

# Oracle Cloud Infrastructure Observability Professional (2025): Hands-on Workshop

Student Guide  
D1111124GC10

Learn more from Oracle University at [education.oracle.com](https://education.oracle.com)



**Copyright © 2025, 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®, Java, MySQL, and NetSuite 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

<b>Module 1: Pillars of Observability</b>	<b>12</b>
What is Observability	13
Traditional Monitoring	14
Challenges with Traditional Monitoring	15
Definition: Observability	16
Comparing Monitoring and Observability	17
Introducing Observability and Management Services	18
Observability & Management Services	19
Use Case: Observability and Management in DevOps	20
<b>Module 2: Monitoring Service</b>	<b>21</b>
Monitoring Service Overview	22
OCI Monitoring Service: Getting Started	23
Monitoring Capabilities	24
Monitoring Service Workflow	25
Monitoring Concepts	26
Metrics	27
Intervals and Resolutions	28
Statistics	29
Alarms	30
Metric Query Components	31
Demo: Monitoring Concepts	32
Notifications Service	33
Notifications Service: Overview	34
Notifications Service: Creating a Topic	35
Demo: Notifications Service	36
Alarms	37
Alarms Workflow	38
Best Practices	39

Demo: Alarms .....	40
Access and Limits .....	41
Ways to Access Monitoring .....	42
IAM Policies for Access .....	43
IAM Policies with Restricted Access .....	44
Limits of Monitoring Service .....	45
Metric Queries .....	46
Building Metric Queries .....	47
Sample Queries .....	48
Nested Queries .....	49
Summary .....	50
Demo: Metric Queries .....	51
<b>Module 3: Logging Service</b> .....	<b>52</b>
Logging Service: Overview .....	53
OCI Logging Service .....	54
Types of Logs .....	55
Service Flow .....	56
Logging Concepts .....	57
Log Groups .....	58
Logging Concepts .....	59
Service Logs .....	60
Service Log Format .....	61
Object Storage Logs .....	62
Load Balancer Logs .....	63
VCN Flow Logs .....	64
Demo: Service Logs .....	65
Custom Logs .....	66
Custom Log Ingestion .....	67
Using Unified Monitoring Agent .....	68
Agent Communication Workflow .....	69
Agent Configuration .....	70

Demo: Custom Logs .....	71
Access & Explore Logs .....	72
IAM Policies .....	73
Searching Logs .....	74
Viewing Log Events .....	75
Logging Queries .....	76
Log Search .....	77
Logging Query Specification .....	78
Log Streams .....	79
Fields .....	80
Data Types .....	81
Tabular Operators .....	82
Scalar Operators .....	83
Demo: Logging Queries .....	84
Connector Hub .....	85
Overview and Key Concepts .....	86
Connectors Workflow .....	87
Take Actions for Use Cases .....	88
Demo: Connector Hub .....	89
Audit Logs .....	90
OCI Audit Service .....	91
Audit Log .....	92
Viewing Audit Log Events .....	93
Reasons to use Audit logs .....	94
Required IAM policies .....	95
Demo: Audit Logs .....	96
<b>Module 5: Log Analytics .....</b>	<b>136</b>
Log Analytics Overview .....	137
What is Log Analytics? .....	138
From Raw Logs to Insights .....	139
Log Analytics Helps You Answer... .....	140

Onboarding Log Analytics .....	141
Log Analytics Data Flow .....	142
Source Types & Collection Methods .....	143
Logging-Analytics-Users and Logging-Analytics-Admins .....	144
Logging-Analytics-Super-Admins .....	145
Demo: Log Analytics Onboarding .....	146
Log Data Management .....	147
Data Governance and Access Controls .....	148
Storage Management .....	149
Log Groups and Log Partitioning .....	150
Log Explorer and Dashboards .....	151
Log Explorer Overview .....	152
Log Explorer User Interface .....	153
Dashboards .....	154
Demo: Log Explorer and Dashboards .....	155
Entities .....	156
What is an Entity? .....	157
Log Analytics Entity .....	158
Entity Example: Oracle Database Instance .....	159
Log Sources .....	160
What is a Log Source? .....	161
Features of Log Sources .....	162
Log Sources: Completing the Picture .....	163
Labels and Lookups .....	164
Fields, Labels and Lookups - Overview .....	165
Fields and Labels .....	166
Lookups .....	167
Demo: Log Sources .....	168
Basic Analytics .....	169
Filtering Log data .....	170
Removing Noise for Analysis .....	171

Data Visualizations .....	172
Demo: Basic Analytics .....	173
Query Language .....	174
Parts of Query Language .....	175
Dissecting a Query .....	177
Demo: Query Language .....	178
Log Cluster .....	179
Log Reduction with Log Clustering .....	180
Demo: Log Clustering .....	181
Link Analysis .....	182
Correlation with link command .....	183
Correlation Using the link Command .....	184
Demo: Link Analysis .....	185
Log Ingestion with Management Agent .....	186
Management Agent Cloud Service: Overview .....	187
When should you use Management Agent? .....	188
Configure Log Collection from Compute Instances .....	189
Demo: Log Ingestion with Management Agent .....	190
Log Ingestion with Service Connector .....	191
Log Collection with Service Connector .....	192
When should you use Service Connector for Logs Collection? .....	193
Demo: Log Ingestion with Service Connector .....	194
Log Ingestion with Object Storage .....	195
OCI Object Storage .....	196
When should you use Object Storage Log Ingestion? .....	197
Object Collection Rule .....	198
Object Collection Rule Creation: OCI CLI Example .....	199
<b>Module 4: Events Service .....</b>	<b>97</b>
Events Concepts .....	98
Overview .....	99
Using Events vs. Explicit Polling .....	103

