



Oracle Autonomous Database Workshop

Titulo: Database Workshop Database Workshop

Clave D109459GC10

Duración: 03 días

Temario

Getting Started with Autonomous Database	14
Objectives	15
Overview	16
Oracle Autonomous Database	17
Based on the World's Best Database Platform: Exadata	18
Complete Database Automation	19
Not an Incremental Improvement	20
Autonomous Database Is Highly Available	21
Oracle Autonomous Database	22
Oracle Autonomous Database Deployment Options	23
Autonomous Database Shared Infrastructure	24
Autonomous Database Dedicated Infrastructure	25
Some Customers Cannot Move to Public Cloud	26
We Bring the Cloud to You	27
Articulating the Key Features of Autonomous Database	28
Oracle Autonomous Database What and How	29
One Autonomous Database: Optimized by Workload	31
Autonomous Database: Scaling	32
Licensing	33
Licensing Autonomous DB-Serverless	34
BYOL Licensing	35
Always Free Autonomous Database	37
ATP	38
Introduction	43
Complete Cloud Infrastructure Platform	44
Cloud Regions, Hybrid Cloud, Multi-Cloud	45
Powerful Core Infrastructure Services	46
Comprehensive Database Services	47
Broad Data Management and Data Science Capabilities	48
Manage, Secure, and Operate at Scale	49
Build and Run Cloud Native Applications and Extend Existing Apps	50

Robust Oracle Analytics and Third-Party Support	51
Comprehensive Horizontal and Industry SaaS Portfolio	52
Complete Cloud Infrastructure Platform	53
Offerings	54
Autonomous Database Revolutionizes Data Management	55
Oracle Has Spent the Last 20 Years Automating Database Technology	56
Oracle Has Spent the Last 10+ Years Automating Database Infrastructure	57
One Autonomous Database	58
Attributes and Service Differences	59
One Autonomous Database Two Deployment Choices	60
Autonomous Database Shared Versus Dedicated	61
One Autonomous Database Primary Use Cases	62
Auto Scaling	63
Autonomous Database-Serverless Auto Scaling	64
Auto Scaling	65
Pricing and Billing	66
Billing Scenario 1	67
Billing Scenario 2	68
Setting Up Auto Scaling; When Provisioning	69
Setting Up Auto Scaling; Any Time	70
Provisioning	74
Provisioning the Database	75
Provisioning an Autonomous Database Serverless Service	76
Start and Stop ADB	84
Objectives	85
Autonomous Database Starting, Stopping, and Scaling	86
Starting an Autonomous Database	87
Stopping an Autonomous Database	91
Manage Users	96
Creating Users in Autonomous Database	97
Changing the Admin Password	98
Create Users with Database Actions	101
Manage Users on ADB	105
Cloning	107
Autonomous Database Cloning	108
Refreshable Clones Key Points to Consider	109
Moving Autonomous Database	110
Moving Autonomous Database Resources	111
Creating Alarms and Events	115
Events and Notifications	116
Defining an Event	117
Creating a Topic	118
Creating a Subscription for the Notification	121
Creating an Alarm (CPU Utilization)	126
Backup and Recovery	130
Autonomous Database Backups	131
Backups Available for Recovery	132
Restoring and Recovering Your Autonomous Database	133
Manual Backups	143
Autonomous Database Manual Backups	144
Data Guard	147
Autonomous Data Guard	148
Enabling Autonomous Data Guard	150
Performing a Manual Switchover	154
Automatic and Manual Failover Options	155
Enabling a Cross-Region Autonomous Data Guard	156
Dedicated Infrastructure	158
Oracle Autonomous Database	159
Autonomous Database Dedicated – Primary Benefits	160
Autonomous Dedicated Workload Isolation	162
Autonomous Management Model	163
Dedicated Network Architecture	164
Public Cloud	165
Autonomous Database: Cloud@Customer Primary Benefits	166
Lightweight Local Cloud Control Plane Servers	167
ADB-ExaC@C Gen 2 Network Connectivity	168
Simple Connectivity to the Data Center Network	169
ADB on ExaC@C: Resilience to Disrupted OCI Connectivity	170

