

# 1Z0-1072-25: Oracle Cloud Infrastructure 2025 Architect Associate Dumps & PassGuide 1Z0-1072-25 Examen



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Mit den Schulungsunterlagen zur Oracle 1Z0-1072-25 Zertifizierungsprüfung von DeutschPrüfung würden Sie eine glänzende Zukunft haben und Erfolg erzielen. Sie werden Sie nicht nur zum Erfolg führen, sondern auch Ihre Fähigkeiten in der IT-Branche effizient entfalten. Sie umfassen zahlreiche Wissensgebiete und können Ihre Kenntnisse verbessern. Wenn Sie noch warten oder zögern, denn Sie wissen nicht, wie man die Oracle 1Z0-1072-25 Zertifizierungsprüfung bestehen kann, keine Sorge. Die Schulungsunterlagen zur Oracle 1Z0-1072-25 Zertifizierungsprüfung von DeutschPrüfung wird alle Ihren Probleme lösen.

## Oracle 1Z0-1072-25 Prüfungsplan:

Thema	Einzelheiten
Thema 1	<ul style="list-style-type: none"> <li>Identity and Access Management (IAM): This domain validates skills of security architects implementing granular access controls, emphasizing IAM policy creation, compartment organization, and dynamic group configuration. It covers identity domain management, network source restrictions, and tag-based access mechanisms to enforce least-privilege principles across OCI resources</li> </ul>
Thema 2	<ul style="list-style-type: none"> <li>Networking: Targeting network architects designing secure cloud architectures, this domain focuses on Virtual Cloud Network (VCN) implementation, including subnet design, IP address management, and routing through gateways (NAT, service, internet). It assesses expertise in VPN</li> <li>FastConnect deployment, DNS configuration, load balancer setup, and advanced tools like Network Path Analyzer for troubleshooting latency or connectivity issues.</li> </ul>
Thema 3	<ul style="list-style-type: none"> <li>Compute: This section measures skills of cloud architects responsible for designing scalable and resilient infrastructure, covering compute instance configuration, autoscaling policies, and OS management. It evaluates understanding of OCI compute image options, infrastructure maintenance processes, and strategies for optimizing instance performance across availability domains.</li> </ul>

Thema 4	<ul style="list-style-type: none"> <li>• Storage: Designed for storage administrators managing enterprise data solutions, this section tests proficiency in deploying Block</li> <li>• File</li> <li>• Object Storage with lifecycle management, cross-region replication, and tiered storage strategies. It includes configuring volume groups, snapshots, versioning, and security controls while analyzing storage performance metrics and cost optimization techniques.</li> </ul>
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>> 1Z0-1072-25 Zertifikatsdemo <<

## Oracle Cloud Infrastructure 2025 Architect Associate cexamkiller Praxis Dumps & 1Z0-1072-25 Test Training Überprüfungen

Wenn Sie sich noch anstrengend um die Oracle 1Z0-1072-25 Zertifizierungsprüfung bemühen, dann haben Sie einen großen Fehler gemacht. Durch fleißiges Lernen können Sie sicher die Prüfung bestehen. Aber Sie können vielleicht das erwartete Ziel vielleicht nicht erreichen. Im Zeitalter des Internets gibt es zahlreiche erfolgreiche IT-Zertifizierungen. Die Schulungsunterlagen zur Oracle 1Z0-1072-25 Zertifizierungsprüfung von DeutschPrüfung sind sehr gut. Sie sind zielgerichtet und versprechen Ihnen, die Oracle 1Z0-1072-25 Prüfung 100% zu bestehen. Diese Schulungsunterlagen sind nicht nur rational, sondern können viel Zeit ersparen. Sie können mit der ersparten Zeit etwas anderes lernen. So können Sie bessere Resultate bei weniger Einsatz erzielen.

### Oracle Cloud Infrastructure 2025 Architect Associate 1Z0-1072-25 Prüfungsfragen mit Lösungen (Q19-Q24):

#### 19. Frage

Which statement is true about pre-authenticated requests?

- A. Deleting a pre-authenticated request does not revoke access.
- B. Pre-authenticated requests can be used to delete buckets.
- **C. You cannot edit a pre-authenticated request.**
- D. You need to provide your OCI credentials to the partner company.

