

Unified Assurance V6 - Microservice UI Ed 1 LVC

Oracle Communications

DURATION

5 Days

MODULES

10 Lectures

COURSE CODE

—

Course Overview

The Microservices UI is a new feature added in Unified Assurance 6.0.2. Key features of Microservices UI include the ability to: View installed Microservices. View available HelmCharts for installation. Configure, Install and Delete Microservices. View the status and configuration of CronJobs, DaemonSets, Deployments, Jobs, Pods, ReplicaSets, Services, and StatefulSets.

What You Will Learn

- Unified Assurance
- 2
- Microservices UI: Installed Microservices 4
- Microservices UI: Accessing Helm Charts 5
- Microservices UI: Available Helm Charts 6
- Microservices UI: Helmchart UI 7
- Microservices UI: Deploying Helm Charts 8
- Cluster Roles 10
- Cluster Setup Dependencies 11
- The 'clusterctl' Command 13
- Create a Kubernetes Cluster: Single Server 14
- Creating Clusters: Single Server 15
- Microservices UI: Deploying Helm Charts 17
- Installing the Event-Sink via the UI (1 of 5) 18
- Installing the Event-Sink via the UI (2 of 5) 19
- Installing the Event-Sink via the UI (3 of 5) 20
- Installing the Event-Sink via the UI (4 of 5) 21
- Installing the Event-Sink via the UI (5 of 5) 22
- Verify the Event-Sink is Running 23
- Installing the Pulsar Message Bus via the UI (1 of 5) 25
- Installing the Pulsar Message Bus via the UI (2 of 5) 26
- Installing the Pulsar Message Bus via the UI (3 of 5) 27
- Installing the Pulsar Message Bus via the UI (4 of 5) 28
- Installing the Pulsar Message Bus via the UI (5 of 5) 29

- Verify the Pulsar Message Bus is Running 30
- Installing the FCOM Processor via the UI (1 of 5) 32
- Installing the FCOM Processor via the UI (2 of 5) 33
- Installing the FCOM Processor via the UI (3 of 5) 34
- Installing the FCOM Processor via the UI (4 of 5) 35
- Installing the FCOM Processor via the UI (5 of 5) 36
- Verify the FCOM Processor is Running 37
- Installing the Trap Collector Microservice via the UI (1 of 5) 39
- Installing the Trap Collector Microservice via the UI (2 of 5) 40
- Installing the Trap Collector Microservice via the UI (3 of 5) 41
- Installing the Trap Collector Microservice via the UI (4 of 5) 42
- Installing the Trap Collector Microservice via the UI (5 of 5) 43
- Verify the Trap Collector is Running 44
- Sending Test Traps 46
- Verify Trap Event Pipeline Is Working 47
- Microservices UI: CronJobs 48
- Microservices UI: DaemonSets 49
- Microservices UI: Deployments 50
- Microservices UI: Jobs 51
- Microservices UI: Pods 52
- Microservices UI: ReplicaSets 53
- Microservices UI: Services 54
- Microservices UI: StatefulSets 55
- Recap 56