



Deepdive into Exadata Cloud Administration

Student Guide – Volume 1
S1104621GC10

Copyright © 2023, Oracle and/or its affiliates.

Disclaimer

This document contains proprietary information and is protected by copyright and other intellectual property laws. You may copy and print this document solely for your own use in an Oracle training course. 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.

1004102023

Table of Contents

Exadata Database Service - Lesson 1 - Overview	17
Objectives	18
Exadata Vision	19
Best Infrastructure for a Database Platform	20
Exadata Full-Stack Integration Reduces Operations Costs	21
Unique Smart Database Software Highlights	22
Fastest OLTP	23
Fastest Analytics	24
Best Consolidation	25
Exadata Advantages Increase Every Year	26
100% Compatible Exadata On-Premises, Hybrid Cloud and Public Cloud	27
Thousands of Critical Deployments, On-Premises, and in the Cloud	28
Summary	29
Exadata Database Service Overview	30
Objectives	31
Service Overview	33
What Is Exadata Database Service?	34
Exadata in Oracle Cloud: Most Complete Database Service Available	36
Database Services on Exadata in Oracle Cloud	37
Exadata Database Service: Service Details	38
Exadata Database Service on Dedicated Infrastructure	39
Exadata Database Service on Cloud@Customer	40
Exadata Database Service: High Availability	42
Cloud Architecture	43
Oracle Exadata Database Service Cloud Architecture	44
Database Server Architecture	45
Hybrid Cloud: Public Cloud Simplicity and Elasticity Behind Your Firewall	47
Exadata Database Service Cloud@Customer Architecture	48
Billing & Licensing	49
Elastic OCPU Scaling: Pay Only for What You Use	50
Cost-Effective Software Licensing Models	51
Infrastructure Configurations	53
Elastic System Configuration Options for Oracle Exadata in Public Cloud	54
System Configuration Options for Oracle Exadata Cloud@Customer	55
Oracle Exadata Public Cloud X9M-2 (AMD) System Specifications	56

Oracle Exadata Cloud@Customer X9M-2 (Intel) System Specifications	58
Scaling Options	60
OCPU Scaling Options for Exadata Database Service	61
Additional OCPU Scaling Considerations for Exadata Cloud@Customer	63
Storage Scaling Options for Exadata Database Service	65
Additional Storage Scaling Considerations for Exadata Cloud@Customer	67
Storage Configuration Options	68
Exadata Database Service: Storage Configuration Options	69
Cloud Management Responsibilities	70
Exadata Database Service: Management Responsibilities	71
Management Interfaces	73
Cloud Automation for Life Cycle Management	74
OCI Management Interfaces	76
Oracle Cloud Web-Based UI	77
Oracle Cloud Infrastructure Console	78
Exadata Database Service	79
Command-Line Interface	80
OCI Command-Line Interface (OCI CLI)	81
OCI CLI: Examples	82
Demo: Scale OCPU resources via OCI CLI and REST API	84
SDKs	85
Software Development Kit (SDK)	86
Terraform	87
Terraform for Exadata Database Service	88
Terraform for Exadata Database Service	90
Ansible	91
Ansible	92
MAA	93
Disaster Recovery & Standby HA Using Data Guard	94
Oracle Maximum Availability Architecture (MAA)	96
Oracle Maximum Availability Architecture (MAA)	98
Exadata Database Service: Protection Out of the Box	100
Database Backup	101
HA Standby/Disaster Recovery	102
Oracle Maximum Availability Architecture Benefits in Oracle Cloud	104
Security	105
Integrated Security from Data to Identity	106
Data Security	108
Database Server: Access Control	109

