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Oracle 1Z0-1151-25

Oracle Cloud Infrastructure 2025 Multicloud Architect
Professional

Questions & Answers PDF

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Oracle 1Z0-1151-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Implement Oracle Database@Google Cloud: This section measures the proficiency of Cloud Database Engineers in utilizing Oracle Database@Google Cloud. It explores the architecture and operational framework for running Oracle databases on Google Cloud. Candidates will learn about onboarding procedures, provisioning resources, and managing database services effectively to optimize performance and availability in a Google Cloud-integrated multi-cloud ecosystem.

Topic 2	<ul style="list-style-type: none"> Configure Multicloud Connection Options: This section assesses the abilities of Network Engineers in configuring connectivity solutions for OCI multi-cloud environments. It includes setting up secure networking options such as Site-to-Site VPN and FastConnect for seamless cloud integration. Candidates will also learn how to implement Oracle Interconnect services for establishing direct, high-performance connections between OCI and third-party cloud providers like Microsoft Azure and Google Cloud.
Topic 3	<ul style="list-style-type: none"> Introduction to Multicloud: This section of the exam measures the skills of Cloud Architects in understanding multicloud environments and their benefits. It covers the reasons organizations adopt multi-cloud strategies, including flexibility, cost optimization, and risk management. Candidates will learn about common multicloud use cases and how they are implemented in Oracle Cloud Infrastructure (OCI) to enhance interoperability and performance.
Topic 4	<ul style="list-style-type: none"> Core OCI Services Overview: This section evaluates the knowledge of Identity and Database Administrators in managing OCI's core services for multi-cloud integration. It covers the implementation of identity federation between OCI Identity Domains and external identity providers, ensuring secure authentication across multiple cloud environments. Candidates will also gain expertise in configuring Virtual Cloud Network (VCN) components and administering OCI database services, including Base Databases, Autonomous Databases, and HeatWave, to support scalable multi-cloud deployments.
Topic 5	<ul style="list-style-type: none"> Implement Oracle Database@Azure: This section tests the expertise of Database Solutions Architects in deploying and managing Oracle Database@Azure. It covers the architectural components and onboarding processes required for provisioning databases in Azure while maintaining Oracle's advanced database capabilities. Candidates will also focus on configuring high availability and disaster recovery strategies to ensure business continuity and data resilience in a multi-cloud setup.

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Oracle Cloud Infrastructure 2025 Multicloud Architect Professional Sample Questions (Q18-Q23):

NEW QUESTION # 18

A company wants to implement a hybrid cloud strategy using OCI and their on-premises data center. They need to extend their existing Active Directory to OCI for seamless user authentication and authorization. Which service is BEST suited for this scenario?

- A. Oracle Cloud Infrastructure Identity and Access Management (IAM)
- B. Microsoft Azure Active Directory
- C. Oracle Identity Cloud Service (IDCS)
- D. OCI Active Directory integration through VPN or FastConnect.

Answer: D

Explanation:

Here's why:

OCI Active Directory integration: This approach allows you to seamlessly integrate your on-premises Active Directory domain controllers with OCI. By establishing a secure connection (either via VPN or, preferably, FastConnect for better performance), you can extend your existing domain to OCI, allowing users to use their existing credentials to access resources in both environments. This maintains a single source of truth for user identities.

Why the other options are less suitable:

A). Oracle Identity Cloud Service (IDCS): IDCS is a cloud-native identity management service. While it can integrate with on-premises Active Directory through synchronization, it creates a separate identity store. This means changes made in one directory

need to be synced to the other, introducing potential latency and complexity. It's not a true extension of the existing domain.

B). Oracle Cloud Infrastructure Identity and Access Management (IAM): OCI IAM is the native identity and access management service for OCI. It's used for managing access to OCI resources, but it's not designed for directly extending an on-premises Active Directory. While it can federate with other identity providers, direct integration with on-premises AD is best achieved through the method in option D.

C). Microsoft Azure Active Directory: Azure AD is Microsoft's cloud-based identity and access management service. It's not directly related to extending an on-premises Active Directory to OCI. While you could potentially implement complex cross-cloud federation, it would be far more complex and less efficient than directly extending the existing AD to OCI.

NEW QUESTION # 19

What is the purpose of Oracle Interconnect for Google Cloud?

