

Guide to the Oracle Cloud Infrastructure: Preparing for the 1Z0-1067-24 Exam

Understanding Oracle Cloud Infrastructure

Oracle Cloud Infrastructure is a robust platform that supports various *cloud services*. You need to grasp its core components to succeed in the [1Z0-1067-24 exam](#). Start with understanding *compute*, *storage*, and *network* functionalities.

What is OCI Certification?

The **OCI certification** validates your knowledge and skills in managing cloud infrastructures. It opens up new career opportunities and helps you prove your expertise in *cloud operations*.

Getting Ready for the 1Z0-1067-24 Exam

Preparation is key! Focus on the exam topics and take plenty of practice tests. Familiarize yourself with the structure of the questions and the type of scenarios that may be presented.

Tips for Passing the Cloud Operations Certification

- Study the official documentation from **Oracle**.
- Join online forums and study groups.
- Consider enrolling in **Oracle Cloud training sessions**.
- Practice hands-on with the **Oracle Cloud platform**.

Effective Oracle Cloud Training

Choosing the right training can significantly boost your chances of success. Look for courses that provide practical examples and real-world scenarios to enhance your learning experience.

Your Study Plan for the Cloud Infrastructure Exam

Create a **study schedule** that fits your lifestyle. Set aside time each day to focus on different areas of the exam. Don't forget to review regularly!

Use Study Materials Wisely

Collect study guides and books that focus on **cloud infrastructure topics**. Leverage official materials provided by **Oracle** to ensure you're studying the right content. Consider utilizing resources such as [exam preparation websites](#) for additional materials.

Practice, Practice, Practice

Practice tests are invaluable. They not only help you assess your knowledge but also make you comfortable with the exam format. Make it a habit to take practice exams regularly.

Staying Motivated

Staying motivated can be challenging. Set small goals, reward yourself upon achieving them, and remember the reasons you want to earn your certification.

Common Mistakes to Avoid

- Neglecting hands-on experience.

- Skipping practice exams.
- Not understanding key concepts.
- Feeling overwhelmed by the content.

Exam Day Tips

Get a good night's sleep before the exam day. Bring the necessary ID and materials, and arrive well in advance to avoid any last-minute stress.

Post-Exam Reflection

Regardless of the outcome, reflect on your learning journey. Identify areas where you excelled and those that need improvement for future endeavors.

Conclusion

With dedication and the right resources, you can master the **Oracle Cloud Infrastructure** and pass your **1Z0-1067-24 exam**. Start your journey today, and unlock the potential of a rewarding *cloud career*.

Real Exam Questions 2025

Below given questions are for demo purposes only. **The full version** is up-to-date and contains actual questions and answers.

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1Z0-1067-24 Exam

Oracle Cloud Infrastructure 2024 Cloud Operations Professional

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Topic 1, Multiple Choice Questions

Question: 1

You have created several block volumes in the us-phoenix-1 region in a specific compartment. The compartment can be identified by the following Oracle Cloud Infrastructure (OCI) unique identifier, or ocid1.compartment.oc1.phx..exampleuniqueID Your manager has asked you to leverage the OCI monitoring service and write a metric query showing all read IOPS at a one-minute interval, filtered to this compartment and aggregated for the maximum. Which metric query will you create?

- A. `lopsRead[1m]{compartmentId = 'odd1.compartment.oc1.phx..exampleuniqueID'}.grouping().mean()`
- B. `lopsRead[1m]{compartmentId='ocidl.compartment.oc1.phx..exampleuniqueID'}.max()`
- C. `lop-sWrite[1m]{compartmentId=Hocidl.compartment.oc1.phx..exampleuniqueID'}.mean()`
- D. `lop-sRead[1m{compartmentId='ocidl.compartment.oc1.phx..exampleuniqueID'}.groupIng().max()`

Answer: D

Question: 2

The general syntax for an IAM policy is: Allow <identity_domain_name>/<subject> to <verb> <resource-type> in <location> where <conditions> Which two are valid values for <location>?

- A. tenancy
- B. availability-domain aBCD:us-phoenix-1
- C. compartment MyCompartment
- D. security-zone MyZone
- E. region us-phoenix-1

Answer: A, C

Question: 3

All the developers in a DevOps team are using the same compartment called 'devops'. There are two IAM groups: 'group-devs' and 'group-ops'. Which of the following IAM policy will give users in both these

groups access to manage all resources in the compartment?

- A. Allow group group-dev, group-ops to manage all resources in compartment devops.
- B. Allow group /group*/ to manage all resources in compartment devops.
- C. Allow any-user to manage all resources in compartment devops where any {re-request.group=group-dev,group-ops}.
- D. Allow any-user to manage all resources in compartment devops where request.group= /group*/.

Answer: A

Question: 4

You have a group of developers who launch multiple VM.Standard3.Flex compute instances every day into the compartment Dev. As a result, your Oracle Cloud Infrastructure (OCI) tenancy quickly hits the service limit for this shape, and other groups can no longer create new instances using the VM.Standard3.Flex shape. Therefore, your company issues a new mandate that the Dev compartment must include a quota that allows the use of only 20 VM.Standard3.Flex OCPUs per availability domain, without affecting any other compartment in the tenancy. Which quota statement would you use to implement this new requirement?

- A. set compute-core quota standard3-core-count to 20 in compartment dev where re-request.region = us-phoenix-1
- B. zero compute-core quotas in tenancy set compute-core quota standard3-core-count to 20 in tenancy dev
- C. zero compute-core quotas in tenancy set compute-core quota standard3-core-count to 20 in compartment dev
- D. set compute-core quota standard3-core-count to 20 in compartment dev

Answer: D

Question: 5

An insurance company has contracted you to help automate their application business continuity plan. They have the application running in eu-frankfurt-1 as the primary site and uk-london-1 as a disaster recovery site. Normally they have a DNS A record associated with the IP address of the primary endpoint in eu-frankfurt-1. In the event of a disaster, they use OCI DNS Zone Management to update the A record and replace it with the IP address of the end-point in uk-london-1. How can you automate the failover process? (Choose the best answer.)

- A. Create a Health Check that evaluates both regional endpoints. Create a Traffic Management Steering policy with Failover type and associate it with the Health Check.
- B. Provision a Load Balancer in Frankfurt and associate it with the A record in DNS. Create a backend set with backend servers from both eu-frankfurt-1 and uk-london-1 regions.
- C. Create a Traffic Management Steering policy with Load Balancer type and add both eu-frankfurt-1 and

uk-london-1 endpoints. Attach the Traffic Management Steering policy to the A record.

D. Create a Traffic Management Steering policy and attach it to a backend servers from both eu-frankfurt-1 and uk-london-1 regions.

Answer: A

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