



Oracle Database@AWS Architect Professional

Student Guide
D1112399GC10

Copyright © 2026, 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.

1003172026

Table of Contents

Oracle Multicloud	11
Multicloud Introduction	11
What is Multicloud?	12
OCI Distributed Cloud offers exceptional flexibility and choice	13
Multicloud Benefits	14
OCI-Azure Interoperability	16
Oracle Database@Azure	17
Oracle Database@Google Cloud	18
Oracle Database@AWS	20
Oracle Database Multicloud Solutions — in all leading hyperscalers	22
Oracle Cloud Infrastructure global footprint	23
Multicloud Use Cases	25
Objectives	26
Oracle Database Multicloud Capabilities Help Enterprises Modernize	27
The Same Oracle Database Capabilities — available everywhere	28
Oracle Database Multicloud Solutions – the best of both worlds	29
Oracle Interconnect for Azure	30
Oracle Interconnect for Google Cloud	31
Key Oracle Database Multicloud Use Cases	32
Move to Cloud – Lift & shift without refactoring	33
Move to Cloud – key differentiators and benefits	34
Build Innovative Applications with Cloud-First Capabilities	35
Build Innovative Applications – key differentiators and benefits	36
Reduce Complexity and Cost	37
Reduce Complexity and Cost – key differentiators and benefits	38
Summary	40
Module 1	41
What is Oracle Database@AWS?	41
Objectives	42
What is Oracle Database@AWS?	43
Oracle Database@AWS Benefits	45
Oracle Database@AWS Architecture – OCI Child Site	46
Oracle Database@AWS Architecture – Exadata Infrastructure	47
Oracle Database@AWS Architecture – ODB Network	48
Oracle Database@AWS Architecture – ODB Peering	49
Comparing Oracle Database@AWS Database Services	50
Summary	52
Onboard Prerequisites for Oracle Database@AWS	53
Objectives	54
What is Onboarding Oracle Database@AWS?	55
Prerequisite to Onboarding Oracle Database@AWS	56
AWS Account	57
Policies	59
Onboard Tasks by AWS Users	60
OCI Tenancy Account	62
Summary	63
Requesting Purchase Offer for Oracle Database@AWS	65

Objectives	66
Request Offer for Oracle Database@AWS	67
Request Private Offer	69
View Private Offer	71
Purchase Private Offer	72
Purchase Private Offer	73
Purchase Private Offer	74
Summary	75
Link to Oracle Database@AWS	77
Objectives	78
Linking to Oracle Database@ AWS	79
Linking to Oracle Database@ AWS	81
Activate Oracle Database@AWS Subscription	82
Verify Subscription Mapping	83
Verify Limits	85
Verify the Compartment for Oracle Database@AWS Resources	87
Oracle Database@AWS Dashboard	89
Summary	90
Module 2	91
Getting Started with Oracle Database@AWS	91
Objectives	92
Resources for Oracle Database@AWS	93
Oracle Database Network – ODB Network	94
Oracle Exadata infrastructure for Oracle Database@AWS	95
Oracle Exadata Infrastructure for Oracle Database@AWS	97
Oracle VM Clusters	98
Oracle Database Services in Oracle Database@AWS	99
ODB Peering	100
Summary	101
Service Responsibilities for Oracle Database@AWS	103
Objectives	104
Oracle Database@AWS	105
Transfer more responsibility to the service while lowering costs	106
Shared Responsibility	107
Summary	108
Oracle Database Services for Oracle Database@AWS	109
Objectives	110
Oracle Database Services in Oracle Database@AWS	111
Autonomous Database on Oracle Database@AWS	113
Autonomous Database on Dedicated Exadata Infrastructure	114
Exadata Database on Oracle Database@AWS	115
Complete Oracle Database & Exadata capabilities in the cloud	116
Automated Scaling	117
Summary	118
Oracle Database@AWS	119
Objectives	120
Oracle Database Network (ODB)	121
High-Level Architecture	122
High-Level Architecture – Single Availability Zone	123
Detailed Architecture – Single Availability Zone	124
Oracle Database Network (ODB) OCI Resources	125

