

# ORACLE 1Z0-1067-23

Oracle Cloud Infrastructure Cloud Operations Professional Certification Questions & Answers

Exam Summary – Syllabus – Questions

1Z0-1067-23

<u>Oracle Cloud Infrastructure 2023 Certified Cloud Operations Professional</u> 55 Questions Exam – 65% Cut Score – Duration of 90 minutes



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## Know Your 1Z0-1067-23 Certification Well:

The 1Z0-1067-23 is best suitable for candidates who want to gain knowledge in the Oracle Cloud Infrastructure. Before you start your 1Z0-1067-23 preparation you may struggle to get all the crucial Cloud Infrastructure Cloud Operations Professional materials like 1Z0-1067-23 syllabus, sample questions, study guide.

But don't worry the 1Z0-1067-23 PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the 1Z0-1067-23 syllabus?
- How many questions are there in the 1Z0-1067-23 exam?
- Which Practice test would help me to pass the 1Z0-1067-23 exam at the first attempt?

Passing the 1Z0-1067-23 exam makes you Oracle Cloud Infrastructure 2023 Certified Cloud Operations Professional. Having the Cloud Infrastructure Cloud Operations Professional certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

# Oracle 1Z0-1067-23 Cloud Infrastructure Cloud Operations Professional Certification Details:

Exam Name	Oracle Cloud Infrastructure 2023 Cloud Operations Professional
Exam Code	1Z0-1067-23
Exam Price	USD \$245 (Pricing may vary by country or by localized currency)
Duration	85 minutes
Number of Questions	60
Passing Score	65%
Format	Multiple Choice Questions (MCQ)
Recommended Training	Become an OCI Cloud Operations Professional (2023)



Schedule Exam	Buy Oracle Training and Certification
Sample Questions	Oracle Cloud Infrastructure 2023 Certified Cloud Operations Professional (OCP)
Recommended Practice	1Z0-1067-23 Online Practice Exam

## 1Z0-1067-23 Syllabus:

Deployment and Resource Management	<ul> <li>Manually deploy core services</li> <li>Utilize the OCI CLI to query, provision, and destroy resources</li> <li>Utilize infrastructure as code to deploy replicable stacks</li> </ul>	30%
Configuration Management	<ul> <li>Utilize configuration management tools to configure resources</li> <li>Utilize cloud-init to initialize compute instances</li> </ul>	25%
Cost and Performance Optimization	<ul> <li>Implement cost optimization strategies</li> <li>Implement performance optimization strategies</li> <li>Implement budgets and compartment quotas to limit the usage</li> </ul>	10%
Reliability and Business Continuity	<ul> <li>Implement scalability and elasticity</li> <li>Implement automated failover</li> <li>Implement data retention strategies</li> </ul>	10%
Identity and Security	<ul> <li>Implement tenancy security posture</li> <li>Manage secrets and encryption keys</li> <li>Implement least-privilege access control policies</li> </ul>	15%
Observability	<ul> <li>Understand and implement Metric Query Language (MQL)</li> <li>Implement alarms and notifications</li> <li>Understand and implement health checks</li> </ul>	10%

## Oracle 1Z0-1067-23 Sample Questions:

### Question: 1

Which is an important consideration when choosing an Oracle Cloud Infrastructure region?

- a) Choose the region that offers single availability domain for cost saving.
- b) Choose the region that is in close proximity to end users for best performance.
- c) Choose the region that offers the lowest cost.
- d) Choose the region that is far away from application to eliminate single point of failure.

Answer: b



A developer has created a file system in Oracle Cloud Infrastructure (OCI) File Storage service. She launches an Oracle Linux compute instance and successfully mounts the file system from the instance.

She then tries writing to the file system from the compute instance using the following command:

touch /mnt/yourmountpoint/helloworld But gets an error message: touch: cannot touch /mnt/yourmountpoint/helloworld: Permission denied

Which is a reason for this error?

(Choose the best answer.)

- a) User is not part of any OCI Identity and Access Management group with write permissions to File Storage service.
- b) touch command is not available in Oracle Linux by default.
- c) User is connecting as the default Oracle Linux user opc instead of root user.
- d) Service limits or quota for file system writes have been breached.

Answer: a

#### Question: 3

One of the compute instances that you have deployed on Oracle Cloud Infrastructure (OCI) is malfunctioning. You have created a console connection to remotely troubleshoot it.

Which two statements about console connections are TRUE?

(Choose two.)

- a) It is not possible to use VNC console connections to connect to Bare Metal Instances.
- b) VNC console connection uses SSH port forwarding to create a secure connection from your local system to the VNC server attached to your instance's console.
- c) It is not possible to connect to the serial console to an instance running Microsoft Windows, however VNC console connection can be used.
- d) For security purpose, the console connection will not let you edit system configuration files.
- e) If you do not disconnect from the session, your serial console connection will automatically be terminated after 24 hours.

Answer: b, e



Multiple teams are sharing a tenancy in Oracle Cloud Infrastructure (OCI). You are asked to figure out an appropriate method to manage OCI costs.

Which is NOT a valid technique to accurately attribute costs to resources used by each team?

