

Free PDF Oracle 1Z0-1072-25 - Oracle Cloud Infrastructure 2025 Architect Associate Fantastic Vce Download



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Oracle 1Z0-1072-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 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 (Q17-Q22):

NEW QUESTION # 17

What is the primary function of the Network Path Analyzer (NPA) tool provided by Oracle Cloud Infrastructure (OCI)?

- A. Collecting and analyzing network configuration to identify virtual network configuration issues impacting connectivity
- B. Optimizing network performance by dynamically adjusting routing paths based on traffic patterns
- C. Providing real-time monitoring of network traffic to detect security threats and unauthorized access attempts
- D. Sending actual traffic between source and destination to diagnose connectivity issues

Answer: A

Explanation:

The primary function of the Network Path Analyzer (NPA) tool in Oracle Cloud Infrastructure (OCI) is to help users troubleshoot and diagnose network connectivity issues by analyzing the network path between a source and a destination within OCI. The tool collects and analyzes the configuration of the virtual network, identifying any misconfigurations or issues that might impact connectivity.

NPA Usage: The Network Path Analyzer allows administrators to trace the network path and check for issues such as incorrect security list rules, route table misconfigurations, or any other factors that could prevent network traffic from reaching its destination.

Reference:

Oracle Cloud Infrastructure Documentation: Network Path Analyzer

NEW QUESTION # 18

Which OCI Object Storage tier is suitable for storing the backup to minimize cost while meeting the requirements of immediate accessibility and retention of 31 days?

- A. Infrequent Access tier
- B. Archive tier
- C. Standard tier
- D. Auto-Tiering tier

Answer: A

Explanation:

The Infrequent Access tier in OCI Object Storage is suitable for storing backups that need to be immediately accessible and retained for a specific period, such as 31 days, while also minimizing costs. This tier offers a balance between cost and accessibility, charging lower storage costs compared to the Standard tier but still allowing quick access to the data.

Use Case: The Infrequent Access tier is designed for data that is not frequently accessed but must remain readily available when needed, making it ideal for backup storage.

Reference:

Oracle Cloud Infrastructure Documentation: Object Storage Tiers

NEW QUESTION # 19

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

- A. The VCN where that compute instance resides still has a route rule.
- 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 VNIC of that compute instance is attached to a Cluster Network.

Answer: C

Explanation:

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

NEW QUESTION # 20

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

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

Answer: C

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 # 21

Which policy would you write to provide admin access to all three of your existing admin groups for a shared Test compartment?

- A. Allow any-user to manage all-resources in compartment Test where `request.principal.group.tag.EmployeeGroup.Role='Admin'`
- B. Allow group any-group to manage all-resources in compartment Test where `request.principal.group.tag.EmployeeGroup.Role='Admin'`
- C. Allow all-group to manage all-resources in compartment Test where `request.principal.group.tag.EmployeeGroup.Role='Admin'`
- D. Allow dynamic-group to manage all-resources in compartment Test where `request.principal.group.tag.EmployeeGroup.Role='Admin'`

Answer: C

Explanation:

In Oracle Cloud Infrastructure (OCI), policies are written to define permissions for user groups. The correct policy to provide admin access to all three existing admin groups in a shared compartment (in this case, the "Test" compartment) would be:

