

# Oracle 1Z0-1072-25 PDF Questions & Relevant 1Z0-1072-25 Exam Dumps



What's more, part of that DumpStillValid 1Z0-1072-25 dumps now are free: [https://drive.google.com/open?id=1euX\\_FmpZnKjDO9Wu\\_U47r0g9sC3NecQx](https://drive.google.com/open?id=1euX_FmpZnKjDO9Wu_U47r0g9sC3NecQx)

DumpStillValid play the key role for assuring your success in Private Cloud Monitoring and Operations with 1Z0-1072-25 exam. We incline your interest towards professional way of learning; motivate you to execute your learned concepts in practical industry. No more exam phobia exists if you have devotedly prepared through our 1Z0-1072-25 Exam products, certain boost comes in your confidence level that routes you towards success pathway.

Closed cars will not improve, and when we are reviewing our qualifying examinations, we should also pay attention to the overall layout of various qualifying examinations. For the convenience of users, our 1Z0-1072-25 learning materials will be timely updated information associated with the qualification of the home page, so users can reduce the time they spend on the Internet, blindly to find information. Our 1Z0-1072-25 Learning Materials get to the exam questions can help users in the first place, and what they care about the test information, can put more time in learning a new hot spot content.

>> Oracle 1Z0-1072-25 PDF Questions <<

## Relevant 1Z0-1072-25 Exam Dumps - 1Z0-1072-25 Valid Study Notes

Passing the test 1Z0-1072-25 certification can help you realize your goal and find an ideal job. Buying our 1Z0-1072-25 latest question can help you pass the exam successfully. 1Z0-1072-25 exam question provides the free update and the discounts for the old client and our experts check whether our test bank has been updated on the whole day and if there is the update the system will send the update automatically to the client. Thus you can have an efficient learning and a good preparation of the exam. It is believed that our 1Z0-1072-25 latest question is absolutely good choices for you

## Oracle Cloud Infrastructure 2025 Architect Associate Sample Questions (Q37-Q42):

### NEW QUESTION # 37

What is a key advantage of utilizing administrator roles for access control within OCI IAM identity domains?

- A. Offer a wider range of permission combinations
- **B. Simplify access management by eliminating policy creation**
- C. Can be used to grant access to resources outside the identity domain
- D. Provide granular control over user access to specific compartments

**Answer: B**

Explanation:

In Oracle Cloud Infrastructure (OCI) Identity and Access Management (IAM), administrator roles play a significant role in managing access:

**Simplification of Access Management:** Utilizing administrator roles allows you to simplify access management by eliminating the need to create complex IAM policies manually. These roles come with predefined permissions that cover common administrative tasks, reducing the effort needed to manage access controls.

**Granular Control:** While administrator roles provide a broad range of permissions, they may not offer the same level of granularity as custom policies.

**Other Benefits:**

**Offer a wider range of permission combinations (A):** While custom policies can offer more specific combinations, administrator roles are designed to cover a broad range of tasks.

**Granting Access Outside Identity Domain (C):** Administrator roles are generally scoped to their identity domain and do not provide cross-domain access.

**Granular Control (D):** Although administrator roles simplify management, custom policies are typically used when granular control over specific compartments or resources is needed.

**Relevant OCI Documentation:**

OCI IAM Roles Overview

This resource provides detailed information on how roles and policies are used in OCI to manage access.

### NEW QUESTION # 38

Which TWO options will accomplish a fully redundant connection from an on-premises data center to a Virtual Cloud Network (VCN) in the us-ashburn-1 region?

- **A. Configure one FastConnect virtual circuit to the us-ashburn-1 region and a Site-to-Site VPN to the us-ashburn-1 region.**
- **B. Configure two FastConnect virtual circuits to the us-ashburn-1 region and terminate them in diverse hardware on-premises.**
- C. Configure a Site-to-Site VPN from a single on-premises CPE.
- D. Configure one FastConnect virtual circuit to the us-ashburn-1 region and the second FastConnect virtual circuit to the us-phoenix-1 region.

