syslog Pipeline	75
Syslog Extended Pipeline	76
‘syslog-collector’ FCOM Event Rules	77
Recap	78
Lesson 3: Unified Assurance Microservice Fundamentals Training - Implementing Microservices	80
Objectives	81
Microservice Cluster Setup: Single Server	82
Microservice command line alias’s	83
Microservice Configuration CLI Commands Download	85
Cluster Setup Dependencies	86
Dependencies	87
Roles	88
Create Kubernetes Cluster: Single Server	89
Creating Clusters: Single Server	90
Default Namespaces and Pods	91
Helm Packages	92

Update the Helm Repository	93
Install Event Pipeline and Trapd microservice	94
Install Unified Assurance Monitoring microservice	95
Verify Unified Assurance Monitoring microservice	96
View Logs of Unified Assurance Monitoring microservice	97
Install Unified Assurance Autoscaling (KEDA) microservice	98
Verify Unified Assurance Monitoring microservice	99
Install Unified Assurance Apache Pulsar microservice	100
Verify Apache Pulsar microservice	102
Install Unified Assurance event-sink microservice	103
Install Unified Assurance Event Sink microservice	104
List Helm Releases & Verify Event Sink microservice	105
Check Event Sink Logs	106
Install Unified Assurance FCOM Processor microservice	107
List Helm Releases & Verify FCOM Processor microservice	109
Check FCOM Processor Logs	110
Install Unified Assurance Trap Collector microservice	111
Check Trap Collector Logs	113
Verify Trap Collector microservice	114
Verify Trap Event Pipeline Is Working	115
View SNMP Trap Message In Logs: Trap Collector	116
View SNMP Trap Message In Logs: FCOM Processor	117
View SNMP Trap Message In Logs: Event-Sink	118
Install Unified Assurance Syslog microservice	119
Install Unified Assurance Syslog Collector microservice	120
View Syslog Message In Logs: Syslog Collector	121

Verify Syslog Event Pipeline Is Working	122
Extended Event Pipeline: JavaScript Generic Event Processor Setup	123
Extended Event Pipeline: JavaScript Generic Event Processor Setup	124
‘js-generic-event-processor’ JavaScript Event Rules	125
Install Unified Assurance JavaScript Generic Event Processor microservice	126
Update the FCOM ‘STREAM_OUTPUT’	127
Verify ‘js-generic-event-processor’ Is Working	128
Recap	129

Lesson 4: Unified Assurance Microservice Fundamentals Training - Troubleshooting Microservices 130

Objectives	131
Common Microservice Troubleshooting CLI Commands Download	132
Get Events	133
Node issues	134
Describe Nodes	135
Describe Node	136
Pod Issues	137
Pod Issues: get all pods	138
Pod Issues: get pods for a namespace	139
Pod Issues: get pods show labels	140
Pod Issues: list containers in a pod	141
Pod Issues: logs	142
Pod Issues: logs for pods with more than one container	143
Pod Issues: previous logs	144
Pod Issues: shell on pod	145
Pod Issues: print environment variables	146
Pod Issues: delete pod	147

Service Issues	148
Service Issues: get services	149
Service Issues: describe service	150
Service Issues: get endpoints	151
Resource Issues	152
Resource Issues: top nodes	153
Resource Issues: top pods	155
Resource Issues: describe pod	156
Configuration Issues	157
Configuration issues: get all configmaps	158
Configuration issues: get namespace configmaps	159
Configuration issues: get yaml	160
Configuration issues: get json	161
Configuration issues: get secrets	162
Recap	163