**Antwort: C**

Begründung:

In Oracle Cloud Infrastructure (OCI), pre-authenticated requests (PARs) allow users to grant access to specific objects in Object Storage without requiring the recipient to have an OCI account or credentials. This feature is useful for sharing objects securely without exposing broader access.

Cannot Edit a PAR: Once a pre-authenticated request is created, you cannot edit it. If you need to change the settings, such as the expiration date or the object being shared, you must delete the existing PAR and create a new one.

Other Statements:

Deleting a PAR does indeed revoke access immediately, contradicting option B.

Providing OCI credentials (C) is not required for using PARs. The purpose of PARs is to avoid sharing credentials.

Deleting Buckets (D): PARs are designed for accessing objects, not for administrative actions like deleting buckets.

Relevant OCI Documentation:

Managing Pre-Authenticated Requests

This reference outlines the features and limitations of pre-authenticated requests, including the inability to edit them once created.

#### 20. Frage

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

**Antwort: B,C**

Begründung:

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.

## 21. Frage

Which statement is TRUE about restoring a volume from a block volume backup in the Oracle Cloud Infrastructure (OCI) Block Volume service?

- A. You can restore a block volume backup to a larger volume size.
- B. You can restore a volume from any full volume backup but not from an incremental backup.
- C. You can restore only one volume from a manual block volume backup.
- D. You can only restore a volume to the same availability domain in which the original block volume resides.

**Antwort: A**

Begründung:

Restoring a block volume from a backup in OCI provides flexibility and options for scaling and recovery:

Restoring to a Larger Volume Size: When restoring a block volume from a backup, you have the option to restore it to a volume that is larger than the original. This is particularly useful if you anticipate needing more storage capacity after the restore.

Full and Incremental Backups: OCI supports both full and incremental backups. You can restore from any backup type, which makes it possible to restore data efficiently depending on the backup strategy used.

Multiple Restores: Multiple volumes can be restored from a single backup, providing flexibility in disaster recovery scenarios.

Availability Domain: The restored volume can be created in any availability domain within the same region, not necessarily the same one where the original volume was located.

Relevant OCI Documentation:

Block Volume Service Overview

Restoring a Block Volume

These references explain the process and options available for restoring block volumes from backups.

## 22. Frage

Why was SSH still possible after port 22 was removed from the Security Lists?

- A. The VNIC of that compute instance is attached to a Cluster Network.
- B. The VCN where that compute instance resides still has an Internet Gateway.
- C. The VNIC of that compute instance is attached to a Network Security Group (NSG).
- D. The VCN where that compute instance resides still has a route rule.

**Antwort: C**

Begründung:

Even after removing port 22 from the Security Lists, SSH was still possible because the Virtual Network Interface Card (VNIC) of the compute instance is attached to a Network Security Group (NSG).

NSGs: NSGs provide a more flexible and granular way to manage security rules compared to Security Lists. They allow you to apply security rules directly to VNICs associated with resources such as compute instances. If an NSG allows traffic on port 22, SSH will still be possible, regardless of the Security List settings.

Reference:

Oracle Cloud Infrastructure Documentation: Security Lists and Network Security Groups

### 23. Frage

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

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

**Antwort: A**

Begründung:

Instance configurations and instance pools are used in OCI to manage groups of instances collectively:

Deleting Instance Configurations: An instance configuration cannot be deleted if it is currently associated with an instance pool. You must first disassociate or delete the instance pool before you can delete the instance configuration.

Reusing Instance Configurations: You can reuse the same instance configuration for multiple instance pools, which allows you to deploy identical groups of instances in different contexts.

Instance Pools: A single instance pool can only be associated with one instance configuration, ensuring uniformity across the instances in the pool.

Relevant OCI Documentation:

Instance Configuration Overview

Instance Pools Overview

These references explain how to manage instance configurations and pools, including the rules for deletion.

### 24. Frage

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Heute, wo das Internet schnell entwickelt, ist es ein übliches Phänomen, Online-Ausbildung zu wählen. DeutschPrüfung ist eine der vielen Online-Ausbildungswebsites. DeutschPrüfung hat langjährige Erfahrungen und kann den Kandidaten die Lernmaterialien von guter Qualität zur Oracle 1Z0-1072-25 Zertifizierungsprüfung bieten, um ihre Bedürfnisse abzudecken.

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