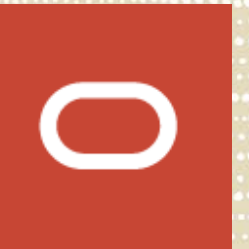


Oracle Cloud Infrastructure Migration Architect Professional - 2025

Student Guide
D1110838GC10

Learn more from Oracle University at education.oracle.com



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.

Table of Contents

Essentials of Cloud Migration	15
Migration Fundamentals	15
Business Drivers	16
Technical Drivers	17
Cloud Migrations Strategies	18
Migration Workflow	19
Define Business Case	20
Core of Migrations	21
Migration Phases	22
Migration Scenarios	23
Migration Scenarios	24
On-Premises Deployments	28
Overview	29
Application Summary	30
The Hypervisor Layer: VMware vSphere	31
Virtual Resources and attributes	32
VMware Virtual Switching	33
Network Virtualization	34
Types of Storage: External NAS/SAN	35
Types of Storage: Hyperconverged vSAN	36
Understanding Source Discovery	37
Discovery Methods	38
Assessments Types	39
Discovery Goals	40
Application Assessments	41

Applications?	42
Application Discovery – Infrastructure Details	43
Application Discovery – Operational	44
Compute Assessments	45
Physical : Virtual	46
Factors to Assess	47
Assessment Goals	48
Storage and Data Assessment	49
Types of Storage: Recap	50
Assessment Factors	51
Network Assessment	52
Network Assessments	53
What to assess	54
Security & Compliance Assessments	55
Security Assessment Factors	56
Compliance Assessments	57
Other Assessments	58
OCI Networking and Migration	59
Virtual Cloud Network Basics	59
Virtual Cloud Network	60
Virtual Cloud Network	61
Allowed VCN Size and Address Ranges	62
VCN Routing and Networking	63
Route Table Basics	64
Route Table	65
Allowed Route Rule Target Type	66
VCN Security - Network Security Group	67
Network Security Group	68

NSG as the Source or Destination of a Rule	69
Stateful Security Rules	70
VCN Security - Security Lists	72
Security List	73
SL + NSG	74
Load Balancer	76
OCI Load Balancing Service	77
Load Balancer Concepts	78
OCI Load Balancer Shapes	79
Content-Based Routing: Host Based	80
Content-Based Routing: Path Based	81
VCN Connectivity Options	82
Local Peering Versus Remote Peering	83
Local Peering with DRG VCN Attachments	84
Connecting On-Premises to OCI	85
Considerations for Cloud Connectivity Options	86
Site-to-Site VPN	87
Site-to-Site VPN: Overview	88
Site-to-Site VPN: Use Cases	89
Customer-Premises Equipment	90
Site-to-Site VPN	91
Site-to-Site VPN: Tunnel Mode	92
Site-to-Site VPN: CPE Behind a NAT Device	93
FastConnect: Overview	94
FastConnect: With an Oracle Partner	95
Setup: FastConnect with an Oracle Partner	96
Networking Considerations	97
Networking Considerations for Migration	98

Bring Your Own IP (BYOIP)	99
BYOIP	100
DNS	101

Migrate Workloads - On-premises to Native OCI

Introduction to Oracle Cloud Migrations 103

Introducing Oracle Cloud Migrations	104
What is Oracle Cloud Migrations?	108

Key Concepts 109

Terminologies	110
Assets	111
Oracle Cloud Migrations Phases	112

Discovery and Inventory 113

Oracle Cloud Bridge	114
Prerequisites for OCB	115
Source Environment: Remote Connection Agents	116
Source Environment: Agent Dependency	117
Discovery with Asset Source	118
Inventory	119
Discovery and Inventory: Summary	120

Migration Projects 121

What are Migration Projects	122
Migration Project: Migration Assets	123
Migration Project: Migration Plans	124
Planning and Assessment: Summary	125

Replicate and Launch 126

Replication	127
Launch	128
Replicate and Launch: Summary	129

Migrations Flow & Architecture	130
Service Architecture & Components	131
Migration End-to-End Process	132
Migrate Workloads - AWS to Native OCI	133
AWS Migrations Introduction	133
Oracle Cloud Migrations	134
OCM migrations workflow	135
Migration Readiness	136
AWS Source Environment	137
AWS IAM Policies	138
Prerequisites in Oracle Cloud Migration	139
Manage Assets	140
Asset Source	141
Discovery & Inventory	142
Launch & Validation	148
Migration steps so far..	149
Migration Final Steps	150
Planning & Migration	143
What are Migration Projects	144
Migration Project: Migration Assets	145
Migration Project: Migration Plans	146
Replication Flow	147
Migrate Workloads - On-premises to OCVS	151
Introduction to Oracle Cloud VMware Solution	151
The Partnership	152
Software-Defined Data Center (SDDC)	153
Oracle Cloud VMware Solution□Product Overview	154

Use Cases & Key Benefits	155
Use Case #1	156
Use Case #2	157
Use Case #3	158
Why Migrate to OCVS?	159
Key Benefits with OCVS	160
Core Aspects and Values	161
SDDC Products Overview - Part 1	162
vSphere: The Hypervisor	163
vSAN: Software Defined Storage	164
NSX-T: Software-Defined Networking and Security	165
SDDC Products Overview – Part 2	166
Storage Options	167
Dense Compute Shapes	169
Standard Compute Shapes	170
Multi-Clusters	171
Factors to Choose Compute Shapes	172
SDDC Deployment	173
Determine Target environment	174
SDDC VLANs	175
Deploying a Highly Available SDDC	176
Connecting Between On-Premises and OCVS	177
Deployment Architecture	178
Hybrid Cloud Extension (HCX) Overview	179
What is Hybrid Cloud Extension (HCX)	180
HCX Components	181
Mobility Optimized Networking (MON)	182
HCX License Editions and Features	183

