

Free PDF Quiz Oracle - 1Z0-1072-25 - Oracle Cloud Infrastructure 2025 Architect Associate Useful Reliable Test Book



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Oracle 1Z0-1072-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Storage: Designed for storage administrators managing enterprise data solutions, this section tests proficiency in deploying BlockFileObject 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.
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 VPNFastConnect 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"> • 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

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Oracle Cloud Infrastructure 2025 Architect Associate Sample Questions (Q29-Q34):

NEW QUESTION # 29

Why is the OCI Inter-Region Latency dashboard useful for optimizing data transfer and backup strategies?

- A. It focuses solely on latency within your own tenancy.
- **B. It offers a current and historical view of latency snapshots.**
- C. It provides real-time data specific to your tenancy's workloads.
- D. It's designed for troubleshooting latency issues within your specific applications.

Answer: B

Explanation:

The OCI Inter-Region Latency dashboard is useful for optimizing data transfer and backup strategies because it provides both current and historical views of latency snapshots between OCI regions. This information helps you understand the network performance between regions over time, allowing you to optimize the placement of resources and data transfer operations.

Optimization Use: By analyzing latency data, you can make informed decisions on where to store backups and how to efficiently transfer data across regions, potentially reducing costs and improving performance.

Reference:

Oracle Cloud Infrastructure Documentation: Inter-Region Latency Dashboard

NEW QUESTION # 30

Which IAM Identity Domain type should you create for a full-featured Identity-as-a-Service (IDaaS) solution?

- **A. Premium**
- B. Oracle Apps Premium
- C. External User
- D. Free

Answer: A

Explanation:

In Oracle Cloud Infrastructure (OCI), when you need a full-featured Identity-as-a-Service (IDaaS) solution, the appropriate Identity Domain type to create is Premium.

Premium Identity Domain: This option provides a comprehensive set of identity and access management (IAM) capabilities, including advanced security features, identity governance, and support for enterprise-grade integrations. It supports managing user identities,

multifactor authentication, and various other identity services required for a robust IDaaS solution.

Other Options:

External User: This is a limited domain type typically used for managing users who only need access to specific external services.

Free: This domain type offers limited features and is not intended for full-featured enterprise IAM requirements.

Oracle Apps Premium: This is tailored for integrating with Oracle applications but does not offer the broad capabilities of the Premium option.

Relevant OCI Documentation:

Oracle Identity Domains Overview

This documentation explains the various identity domain types and their use cases within OCI.

NEW QUESTION # 31

Which TWO statements about the Oracle Cloud Infrastructure (OCI) File Storage Service are accurate?

- A. File systems use Oracle-managed keys by default.
- B. Customers can encrypt data in their file system using their own Vault encryption key.
- C. Customers can encrypt the communication to a mount target via export options.
- D. Communication with file systems in a mount target is encrypted via HTTPS.

Answer: A,B

Explanation:

Oracle Cloud Infrastructure (OCI) File Storage Service offers robust encryption capabilities to ensure data security.

B . Customer-Managed Encryption: Customers can choose to encrypt their data using their own keys stored in the OCI Vault service. This gives customers control over their encryption keys and enhances data security.

D . Oracle-Managed Encryption: By default, all data stored in OCI File Storage is encrypted using Oracle-managed keys. This ensures that data is encrypted at rest without requiring any action from the customer.

Incorrect Statements:

A . Communication is not encrypted via HTTPS when accessing file systems; instead, encryption in transit is typically managed via NFS over TLS.

C . Encryption of communication to a mount target is handled via network configurations, not through export options.

Reference:

Oracle Cloud Infrastructure Documentation: File Storage Encryption

NEW QUESTION # 32

How would you allow access to FSS for a DB System with read-only permissions?

- A. Create an NFS export option that allows READ_ONLY access.
- B. Modify the security list to allow stateful ingress rules.
- C. Modify the security list to allow stateless ingress rules.
- D. Create an instance principal for the DB System.

Answer: A

Explanation:

To allow access to Oracle Cloud Infrastructure (OCI) File Storage Service (FSS) for a Database (DB) System with read-only permissions, you should create an NFS export option that specifies READ_ONLY access.

NFS Export Options: These options define the access permissions (read/write or read-only) for clients connecting to the file system. By setting the export option to READ_ONLY, you ensure that the DB System can only read from the FSS and cannot modify or delete files.

Reference:

Oracle Cloud Infrastructure Documentation: File Storage Service Export Options

NEW QUESTION # 33

Which TWO statements about the Oracle Cloud Infrastructure (OCI) File Storage Service are accurate?

- A. File systems use Oracle-managed keys by default.
- B. Customers can encrypt data in their file system using their own Vault encryption key.

- Answer: A,B**

Oracle Cloud Infrastructure Documentation: File Storage Encryption

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