

Oracle Data Platform Foundations Associate (2025)

Student Guide
D1111043GC10



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.

1004102025

Table of Contents

Simply Complete and Completely Simple Data Management	19
Oracle Data Management: Customer Benefits	20
Agenda	21
Simply Complete for Any Data	22
Simply Complete for Any Workload	23
Simply Complete for Any Development Style	24
Completely Simple Cloud Native Development	25
Agenda	26
Simply Complete Mission-Critical Capabilities	27
Completely Simple for Running all Modern Apps	28
Big Picture: Oracle Data Management	29
Automating Data Management for All	30
Oracle Autonomous Database	31
ATP Reduces Total Cost of Ownership (TCO)	32
ADW Reduces Total Cost of Ownership (TCO)	33
Manual Migration to Oracle Autonomous Database	34
Automated Migration to Oracle Autonomous Database	35
Oracle Autonomous Database	36
Oracle Autonomous Data Warehouse	40
Easing the Path to Oracle Autonomous Database	42
Oracle Autonomous Database	43
Multi-Cloud and Hybrid Cloud	44
Today's Enterprise Environments	45

Multicloud Strategy	46
Connecting the Clouds	47
The Most Complete Support for Hybrid and Multicloud Strategies	48
Oracle/Microsoft Partnership	49
Oracle Converged Database	50
Developers built applications using a single development platform and data store	51
Modern Apps Need To Generate Value From Data in New Ways	52
Modern Apps Are Built Using New Development Methodologies	54
Modern App Requirements Lead to an Alternative Approach (Advantage)	55
Modern App Requirements Lead to an Alternative Approach	57
Modern App Requirements Lead to an Alternative Approach (Disadvantage)	59
How Do you Manage This Level of Complexity?	64
The Easier Way	65
What is a Converged Database?	71
How a Converged Database Simplifies Development Methodologies	72
Built-in Dev Tech	73
Pluggable Databases Simplify Microservice Architectures	75
Don't Forget a Converged Database isn't Just for Transaction Processing	77
Autonomous Data Warehouse Delivers Fast and Easy Data Driven Insights	78
Oracle Database, The Converged Database is Available Everywhere	79
Oracle Autonomous JSON Database	80
Why store JSON?	81
Oracle Converged Database	82
Autonomous JSON Database	83
Autonomous Database Workloads	85
Autonomous JSON Database Pricing and Performance	86

Bridging the Gap between JSON and Relational Worlds	87
Autonomous JSON Database: A Document Store	88
Oracle API for MongoDB	89
Relational Model	90
JSON Collections	91
SQL: Whenever You Need It	96
Autonomous Database Is MongoDB Compatible and More	97
Autonomous JSON Database: A Relational (SQL/JSON) Database	98
Simple SQL Queries Against JSON	99
Summary	100
Developing on Oracle Autonomous Database – Using Graph	101
Objectives	102
What is a graph?	103
Model Data in Tables As a Graph	104
What can you do with graphs?	105
Analyze Data Based on Connections in Your Data	106
Data-Driven Apps Create Value Using Graph Analytics	107
Graph Analytics: 60+ Prebuilt Algorithms	108
Find Important Vertices	109
Summary	110
Developing on Oracle Autonomous Database	111
Objectives	112
Spatial Data Management in ADB	113
What is Spatial Data?	114
Spatial: It is About Location and Spatial Relationships	115
Native Spatial Data Management, Processing, and Analysis	116

What is Spatial Studio?	117
How to Get Spatial Studio with ADB	118
Performing Spatial Analysis	119
Visualizing Results	120
Publishing and Sharing	121
Summary	122
Oracle Base Database Service Overview	123
Oracle Base Database Service	124
Automated database lifecycle operations under customer control	125
Choice of Licensing Models for Maximum Value	126
License-Included Oracle Database OCPU Consumption Options	127
Virtual Machines	128
Virtual Machine Database System Options	129
Shapes for Virtual Machine Database Systems	130
Base Database Service Storage Architecture	131
Fault Domains, Availability Domains, and Regions	132
Oracle Maximum Availability Architecture (MAA)	134
MAA Components for License-Included Editions	135
Integrated Security from Data to Identity	136
Change Log	137
Exadata Database Service	138
Exadata Database Service (Service Overview)	139
What is the Exadata Database Service?	140
Exadata in Oracle Cloud: Most Complete Database Service Available	141
Exadata Database Service	142
Choice of Deployment Locations	143

