



1Z0-337

**Oracle Cloud Infrastructure Classic 2018 Associate
Architect**
Exam Summary – Syllabus – Questions



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Introduction to 1Z0-337 Exam on Oracle Cloud Infrastructure Classic 2018 Associate Architect

You can use this exam guide to collect all the information about Oracle Cloud Infrastructure Classic 2018 Associate Architect (1Z0-337) certification. The Oracle 1Z0-337 certification is mainly targeted to those candidates who has some experience or exposure of Oracle Cloud Infrastructure Classic and want to flourish their career with Oracle Cloud Infrastructure Classic 2018 Certified Associate Architect (OCA) credential. The Oracle Cloud Infrastructure Classic 2018 Associate Architect certification exam validates your understanding of the Oracle Cloud Infrastructure Classic technology and sets the stage for your future progression. Your preparation plan for Oracle 1Z0-337 Certification exam should include hands-on practice or on-the-job experience performing the tasks described in following Certification Exam Topics table.

Oracle 1Z0-337 Certification Details:

Exam Name	Oracle Cloud Infrastructure Classic 2018 Associate Architect
Exam Code	1Z0-337
Exam Product Version	Oracle Cloud Infrastructure Classic
Exam Price	USD \$245 (Pricing may vary by country or by localized currency)
Duration	100
Number of Questions	60
Passing Score	70
Format	Multiple Choice
Recommended Training	Oracle Infrastructure as a Service 2017 Certified Implementation Specialist Exam Study Guide
Schedule Exam	Pearson VUE - Oracle
Recommended Practice	1Z0-337 Online Practice Exam

Oracle 1Z0-337 Exam Syllabus:

Oracle the Infrastructure as a Service (IaaS) Solution Overview	<ul style="list-style-type: none"> - Describe Oracle Compute Cloud Service architecture, technology, and prerequisites - Describe Oracle Storage Cloud Services architecture, technology, and prerequisites
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	<ul style="list-style-type: none"> - Describe Oracle IaaS networking and security options - Describe Oracle IaaS service integration options and APIs - Explain size and shape availability and how to validate it
Product Area Features and Functions for Technical Individuals	<ul style="list-style-type: none"> - Describe IaaS Compute technical configuration services - Describe and use block, object, and archive Storage
Oracle Compute Cloud and Dedicated Compute Cloud Service Deployment	<ul style="list-style-type: none"> - Differentiate between dedicated and multi-tenant compute - Describe the environment for an Oracle Compute Cloud service instance - Set up and validate a successful deployment of an Oracle Compute Cloud service instance - Set up and validate a successful site-to-site VPN configuration to Oracle Compute Cloud Service – Dedicated
Oracle Storage Cloud and Storage Cloud Archive Service Deployment	<ul style="list-style-type: none"> - Differentiate between Oracle Storage Cloud and Storage Cloud Archive - Describe the use of FMT (File Manage Transfer) CLI - Describe how to use object storage for backups - Explain the difference between Persistent volumes and non-persistent volumes - Evaluate usecases of non-persistent volumes & change from non-persistent to persistent - Create snapshots and backup procedures
Oracle Network Cloud Services Deployment	<ul style="list-style-type: none"> - Describe Oracle FastConnect service and differentiate between standard and partner editions - Describe the different type and options (speed and peering) of FastConnect - Validate a successful deployment of an Oracle FastConnect service
Oracle IaaS Application	<ul style="list-style-type: none"> - Isolate network traffic between Oracle Compute Cloud service instances - Create SSH-enabled users on Oracle Compute Cloud service instances - Open specific application ports on an Oracle Compute Cloud service instance - Describe how to manage machine images on an Oracle Compute Cloud service instance - Describe how to upload large objects of size greater than 5GB to an Oracle Storage Cloud service - Access and use Oracle Compute Cloud service REST APIs - Describe how to use and configure marketplace image
OCI-C Networking	<ul style="list-style-type: none"> - Explain the differences between Shared & IP Network - Describe the IP Network Security model - Set up OCIC-routing of traffic

1Z0-337 Sample Questions:

01. What are two true statements about Oracle Storage Cloud Software Appliance capabilities?

- a) Supports third-party storage cloud services.
- b) On chip encryption of files on your local hard drive before they are transported to be stored in the cloud.
- c) Caches frequently retrieved data on the local host.
- d) There is no additional charge to use it.