Database Server: OS Users	110
Operator Access Control (OpCtl)	111
Mission-critical cloud database capabilities where you need them	112
Example Deployments	113
Exadata Cloud@Customer Deployment: A Large Financial Institution	114
Exadata Cloud@Customer Deployment: A Large Retailer	115
Summary	116
Exadata Database Service - Preparing for Exadata Database Service	118
.....	
Objectives	119
Planning Storage Options	120
Plan Your Storage Configuration Settings	121
Allocation of Exadata Storage Space Options	122
Exadata Snapshot Databases	123
Sparse Test Masters	125
Exadata Database Service: ASM Storage Allocation Percentage	126
Additional Site Considerations for Exadata Cloud@Customer	127
Site Requirements: Space	128
Site Requirements: Weight	129
Site Requirements: Receiving, Unpacking and Accessing	130
Flooring for Exadata Cloud@Customer Racks	131
Electrical Power for Exadata Cloud@Customer Racks	132
Site Requirements: Temperature and Humidity	133
Summary	134
Exadata Database Service - Network Setup for Exadata Database Service	135
.....	
Objectives	136
Exploring Network Configuration	138
Network Architecture	139
Service Architecture	146
Planning for VCN and Subnet	149
Using VCNs and Subnets	150
Overview of VCN and Subnet	151
Planning Subnets for Exadata Database Service	152
Public Client Subnet with Internet Gateway	153
Private Client Subnet with Dynamic Routing Gateway	154
Service Gateway for the VCN	155
Configure a Static Route for Accessing the Object Store	156
DNS Resolution in Virtual Cloud Network	157
Implementing Networking Security Rules	158

Security Rules for the Exadata System	159
Implementing Security Rules	160
Additional Networking Considerations for Cloud@Customer	161
Additional Network Requirements for ExaDB-C@C	162
Planning IP Addresses for Exadata Cloud@Customer	164
Planning IP Addresses for Exadata Cloud@Customer	166
Data Center Network Services for Exadata Cloud@Customer	167
Uplinks for Exadata Cloud@Customer	168
Network Cabling for Exadata Cloud@Customer	170
Summary	171
Connecting to your Cloud Services	173
Exadata Database Service - Provisioning Exadata Database Service Instance	174
Objectives	175
OCI Console	176
Oracle Cloud Infrastructure Console	177
Resource Model	178
Exadata Database Service: Resource Model	179
Use Console to Provision ExaDB-D Infrastructure Resource	180
ExaDB-D: Creating Exadata Infrastructure Resource	181
ExaDB-D: Creating Exadata Infrastructure Resource (pg2)	182
ExaDB-D: Creating Exadata Infrastructure Resource (pg3)	183
ExaDB-D Infrastructure Resource Details	185
Use Console to provision ExaDB-C@C Infrastructure Resource	186
Provisioning ExaDB-C@C Infrastructure Process	187
ExaDB-C@C: Use Console to Create Infrastructure Resource	188
ExaDB-C@C: Use Console to Create Infrastructure Resource	190
ExaDB-C@C: Use Console to Create Infrastructure Resource	191
ExaDB-C@C: Use Console to Create Infrastructure Resource	193
Use Console to Download Infrastructure Configuration File	196
ExaDB-C@C: Download Infrastructure Configuration File	197
Using the Console to Activate ExaDB-C@C Infrastructure	198
ExaDB-C@C: Create Infrastructure - Activation	200
Use Console to Check Status of ExaDB-C@C Infrastructure	201
Provisioning ExaDB-C@C VM Cluster Network	203
ExaDB-C@C: VM Cluster Network Overview	204
Use Console to Create ExaDB-C@C VM Cluster Network	205
Use Console to Create ExaDB-C@C VM Cluster Network	206
Download VM Cluster Network Configuration File from Console	209
Use Console to Validate ExaDB-C@C VM Cluster Network	210

