

# Oracle Autonomous Database Workshop 2024

Student Guide  
D1109331GC10



**Copyright © 2024, 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.

1007252024

# Table of Contents

<b>Getting Started with Autonomous Database</b> .....	<b>21</b>
Objectives .....	22
Overview .....	23
Oracle Autonomous Database .....	24
Based on the World’s Best Database Platform □ Exadata .....	25
Complete Database Automation .....	26
Not an Incremental Improvement .....	27
Autonomous Database Is Highly Available .....	28
Oracle Autonomous Database .....	29
Articulating the Key Features of Autonomous Database .....	30
Oracle Autonomous Database □ What and How .....	31
<b>Offerings</b> .....	<b>33</b>
Autonomous Database Revolutionizes Data Management .....	34
Oracle Has Spent the Last 20 Years Automating Database Technology .....	35
Oracle Has Spent the Last 10+ Years Automating Database Infrastructure .....	36
One Autonomous Database .....	37
Attributes and Service Differences .....	38
ORACLEAUTONOMOUS DATABASE .....	39
Autonomous Database Serverless Versus Dedicated .....	40
<b>Licensing</b> .....	<b>41</b>
ECPU pricing metric .....	42
ECPU key points .....	43
Autonomous Database Licensing – ADW and ATP .....	44

Oracle Universal Credit Payment structures .....	45
Autonomous Database pricing .....	46
<b>Introduction</b> .....	<b>52</b>
Complete Cloud Infrastructure Platform .....	53
Cloud Regions, Hybrid Cloud, Multicloud .....	54
Powerful Core Infrastructure Services .....	55
Comprehensive Database Services .....	56
Broad Data Management and Data Science Capabilities .....	57
Manage, Secure, and Operate at Scale .....	58
Build and Run Cloud Native Applications and Extend Existing Apps .....	59
Robust Oracle Analytics and Third-Party Support .....	60
Comprehensive Horizontal and Industry SaaS Portfolio .....	61
Complete Cloud Infrastructure Platform .....	62
<b>Auto Scaling</b> .....	<b>63</b>
Objectives .....	64
Autonomous Database Serverless: Auto Scaling .....	65
Auto Scaling .....	66
Setting Up Auto Scaling: When Provisioning .....	67
Setting Up Auto Scaling: Any Time .....	68
<b>Provisioning</b> .....	<b>72</b>
Objectives .....	73
Provisioning the Database .....	74
Provisioning an Autonomous Database .....	75
<b>Start and Stop ADB</b> .....	<b>83</b>
Objectives .....	84
Autonomous Database Starting, Stopping, and Scaling .....	85

Starting an Autonomous Database .....	86
Stopping an Autonomous Database .....	90
<b>Manage Users .....</b>	<b>95</b>
Creating Users in Autonomous Database .....	96
Changing the Admin Password .....	97
Create Users with Database Actions .....	100
Manage Users on ADB .....	104
<b>Database Consolidation with Elastic Resource Pools .....</b>	<b>106</b>
Objectives .....	107
Oracle Autonomous Database .....	108
About Elastic Resource Pools .....	109
Lower costs with Elastic Resource Pools .....	110
Summary .....	113
<b>Cloning .....</b>	<b>114</b>
Autonomous Database Cloning .....	115
Refreshable Clones □ Key Points to Consider .....	116
<b>Moving Autonomous Database .....</b>	<b>117</b>
Moving Autonomous Database Resources .....	118
Moving an Autonomous Database Resource .....	119
<b>Creating Alarms and Events .....</b>	<b>122</b>
Events and Notifications .....	123
Defining an Event .....	124
Creating a Topic .....	125
Creating a Subscription for the Notification .....	128
Creating an Alarm (CPU Utilization) .....	133
<b>Backup and Recovery .....</b>	<b>137</b>

