

Oracle Cloud Infrastructure Multicloud Architect Professional (2025)

Student Guide
S1110202GC10

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

Multicloud Introduction	12
Multicloud – The New Normal	13
Autonomous Database	17
Oracle Database Service for Azure	18
Oracle Database@Azure	19
OCI- Azure Interoperability	20
Multicloud Announcements	21
Oracle Multicloud Milestones	22
Multicloud – Major Announcements	23
Autonomous Database	24
Oracle Database@Google Cloud	27
OCI- GCP Interoperability	28
Oracle Cloud Migrations can now migrate AWS EC2 instances to OCI	30
OCI Multicloud Use Cases	31
Split Stack Architecture	32
Distributed Cloud	34
SaaS Integration	35
Split Stack	36
Split Stack Architecture	37
Distributed Cloud	38
SaaS Integration	39
High Availability and Data Protection	40
OCI IAM Basics	41

What is OCI IAM?	42
OCI Identity Concepts	43
AuthZ	45
Identity Domain	47
Identity Domains	48
Identity Domain Types	49
Federation Concepts	50
Identity Federation	51
What is Identity Federation?	52
Identity Federation Concepts	53
How does Identity Federation work?	54
Getting started with OCI Virtual Networks	55
Virtual Cloud Network	56
IP address range for your VCN	58
IPv6	59
VCN Subnet	60
Subnet	61
VCN Security	63
Security list	64
Stateful security rules	66
Stateless security rules	67
Security list	68
Network security groups	69
Security list + network security groups	70
VCN Gateways	71
Internet Gateway	72

NAT Gateway	74
Service Gateway	76
VCN Peering	78
Local Peering Gateway	79
Dynamic Routing Gateway	80
VCN gateways	81
Dynamic Routing Gateway	82
VCN Routing	83
Route table	84
Multicloud Network Connectivity	86
Multicloud Connectivity Options	87
Site-to-Site VPN and FastConnect	88
FastConnect Partners	89
Site-to-Site VPN	91
Site-to-Site VPN: Overview	92
Site-to-Site VPN: Use Cases	93
Site-to-Site VPN Setup	94
Site-to-Site VPN: Equipment on Customer Premises	95
Site-to-Site VPN: Overview	96
Site-to-Site VPN: Tunnel Mode	97
Site-to-Site VPN: CPE Behind a NAT Device	98
Multicloud Site-to-Site VPN	99
Multicloud VPN	100
Site-to-Site VPN: AWS	101
Site-to-Site VPN: Azure	102
FastConnect	104

Use Cases for Low-Latency, Dedicated Connectivity	106
Virtual Circuit	107
FastConnect and IPv6	108
Option 1 - FastConnect with an Oracle Partner	110
Option 1 - FastConnect with an Oracle Partner - Layer 2 and Layer 3	111
Option 2 - FastConnect with a Third-Party Provider	112
OCI-Azure Interconnect Introduction	118
OCI-Azure Interconnect	119
OCI-Azure Interconnect Regions	120
Architecture OCI-Azure Interconnect	121
Common Use Cases	122
Building Blocks	123
Partnership Benefits	124
OCI-Azure Interconnect Scenarios	125
OCI-Azure Interconnect Scenarios	126
Connect OCI VCN to Azure VNet	127
Connect Peered OCI VCNs in the same OCI Region to Azure	128
Connect Peered OCI VCNs in different OCI Regions to Azure	129
Connect services in Oracle Services Network to Azure	130
On-prem Private Connectivity to OCI	131
OCI-Azure Interconnect Setup	132
OCI-Azure Interconnect	133
BGP Requirements	135
Redundancy and High Availability	136
Bandwidth and Cost Considerations	137
Oracle Interconnect for Google Cloud	138

Oracle Interconnect for Google Cloud Overview	139
Benefits	140
Oracle Interconnect for Google Cloud Regions	141
Common Architectures	142
Interconnect Setup Process	144
Provisioning Workflow (GCP)	145
Provisioning Workflow (OCI)	148
OCI Database Services Introduction	151
Database Services in Oracle Cloud	152
Oracle Base Database Service	157
Oracle Base Database Service	158
License-Included Oracle Database Options	159
VM DB Systems Storage Architecture	160
Cloud Automation for Life Cycle Management	161
High Availability and Disaster Recovery	163
Integrated Security from Data to Identity	164
Autonomous Databases	165
Autonomous Services Automatically Secure, Tune, and Scale Your Apps	166
Autonomous Database	167
Exadata Database Service	169
What Is Exadata Database Service?	170
Database Services on Exadata in Oracle Cloud	171
OCPU Scaling Options for Exadata Database Service	173
Cost-Effective Software Licensing Models	174
MySQL Database Service	175
MySQL	176