Create ExaDB-C@C VM Cluster Resource	213
Use Console to Create ExaDB-C@C VM Cluster Resource	214
Create ExaDB-D VM Cluster Resource	218
ExaDB-D: Creating Exadata VM Cluster Resource	219
ExaDB-D: Creating Exadata VM Cluster Resource (Pg2)	221
ExaDB: Validate Exadata VM Cluster Details	222
Summary	224
Exadata Database Service - Managing Resources on Exadata Database Service	225
Objectives	226
Managing Exadata Infrastructure	228
Managing Exadata Cloud Infrastructure Overview	229
Exadata Database Service: Responsibility Matrix	230
Exadata Database Service	231
Infrastructure Maintenance Process	233
Impact of Infrastructure Maintenance	235
ExaDB-D: Managing Automatic Infrastructure Maintenance	237
ExaDB-D: Scheduling Automatic Infrastructure Maintenance	238
ExaDB-C@C: Scheduling Automatic Infrastructure Maintenance	239
ExaDB-C@C: Automatic Infrastructure Maintenance Scheduling	241
ExaDB-C@C: Editing Automatic Maintenance Schedule	243
Infrastructure Maintenance Scheduling Policies	244
Managing Exadata VM Cluster	245
Power Management of VM Resources	246
ExaDB: Power Management of Resources	247
Updating DB VM License Type	248
ExaDB: Updating License Type	249
Relocating VM to Another Compartment	250
Moving Exadata Database Service to Another Compartment	251
Checking on Resource Status	252
ExaCS: Checking Status of Exadata Cloud Resources	253
Editing Security with Network Security Group	255
ExaDB: Editing Network Security Groups	256
Managing SSH Keys	257
Adding an SSH Key	258
Removing an SSH Key	260
Exadata Database Service on Dedicated Infrastructure Without Multi-VM	262
Scale Exadata Infrastructure	263
Terminating an Exadata Database Service Infrastructure	264

Exadata Database Service on Dedicated Infrastructure Without Multi-VM	265
Scale VM Cluster	266
Scaling OCPU Resources on Exadata Database Service	267
Multi-VM & VM Cluster Node Subsetting	269
Multi-VM on Exadata Database Service	270
VM Cluster Node Subsetting on Exadata Database Service	271
Limits for Multi-VM & VM Cluster Node Subsetting	272
Considerations of Multi-VM & VM Cluster Node Subsetting	273
Scale Exadata Infrastructure with DB Servers and Storage Servers	274
Scale Infrastructure by Adding DB Servers	275
Scale Infrastructure by Adding Storage Servers	276
Scaling VM Resources with Multi-VM	277
Enabling Multi-VMs for Existing Deployments	278
ExaDB: Scale VM Cluster Resources	279
Scaling VM Memory	281
Scale Down Memory Operation Guidelines	282
Scale VM Memory Operation	285
Scaling VM Local Space	290
Scale Down Local Space Operation Guidelines	291
Calculate Lowest Local Storage Value You Can Scale To	292
Scaling Exadata Storage	293
Scale Down Exadata Storage Operation Guidelines	294
Calculating Lowest Exadata Storage Value You Can Scale To	295
Calculating the Space Available for the Next VM	296
Choose the Specific DB Servers to Host VMs for a Given VM Cluster	297
Provision VM Cluster on a Subset of DB Servers	298
Example: Provision VM Cluster on a Subset of DB Servers	299
Add VMs to Expand an Existing VM Cluster	300
Expand an Existing VM Cluster by Adding VMs	301
Example: Expand an Existing VM Cluster by Adding VMs	302
Remove VM to Shrink a Cluster	303
Shrink an Existing VM Cluster by Removing VMs	304
Summary	305
Change Log	307
Exadata Database Service - Managing Oracle Homes on Exadata Database Service	308
Objectives	309
Oracle Database Home	310
Creating Database Homes on Exadata Database Service	311