Autonomous Database Backups .....	138
Backups Available for Recovery .....	139
Restoring and Recovering Your Autonomous Database .....	140
Manual Backups .....	150
Autonomous Database Manual Backups .....	151
<b>Data Guard .....</b>	<b>154</b>
Autonomous Data Guard .....	155
Enabling Autonomous Data Guard .....	157
Performing a Manual Switchover .....	161
Automatic and Manual Failover Options .....	162
Enabling a Cross-Region Autonomous Data Guard .....	163
<b>Dedicated Infrastructure .....</b>	<b>165</b>
One Autonomous DatabaseTwo Deployment Choices .....	166
Autonomous Database Dedicated: Primary Benefits .....	167
Autonomous Dedicated Workload Isolation .....	169
Autonomous Management Model .....	170
Dedicated Network Architecture .....	171
Public Cloud .....	172
Autonomous Database: Cloud@Customer Primary Benefits .....	173
Lightweight Local Cloud Control Plane Servers .....	174
ADB-C@C Gen 2 Network Connectivity .....	175
Simple Connectivity to the Data Center Network .....	176
ADB on ExaC@C: Resilience to Disrupted OCI Connectivity .....	177
ADB on ExaC@C: Database Backup Options .....	179
<b>Dedicated Infrastructure .....</b>	<b>180</b>
Autonomous: Private Database Cloud .....	181

Dedicated Autonomous Database: Exadata Infrastructure .....	182
Autonomous Database Dedicated General Selection Considerations .....	184
Autonomous DB Feature Comparison .....	185
<b>Provisioning Dedicated Resources .....</b>	<b>187</b>
Setting Up an Autonomous Database: Dedicated Infrastructure .....	188
Security Lists .....	192
Creating an Internet Gateway .....	193
Creating a Route Table for the Application Subnet .....	194
Provisioning exadataSubnet and appSubnet .....	195
Setting Up an Autonomous Database: Dedicated Infrastructure .....	196
Creating an Autonomous Container Database .....	197
Modifying the Maintenance Schedule .....	198
Setting Up an Autonomous Database: Dedicated Infrastructure .....	199
Creating an Autonomous Database on Autonomous Dedicated .....	200
Selecting an Autonomous Container Database .....	203
<b>Creating OCI Policies for Autonomous Dedicated .....</b>	<b>204</b>
Dedicated: Roles .....	205
Dedicated: Fleet Administrators .....	206
Dedicated: Developers and DBAs .....	207
Service Lifecycle .....	208
Dedicated Private Cloud Fleet and DB Admin IAM setup .....	209
ADB Dedicated Private Cloud Policy Example .....	210
<b>Monitoring Dedicated Infrastructure .....</b>	<b>211</b>
Autonomous Database Management Capabilities .....	212
ADB-Dedicated: Database Operations Available on Cloud Control Plane .....	213
ADB-Dedicated: Additional Service Monitoring .....	214

ADB-Dedicated: Monitor Activities using Events and Notifications .....	215
<b>Dedicated Infrastructure .....</b>	<b>216</b>
Autonomous Database – Dedicated .....	217
ADB-DedicatedUpdate Policy .....	218
Full Control of Software Versions and ADB placement .....	219
Autonomous Dedicated Maintenance Scheduling and Preferences .....	220
ADB-Dedicated Update Policy .....	221
ADB Dedicated Service Maintenance .....	222
One-Off Patching – Unscheduled Maintenance .....	223
Monitor Service Maintenance Events .....	224
<b>Using REST APIs to Manage ADB .....</b>	<b>225</b>
Autonomous Database: REST APIs .....	226
<b>Using OCI CLI to Manage ADB .....</b>	<b>232</b>
Autonomous Database: Using OCI-CLI .....	233
Autonomous Database: Using OCI-CLI Requirements .....	234
Autonomous Database: OCI CLI .....	235
Autonomous Database: Using OCI-CLI Supported Services .....	236
Autonomous Database: OCI CLI –Examples .....	237
Autonomous Database: OCI CLI –Examples .....	240
<b>Patching, Upgrades and Services .....</b>	<b>241</b>
ADB Serverless Patching and Upgrades .....	242
Predefined Services Minimize Application Impact .....	244
Transparent Application Continuity .....	245
<b>Setting Up ACLs and Private Endpoints .....</b>	<b>246</b>
Securing Application Connections with ACLs .....	247
Securing Application Connections with ACLs .....	248