Exadata Database Service on Dedicated Infrastructure	144
Exadata Database Service on Cloud@Customer	145
Exadata Database Service (Cloud Management Responsibilities)	146
Exadata Database Service: Management Responsibilities	147
Automated database lifecycle operations under customer control	148
Exadata Database Service (Cloud Architecture)	149
Exadata in Oracle Cloud Architecture	150
Hybrid Cloud: Public Cloud Simplicity and Elasticity Behind your Firewall	151
Exadata Database Service Cloud@Customer Architecture	152
Exadata Database Service (Billing & Licensing)	153
Cost-Effective Software Licensing Models	154
Elastic OCPU Scaling - Pay Only for What You Use	155
Exadata Database Service (Security)	156
Integrated Security from Data to Identity	157
Operator Access Control (OpCtl)	158
Exadata Database Service (Database Lifecycle Management)	159
Objectives	160
Create Custom Database Software Image	161
Create Database Homes and Databases	163
Create a Database Home and Database	164
Create a Database from a Backup	165
Pluggable Database Management	166
Enable Data Guard	168
Enable Disaster Recovery & Standby HA using Data Guard	169
Data Guard Configuration Options & Operations	170
Data Guard Requirements	172

Manage Database Backup & Recovery	173
Database Backup	174
Configure Automatic Backups for a Database	175
Automatic Database Backup	176
Create an On-Demand Full Backup of a Database	177
Exadata Cloud@Customer	178
Restore Database	180
Customer Managed Keys with OCI Vault/Key Vault	181
Using Oracle & Customer-Managed Keys	182
Oracle Key Vault	183
User-Managed Maintenance Updates	184
Exadata Database Service – Patching Responsibility Matrix	185
VM Cluster	186
Grid Infrastructure and Database Updates	188
Exadata Database Service	189
Grid Infrastructure (GI)	191
Database Home	192
Move an Existing Database to a New Database Home	194
Grid Infrastructure & Database Home	195
Grid Infrastructure Upgrade	196
Grid Infrastructure (GI)	197
Upgrade Database	198
Select Target Database Home to Upgrade the Database to 19c	199
Exadata OS Image Updates	200
Exadata OS Image Update	202
Summary	203

Getting Started with Autonomous Database	204
Objectives	205
Overview	206
Oracle Autonomous Database	207
Complete Database Automation	208
Not an Incremental Improvement	209
Autonomous Database Is Highly Available	210
Oracle Autonomous Database	211
Articulating the Key Features of Autonomous Database	212
Oracle Autonomous Database	213
Auto Scaling	215
Objectives	216
Autonomous Database Serverless: Auto Scaling	217
Auto Scaling	218
Setting Up Auto Scaling: When Provisioning	219
Setting Up Auto Scaling: Any Time	220
Provisioning	224
Objectives	225
Provisioning the Database	226
Provisioning an Autonomous Database	227
Start and Stop ADB	235
Objectives	236
Autonomous Database	237
Starting an Autonomous Database	238
Stopping an Autonomous Database	242
Dedicated Infrastructure	247

One Autonomous Database Two Deployment Choices	248
Autonomous Database Dedicated: Primary Benefits	249
Autonomous Dedicated Workload Isolation	251
Autonomous Management Model	252
Dedicated Network Architecture	253
Autonomous Database: Cloud@Customer Primary Benefits	255
Lightweight Local Cloud Control Plane Servers	256
ADB-C@C Gen 2 Network Connectivity	257
Simple Connectivity to the Data Center Network	258
ADB on ExaC@C: Resilience to Disrupted OCI Connectivity	259
ADB on ExaC@C: Database Backup Options	261
Dedicated Infrastructure	262
Autonomous: Private Database Cloud	263
Dedicated Autonomous Database: Exadata Infrastructure	264
Dedicated Autonomous Database	265
Autonomous Database Dedicated General Selection Considerations	266
Autonomous DB Feature Comparison	267
Introduction to AI	269
What is Artificial Intelligence?	270
Human Intelligence	271
AI Examples	272
AI Terminology	273
Why do we need AI?	274
AI Domains and Examples	275
Natural Language Queries Just Ask Your Database	276
Oracle can bring AI to the enterprise at every layer of our stack.	277