Using the OCI Console to Create an Oracle Database Home	312
Using the Console to Delete an Oracle Database Home	313
Summary	314
Exadata Database Service - Managing Oracle Database on Exadata Database Service	315
Objectives	316
Managing Exadata Database	318
Managing Exadata Database: Overview	319
Prerequisites & Limitations of Creating & Managing Oracle Databases on Exadata Database Service	321
Oracle Database Releases Supported	322
Create Database Using OCI Console	323
Provisioning and Configuring Oracle Databases on Oracle Exadata Database Service	324
Creating Database on Exadata Database Service	326
Using the OCI Console to Create an Oracle Database	327
Considerations for Exadata Cloud@Customer: Create Database	330
Create Database from Backup Using OCI Console	332
Using the OCI Console to Create a Database from a Backup	333
Move Database to New Home Using OCI Console	335
Moving a Database to a New Database Home	336
Terminate Database Using OCI Console	337
Terminating a Database	338
Summary	340
Demo: Overview	342
Exadata Database Service - Managing I/O Resources on Exadata Database Service	343
Objectives	344
IORM Overview	345
Best Practice Consolidation Architecture	346
Resource Management: Conceptual	347
Exadata Storage	348
I/O Resource Management (IORM): Overview	349
I/O Resource Management Plans	351
I/O Scheduling, the Traditional Way	354
I/O Scheduling, the Exadata Way	355
When Does I/O Resource Manager Help the Most?	356
Intra-Database I/O Resource Management	357
How Are Intra-Database Plans Used?	358
Managing Multiple Databases	359

Resource Plans for Managing Multiple Databases	360
Exadata IORM	361
How Does Exadata Use Interdatabase Plans?	362
How Does Exadata Use Interdatabase Plans?	363
Resource Manager Controls	364
IORM Possibilities	365
Tuning IORM	366
IORM Objective Settings	367
Exadata IORM	368
Resource Manager Controls	369
Enable IORM	370
Enable IORM on Exadata VM Cluster	371
Monitor IORM	373
Monitoring IORM	374
Exadata IORM	375
Modify IORM	376
Modify the IORM Configuration on Your Exadata DB System	377
Summary	378
Simple Resource Management Methodology	379
Exadata Database Service Managing I/O Resources on Exadata Database Service	380
Objectives	381
IORM Overview	382
Best Practice Consolidation Architecture	383
Resource Management: Conceptual	384
Exadata Storage	385
I/O Resource Management (IORM): Overview	386
I/O Resource Management Plans	388
I/O Scheduling, the Traditional Way	391
I/O Scheduling, the Exadata Way	392
When Does I/O Resource Manager Help the Most?	393
Intra-Database I/O Resource Management	394
How Are Intra-Database Plans Used?	395
Managing Multiple Databases	396
Resource Plans for Managing Multiple Databases	397
Exadata IORM	398
How Does Exadata Use Interdatabase Plans?	399
How Does Exadata Use Interdatabase Plans?	400
Resource Manager Controls	401
IORM Possibilities	402

Tuning IORM	403
IORM Objective Settings	404
Exadata IORM	405
Resource Manager Controls	406
Enable IORM	407
Enable IORM on Exadata VM Cluster	408
Monitor IORM	410
Monitoring IORM	411
Exadata IORM	412
Modify IORM	413
Modify the IORM Configuration on Your Exadata DB System	414
Summary	415
Exadata Database Service - Managing Encryption and HugePages	456
Objectives	457
Manage Encryption Keys	458
Create a Vault in OCI Console	459
Create Vault Master Encryption Key in OCI Console	460
Rotate Vault Master Encryption Key from Console	462
Locate the local TDE Keystore: Command Line	463
Rotating the Master Encryption Key for local Key Store	464
Creating a Master Encryption Key for a PDB	466
Exporting and Importing a Master Encryption Key for a PDB	467
Checking for the Need to Create and Activate an Encryption Key for the PDB	468
Managing Tablespace Encryption	469
Manage HugePages	471
Managing HugePages	472
Adjusting the Configuration of HugePages	473
Summary	475
Exadata Database Service - Managing Database Backup & Recovery	476
Objectives	477
Backup & Recovery Overview	479
Backup Operations Available for Oracle Exadata Database Service	481
Required Prerequisites for Backups	482
Required Prerequisites for Conducting Backups	483
Prerequisites for Backup Destinations for Exadata Cloud@Customer: NFS	484
Prerequisites for Backup Destinations for Exadata Cloud@Customer: ZDLRA	485