**Answer: A,B**

Explanation:

For a fully redundant connection from an on-premises data center to a VCN in the OCI us-ashburn-1 region, it is important to ensure high availability and fault tolerance. Here's how each option contributes to redundancy:

**Option B: Two FastConnect Virtual Circuits:**

FastConnect provides a dedicated, private connection with higher bandwidth and more consistent performance compared to a VPN. To achieve redundancy, you can configure two FastConnect circuits in the same region (us-ashburn-1), each terminated on diverse hardware on-premises. This setup ensures that even if one circuit or its associated hardware fails, the other circuit can maintain the connection. This ensures no single point of failure in the connectivity to OCI. Thus, option B is correct.

**Option D: FastConnect and Site-to-Site VPN:**

Another approach to redundancy is to have a mix of connection types. By setting up one FastConnect circuit and one Site-to-Site VPN, both terminating in the same region (us-ashburn-1), you create a diverse connection path. If the FastConnect connection fails, traffic can automatically route through the VPN connection, maintaining connectivity. This setup adds an extra layer of redundancy, making option D correct as well.

**Incorrect Options:**

**Option A:** Only configuring a Site-to-Site VPN from a single on-premises CPE does not provide redundancy because it involves just one connection path. If that connection or the CPE fails, there would be no fallback.

**Option C:** Configuring FastConnect circuits to different regions (us-ashburn-1 and us-phoenix-1) does not provide redundancy within a single region but rather across regions, which is not required for regional redundancy.

**Relevant OCI Documentation:**

OCI FastConnect Overview

Using Site-to-Site VPN and FastConnect for Redundancy

These references offer more detailed information on setting up redundant connections and the benefits of each connection type within OCI.

### NEW QUESTION # 39

What would be the total meteredBytes shown by the File Storage service after the hourly update cycle is complete when you overwrite 0.5 GB of a 1 GB file?

- A. 1.5 GB
- B. 1 GB
- C. 0.5 GB
- D. 2.5 GB

**Answer: A**

Explanation:

In Oracle Cloud Infrastructure (OCI) File Storage, when you overwrite a portion of a file, the service does not immediately reclaim the space occupied by the previous version of the file. The total meteredBytes reflects both the original data and the new data written.

Scenario Explanation: You start with a 1 GB file. When you overwrite 0.5 GB of this file, the file system retains both the 0.5 GB of the original file and the new 0.5 GB you wrote.

Calculation: The original 1 GB file contributes 1 GB to meteredBytes. When 0.5 GB is overwritten, the total usage becomes 1.5 GB (1 GB original + 0.5 GB new).

Thus, after the hourly update cycle, the total meteredBytes shown by the File Storage service will be 1.5 GB.

Reference:

Oracle Cloud Infrastructure Documentation: File Storage Service Overview

### NEW QUESTION # 40

Which statement is true about File System Replication in Oracle Cloud Infrastructure (OCI)?

- A. You cannot specify a replication interval when you create the replication resource.
- B. Only a file system that has been exported can be used as a target file system.
- C. You can replicate the data in one file system to another file system in the same region or a different region.
- D. You can replicate the data in one file system to another file system only in the same region.

**Answer: C**

Explanation:

File System Replication in Oracle Cloud Infrastructure (OCI) allows you to replicate data from one file system to another either within the same region or across different regions. This capability is particularly useful for disaster recovery, data protection, and global data distribution scenarios.

Cross-Region Replication: The replication feature enables you to create a copy of your file system in a different region, ensuring that your data is available even in the event of a regional failure.

Same-Region Replication: You also have the option to replicate data within the same region, which can be useful for scenarios such as high availability and local backups.

Reference:

Oracle Cloud Infrastructure Documentation: File System Replication

### NEW QUESTION # 41

Which statement is true about instance configurations and instance pools in OCI?

- A. An instance pool can have multiple instance configurations associated with it.
- B. You cannot reuse the same instance configuration for multiple instance pools.
- C. You can only delete an instance configuration if it is not associated with any instance pool.
- D. You can delete an instance configuration if it is associated with an instance pool.

**Answer: C**



myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, myportal.utt.edu.tt,  
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt,  
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
myportal.utt.edu.tt, Disposable vapes

P.S. Free & New 1Z0-1072-25 dumps are available on Google Drive shared by DumpStillValid: [https://drive.google.com/open?id=1euX\\_FmpZnKjDO9Wu\\_U47r0g9sC3NecQx](https://drive.google.com/open?id=1euX_FmpZnKjDO9Wu_U47r0g9sC3NecQx)