

# Oracle Cloud Database Service Professional Workshop

Student Guide

S1102502GC10



### Copyright © 2022, 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.

1008242022

# **Table of Contents**

Module 1: OCI Introduction	11
Introduction	11
Complete Cloud Infrastructure Platform	
Cloud Regions, Hybrid Cloud, Multi-Cloud,	
Powerful Core Infrastructure Services	14
Comprehensive Database Services	15
Broad Data Management and Data Science Capabilities	16
Manage, Secure, and Operate at Scale,	
Build and Run Cloud Native Applications and Extend Existing Apps	
Robust Oracle Analytics and Third-Party Support	
Comprehensive Horizontal and Industry SaaS Portfolio	
Complete Cloud Infrastructure Platform	21
Module 2: Base Database Service	22
Oracle Base Database Service Overview	22
Database Services in Oracle Cloud	23
Oracle Base Database Service	24
License-Included Oracle Database Consumption Options	25
Virtual Machines	26
Virtual Machine Database System Options	
Shapes for Virtual Machine Database Systems	
VM DB Systems Storage Architecture	29
Fault Domains, Availability Domains, and Regions,	
Cloud Automation for Life Cycle Management	
Oracle Maximum Availability Architecture (MAA)	
MAA Components for License-Included Editions	
Integrated Security from Data to Identity	
Data Safe – Database Security Control Center	
Create Oracle Base Database Service	
Objectives	
Prerequisites to Launching a Virtual Machine DB System	
Identity and Access Management Service	
Identity & Access Management (IAM) Policy: Syntax	
Virtual Cloud Network (VCN)	
Using the Console	
Creating a VCN for a Virtual Machine DB System	
Using the Console to Launch a Virtual Machine DB System	
Steps to Fill in Virtual Machine DB System Information	
Steps to Fill in Network Information	
Oracle Database Software Images	
Steps to Fill in Database Information	
Connecting to a Virtual Machine DB System with SSH	
Connecting to a virtual machine DD System with SSLL	

Virtual Machine DB System OS Users	55
Summary	
Manage Oracle Base Database Service	
Objectives	
Display Virtual Machine DB System and Database State	
Start, Stop, and Reboot a Virtual Machine DB System,	
Scale OCPUs	61
Scale Up Storage	
Clone a Virtual Machine DB System	
Updating (Patching) the Operating System	67
Terminate a Virtual Machine DB System	
Manage Tags	
Summary	
Oracle Base Database Service - Database Lifecycle Management	71
Objectives	
Create Databases	
PDB Lifecycle Management	
Backup Options	
Configure Automatic Backups for a Database	
Automatic Database Backup: Default Configuration	
Create an On-Demand Full Backup of a Database	
Restore Database	79
Update a DB System and Database	80
Best Practices for updating Virtual Machine DB System databases	81
Update a DB System	
Update a Database	83
Upgrade a Database to 19c	84
View DB System and Database Patch History	
Enable Data Guard	
Enable Oracle Data Guard	
Data Guard Requirements	
Data Guard Configuration Options and Operations	
Summary	90
Base Database Service - Database Metrics & Management Interfaces	
Objectives	
Metrics and Performance Hub	
Database Management – Metrics	
Database Management – Performance Hub	
Database Management – Full Management Features	
OCI Management Interfaces	
Using the CLI to Create and Manage DB Systems	
Summary	
Module 3: Exadata Database Service	101
Exadata Performance on Dedicated Cloud Infrastructure or Exadata	101
Exadata Vision	
Fastest OLTP	

	Fastest Analytics	105
	Best Consolidation	106
	Thousands of Critical Deployments, On Premises, and in the Cloud,	
	Exadata in Oracle Cloud	108
	100% Compatible Exadata On-Premises, Hybrid Cloud and Public Cloud,	
	Enterprise-Grade Cloud Data Management	110
	Exadata in Oracle Cloud: Most Complete Database Service Available	111
	Exadata in Oracle Cloud Architecture	112
	Hybrid Cloud: Public Cloud Simplicity and Elasticity Behind your Firewall	113
	Exadata Cloud@Customer Architecture	114
	Exadata Database Service	115
	Database Services on Exadata in Oracle Cloud	116
	Exadata Database Service on Dedicated Infrastructure	117
	Exadata Database Service on Cloud@Customer	118
	Elastic OCPU Scaling - Pay Only for What You Use	119
	Cost-Effective Software Licensing Models	
	Simple Cloud Management Model	121
	Cloud Automation for Life Cycle Management	
	Oracle Maximum Availability Architecture (MAA)	123
	Exadata Database Service: Protection Out of the Box	
	Database Backup	125
	HA Standby/Disaster Recovery	126
	Integrated Security from Data to Identity	
	Operator Access Control (OpCtl)	128
	Mission-critical cloud database capabilities where you need them	129
Exa	data: Network, Infrastructure, VM Cluster Overview	130
	Objectives	
	Network Overview	
	Network Architecture	133
	Service Architecture	136
	Create Exadata Infrastructure	
	Exadata Database Service - Resource Model	138
	Oracle Cloud Infrastructure (OCI) Web Console	
	Creating Exadata Infrastructure Resource	140
	Exadata Infrastructure Resource Details	141
	Create Exadata VM Cluster	142
	Exadata Cloud VM Cluster	143
	Exadata Database Service	144
	Exadata Snapshot Databases	145
	Sparse Test Masters	146
	Create Exadata VM Cluster	147
	Summary	148
Exa	data Infrastructure and VM Cluster Management	
	Objectives	
	Management Overview	
	Exadata Database Service - Responsibility Matrix	
	Exadata Database Service	