Setting Up an ACL .....	249
Private Endpoints .....	257
To Set Up Private Endpoints with ADB .....	259
Network Security Group .....	260
<b>Monitoring Autonomous Database Performance .....</b>	<b>262</b>
Monitoring Performance from the Cloud Console .....	263
<b>Setting Up Service Notifications .....</b>	<b>268</b>
Notifications .....	269
Setting Up Notifications .....	270
Configure Announcement Subscriptions .....	272
<b>Managing Encryption Keys .....</b>	<b>275</b>
Data Encryption and Key Management .....	276
Data Encryption and Key Management .....	277
End-to-End Data Protection .....	278
<b>Auto Indexing .....</b>	<b>279</b>
Auto-Index Creation Is Inherently Better .....	280
Continuous Optimization: Using Machine Learning .....	281
Automatic Indexing .....	282
Configuring and Monitoring Automatic Indexes .....	283
SQL Developer Web: Automatic Indexing Configuration and Reporting .....	285
<b>Data Safe .....</b>	<b>286</b>
Oracle Data Safe .....	287
Security Zones of Control .....	288
Database Security Assessment .....	289
Detecting configuration drift .....	290
User Risk Assessment .....	291

Detecting user and entitlement drift .....	292
Activity Auditing .....	293
Sensitive Data Discovery .....	294
Sensitive Data Masking .....	295
Data Safe: Example .....	296
<b>Compartment Quotas .....</b>	<b>299</b>
Service Limits and Compartment Quotas .....	300
Compartments .....	308
Compartment Quotas .....	309
Compartment Quotas for Autonomous DB .....	311
Compartment Quotas .....	312
<b>Connectivity .....</b>	<b>313</b>
ADB Connectivity .....	314
mTLS .....	315
TLS .....	316
Connecting .NET Applications .....	317
Connecting JDBC Thin or Universal Connection Pool .....	318
JDBC Thin URL .....	319
JDBC Thin Connections with an HTTP Proxy .....	320
Connecting to ADB Using JDBC .....	321
Two Helper Connection Samples .....	324
Executing DRCPSample .....	325
Executing UCPSample .....	326
Using SQLNet Connections .....	327
Python, Node.js, and Other Scripting Languages .....	328
<b>Connecting to ADB Using □SQL Developer and Database Actions .....</b>	<b>329</b>

Connect to ADB Using SQL Developer .....	330
Connect to ADB Using SQL Developer .....	331
Connect to ADB Using Database Actions .....	339
New User Workflow for SQL Developer Web .....	342
<b>Connect to Autonomous Database .....</b>	<b>343</b>
Predefined Database Service Names .....	344
Connecting to Autonomous Database .....	345
Autonomous Database Connectivity Options .....	346
<b>Connecting to an Autonomous Database .....</b>	<b>350</b>
Connecting to □Autonomous Database .....	351
Autonomous Database Credentials .....	353
Downloading Autonomous Database Credentials .....	354
Wallet Management and Expiration .....	356
Downloading Autonomous Database Credentials .....	357
Wallet Management and Expiration .....	359
<b>Configuring Disaster Recovery (Autonomous Data Guard) .....</b>	<b>362</b>
Autonomous Dedicated: Autonomous Data Guard (AuDG) .....	363
Autonomous Dedicated: Autonomous Data Guard .....	364
Autonomous Data Guard Policy .....	366
<b>Oracle Autonomous Database Tools .....</b>	<b>367</b>
Objective .....	368
Oracle Autonomous Database .....	369
Data Studio Tools .....	370
Autonomous as a Development Environment .....	371
SQL Developer .....	372
APEX .....	373