02. A Developer expressed interest in deploying a test environment on the Oracle Cloud. Where would you direct them?

- a) To their assigned Oracle Sales Representative
- b) The Oracle Technology Network (OTN) Oracle Cloud download
- c) Cloud.oracle.com/tryit
- d) Oracle.com

03. Identify the capability that is only available with a Dedicated Compute account.

- a) Site-to-site VPN
- b) You can extend your on-premises data center to burst to the cloud
- c) You can restrict traffic to your instances by using security lists
- d) You can create virtual machines using apps from Oracle Cloud Marketplace
- e) On-chip query acceleration and memory decompression

04. A customer would like to run a legacy Oracle workload on a secure, pre-defined, isolated environment.. Which service would you implement in order to meet these requirements?

- a) Oracle Compute Cloud Service
- b) Oracle Virtual Cloud Service
- c) Oracle Database Cloud Service
- d) Oracle Storage Cloud – Archive Storage Service
- e) Oracle Backup and Data Archive Cloud Service

05. What is the most important step to get started using the Oracle Storage Cloud Service?

- a) Format your disks
- b) Activate and verify the service
- c) Create an NFS mount to the computer you plan to use
- d) Register your DNS server
- e) Associate a permanent public IP address with the instance

06. Which four characteristic of an instance can be determined by the machine image?

- a) the RAM allocated to an instance
- b) the size of the boot disk of the instance
- c) the default users created on the instance
- d) password-less access to the instance
- e) packages installed on the instance
- f) IP addresses allocated to an image

07. Your Oracle Storage Cloud service is provisioned at Oracle's Chicago Data Center. Your Data Center is colocated with the Oracle Data Center in Chicago. There is a requirement to access the Oracle Storage Cloud service over a secure connection. Which service would you further utilize to accomplish that requirement?

- a) Oracle Network Cloud Service – FastConnect Standard Edition
- b) Oracle Network Cloud Service – FastConnect Partner Edition
- c) Oracle Network Cloud Service – FastConnect Standard Edition & FastConnect Partner Edition
- d) Co-located secure Oracle Network Cloud Service is only available from the Washington DC data center

08. When your customer runs the following cURL command:

```
curl -X POST \  
-H "Content-Type: application/oracle-compute-v3+json" \  
-H "Accept: application/oracle-compute-v3+json" \  
-d "@storage_volume.json" \  
-c $COMPUTE_COOKIE \  
-b $COMPUTE_COOKIE https://api.compute.us2.oraclecloud.com/storage/volume/
```

They receive the following error message.

```
{"message": "User /Compute-identity_domain_ID/example@companyname.com is not permitted to perform \"volume.add\" on storage/volume:/Compute-identity_domain_ID/example@companyname.com/storage2"}
```

The storage_volume.json file contains the following information.

```
{  
"size": "10G",  
"properties": ["/oracle/public/storage/default"],  
"name": "/Compute-identity_domain_ID/example@companyname.com/storage2"  
}
```

Identify three issues in the request.

- a) Customer has exhausted the allocated resource
- b) Customer has provided incorrect username
- c) Customer has provided incorrect API endpoint
- d) Customer has provided incorrect identity domain
- e) The authentication cookie has expired
- f) Customer has not provided all the required parameters in the storage_volume.json file

09. Which storage type would you use when provisioning an Oracle Database on Oracle Compute Cloud Service?

- a) Object Storage
- b) Hierarchical Storage
- c) Block Storage
- d) Unlimited Storage
- e) Virtual Storage

10. Identify three key capabilities of Oracle Bare Metal Cloud Service.

- a) it provides High Availability (HA)
- b) it provides disk images in RAW format
- c) it provisions computer hardware that is managed by the customer

- d) it provides bare metal compute, high-performance storage, and non-blocking networking
- e) it enables non-uniform memory access (NUMA)

Answers to 1Z0-337 Exam Questions:

QUESTION: 01 Answer: c, d	QUESTION: 02 Answer: c	QUESTION: 03 Answer: e	QUESTION: 04 Answer: a	QUESTION: 05 Answer: b
QUESTION: 06 Answer: b, c, e, f	QUESTION: 07 Answer: a	QUESTION: 08 Answer: b, c, d	QUESTION: 09 Answer: c	QUESTION: 10 Answer: a, b, d

Note: If you find any typo or data entry error in these sample questions, we request you to update us by commenting on this page or write an email on feedback@oraclestudy.com