OCI Events Service Concepts .....	104
An Example of OCI Events Service in Action .....	105
Event Messages and Event Types .....	106
What is an Event? .....	107
What does an Event look like? .....	108
Services That Produce Events .....	109
OCI Service Event Types .....	110
Rule Actions .....	111
Rule Action Destinations .....	112
Streaming Service: Overview .....	114
Streaming Service: Creating a Stream .....	115
Rule Action Type: Streaming .....	116
Oracle Functions: Overview .....	117
Oracle Functions: Creating a Function .....	118
Rule Action Type: Functions .....	119
Notifications Service: Overview .....	120
Notifications Service: Creating a Topic .....	121
Rule Action Type: Notifications .....	122
Demo: Rule Actions .....	123
Working with Rules .....	124
What are Rules? .....	125
Typical Rule Design Workflow .....	126
Creating Rules .....	127
Configuring Rules in the OCI Console .....	128
Rule Design Considerations .....	132
Rule Metrics .....	134
Demo: Working with Rules .....	135

<b>Module 6: Application Performance Monitoring .....</b>	<b>200</b>
Application Performance Monitoring (APM): Getting Started .....	201
Key Purposes of APM .....	202
Service Architecture .....	206

Fundamental Concepts .....	207
Key Concepts and Terminologies .....	208
Glance APM Features in Oracle Cloud Console .....	210
Demo: Trace Explorer .....	212
APM Domains .....	213
Perform Prerequisites .....	214
Setting Up APM Domain .....	215
Data Sources .....	217
Types of Data Sources .....	218
APM Tracer and APM Browser Agent .....	219
APM Browser Agent and Java Agent Hybrid .....	220
APM Java Agent and WebLogic Java .....	221
OpenTelemetry Operator for Kubernetes .....	222
Monolithic Applications and Microservices .....	223
Monolithic Applications .....	224
Microservices .....	226
Monolithic and Microservices: Comparison .....	227
Fundamentals of Distributed Tracing .....	228
What is Distributed Tracing? .....	229
How Distributed Tracing Works .....	230
Distributed Tracing Standards .....	232
Distributed Tracing with APM .....	233
Generate Spans and Report to APM .....	234
Trace Data Collection .....	235
Key Characteristics .....	237
Using Trace Explorer .....	239
Discover Trace Explorer Essentials .....	240
Trace Explorer Query .....	241
GeoMap View .....	242
Trace Details View .....	243
Enable Tracing with Oracle Functions .....	247

Demo: Access APM & Features .....	249
Dashboards and Metrics .....	250
Obtain Permissions to Use Dashboard and Metrics .....	251
Know Default APM Metrics and Dimensions .....	252
Demo: Creating Custom Dashboard .....	253
Demo: Creating Alarms for □APM Metric .....	254
Application Performance Index (APDEX) .....	255
Using Apdex (Application Performance Index) .....	256
Span Filters and Metric Groups .....	257
Custom Dimension for Span Metrics .....	258
Enable Metric Groups .....	259
Demo: Configure metric Alarms using Span Filters .....	260
Real User Monitoring .....	261
Collect User Information with the Browser Agent .....	262
Synthetic Monitoring .....	263
Synthetic monitoring .....	264
Use Synthetic Data .....	265
Demo: Synthetic Monitoring .....	266
Dedicated Vantage Points .....	267
Dedicated Vantage Points – Why do they matter? .....	268
Monitor Secured Applications Using Dedicated Vantage Points .....	269
Demo: Dedicated Vantage Points .....	270
On-Premises Vantage Point (OPVP) for Synthetic Monitoring .....	271
<b>Module 7: Stack Monitoring .....</b>	<b>272</b>
Stack Monitoring Overview .....	273
Stack Monitoring: Discovery and Monitoring of Applications and Infrastructure in Hybrid Environments .....	274
Stack Monitoring Overview .....	275
Resource Home Pages .....	276
Enterprise Health and Alarms: Monitor Across the Fleet at Scale .....	277
Demo: Stack Monitoring Overview .....	278
Resource Discovery .....	279

Following Discovery Best Practices .....	280
Demo: Resource Discovery .....	281
Monitoring Custom Resources .....	282
Extensibility: Monitor Almost any Resource and Enrich Application Topology with Custom Resources .....	283
Monitoring Any Host Process as a Resource .....	284
Extending Stack Monitoring Out-of-the-Box Resource Types with Prometheus, Telegraf, and Collectd .....	285
Extending Application Topology with OCI Services .....	286
Demo: Monitoring Custom Resources .....	287
Baselines and Anomalies .....	288
ML-Based Baselines and Anomalies .....	289
Metric Extensions .....	290
Identifying App-Specific Metrics Using Metric Extensions .....	291
Metric Extensions Life Cycle .....	292
Demo: Metric Extensions .....	293
Monitoring Templates .....	294
Demo: Monitoring Templates .....	296
Maintenance Windows .....	297
Demo: Maintenance Windows .....	299