AWS ODB Peering – GA Capability	126
AWS Hub and Spoke Design	127
Lattice	128
VPC Lattice Integration	129
Key functionalities of VPC Lattice with ODB Network	130
Deleting the ODB	131
Summary	132
Create Oracle Exadata Infrastructure for Oracle Database@AWS	133
Objectives	134
Resources for Oracle Database@AWS	135
Creating Resources for Oracle Database@AWS by Role and by Task	136
AWS Dashboard	137
Create Exadata Infrastructure for Oracle Database@AWS	138
Exadata Infrastructure for Oracle Database@AWS	144
Summary	147
Create Oracle VM Clusters for Oracle Database@AWS	149
Objectives	150
SSH Keys for Oracle VM Clusters	151
Create VM Clusters for Oracle Database@AWS	152
Create Exadata VM Cluster for Oracle Database@AWS	153
Exadata VM cluster	160
Create Autonomous VM Cluster for Oracle Database@AWS	162
Autonomous VM Cluster for Oracle Database@AWS Details	163
Autonomous VM Cluster	164
Summary	165
Provision Oracle Exadata Databases for Oracle Database@AWS	167
Objectives	168
Create Exadata Database	169
Summary	177
Provision Oracle Autonomous Container Database for Oracle Database@AWS	179
Objectives	180
Create Autonomous Container Database	181
Autonomous Container Database	191
Summary	192
Provision Oracle Autonomous Databases for Oracle Database@AWS	193
Objectives	194
Create Autonomous Database	195
Autonomous Database	201
Summary	202
Connectivity to Oracle Databases in Oracle Database@AWS	203
Objectives	204
Connecting to Oracle Databases in Oracle Database@AWS	205
Network for Connecting to Oracle Database@AWS	208
Obtain Client Credentials for Connection	210
Summary	217
Connecting to Oracle Databases in Oracle Database@AWS	219
Objectives	220
Connecting to Oracle Database@AWS with an EC2 instance	221
Summary of EC2 instance	222
Configure Client Connection for Database@AWS	223
Configure Client Connection	224

Obtain Client Credentials	225
Oracle Tnsnames.ora	227
Resolving service names during database connections.	230
Connecting to Oracle Database in Database@AWS	231
Accessing data from Oracle Database	232
Connecting to Oracle Database in Database@AWS	233
Summary	235
Module 3	237
Oracle Database@AWS - DNS Configuration – ODB Network	237
Objectives	238
DNS Configuration – Big Picture	239
DNS Configuration – ODB Network	240
DNS Resolution – Oracle Database	241
ODB Network – Configuring Endpoints	242
ODB Network	243
OCI Custom Domain Name and Private Resolvers’ Endpoint	244
Summary	246
Oracle Database@AWS - Networking Topologies	247
Objectives	248
AWS Hub and Spoke Design	249
Oracle DB@AWS Hub and Spoke Design – Single Region/Single Account	250
Oracle DB@AWS Hub and Spoke Design – Cross Account/Cross Region	251
AWS Hub-and-Spoke Third Party Firewall	252
AWS Hub-and-Spoke On-Premises Applications Topology	253
AWS Cloud WAN for Oracle Database@AWS	254
Summary	255
Oracle Database@AWS - Disaster Recovery Networking Scenarios	257
Objectives	258
Cross-Region Object Storage Replication Option for User Implementation	259
Oracle RAC & Oracle Active Data Guard	260
Exadata Database Service@AWS MAA Gold Level - cross-AZs	261
Oracle Active Data Guard for ExaDB-D on Oracle Database@AWS	263
What is included in Gold MAA on Oracle Database@AWS?	264
Exadata Database Service@AWS MAA Gold Level - cross-regions	265
Exadata Database Service@AWS Active Data Guard Far Sync	267
Exadata Database Service@AWS Local and Remote Standby	268
Exadata Database Service@AWS Two Remote Standbys	270
Oracle Active Data Guard for ExaDB-D on Oracle Database@AWS	271
Configure Oracle Active Data Guard in OCI Console	272
Summary	273
Module 4	275
Identity and Access Management	275
JSON Policy Document Structure	276
AWS Identity-based policy elements	277
Sample Identity-based Policy	278
Auto-Created OCI Policies during Onboarding	279
IAM Feature Support in Oracle Database@AWS	281
Troubleshooting Identity & Access	285
Troubleshooting OD@AWS Identity & Access	286
Data Protection	289
Data Security	290

Security and Compliance	295
Oracle Database@AWS Security	296
Securing Your Databases	297
Encryption : OCI Vault	299
Oracle Database@AWS Compliance Certifications	300
Module 5	303
Zero-Downtime Migration: Overview	303
ZDM Features	304
ZDM Supported Environment	305
ZDM – How It Works	306
ZDM Intermediate Storage Options in AWS	309
ZDM Intermediate Storage Options in AWS	310
Oracle Advanced Cluster File System (ACFS)	311
NFS Server on AWS EC2 VM	312
Amazon S3 Storage Gateway	313
Amazon Elastic File System	314
Amazon FSx for OpenZFS	315
ZDM Physical Offline Migration to ExaDB-D on Oracle Database@AWS	316
ZDM Physical Offline Migration to ExaDB-D on Oracle Database@AWS	317
ZDM Physical Online Migration to ExaDB-D on Oracle Database@AWS	320
ZDM Physical Online Migration to ExaDB-D on Oracle Database@AWS	321
ZDM Logical Offline Migration to ExaDB-D on Oracle Database@AWS	324
ZDM Logical Offline Migration to ExaDB-D on Oracle Database@AWS	325
ZDM Logical Online Migration to ExaDB-D on Oracle Database@AWS	328
ZDM Logical Online Migration to ExaDB-D on Oracle Database@AWS	329
ZDM Logical Offline Migration to ADB-D on Oracle Database@AWS	332
ZDM Logical Offline Migration to ADB-D on Oracle Database@AWS	333
ZDM Logical Online Migration to ADB-D on Oracle Database@AWS	336
ZDM Logical Online Migration to ADB-D on Oracle Database@AWS	337
Module 6	341
Backup Destinations for Oracle Database@AWS	341
Objectives	342
Destinations for Automated Backup	343
Create Oracle Object Storage	345
Zero Data Loss Autonomous Recovery Service (ZRCV)	346
Summary	347
Backup Oracle Databases for Oracle Database@AWS	349
Objectives	350
Automatic Backup for Exadata database	351
Configure Automatic Backup	353
Backup Exadata Database	355
Automatic Backup for Exadata Database	356
Backup for Autonomous database for Oracle Database@AWS	357
Configure Backup Settings for the Databases in Autonomous Container Database	359
Automatic Backup for Autonomous Database	360
Manual Backup Autonomous Database	361
Backup Autonomous Database – Manual and Long Term	362
Autonomous Database – Manual Backup	363
Autonomous Database – Long Term Backup	364
Summary	365
Restore Oracle Databases for Oracle Database@AWS	367