Automatic Database Backups Using OCI Console	486
Database Backups Using the OCI Console	487
Automatic Backups for Exadata Database Service	488
Configure Automatic Backup During DB Creation	489
Configure Automatic Backups for Existing Database	490
On-Demand Database Backups Using OCI Console	491
Create an On-Demand Full Backup of a Database	492
List Available Database Backups Using OCI Console	494
View a List of Available Backups with the Console	495
Delete On-Demand Database Backup Using OCI Console	496
Editing Backup Configurations for Exadata C@C	497
ExaDB-C@C: Editing Backup Settings Using OCI Console	498
Database Restore Options	501
Restore Options for Oracle Exadata Database Service	502
Restore Database Using Console	503
Move Backup Destination Compartment	505
Use Console to Move a Backup Destination to Another Compartment	506
Delete Backup Destination	507
Using the Console to Delete a Backup Destination	508
Summary	509
Exadata Database Service - Enabling & Managing HA Solutions with DG & ADG	511
Objectives	512
Data Guard Overview	513
What Is Oracle Data Guard?	514
Types of Standby Databases	515
Role Transitions: Switchover and Failover	520
Data Protection Modes	521
Benefits of Implementing Oracle Data Guard	523
Benefits of Implementing Oracle Active Data Guard	524
Prerequisites for Data Guard Setup on Exadata Database Service	525
Using Data Guard with Exadata Database Service	526
Data Guard Network & Password Requirements	527
Oracle Cloud Network Topology with Data Guard	528
Data Guard Password Requirements	529
Data Guard for Cloud MAA Configurations	530
Data Guard Feature Availability by Software Editions	531
Cloud Data Guard Configuration	532
Oracle Cloud Automation	533
Exadata Database Service in Public Cloud: Protection out of the box	534

Exadata Database Service in Public Cloud: Data Guard via Control Plane	536
Exadata Database Service in Public Cloud: Manual Data Guard Setup	538
Exadata Database Service on Cloud@Customer: Protection Out of the Box	539
.....	539
Exadata Database Service on Cloud@Customer: Data Guard via Control Plane	543
.....	543
Exadata Database Service on Cloud@Customer: Manual Data Guard Setup	544
.....	544
Hybrid Cloud: Hybrid Sources & Destinations	545
Enable Data Guard Using OCI Console	546
Enable Oracle Data Guard for an ExaDB Instance	547
Configure Data Guard Association for an ExaDB Instance	548
Executing Data Guard Operations Using OCI Console	550
Performing a Database Switchover	551
Performing a Database Failover	552
Reinstate a Database as a Functioning Standby Database	553
Terminate a Data Guard Association on an Exadata Cloud Service Instance	554
.....	554
Data Guard Best Practices	555
Exadata Database Services Public Cloud: Data Guard Best Practices	556
Exadata Cloud@Customer: Data Guard Best Practices	557
Summary	558
Exadata Database Service - Patching & Upgrades	559
Objectives	560
Patching & Upgrades Overview	562
Exadata Database Service: Responsibility Matrix	563
Exadata Database Service	564
Patching and Updates Performed by Oracle	567
Cloud Tooling Updates	568
Overview: Cloud Tooling	569
Cloud Tooling Updates	570
Updating Cloud Tooling on an Exadata Database Service Instance	571
Checking the Installed Cloud Tooling Release for Updates	572
Updating the Cloud Tooling Release	573
Infrastructure Maintenance	574
Infrastructure Maintenance Process	575
Scheduling Infrastructure Maintenance	577
Automatic Infrastructure Maintenance Scheduling	578
Infrastructure Maintenance Scheduling Policies	580
Impact of Infrastructure Maintenance	581