- A. Migrating on-premises workloads to Oracle Cloud
- B. Establishing a secure, low-latency connection between OCI and GCP
- C. Hosting Oracle Database on-premises
- D. Managing hybrid cloud deployments involving Oracle Cloud and Azure

Answer: B

Explanation:

Oracle Interconnect for Google Cloud is specifically designed to create a direct, high-bandwidth, low-latency connection between Oracle Cloud Infrastructure (OCI) and Google Cloud Platform (GCP). This interconnect allows customers to run workloads that span both clouds, taking advantage of the best services from each provider.

Here's why the other options are incorrect:

b). Migrating on-premises workloads to Oracle Cloud: While OCI offers services for migrating on-premises workloads, Oracle Interconnect for Google Cloud is not directly related to this process. It's about connecting two existing cloud environments.

c). Hosting Oracle Database on-premises: Oracle Interconnect for Google Cloud is about connecting OCI and GCP, both public cloud environments. It has nothing to do with on-premises deployments.

d). Managing hybrid cloud deployments involving Oracle Cloud and Azure: Oracle Interconnect for Google Cloud is specifically for connecting OCI and GCP. For connecting OCI and Azure, there's a separate offering called Oracle Interconnect for Microsoft Azure.

NEW QUESTION # 20

What is the purpose of federating the Azure tenant's Microsoft Entra ID with an OCI identity domain?

- A. To allow Azure users to log in to the OCI Console using the same Azure credentials used for Azure
- B. To specify an Azure Virtual Network (VNet) in Azure during provisioning
- C. To enable bi-directional communication between Azure and OCI
- D. To specify an Azure Virtual Network (VNet) in Azure during provisioning

Answer: A

Explanation:

Federating Microsoft Entra ID (formerly Azure AD) with an OCI identity domain enables single sign-on (SSO), allowing Azure users to access the OCI Console with their existing Azure credentials. This enhances user experience and security in a multicloud setup. Options B and C (repeated in the original) relate to networking, not identity, and Option A is vague and incorrect. OCI's federation documentation outlines this SSO purpose clearly.

NEW QUESTION # 21

Which method is NOT a valid approach to scale the Exadata VM Cluster's compute resources?

- A. Utilizing OCI's autoscaling functionality through OCI Console that allows for scaling based on performance metrics.
- B. Leveraging Google Cloud's managed instance groups to automatically scale the number of compute instances in the Exadata VM Cluster.
- C. Manually scaling up or down the number of CPU cores allocated to the cluster's VMs via the OCI Console.
- D. Using the Oracle Cloud Infrastructure API to programmatically adjust the compute resource allocation.

Answer: B

Explanation:

Here's why:

Oracle Database@Google Cloud provides a managed Exadata service within the Google Cloud environment. However, the scaling of the Exadata VM Cluster's compute resources is not directly integrated with Google Cloud's managed instance groups or autoscaling features.

A) Manually scaling up or down the number of CPU cores allocated to the cluster's VMs via the OCI Console: This is not the correct approach in the Oracle Database@Google Cloud context. You do not directly manage the Exadata VM Cluster's CPU cores through the OCI console. Scaling is done through Google Cloud support.

B) Using the Oracle Cloud Infrastructure API to programmatically adjust the compute resource allocation: Similar to option A, directly using the OCI API is not the supported method within Oracle Database@Google Cloud.

D) Utilizing OCI's autoscaling functionality through OCI Console that allows for scaling based on performance metrics: Autoscaling based on metrics is also not available in this integrated environment.

Scaling the compute resources of an Exadata VM Cluster in Oracle Database@Google Cloud requires coordination with Google Cloud support. They handle the underlying infrastructure changes in conjunction with Oracle. You cannot directly manage the scaling via OCI tools or Google Cloud's general-purpose autoscaling mechanisms.

NEW QUESTION # 22

Which statement accurately describes the difference between public peering and private peering in OCI FastConnect?

- A. Private peering allows direct access to resources within a Virtual Cloud Network (VCN) using private IP addresses, while public peering provides access to Oracle public-facing services, bypassing the Internet.
- B. Public peering is used to connect on-premises networks to private OCI resources, while private peering is used to connect to Oracle public-facing services such as Object Storage.
- C. Public peering and private peering cannot be configured simultaneously in a single OCI FastConnect setup.
- D. Both public and private peering require the use of the Oracle Services Network to connect to Oracle Cloud resources.

Answer: A

Explanation:

Private peering in OCI FastConnect connects on-premises networks to a VCN using private IPs, while public peering connects to Oracle's public services (e.g., Object Storage) via public IPs, avoiding the internet. Option A is false-they can coexist. Option B misstates the network usage, and Option D reverses the definitions. Oracle's FastConnect documentation clearly defines these roles.

NEW QUESTION # 23

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