REST .....	374
JSON .....	375
SQLcl .....	376
Data Studio Tools .....	377
Catalog .....	378
Insights .....	379
Machine Learning Notebooks .....	380
Graph Studio .....	381
Graph Studio .....	382
Summary .....	383
<b>APEX .....</b>	<b>384</b>
APEX and the Autonomous Database .....	385
APEX Integrated into Autonomous Database .....	387
APEX: Rapid Schema Design with Quick SQL .....	388
Creating New Apps with APEX Easy As 1-2-3 .....	389
APEX: Take Advantage of Sample Apps .....	390
<b>Database Actions .....</b>	<b>391</b>
Database Actions .....	392
<b>Autonomous Database with <input type="checkbox"/> Oracle Machine Learning .....</b>	<b>396</b>
Introduction to AutoML .....	397
AutoML in OML4Py .....	398
The OML AutoML UI Pipeline .....	399
Algorithm Selection .....	400
Feature Selection .....	401
Model Tuning .....	402
<b>Business Model .....</b>	<b>403</b>

AVs Drive Analytics .....	404
Without a Common Business Model .....	405
Analytic Views in the Database Promotes Consistency .....	406
Performance: Analytic views Optimize Query Processing .....	407
Data Analysis .....	408
Demo .....	409
<b>Oracle Autonomous Database Tools .....</b>	<b>412</b>
Evolve to Become a Unified Data Management Platform .....	413
Data Insights .....	414
Demo .....	416
Data Insights .....	417
Demo .....	418
Catalog .....	419
<b>Oracle Autonomous Database Data Studio .....</b>	<b>421</b>
How to simplify Analytics with Data Studio .....	422
What if my data is everywhere ? .....	423
What if I already have .....	424
Simplify the analytic workflow with Data Studio .....	425
Search, discover and understand data with Data Studio Catalog .....	432
Summary .....	433
<b>Gain Business Insights Instantly. Just Ask Your Database. ....</b>	<b>434</b>
Oracle can bring AI to the enterprise at every layer of our stack. ....	435
Generative AI Use Cases Across Business Functions .....	436
Select AI Summary .....	437
Agenda .....	438
Autonomous Database Select AI .....	439

Select AI .....	440
Demonstration .....	442
Chat with your data .....	443
Developing Apps with Select AI .....	444
Historically, Answering These Types of Questions Has Not Been Easy .....	445
Select AI Translates Your Language into Oracle SQL Language .....	446
Easy to Extend and Build New Natural Language Apps .....	447
Have a Conversation to Get Your Questions Answered .....	448
Future-Enabled: Easy to Configure Your Data for Natural Language Queries .....	449
SQL Query Generation Process Flow .....	450
Demonstration .....	451
Generative AI models .....	452
Get Better Results .....	453
Enhance GenAI with Context from Private Data .....	454
Create Clear Prompts for the LLM .....	455
Analyze Data Using Your AI .....	457
Key Takeaways .....	458
<b>Natural Language Queries ☐ Just Ask Your Database .....</b>	<b>459</b>
Oracle can bring AI to the enterprise at every layer of our stack. ....	460
Agenda .....	461
Autonomous Database Select AI .....	462
Select AI .....	463
Demonstration .....	464
Chat with your data .....	465
Select AI .....	466
Select AI Translates Your Language into Oracle SQL Language .....	467

Developing Apps with Select AI .....	468
Easy to Extend and Build New Natural Language Apps .....	469
Have a Conversation to Get Your Questions Answered .....	470
Future-Enabled: Easy to Configure Your Data for Natural Language Queries .....	471
Easy to Configure Your Data for Natural Language Queries .....	472
SQL Query Generation Process Flow .....	473
Key Takeaways .....	474
<b>Oracle Autonomous JSON Database .....</b>	<b>475</b>
Converged Database .....	476
Autonomous JSON Database .....	477
Why Store JSON? .....	479
Why JSON? .....	480
Autonomous JSON Database .....	481
Autonomous Database Workloads .....	482
Autonomous JSON Database Pricing and Performance .....	483
Classic Relational Model .....	484
Oracle Database API for MongoDB .....	485
Document Collections .....	486
Oracle API for MongoDB .....	487
SQL Only When It Is Needed .....	491
Autonomous Database Is MongoDB Compatible* and More .....	492
Summary .....	493
<b>Using Oracle Text .....</b>	<b>494</b>
Oracle as a Document Store .....	495
Oracle Text is a standard part of all versions and editions of Oracle Database. ....	496
Oracle Text .....	497