	Identity and Access Management Service	154
	Infrastructure Maintenance	156
	Infrastructure Maintenance Process	157
	Scheduling Infrastructure Maintenance	
	Automatic Infrastructure Maintenance Scheduling	
	Infrastructure Maintenance Scheduling Policies	
	Impact of Infrastructure Maintenance	
	Scaling Exadata Cloud Infrastructure	
	Scale Exadata Infrastructure	163
	Scaling the VM Cluster	164
	Scale VM Cluster	165
	Scale VM Resources	166
	VM Cluster Node Subsetting	167
	Networking with Node Subsetting	169
	Provision VM Cluster on a subset of DB Servers	170
	Update Exadata VM Database License Type	171
	VM Power Management	
	Move Exadata VM Cluster to Another Compartment	173
	Tailor VM Network Traffic Access	174
	Summary	175
Datal	base Lifecycle Management	176
	Objectives	
	Create Database Homes and Databases	178
	Create a Database Home and Database	179
	Create a Database from a Backup	180
	Create Custom Database Software Image	181
	Pluggable Database Management	183
	Manage Database Backup & Recovery	185
	Database Backup	186
	Configure Automatic Backups for a Database	
	Automatic Database Backup	188
	Create an On-Demand Full Backup of a Database	189
	Exadata Cloud@Customer	190
	Restore Database	
	Customer Managed Keys with OCI Vault/Key Vault	
	Using Oracle & Customer-Managed Keys	
	Oracle Key Vault	
	User-Managed Maintenance Updates	
	Exadata Database Service – Patching Responsibility Matrix	
	VM Cluster	
	Grid Infrastructure and Database Updates	
	Exadata Database Service	
	Grid Infrastructure (GI)	
	Database Home	
	Move an Existing Database to a New Database Home	
	Grid Infrastructure & Database Home	
	Grid Infrastructure Upgrade	208

Grid Infrastructure (GI)	209
Upgrade Database	
Select Target Database Home to Upgrade the Database to 19c	211
Exadata OS Image Updates	
Exadata OS Image Update	214
Enable Data Guard	215
Enable Disaster Recovery & Standby HA Using Data Guard	216
Data Guard Configuration Options & Operations	
Data Guard Requirements	219
Summary	
Management Tools	
Objectives	
Understanding the Various OCI Management Tools	
OCI Management Interfaces	
Oracle Cloud Web based UI	
Exadata Database Service – Console UI	
Exadata Database Service	
Command Line Interface	
OCI Command Line Interface (OCI CLI)	
OCI CLI – Examples	
SDKs	
Software Development Kit (SDK)	
Terraform	
Terraform for Exadata Database Service	
Ansible	236
Additional Utilities	238
Example Commands using dbaascli	240
Example Commands using ExaCLI	241
Example Commands using bkup_api	242
Events	
Event Categories	
Event Notifications – Example Critical Event Message	
Monitoring Exadata Resources with OCI Metric Charts	247
Exadata Database Service	
Oracle Management Cloud	
Summary	250
Module 4: MySQL Database Service	130
MySQL HeatWave Database Service	
Objectives	
MySQL Is the #1 Open-Source Database	
Innovative Enterprises Across Many Industries Run MySQL	
MySQL Community Versus MySQL Enterprise	
MySQL on Third-Party Clouds	
Introducing MySQL HeatWave Database Service	
Introducing MySQL HeatWave Database Service	
MySQL HeatWave Database Service: Ease of Use	
MySQL HeatWave Database Service: Security First	
•	