MySQL Database Service	177
MySQL Database Service – High Availability Configuration	180
MySQL Database Service	181
MySQL Database Service – HeatWave Overview	185
MySQL Database Service	186
MySQL Database Service – HeatWave Features	189
MySQL Database Service	190
Introduction to Oracle Database@Azure	193
Multicloud	194
OCI- Azure Interoperability	195
Oracle Database@Azure	196
Oracle Database@Azure Service Overview	197
Oracle Database@Azure Easy Adoption	198
Oracle Database@Azure Operational Responsibilities	199
Oracle Database@Azure – Use Case Scenarios	200
Migrate Workloads from On-Premises	201
Migrate Database Workloads from Non-Oracle Cloud	202
Oracle Database@Azure - Architecture	203
Physical Data Center Level Architecture	204
Oracle Database@Azure - Onboarding	205
Subscribe and Onboard Oracle Database@Azure	206
Subscribe To Oracle Database@Azure	207
Oracle Database@Azure Resource	208
Onboard Oracle Database@Azure	209
Oracle Database@Azure Identity	210

Identity – Azure Roles	211
Groups and Roles in Azure	212
Groups and Roles in OCI	213
Oracle Database@Azure Networking	214
Oracle Database@Azure network requirements	215
Client Subnet IP address requirements	216
Backup Subnet IP address requirements	217
Usable IPs for Client & Backup subnets by CIDR size	218
Subnet Delegation in Azure VNet	219
Subnet Delegation Benefits	220
Local VNet Topology	221
VNet Peering Topology	222
Hub-spoke VNet Peering topology	223
Connect OCI application or service in same VCN	224
Oracle Database@Azure - Provisioning	225
Provision Oracle Database@Azure Resources	227
Provision Oracle Exadata Infrastructure	228
Provision Oracle Exadata VM Cluster	229
Provision Oracle Exadata Database	231
Oracle Database@Azure - Operations	232
Operational Resources	233
Monitoring Resources in Azure	234
High Availability & Disaster Recovery with Oracle Database@Azure	235
Objectives	236
Automatic Backup to OCI Object Storage	237
Configure Automatic Backup in OCI Console	238

Disaster Recovery - Configuring Local Standby	239
Disaster Recovery - Configuring Remote Standby	240
Automated Data Guard Deployment	241
Configure Data Guard or Active Data Guard in OCI Console	242
Configure Hybrid Data Guard with Oracle Database@Azure	243
Introduction to Oracle Database@Google Cloud	244
Oracle And Google Cloud Partnership	245
Oracle and Google Cloud Partnership Offering	246
Oracle Database@Google Cloud	247
Oracle Database@Google Cloud Easy Adoption	248
Operational Responsibilities	249
Oracle Database@Google Cloud – Architecture	250
Deployment Architecture in Google Cloud Zone	251
Oracle Database@Google Cloud - User Journey	252
User Journey	253
Oracle Database@Google Cloud – Onboarding	254
Onboarding Oracle Database@Google Cloud	255
Onboarding Prerequisites	256
Onboarding Oracle Database@Google Cloud	257
Purchase - Public Offer	258
Purchase - Private Offer	259
Configuration	260
Oracle Database@Google Cloud - Networking Topologies	261
Single VPC - Multiples Subnets	262
Multiple VPC	263
VPC Peering	264

Hub-and-Spoke network virtual appliance (NVA)	265
Oracle Database@Google Cloud – Provisioning	266
Role Based Access Grants for OD@GCP	267
Network Requirement for Database Service in OD@GCP	268
Provision Oracle ADB-S in OD@GCP	269
Provision ExaDB –D in OD@GCP	271
Provision Oracle Exadata Infrastructure	272
Provision Oracle Exadata VM Cluster	273
Provision Oracle Exadata Database	274
Oracle Database@Google Cloud - Manage	275
Operations And Interfaces	276
Configure Backup for Exadata Database Service	277
Configure Backup for Autonomous Database Service	278
Monitoring Resources in Google Cloud	279