Objectives	368
Restore Exadata Database	369
Restore Autonomous Database	371
Summary	373
Autonomous Recovery Service for Oracle Database@AWS	375
Objectives	376
Zero Data Loss	377
Space-Efficient Encrypted Backups	379
ZRCV as an Immutable Service	380
Database-Integrated, Continuous Anomaly Detection	381
Summary	383
Implement Autonomous Recovery Service for Oracle Database@AWS	385
Objectives	386
Prerequisites for Recovery Service	387
Configure Automatic Backups	388
Policy-Based Backup	392
Policy-Based Backup Location	393
Monitoring Autonomous Recovery Service	395
Fast, Database-Integrated Restore to Any Point-in-Time	396
Restore with Autonomous Recovery Service	397
Summary	399
Module 7	401
High Availability in Oracle Database@AWS	401
Oracle Database Foundational High Availability Architecture	402
High Availability in Exadata Database Service in Oracle Database@AWS	403
High Availability in Autonomous Database Dedicated in Oracle Database@AWS	404
Disaster Recovery in Oracle Database@AWS	405
OCI Autonomous Recovery Service (RCV)	406
Oracle Active Data Guard	407
Cross-AZ Disaster Recovery for Oracle ExaDB-D in Oracle Database@AWS	408
Cross-AZ Network Traffic Options for Disaster Recovery in Oracle Database@AWS	409
Cross-Region Disaster Recovery for Oracle ExaDB-D in Oracle Database@AWS	410
Cross-Region Network Traffic Options for Disaster Recovery in Oracle Database@AWS	411
Module 8	413
Monitoring and Logging Oracle Database@AWS	413
Monitoring Resource Metrics Using Amazon CloudWatch	414
Metrics Monitored for ExaDB-D Resources	415
Monitoring Resource Events Using Amazon EventBridge	416
Oracle Database@AWS Events and Filtering	417
Logging OD@AWS API Calls Using AWS CloudTrail	418
Module 9	419
Best Practices for Operational Efficiency	419
Operational Efficiency: Best Practice #1	420
Operational Efficiency: Best Practice #2	421
Operational Efficiency: Best Practice #3	422
Operational Efficiency: Best Practice #4	423
Operational Efficiency: Best Practice #5	424
Operational Efficiency: Best Practice #6	425
Operational Efficiency: Best Practice #7	426
Operational Efficiency: Best Practice #8	427

Operational Efficiency: Best Practice #9	428
Best Practices for Reliability & Resilience	429
Reliability & Resilience: Best Practice #1	430
Reliability & Resilience: Best Practice #2	431
Reliability & Resilience: Best Practice #3	432
Reliability & Resilience: Best Practice #4	433
Reliability & Resilience: Best Practice #5	434
Reliability & Resilience: Best Practice #6	435
Reliability & Resilience: Best Practice #7	436
Best Practices for Performance & Cost Optimization	437
Performance & Cost Optimization: Best Practice #1	438
Performance & Cost Optimization: Best Practice #2	439
Performance & Cost Optimization: Best Practice #3	440
Performance & Cost Optimization: Best Practice #4	441
Performance & Cost Optimization: Best Practice #5	442
Performance & Cost Optimization: Best Practice #6	443
Performance & Cost Optimization: Best Practice #7	444
Performance & Cost Optimization: Best Practice #8	445
Performance & Cost Optimization: Best Practice #9	446
Best Practices for Security	447
Security: Best Practice #1	448
Security: Best Practice #2	449
Security: Best Practice #3	450
Security: Best Practice #4	451
Security: Best Practice #5	452
Security: Best Practice #6	453
Security: Best Practice #7	454
Security: Best Practice #8	455
Security: Best Practice #9	456