ADB on ExaC@C: Database Backup Options	172
Dedicated Infrastructure - Workflow and Functionality	173
Autonomous: Private Database Cloud	174
Dedicated Autonomous Database: Exadata Infrastructure	175
Getting Started with Private Cloud Setup	176
Autonomous Database Dedicated General Selection Considerations	177
Autonomous DB Feature Comparison	178
Creating OCI Policies for Autonomous Dedicated	180
Dedicated - Roles	181
Dedicated - Fleet Administrators	182
Dedicated - Developers and DBAs	183
Service Lifecycle	184
Dedicated Private Cloud Fleet and DB Admin IAM setup	185
ADB Dedicated Private Cloud Policy Example	186
Monitoring Dedicated Infrastructure	187
Autonomous Database Management Capabilities	188
ADB-Dedicated: Database Operations Available on Cloud Control Plane	189
Dedicated Infrastructure - Patching	191
ADB-Dedicated Update Policy	192
Dedicated Infrastructure - Managing Encryption Keys	196
Data Encryption and Key Management	197
End-to-End Data Protection	199
Using REST APIs to manage ADB	200
Autonomous Database: REST APIs	201
Using OCI CLI to Manage ADB	207
Autonomous Database: Using OCI-CLI	208
Autonomous Database: Using OCI-CLI Requirements	209
Autonomous Database: OCI CLI	210
Autonomous Database: Using OCI-CLI Supported Services	211
Autonomous Database: OCI CLI -Examples	212
Patching ,Upgrades and Services	216
ADB Serverless Patching and Upgrades	217
Predefined Services Minimize Application Impact	219
Transparent Application Continuity	220
Setting Up ACLs and Private Endpoints	221
Securing Application Connections with ACLs	222
Setting Up an ACL	224
Private Endpoints	232
To Set Up Private Endpoints with ADB	234
Network Security Group	235
Monitoring Autonomous Database Performance	237
Monitoring Performance from the Cloud Console	238
ATP	251
Setting Up Service Notifications	253
Notifications	254
Setting Up Notifications	255
Configure Announcement Subscriptions	257
Data Safe	260
Data Safe Service	261
Security Zones of Control	262
Database Security Assessment	263
Detecting configuration drift	264
User Risk Assessment	265
Detecting user and entitlement drift	266
Activity Auditing	267
Sensitive Data Discovery	268
Sensitive Data Masking	269
Data Safe: Example	270
Compartment Quotas	273
Service Limits and Compartment Quotas	274
Compartments	282
Compartment Quotas	283
Compartment Quotas for Autonomous DB	285
Compartment Quotas	286
Connectivity	287
ADB Connectivity	288
mTLS	289

TLS	290
Connecting .NET Applications	291
Connecting JDBC Thin or Universal Connection Pool	292
JDBC Thin URL	293
JDBC Thin Connections with an HTTP Proxy	294
Connecting to ADB Using JDBC	295
Two Helper Connection Samples	298
Executing DRCPSTest	299
Executing UCPSample	300
Using SQLNet Connections	301
Python, Node.js, and Other Scripting Languages	302
Connecting to ADB Using SQL Developer and Database Actions	303
Connect to ADB Using SQL Developer	304
Connect to ADB Using Database Actions	313
New User Workflow for SQL Developer Web	316
Connect to Autonomous Database	317
Predefined Database Service Names	318
Predefined Services Minimize Application Impact	319
Connecting to Autonomous Database	320
Autonomous Database Connectivity Options	321
Connecting to an Autonomous Database	325
Connecting to Autonomous Database	326
Autonomous Database Credentials	328
Downloading Autonomous Database Credentials	329
Wallet Management and Expiration	331
Downloading Autonomous Database Credentials	332
Wallet Management and Expiration	334
Configuring Disaster Recovery (Autonomous Data Guard)	337
Autonomous Dedicated: Autonomous Data Guard (AuDG)	338
Autonomous Dedicated: Autonomous Data Guard	339
Autonomous Data Guard Policy	341
APEX	342
APEX and the Autonomous Database	343
APEX and the Autonomous Database	344
APEX Integrated into Autonomous Database	345
APEX: Rapid Schema Design with Quick SQL	346
Creating New Apps with APEX Easy As 1-2-3	347
Database Actions	348
Database Actions	349
Oracle Machine Learning	353
Oracle Machine Learning components for Autonomous Database	354
Oracle Machine Learning	355
Oracle Machine Learning for SQL	356
Oracle Machine Learning Algorithms and Analytics in Oracle Database	357
OML AutoML UI	358
Oracle Data Miner User Interface	359
Oracle Machine Learning for Python and R	360
Oracle Machine Learning for Python	361
OML4Py AutoML	362
OML Services	363
Oracle Autonomous Database Tools - Data Transforms	364
Data Transforms	365
Demo	366
Oracle Autonomous Database Tools - Data Insights and Catalog	369
Evolve to Become a Unified Data Management Platform	370
Data Insights	371
Demo	372
Data Insights	373
Demo	374
Catalog	375
Oracle Autonomous Database Tools - Data Analysis	377
Data Analysis in the Traditional Market	378
Data Load	380
Demo	381
Data Load	383
Chat with Your Data in Oracle Autonomous Database Using AI	384
Objectives	385
Select AI - Simplest way to get answers about your business	387