HCX Configuration	184
Implementing HCX	185
Network Profiles	186
Compute Profiles	187
HCX Configuration Steps	188
Migrations with HCX	189
Migration Benefits with HCX	190
Migration Types with HCX Advanced	191
Migration Types with HCX Enterprise (additional)	192
Migration Architecture – Summary	193
Migrate Containers to OCI Container Engine for Kubernetes (OKE)	194
Introduction to Containerization	194
What is Containerization?	195
How is it Different from Virtualization?	196
Benefits of Containerization	197
Introduction to OCIR	198
Introducing Oracle Cloud Infrastructure Registry (OCIR)	199
Container Registry Concepts	200
Terminology: Summary	201
Introduction to OKE	203
Container Engine for Kubernetes (OKE): Overview	204
Components of an OKE Cluster	207
Container Engine for Kubernetes: When and Why	208
Basic Clusters and Enhanced Clusters Overview	209
Types of OKE Clusters	210
Features Supported by Enhanced Clusters	211
Notable Features Not Supported	212
Creating Basic and Enhanced Clusters	213

Serverless Kubernetes with virtual nodes	214
Managed Nodes	218
Virtual Nodes	219
Virtual Nodes Overview	220
Navigating the Migration to OKE Cluster - I	221
Evaluation	226
Planning	227
Implementation	228
Optimization	229
Navigating the Migration to OKE Cluster	231
Evaluating and identifying your workloads.	232
Navigating the Migration to OKE Cluster	234
Planning and establishing a foundation.	235
Navigating the Migration to OKE Cluster - II	236
Navigating the Migration to OKE Cluster	237
Implementing your workloads.	238
Navigating the Migration to OKE Cluster	241
Migrate Workloads between OCI Regions	248
Object Storage Replication	248
Object Storage Replication	249
Benefits	251
Replication Policy	252
Limitations	253
Block Volume: Cross-Region Replication	254
Cross Region Replication	255
Cross Region Replication	256
Use Cases	258
Enabling Volume Replication	259

Block Volume: Cross Availability Domain Replication	260
Cross Availability Domain Replication	261
Cross Availability Domain Replication	262
Enabling Cross Availability Domain Replication	263
Block Volume Backups	264
Backup and Restoration	265
Block Volume Clones	269
Block Volume Clones	270
Block Volume Backup Versus Clone Operation	272
Backup Versus Clone	273
File System Cloning	275
File System Cloning	276
File System Cloning Concepts	278
Full Stack Disaster Recovery	280
Full Stack Disaster Recovery	281
FSDR: Supported OCI Resource Types	282
FSDR Concepts	283
Migrate Data On-Premises to OCI	288
Data Transfer Service	288
Offline and Online Migration	289
Transporting Data to OCI	290
Data Transfer Service	291
Types of Transfers	292
Petabyte Scale Offline Data Transport Service	293
Disk-Based Data Transfer	294
Disk-Based Data Transfer	295
Disk-Based Data Import Concepts	296

Appliance-Based Data Transfer	298
Appliance-Based Data Transfer	299
Appliance-Based Data Export	300
Appliance-Based Data Import Concepts	301
How Data Transfer Works	302
Migrate Oracle Databases to OCI	303
Database Migration: Overview	303
Database Migration	304
Factors Influencing Database Migration	306
Factors Influencing Database Migration	307
Oracle DB Migration: Recommendations	308
Oracle DB Migration to Oracle Cloud Infrastructure	309
Database Targets in OCI	310
Database Services in OCI	311
Autonomous Database	312
Exadata Database	313
Base Database	314
Choosing Database Targets in OCI	315
Choosing a Database Deployment Option□Oracle Cloud Infrastructure (Public Cloud) or Customer Data Center	316
Choosing Autonomous DB Service as Target□Recommended DB Service in OCI	317
Choosing Co-Managed DB Service as Target	318
Migration Types and Methods	319
Migration Modes	320
Migration Types	321
Migration Methods for Oracle Database	322
Migration Process	323
Migrating Oracle Data Sources to OCI DB Services	324
Migration Process to OCI DB Services	325

Migrating Non-Oracle Data Sources to OCI DB Services	326
Migration Process for Non-Oracle Databases	327
Migration Advisors	328
OCI Database Service Advisor	329
Oracle Migration Methods Advisor	330
Cloud Premigration Advisor Tool	331
Cloud Premigration Advisor Tool (CPAT)	332
Cloud Migration Advisor Tool	333
Cloud Migration Advisor Tool Workflow	334
Oracle Estate Explorer Tool	335
RMAN Migration Method	337
Recovery Manager (RMAN)	338
DB Migration to OCI Database Service	339
RMAN Migration Options	340
Data Pump Migration Method	343
Data Pump Migration Utility	344
Data Pump Transportable Tablespace	345
Data Pump – Full Transportable	346
Remote Cloning Migration Method	347
Oracle Database Remote Cloning Method	348
PDB on Non-CDB Remote Cloning	349
Unplug and Plug Migration Method	350
Migrating Oracle Databases Using Unplug and Plug Method	351
Migrate Source PDB to OCI Database Service	352
Migrate Non-CDB to OCI Database Service	353
UI Based Oracle DB Migration Tools	354
Enterprise Manager Migration Workbench	355
EM Migration Workbench Process Workflow	357

Data Guard Migration Method	359
Oracle Data Guard(DG)	360
Migrating to OCI Database Service using DG	361
Migration Using Oracle Golden Gate	362
Oracle Golden Gate	363
Zero-Downtime Migration Method	365
Overview	366
Support Matrix	367
How it works ?	368
OCI Database Migration Service	370
Overview	371
Support Matrix	372
In a nutshell	373