(Choose the best answer.)

- a) Create a Cost-Tracking tag. Apply this tag to all resources with team information. Use the OCI cost analysis tools to filter costs by tags.
- b) Create separate compartment for each team. Use the OCI cost analysis tools to filter costs by compartment.
- c) Create an Identity and Access Management (IAM) group for each team. Create an OCI budget for each group to track spending.
- Define and use tags for resources used by each team. Analyze usage data from the OCI Usage Report which has detailed information about resources and tags.

Answer: c

#### Question: 5

What is a key benefit of using Oracle Cloud Infrastructure Resource Manager for your Terraform provisioning and management activities?

(Choose the best answer.)

- a) You can use Resource Manager to apply patches to all existing Oracle Linux interfaces in a specified compartment.
- b) You can use Resource Manager to identify and maintain an inventory of all Compute and Database instances across your tenancy.
- c) Resource Manager has administrative privileges by design. Even if your IAM user does not have access, you can leverage Resource Manager to provision new resources to any compartment in the Tenancy.
- d) Resource Manager manages to Terraform state file for your infrastructure and locks the file so that only one job at a time can run on a given stack.

Answer: d



Which option contains the essential components of the Oracle Cloud Infrastructure Notifications service?

(Choose the best answer.)

- a) An ALARM with a name unique across the tenancy, a SUBSCRIPTION, and a METRIC with the measurement of interest.
- b) A TOPIC with a name unique across the tenancy, a SUBSCRIPTION, and a MESSAGE where content is published.
- c) A TOPIC with a name unique across the compartment, a SUBSCRIPTION, and a MESSAGE where content is published.
- d) An ALARM with a name unique across the compartment, a SUBSCRIPTION, and a METRIC with the measurement of interest.

Answer: b

#### Question: 7

Which two statements about the Oracle Cloud Infrastructure (OCI) Command Line Interface (CLI) are TRUE?

(Choose two.)

- a) You can run CLI commands from inside OCI Regions only.
- b) You can filter CLI output using the JMESPath query option for JSON.
- c) The CLI provides an automatic way to connect with instances provisioned on OCI.
- d) The CLI allows you to use the Python language to interact with OCI APIs.
- e) The CLI provides the same core functionality as the Console, plus additional commands.

Answer: b, e

#### Question: 8

Your customer is running a set of compute instances inside a private subnet to manage their workloads on Oracle Cloud Infrastructure (OCI) tenancy.

You have set up auto scaling feature to provide consistent performance to their end users during period of high demand.

Which step should be met for auto scaling to work?

(Choose the best answer.)

- a) OS Management Service agent (osms) must be installed on the instances.
- b) Audit logs for the instances should be enabled.
- c) Service gateway should be setup to allow instances to send metrics to monitoring service.
- d) Monitoring for the instances should not be enabled.

Answer: c



Security Testing Policy describes when and how you may conduct certain types of security testing of Oracle Cloud Services, including vulnerability and penetration tests, as well as tests involving data scraping tools.

What does Oracle allow as part of this testing?

(Choose the best answer.)

- a) Customers are allowed to use their own testing and monitoring tools.
- b) Customers can simulate DoS attack scenarios as long as it's restricted to the customer's own environment.
- Customers can validate that their network resources are isolated from other customer resources.
- d) Customers are allowed to test Oracle Cloud Infrastructure (OCI) hardware related to resources in their tenancy.

Answer: d

#### Question: 10

The boot volume on your Oracle Linux instance has run out of space. Your application has crashed due to a lack of swap space, forcing you to increase the size of the boot volume.

Which step should NOT be included in the process used to solve the issue?

(Choose the best answer.)

- a) Reattach the boot volume and restart the instance.
- b) Stop the instance and detach the boot volume.
- c) Resize the boot volume by specifying a larger value than the boot volume current size.
- d) Attach the resized boot volume to a second instance as a data volume; extend the partition and grow the file system in the resized boot volume.
- e) Create a RAID 0 configuration to extend the boot volume file system onto another block volume.

Answer: e



# Study Guide to Crack Oracle Cloud Infrastructure Cloud Operations Professional 1Z0-1067-23 Exam:

- Getting details of the 1Z0-1067-23 syllabus, is the first step of a study plan.
   This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the 1Z0-1067-23 exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the Oracle provided training for 1Z0-1067-23 exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the 1Z0-1067-23 sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on 1Z0-1067-23 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

### Reliable Online Practice Test for 1Z0-1067-23 Certification

Make DBExam.com your best friend during your Oracle Cloud Infrastructure 2023 Cloud Operations Professional exam preparation. We provide authentic practice tests for the 1Z0-1067-23 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual 1Z0-1067-23 exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the 1Z0-1067-23 exam.

Start Online practice of 1Z0-1067-23 Exam by visiting URL <a href="https://www.dbexam.com/oracle/1z0-1067-23-oracle-cloud-infrastructure-2023-cloud-operations-professional">https://www.dbexam.com/oracle/1z0-1067-23-oracle-cloud-infrastructure-2023-cloud-operations-professional</a>