User-Managed Maintenance Updates	583
VM Cluster	584
Grid Infrastructure and Database Updates	586
Exadata Database Service	587
Best Practices for Patching Exadata Cloud Service Resources	589
Grid Infrastructure (GI)	590
Database Home	591
Move an Existing Database to a New Database Home	593
Grid Infrastructure & Database Home	594
DB & Grid Infrastructure (GI)	595
Grid Infrastructure Upgrade	596
Grid Infrastructure (GI)	597
Database Upgrade	599
Select Target Database Home to Upgrade the Database to 19c	600
Patching Grid Infrastructure on Exadata VM Cluster	601
Patching Oracle Grid Infrastructure in an Exadata VM Cluster Using the Console	602
Viewing the Patch History of a VM Cluster	603
Patching Database Home on Exadata VM Cluster	604
Patching Database Home in an Exadata VM Cluster	605
Viewing the Patch History of a Database Home	606
Exadata Guest VM OS Image Updates	607
Exadata OS Image Updates	608
Preparing to Update the Compute Operating System	609
Exadata OS Image Update	611
Install Additional Operating System Packages	613
Installing Additional Operating System Packages	614
Manual Patching with dbascli	615
Exadata Cloud Service: Manual Patching	616
ExaCS: Grid Infrastructure Manual Patching	617
ExaCS: Database Home Manual Patching	619
ExaCS: Resuming or Rolling Back Patching	621
Summary	622
Exadata Database Service - Connecting	624
Objectives	625
Prerequisites for Connecting	626
Prerequisites to Connect to Cloud Exadata VM Using SSH	627
Discovering Networking Details	628
Discover Exadata Database Service Networking Details	629
Establish Bastion Connection to Private Subnet	630

Bastion Connection to Cloud Database VM Using SSH	631
Adding an SSH Key	632
Establish Bastion Session	633
Configure SSH Port Forward Tunnel Example	635
Connecting to Exadata Database Service Using SSH	636
Connect Client to Exadata VM with SSH Keys	637
Connecting to Compute from UNIX-Style System Using SSH	638
Connecting to Compute Using the PuTTY Utility	639
Removing an SSH Key	640
Connecting to Database after SSH connection	641
Accessing a Database After You Connect to the Compute Node	642
Connecting with Oracle Net Service	645
Connect to Cloud Database Using On-Premises DB Tools	646
Prerequisites for Connecting to a Database with Oracle Net Services	647
Discover Exadata Database Service Connectivity Details	648
Discover Exadata Database Service SCAN IP	650
Connecting to a Database Using a Connect Descriptor that References All of the SCAN VIPs	651
Connecting to a Database Using a Connect Descriptor that References a Custom SCAN Name	652
Connecting to a Database Using a Node Listener	653
Connection SQL Developer to Private IP via Bastion	654
Summary	655
Exadata Database Service - Monitoring & Managing Storage Servers with ExaCLI	656
Objectives	657
Exadata Database Service	658
Exadata Storage Server Architecture: Overview	659
Exadata Database Service	660
ExaCLICommand	661
Finding Storage Server IP for Connecting with ExaCLI	665
ExaCLI: Command Syntax	666
ExaCLI: Username	667
ExaCLIOptions: [-l Username] and [--xml]	668
ExaCLI: Password	669
ExaCLIOptions: - c[username@]RemoteHost[:port]	670
ExaCLIOptions: [-e {command 'command; command' @batchfile}]	671
ExaCLIOptions: [-n OR --no-prompt]	672
ExaCLIOptions: [--cookie-jar filename]	673
ExaCLI: Using Cookies Example	674

Exacli: Command Parameters 675
Exacli: Examples 676
Summary 680