Objectives	278
Autonomous Database Select AI	279
Select AI	280
Demonstration	281
Select AI	283
Select AI Translates Your Language into Oracle SQL Language	284
Developing Apps with Select AI	285
Easy to Extend and Build New Natural Language Apps	286
Have a Conversation to Get Your Questions Answered	287
Future-Enabled: Easy to Configure Your Data for Natural Language Queries	288
Easy to Configure Your Data for Natural Language Queries	289
SQL Query Generation Process Flow	290
Key Takeaways	291
AI Vector Search Oracle Database 23ai	292
Objectives	293
Oracle AI Vector Search	294
Database-Native Vector Embedding Generation	295
Vector Datatype	296
Vector Distance Function	297
Vector Search SQL	298
Vector Index Syntax	299
Vector Search	300
Similarity Search Over Joins	301
AI Vector Search powers Gen AI pipelines	302
Key Takeaways	303
Data Lakehouse on OCI	304

Use Case Profiles	305
Introducing the Lakehouse	306
Five Key Lakehouse Elements	307
Data - Action	308
Connecting and Curating Data for Business Outcomes	309
Data Warehouse for Structured Data	311
Object Storage for Semi- and Unstructured Data (Data Lake)	312
Data Lakehouse on OCI	313
Data Catalog Integrates with Autonomous Database	317
Data Lakehouse on OCI	318
Data Lakehouse in Action	321
Data Lakehouse on OCI	322
Overview	323
Cloud-Based Solution for Analytics	324
Oracle Machine Learning (OML)	326
Basic Machine Learning Flow	328
OML: Introduction	329
Machine Learning: Horizontal Use Cases	330
Use Cases and Machine Learning Techniques	331
Industry: Vertical Use Cases	332
Data Mesh Architecture	333
Oracle Engagement on Data Mesh	334
Data as Capital, and Liquidity of Data	335
Scope of Data Mesh Concepts	336
Digital Capital and Superstar Firms	337
Hidden Data Economy	338

What does the hidden data economy lead to?	339
Twin Threats of Digital Transformation	340
Data Strategy That Reinforces Competitive Strategy	341
Activity Systems Tie Data Strategy to Competitive Strategy	342
Data Products, the Building Blocks of Data Strategy	343
A Unified Data Economy Requires a New Data Backbone	344
Principles for Translating Data Strategy into Data Architecture	345
A Data Mesh Is...	346
Attributes of a Trusted Data Mesh	347
What is a Data Mesh?	348
OCI-Based Data Mesh Blueprint	349
Call to Action	350
Using REST APIs to Manage ADB	351
Autonomous Database: REST APIs	352
Autonomous Database with Built-In Tools Benefits All Players	358
Data Analysis in the Traditional Market	359
Whole > Sum (Parts)	360
Derive Insights from Data	362
Specifics of ADB Tools	363
Built-In Tool Suite	364
Data Load	366
Data Transforms	371
Business Model	374
Business Models Drive Analytics	375
Without a Common Business Model	376
Business Model in the Database Promotes Consistency	377

Performance: Business Models Optimize Query Processing	378
Business Models	379
Data Insights	383
Catalog	385
The Autonomous Generation	390
Catalog	391
Technology Evolution	392
Autonomous Database with Built-In Tool Suite	393
CI/CD for APEX and Oracle Database Developers	394
What is CI/CD?	395
What is CI/CD and why do we need it?	396
CI/CD with the database and APEX?	397
SQLcl and Liquibase	399
Liquibase and SQLcl	400
SQLcl and Liquibase: APEX	401
SQLcl and Liquibase: Table Data	402
Terraform and OCI	403
Sample Environment	404
High-Level Flow	405
Development	406
Individual Environments and Creation	407
CI Process for Code Pushes	409
Pipeline Process	410
Deployment Targets and Automating the Process	411
Deployment	412
Rollback	413