Full Text Indexes .....	498
Full Text Queries: 1 .....	499
Full Text Queries: 2 .....	500
Full Text Queries: 3 .....	501
Oracle Text in Oracle Autonomous Database .....	502
Handling Text Anywhere .....	503
The Indexing Pipeline .....	504
Creating and Using a Simple Oracle Text Index .....	505
Faceted Navigation .....	506
Beyond the Text Index .....	507
Text Analytics .....	508
<b>Developing on Oracle Autonomous Database .....</b>	<b>509</b>
Objectives .....	510
Spatial Data Management in ADB .....	511
What Is Spatial Data? .....	512
Spatial: It Is About Location and Spatial Relationships .....	513
Native Spatial Data Management, Processing, and Analysis .....	514
Geocoding on Autonomous Database Serverless .....	515
What Is Spatial Studio? .....	516
How to Get Spatial Studio with ADB .....	517
Performing Spatial Analysis .....	518
Visualizing Results .....	519
Publishing and Sharing .....	520
Summary .....	521
Objectives Completed .....	522
<b>Using Graph in Oracle Autonomous Database .....</b>	<b>523</b>

What is a Graph? .....	524
Model Data in Tables as a Graph .....	525
Graph Data Model .....	526
What can you do with graphs? .....	527
Graph Customers .....	529
<b>Create Graph, Query, Analyze, and Visualize .....</b>	<b>530</b>
Model Data in Tables as a Graph .....	531
What Is PGQL? .....	532
Property Graph Query Language .....	533
Find Cycles .....	534
Find Paths .....	535
Graph Analytics: Nearly 60 Prebuilt Algorithms .....	536
Find Important Vertices .....	537
Graph Visualization .....	538
<b>Using Graph Studio .....</b>	<b>539</b>
Graph Studio .....	540
Working with Graphs in User-Managed Databases .....	541
<b>Data Lake with Autonomous Database .....</b>	<b>542</b>
Modern Data Platform pillars .....	543
Simple, secure multi-cloud access to all types of data .....	545
Support all conventional file formats .....	547
Iceberg table as Oracle External Table .....	548
Work with unstructured datasets .....	549
Building a Modern Data Platform with Autonomous Database .....	550
<b>Data Sharing with Autonomous Database .....</b>	<b>552</b>
Agenda .....	553

Data sharing is the process to make data available to one or many recipients to use .....	554
Traditional Methods of Data Sharing are Complex and Insecure .....	555
Modern Data Sharing .....	556
New business opportunities with Data Sharing .....	557
Modern Data Sharing .....	558
Data Sharing with Autonomous .....	559
Summary: Data Sharing in Autonomous Data Warehouse .....	561
<b>Migration Consideration .....</b>	<b>562</b>
Oracle Autonomous Database: Loading Architecture Diagram .....	563
Migration to Autonomous Database .....	564
Migration Methods: Overview .....	566
Loading and Import Options to ADB .....	567
ADB APIs for Object Store Access .....	568
Autonomous Database Packages .....	569
Using Oracle Object Store Staging .....	571
Consider Network Latency .....	572
Autonomous Database Statistics and Hints for Data Being Loaded .....	573
ADW: Managing DML Performance and Compression .....	574
Database Migration Service .....	575
Oracle Cloud Migration Advisor .....	576
Tools for All Steps of the Migration Process .....	577
<b>Use Data Pump to Migrate to Autonomous Database .....</b>	<b>578</b>
Objectives .....	579
Recommendations: Data Pump .....	580
Recommendations: Data Pump—Compression Comparison .....	589
Tweaks: Data Pump .....	590

ADB Compliance: Data Pump .....	592
Summary .....	598

