

1Z0-1151-25 Sure-Pass Learning Materials: Oracle Cloud Infrastructure 2025 Multicloud Architect Professional - 1Z0-1151-25 Pass-Sure Torrent & 1Z0-1151-25 Exam Braindumps



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Oracle 1Z0-1151-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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.

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@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.

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Oracle Cloud Infrastructure 2025 Multicloud Architect Professional Sample Questions (Q53-Q58):

NEW QUESTION # 53

ABC company uses Okta as its identity provider and wants to federate with OCI to enable single sign-on (SSO) for accessing OCI resources. Users should be granted access to OCI compartments based on their Okta group memberships. Which is the most direct and recommended approach to achieve this?

- A. Configure Okta as a SAML 2.0 Identity Provider in OCI and map Okta groups to OCI groups.
- B. Use SCIM provisioning to create and manage OCI users based on Okta user attributes and group memberships.
- C. Establish a VPN connection between your on-premises network and OCI and configure Active Directory Federation Services (AD FS) to bridge Okta and OCI.
- D. Create a custom application in Okta that uses the OCI API to authenticate users and authorize access to resources.

Answer: A

Explanation:

Here's why:

SAML 2.0 is the standard for web-based SSO: It's a mature and widely supported protocol for exchanging authentication and authorization data between identity providers (like Okta) and service providers (like OCI).

Direct Federation: Configuring Okta as a SAML IdP in OCI establishes a direct trust relationship, eliminating the need for intermediaries like VPNs or AD FS.

Group Mapping: OCI allows you to map Okta groups to OCI groups. This is crucial for implementing role-based access control (RBAC) and granting users access to specific OCI compartments based on their existing Okta group memberships. This simplifies user management and ensures consistent access policies.

Why the other options are less suitable:

B). Use SCIM provisioning: While SCIM (System for Cross-domain Identity Management) is useful for user lifecycle management (creating, updating, and deleting users), it's not the primary mechanism for SSO. It focuses on provisioning identities, not authenticating them for access. You would still need SAML for SSO.

C). Establish a VPN connection and use AD FS: This adds unnecessary complexity. A VPN is for network connectivity, not identity federation. Introducing AD FS adds another layer of infrastructure and management overhead when a direct SAML integration is available.

D). Create a custom application: Building a custom application is a complex and time-consuming approach. It requires significant development effort and ongoing maintenance. Using the built-in SAML integration is far more efficient and secure.

NEW QUESTION # 54

What is the next essential step on the Azure side to establish the connection after creating the FastConnect virtual circuit on the OCI side?

- A. Create an ExpressRoute circuit and configure a private peering.
- B. Configure a Network Virtual Appliance (NVA) for routing between the two cloud environments.
- C. Create a Virtual Network Gateway of type "ExpressRoute" and establish a connection to the OCI FastConnect virtual circuit using the service key provided by Oracle.
- D. Establish an IPsec VPN tunnel between the Azure VNet and the OCI VCN.

Answer: C

Explanation:

Here's a breakdown:

OCI Side: You create a FastConnect virtual circuit. Oracle provides you with a service key. This key is crucial for connecting from the Azure side.

Azure Side: You need to create an ExpressRoute Gateway. This is a specific type of Virtual Network Gateway designed for ExpressRoute connections. It's the Azure-side endpoint for the dedicated connection.

Connecting the two: You use the service key provided by Oracle during the ExpressRoute Gateway configuration to link it to the FastConnect virtual circuit. This establishes the physical connection between the two cloud environments.

Why the other options are incorrect:

- a) Create an ExpressRoute circuit and configure a private peering. While you do create an ExpressRoute circuit, simply creating it isn't enough to connect to the OCI FastConnect. You need the ExpressRoute Gateway to terminate the connection and the service key to authorize it. The private peering is configured after the connection is established.
- b) Establish an IPsec VPN tunnel between the Azure VNet and the OCI VCN. Oracle Interconnect for Azure uses a dedicated, private connection, not a VPN over the public internet.
- c) Configure a Network Virtual Appliance (NVA) for routing between the two cloud environments. While NVAs can be used for advanced routing or security functions, they are not required for the basic establishment of the Interconnect. The direct connection through ExpressRoute and FastConnect handles the basic routing.

NEW QUESTION # 55

Which of the following is NOT a key consideration when designing a hybrid cloud architecture with FastConnect?

- A. Redundancy requirements
- B. Bandwidth requirements
- C. Availability domain selection for FastConnect termination
- D. Number of required public IP addresses

Answer: D

Explanation:

Here's why:

FastConnect establishes a private, dedicated connection between your on-premises network and your OCI Virtual Cloud Network (VCN). Because traffic travels over this private connection, public IP addresses are not required for communication between your on-premises resources and your OCI resources. You use private IP addressing schemes on both sides of the connection.

Why the other options are key considerations:

- A). Bandwidth requirements: This is a crucial consideration. You need to determine the required bandwidth to support the expected traffic flow between your on-premises network and OCI. FastConnect offers various bandwidth options, and choosing the right one is essential for performance and cost optimization.
- C). Availability domain selection for FastConnect termination: The location where your FastConnect connection terminates within your OCI region (the specific Availability Domain) is important for redundancy and latency. You might choose to terminate connections in multiple Availability Domains for higher availability.
- D). Redundancy requirements: Redundancy is a key aspect of any production-grade hybrid cloud architecture. You should plan for redundant FastConnect connections (e.g., using different physical connections or diverse paths) and redundant on-premises connections to ensure business continuity in case of a failure.

NEW QUESTION # 56

What steps must be completed during the onboarding process for Oracle Database@Google Cloud?

- A. Account linking and identity federation
- **B. Purchase and configuration**
- C. My Oracle Support registration and RBAC assignment
- D. Google Cloud project creation and OCI account subscription

Answer: B

Explanation:

The onboarding process for Oracle Database@Google Cloud primarily involves purchasing the service (via Google Cloud Marketplace) and configuring the resources (e.g., Exadata Infrastructure in GCP). Options B, C, and D include preparatory or optional steps, but the core onboarding focuses on purchase and initial setup, as per Oracle's documentation. This streamlined process reflects the service's integration into GCP workflows.

NEW QUESTION # 57

What is used to monitor and analyze Oracle Exadata VM Cluster metrics in Azure?

- A. Microsoft Defender
- B. OCI Monitoring services
- C. Oracle Database Management Tool
- **D. Azure Monitoring services**

Answer: D

Explanation:

Azure Monitoring services are used to monitor and analyze Oracle Exadata VM Cluster metrics in the Oracle Database@Azure service, integrating seamlessly with Azure's ecosystem. Microsoft Defender (Option A) is a security tool, not for performance monitoring. OCI Monitoring (Option D) is separate, and no specific "Oracle Database Management Tool" (Option B) is highlighted for this purpose in Azure. Oracle's multicloud docs confirm Azure Monitoring's role.

NEW QUESTION # 58

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