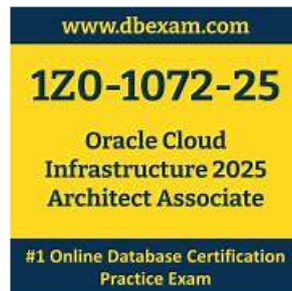


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Oracle 1Z0-1072-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• 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
Topic 2	<ul style="list-style-type: none">• 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• FastConnect deployment, DNS configuration, load balancer setup, and advanced tools like Network Path Analyzer for troubleshooting latency or connectivity issues.
Topic 3	<ul style="list-style-type: none">• 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.

Topic 4	<ul style="list-style-type: none"> • Storage: Designed for storage administrators managing enterprise data solutions, this section tests proficiency in deploying Block • File • 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.
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Oracle Cloud Infrastructure 2025 Architect Associate Sample Questions (Q50-Q55):

NEW QUESTION # 50

How many capacity reservations would you create to meet the requirement for high availability and distribution across Availability Domains?

- A. Two
- B. Four
- C. One
- **D. Three**

Answer: D

Explanation:

In Oracle Cloud Infrastructure (OCI), to ensure high availability and distribution across Availability Domains (ADs), the recommended approach is as follows:

Capacity Reservations for High Availability: To achieve high availability, especially across all three Availability Domains in a region, you should create three capacity reservations. Each reservation corresponds to one AD, ensuring that your instances or resources are evenly distributed and resilient to AD-level failures.

Why Three: This setup provides redundancy and load distribution across the ADs, meeting the high availability requirements.

Relevant OCI Documentation:

Capacity Reservations

This document outlines how to create and manage capacity reservations to meet high availability and fault tolerance requirements.

NEW QUESTION # 51

How can OCI IAM be configured to facilitate cross-region access?

- **A. The administrator can grant users permissions to access specific resources in the other region.**
- B. Users can access resources in all regions by default.
- C. Identity domain replication must be enabled.
- D. The identity domain automatically replicates to the other region.

Answer: A

Explanation:

In Oracle Cloud Infrastructure (OCI), cross-region access is facilitated by configuring IAM policies that grant users or groups permissions to access resources in other regions. IAM policies in OCI are global, meaning they apply across all regions by default. However, an administrator can specifically configure these policies to allow or restrict access to resources in different regions.

Example: An administrator can write a policy that allows a user to manage compute instances in a specific region by including the

region's name in the policy statement.

Reference:

Oracle Cloud Infrastructure Documentation: IAM Policies

NEW QUESTION # 52

Why is the Network Visualizer tool valuable for managing virtual network infrastructure on OCI?

- A. It offers real-time monitoring of network traffic.
- B. It generates automated reports on network performance metrics.
- C. It visualizes the topology of all VCNS in a selected region and tenancy.
- D. It provides detailed information about the physical network components.

Answer: C

Explanation:

The Network Visualizer tool in Oracle Cloud Infrastructure is valuable because it visualizes the topology of all Virtual Cloud Networks (VCNs) in a selected region and tenancy.

Topology Visualization: The Network Visualizer provides a graphical representation of the network components and their relationships within a VCN, including subnets, route tables, gateways, and security lists. This visualization helps users understand the network architecture and troubleshoot issues effectively.

Other Options:

Real-time monitoring of network traffic (B), detailed information about physical network components (C), and automated reports on network performance metrics (D) are not the primary functions of the Network Visualizer. These functionalities are typically handled by other OCI services or tools.

Relevant OCI Documentation:

Network Visualizer Overview

This documentation details the features and benefits of the Network Visualizer tool in OCI.

NEW QUESTION # 53

What happens to the performance level of a volume when it is detached from an instance?

- A. The performance level is adjusted to Balanced.
- B. The performance level is adjusted to Higher Performance.
- C. The performance level remains unchanged.
- D. The performance level is adjusted to Lower Cost (0 VPU/GB).

Answer: D

Explanation:

In Oracle Cloud Infrastructure (OCI), when a block volume is detached from an instance, its performance level is automatically adjusted to the "Lower Cost" tier, which provides 0 VPUs (Volume Performance Units) per GB. This adjustment helps reduce costs when the block volume is not actively being used by a compute instance.

Key Points:

Volume Performance Levels: OCI offers various performance tiers for block volumes, including "Higher Performance," "Balanced," and "Lower Cost." These tiers determine the level of IOPS (Input/Output Operations Per Second) and throughput available to the volume.

Automatic Adjustment: When a block volume is detached from an instance, OCI automatically optimizes the cost by switching the volume to the "Lower Cost" performance tier. This tier offers minimal performance, suitable for data that is not actively accessed.

Cost Management: This automatic adjustment is beneficial for managing costs, as it prevents users from incurring unnecessary charges for higher performance levels when the volume is not in use.

Reference:

Oracle Cloud Infrastructure Documentation: Block Volume Performance Levels

NEW QUESTION # 54

Which TWO statements are NOT correct regarding the Oracle Cloud Infrastructure (OCI) burstable instances?

- A. Baseline utilization is a fraction of each CPU core.

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