Historically, answering these types of questions has not been easy	388
Select AI translates your language into Oracle SQL language	389
Easy to extend and build new natural language apps	390
Integrate natural language queries with your application	391
Easy to configure your data for natural language queries	392
SQL query generation process flow	393
Summary	394
Oracle Autonomous JSON Database	395
Converged Database	396
Why JSON?	397
Autonomous JSON Database	398
Autonomous Database Workloads	401
Autonomous JSON Database pricing and performance	402
Classic Relational Model	403
Oracle Database API for MongoDB	404
Document Collections	405
Oracle API for MongoDB	406
SQL only when it is needed	410
Autonomous Database is MongoDB compatible* and more	411
Summary	412
Using Oracle Text	413
Oracle as a Document Store	414
Oracle Text is a standard part of all versions and editions of Oracle Database.	415
Oracle Text	416
Full Text Indexes	417
Full Text Queries: 1	418
Full Text Queries: 2	419
Full Text Queries: 3	420
Oracle Text in Oracle Autonomous Database	421
Handling Text Anywhere	422
The Indexing Pipeline	423
Creating and Using a Simple Oracle Text Index	424
Faceted Navigation	425
Beyond the Text Index	426

Text Analytics	427
Developing on Oracle Autonomous Database	428
Objectives	429
Spatial Data Management in ADB	430
What is Spatial Data?	431
Spatial: It is About Location and Spatial Relationships	432
Native Spatial Data Management, Processing, and Analysis	433
What is Spatial Studio?	434
How to Get Spatial Studio with ADB	435
Performing Spatial Analysis	436
Visualizing Results	437
Publishing and Sharing	438
Summary	439
Objectives Completed	440
Mission	441
Using Graph in Oracle Autonomous Database	442
What is a Graph?	443
Model Data in Tables as a Graph	444
Graph Data Model	445
What can you do with graphs?	446
Graph Customers	448
Create Graph, Query, Analyze and Visualize	449
Model Data in Tables as a Graph	450
What is PGQL?	451
Property Graph Query Language	452
Find Cycles	453
Find Paths	454
Graph Analytics: Nearly 60 Prebuilt Algorithms	455
Find Important Vertices	456
Graph Visualization	457
Using Graph Studio	458
Graph Studio	459
Working with Graphs in User-Managed Databases	460
Integrating Object Storage Data	461
Using Oracle Object Store Staging	500
Consider Network Latency	501
Autonomous Database Statistics and Hints for DataBeing Loaded	502
ADW: Managing DML Performance and Compression	503
Database Migration Service	504
Oracle Cloud Migration Advisor	505
Use Data Pump to Migrate to Autonomous Database	506
Objectives	507
Recommendations: Data Pump	508
Recommendations: Data Pump—Compression Comparison	517
Tweaks: Data Pump	518
ADB Compliance: Data Pump	520
Summary	526