MySQL HeatWave Database Service: Security and Regulatory Comp	oliance 261
MySQL HeatWave Database Service: Enterprise Ready	
MySQL HeatWave Database Service: Flexible Deployment Options	
MySQL HeatWave Database Service: Focus on Your Business	
Remember: Describe the MySQL HeatWave Database Service	
Summary	
MySQL HeatWave Database Service Resources	
MySQL Database Service - Operating MySQL Database Service	
Agenda	
Manage MySQL Data Service	
Maintain MySQL Data Service	
Monitor MySQL Data Service	
MySQL Data Service Performance	
MySQL Data Service Backup	
MySQL Database Service - Provision and connect to MySQL [	
·	
Agenda	
Access the MySQL Database Service from the Oracle Cloud Consol	
MDS System Architecture	
MDS DB System Build	
Create MySQL DB System	
Create Compute Instance	
MDS Connect and Load	
SSH Computeand MySQL Shell	
SSH and Workbench	
Loading Data into MySQL	
MySQL Database Service and HeatWave - Create, manage a	
Agenda	
Overview - Description	
Overview - HeatWave Architecture	
HeatWave Prerequisites	
Adding HeatWave Cluster to DB System	
Adding HeatWave Cluster - Estimate Node Count	
Loading Data Into The HeatWave Clusters	
Running Queries In HeatWave	
HeatWave Cluster Start and Stop	
HeatWave Cluster Delete	
MySQL + HeatWave	
Module 5: Oracle NoSQL Database Cloud Service	268
Overview	303
Today's Modern Applications	
Oracle NoSQL Database Cloud Service	
Pricing Model	
Oracle NoSQL Database Cloud Service (NDCS)	
Oracle NoSOL Database Cloud Service	

	Feature Overview	319
	Throughput Capacity	
	Write Unit, Read Unit,	
	Oracle NoSQL Database Cloud Service	322
	Seamless multi-model	
	Feature Overview	330
	Oracle NoSQL Database Cloud Service	
	Fully Managed Cloud Service	336
	Differentiators	338
	Security	339
	Objectives	
	Oracle NoSQL Database Cloud Service	
	Instant Elasticity at Table Level	
	Oracle NoSQL Database Cloud Service	
	Data Models	
	Agenda	
	Oracle NoSQL Database Cloud Service	
	Seamless Multi-Model	
	Feature Overview	
	Throughput	
	Agenda	
	Oracle NoSQL Database Cloud Service	
	Feature Overview	
	Throughput Capacity	559
<b>.</b>	,	C
MO	odule 6: Oracle Cloud Infrastructure Database Manageme	
		361
	External and Oracle Cloud Databases	361
	Agenda	362
	Database Management Service	
	OCI Database Management	
	Key Use Cases	
	Oracle Cloud Infrastructure Database Management Service	366
	Manage Oracle Database	367
	Database Management Features	
	Monitoring and Management	
	<del>-</del>	369
	Monitoring and Management	369 370
	Monitoring and Management Autonomous Database	369 370 371
	Monitoring and Management Autonomous Database Performance Hub	
	Monitoring and Management Autonomous Database Performance Hub Real-Time SQL Monitoring	
	Monitoring and Management Autonomous Database Performance Hub Real-Time SQL Monitoring Exadata Monitoring AWR Explorer Oracle Real Application Clusters (RAC) Monitoring	369 370 371 372 373 374 375
	Monitoring and Management Autonomous Database Performance Hub Real-Time SQL Monitoring Exadata Monitoring AWR Explorer	369 370 371 372 373 374 375
	Monitoring and Management Autonomous Database Performance Hub Real-Time SQL Monitoring Exadata Monitoring AWR Explorer Oracle Real Application Clusters (RAC) Monitoring SQL Tuning Advisor Schema Management	369 370 371 372 373 374 375 376
	Monitoring and Management Autonomous Database Performance Hub Real-Time SQL Monitoring Exadata Monitoring AWR Explorer Oracle Real Application Clusters (RAC) Monitoring SQL Tuning Advisor Schema Management Schema Management (Contd)	369 370 371 372 373 374 375 376 377
	Monitoring and Management Autonomous Database Performance Hub Real-Time SQL Monitoring Exadata Monitoring AWR Explorer Oracle Real Application Clusters (RAC) Monitoring SQL Tuning Advisor Schema Management	369 370 371 372 373 374 375 376 377

OCI Database Management Service	380
Database Management Supported Deployments	381
Database Management	
Oracle Observability and Management Platform	383
Bare Metal, Virtual Machines and Exadata Cloud	384
Agenda	
Oracle Cloud Infrastructure Database Management Service	
Management Options for Oracle Cloud Databases	
Database Management Service	
Prerequisites and Permissions	
Database Management	391
Architecture for Oracle Cloud Databases	397
Database Management	399
Enable Database Management for Oracle Cloud Databases	402
Database Management	
Database Management Pricing	
Installing and Configuring Management Agents for Database Managemer	าt
	410
Installing and Configuring Management Agents for Database Management	
Set Up Oracle Cloud Infrastructure for Management Agents	
Download the Agent Software from Management Agent Cloud Service in OCI	415
Download the Management Agent Software	416
Install the Management Agent Software	417
Install and configure the Management Agent Software	418
Verify the Management Agent Software	419
Operations Insights - Observability and Management for OCI Databases	
	421
Customer Challenges	
Operations Insights Overview	
Operations Insights	
Oracle Cloud Infrastructure Operations Insights Service: Overview	425
Forecast Resource Requirements	
Forecast Capacity	
Aggregation	
Insights into SQL performance	
SQL details	
Exadata Resource Insights and Database Consolidation	
Oracle Cloud Infrastructure Operations Insights Service: Key Capabilities	432