Database Maximum Security Architecture	414
How do you protect the database?	415
Securing the Oracle Database	416
Getting Down to Details	418
Security Zones of Control	419
How do hackers attack the database?	420
Baseline Security	421
Maximum Security Architecture	422
Oracle Maximum Availability Architecture (MAA)	423
Impact of Downtime	424
Key Terminology	425
Oracle Maximum Availability Architecture (MAA)	426
MAA Reference Architectures	427
MAA and Chaos Engineering: Breaking Things to Ensure Your Peace of Mind	428
Feature Highlight: Oracle Real Application Clusters (Oracle RAC)	429
Feature Highlight: Transparent Application Continuity (TAC)	430
Feature Focus: Oracle Active Data Guard	431
Oracle Cloud Database Services	432
Hybrid Cloud: Recommended Hybrid Sources/Destinations	433
Multicloud MAA Gold Tier Example	434
Summary	435
Database Migration to OCI	436
Oracle Database Cloud Migration: Why Migrate?	437
Oracle Database Cloud Services Portfolio in Oracle Cloud Infrastructure	438
Migration Strategies	439
Oracle Database Migration to the Cloud: Steps	440

Assess/Evaluate a Migration: Cloud Pre-Migration Advisor Tool (CPAT)	441
Oracle Database Cloud Migration - Migration Products	442
Migrate	443
Tools for All Steps of the Migration Process	444
Database Upgrade Best Practices	445
Prepare	446
Release	447
Lifetime Support Policy	448
Patches	449
Familiarize	450
Performance	451
Performance Stability Prescription	453
Statistics	454
Upgrade	456
AutoUpgrade	457
Fallback	461
Compatible	463
Post Upgrade	466
Statistics	467
Parameters	470
Oracle Cloud Database Services Exam Prep	471
Oracle Cloud Database Services 2021 Specialist 1Z0-1093-21 - MySQL Study Guide	472
Objectives	473
Oracle Cloud Database Services Exam Prep (Describe MySQL Database Service)	474
MySQL #1 Open-Source Database	475
Innovative Enterprises Across Many Industries Run MySQL	476

MySQL Community vs MySQL Enterprise	477
MySQL on Third-Party Clouds	478
Introducing □MySQL Database Service.....	479
MySQL Database Service: Ease of Use	480
MySQL Database Service: Security First	481
MySQL Database Service: Security and Regulatory Compliance	482
MySQL Database Service: Enterprise Ready	483
Managed MySQL: Focus on Your Business	484
Remember: Describe the MySQL Database Service	485
Oracle Cloud Database Services Exam Prep (Provision and Connect to MySQL Database Service)	486
Objectives	487
MDS System Architecture	488
MDS DB System Build	489
MDS Connect and Run	490
Remember: Provision and Connect to MySQL Database	491
Oracle Cloud Database Services Exam Prep (Manage MySQL Database Service)	492
Objectives	493
Manage MySQL Data Service	494
Monitor MySQL Data Service	495
Remember: Manage MySQL Database	496
Oracle Cloud Database Services Exam Prep (Create, Manage, and Use HeatWave)	497
Objectives	498
Overview - Description	499
Overview - HeatWave Architecture	500
Loading Data into the HeatWave Clusters	501
Running Queries in HeatWave	502
HeatWave Cluster Start and Stop	503
Remember: Create, Manage, and Use HeatWave	504
Oracle NoSQL Database Cloud Service Overview	506

Oracle NoSQL Database	507
Product Licensing Options	508
NoSQL Databases	509
Oracle NoSQL Database Cloud Service	510
Feature Overview	516
Oracle NoSQL Database Cloud Service	517
Pricing Model	520
Oracle NoSQL Database Cloud Service	521
Oracle NoSQL Database Cloud Service (NDCS)	522
Oracle NoSQL Database Cloud Service	523
Throughput Capacity	525
Write Unit and Read Unit	526
Oracle NoSQL Database Cloud Service	527
Seamless Multi-Model	534
Feature Overview	535
Fully Managed Cloud Service	540
Differentiators	542
Oracle NoSQL Database Cloud Service	543
Oracle Cloud Customer Connect	544