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## Oracle

### 1Z0-1151-25

Oracle Cloud Infrastructure 2025 Multicloud Architect  
Professional

#### QUESTION & ANSWERS

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### Oracle 1Z0-1151-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• 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.</li></ul>

Topic 2	<ul style="list-style-type: none"> <li>• <b>Introduction to Multicloud:</b> 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.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• <b>Implement Oracle Database@Google Cloud:</b> 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.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• <b>Implement Oracle Database@Azure:</b> 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.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>• <b>Core OCI Services Overview:</b> 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.</li> </ul>

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## Oracle Cloud Infrastructure 2025 Multicloud Architect Professional Sample Questions (Q57-Q62):

### NEW QUESTION # 57

What comprises the physical architecture of Oracle Database@Azure?

- A. Oracle creates an OCI pod closest to the Azure Data Center and connects it with the nearest OCI region by a low-latency Oracle-managed network link.
- B. Oracle places three OCI availability domains, one in each of the three Azure availability zones.
- C. OCI pods in Azure data centers contain the Exadata Database Service stack, but all other dependencies and controls reside in the nearest OCI data center.
- **D. OCI pods created inside the Azure data center are an extension of the OCI data center with the same OCI infrastructure, service stack, Exadata Database Service, and all dependencies.**

**Answer: D**

Explanation:

The physical architecture of Oracle Database@Azure consists of OCI pods deployed within Azure data centers, fully equipped with OCI infrastructure, Exadata Database Service, and all dependencies, acting as an extension of OCI. Option A incorrectly splits dependencies, Option C misrepresents the pod location, and Option D confuses OCI ADs with Azure zones. Oracle's architecture docs confirm this co-located, self-contained design.

### NEW QUESTION # 58

Why would you federate the Azure tenant's Microsoft Entra ID with an OCI identity domain?

- A. To define an Azure Virtual Network (VNet) during provisioning
- **B. To enable Azure users to log in to the OCI Console using their Azure credentials**
- C. To manage and create resources in the subscription
- D. To enable two-way communication between Azure and OCI

**Answer: B**

Explanation:

Federating Microsoft Entra ID (Azure's identity service) with an OCI identity domain allows users managed in Azure to access OCI resources without needing separate OCI credentials. This is a key aspect of single sign-on (SSO).

Here's a breakdown:

Federation and SSO: By establishing a trust relationship between Microsoft Entra ID and OCI, users who have already authenticated to Azure can seamlessly access OCI resources. When an Azure user tries to access the OCI Console, they are redirected to Azure for authentication. After successful authentication in Azure, they are redirected back to OCI with a security token, granting them access.

Why the other options are incorrect:

- a). To define an Azure Virtual Network (VNet) during provisioning: Defining Azure VNet is related to networking configuration in Azure, not identity federation between Azure and OCI.
- b). To enable two-way communication between Azure and OCI: While interconnect solutions like Oracle Interconnect for Microsoft Azure enable network connectivity between the two clouds, identity federation is specifically about user authentication and authorization, not general network communication.
- c). To manage and create resources in the subscription: While federation allows authorized users to manage OCI resources, the primary purpose is about authentication (verifying user identity) rather than general resource management. OCI's Identity and Access Management (IAM) service handles authorization (controlling what actions users can perform).

### NEW QUESTION # 59

Which of the Autonomous Database deployment options gives you exclusive use of Exadata hardware?

- A. Serverless
- **B. Dedicated Deployment**
- C. Exclusive Deployment
- D. Standalone Deployment

**Answer: B**

Explanation:

The Dedicated Deployment option for OCI Autonomous Database provides exclusive use of Exadata hardware, ensuring isolation and performance for critical workloads. Serverless (Option C) shares resources, while "Standalone" and "Exclusive" (Options A and B) are not standard OCI terms for this context. Oracle's Autonomous Database documentation specifies Dedicated Deployment as the option for dedicated Exadata infrastructure.

### NEW QUESTION # 60

What is the role of ExpressRoute in the context of Oracle Interconnect for Azure?

- A. ExpressRoute provides a backup connection in case the primary Interconnect link fails
- **B. ExpressRoute is Microsoft Azure's dedicated private connection service, providing the physical connection point for the Interconnect.**
- C. ExpressRoute is used to encrypt the traffic between OCI and Azure.
- D. ExpressRoute is used to manage the routing tables within the OCI VCN for traffic destined to Azure.

**Answer: B**

Explanation:

Here's a breakdown:

ExpressRoute is Microsoft's service that lets you create private connections between Azure datacenters and infrastructure on your

premises or in a colocation environment. In the context of Oracle Interconnect for Azure, ExpressRoute provides the Azure-side of the dedicated connection between the two clouds.

Why other options are incorrect:

- A). ExpressRoute is used to encrypt the traffic between OCI and Azure. While ExpressRoute provides a private connection, it doesn't inherently encrypt the traffic. Encryption can be implemented at higher layers (e.g., using VPNs or application-level encryption) if needed.
- C). ExpressRoute is used to manage the routing tables within the OCI VCN for traffic destined to Azure. Routing within the OCI VCN is managed by OCI's networking components, primarily the Dynamic Routing Gateway (DRG). ExpressRoute handles routing on the Azure side.
- D). ExpressRoute provides a backup connection in case the primary Interconnect link fails. While redundancy can be designed into the Interconnect architecture, ExpressRoute itself is the primary connection method on the Azure side, not a backup

### NEW QUESTION # 61

Suppose you have a highly sensitive dataset stored in an Autonomous Database. What is the BEST way to ensure that no data leaves the EU?

- A. Configure a Virtual Cloud Network (VCN) with a security list blocking all outbound traffic.
- B. Use Data Masking to obfuscate sensitive data before it leaves the database.
- C. Implement Transparent Data Encryption (TDE) with a customer-managed key.
- **D. Select an EU region for your Autonomous Database deployment and enable customer-managed encryption keys.**

**Answer: D**

Explanation:

Here's why:

EU Region Selection: Deploying the Autonomous Database in an EU region (e.g., Frankfurt, Amsterdam, Paris, Dublin) ensures that the data physically resides within the EU's geographical boundaries. This addresses data residency requirements directly.

Customer-Managed Encryption Keys (CMEK): Enabling CMEK gives you control over the encryption keys used to protect your data at rest. This provides an additional layer of security and helps you meet compliance requirements related to key management. It also ensures that even if someone were to somehow exfiltrate the encrypted data, they wouldn't be able to decrypt it without your keys, which reside in your control, presumably also within the EU.

Why the other options are less suitable:

- a) Configure a Virtual Cloud Network (VCN) with a security list blocking all outbound traffic: While blocking all outbound traffic would prevent data from leaving the VCN, it would also make the database practically unusable. Applications and users would not be able to connect to it. This is an overly restrictive and impractical solution.
- b) Use Data Masking to obfuscate sensitive data before it leaves the database: Data masking is useful for protecting sensitive data when it needs to be shared with non-production environments or third parties. However, it doesn't prevent data from leaving the EU. The masked data would still be subject to data residency regulations.
- d) Implement Transparent Data Encryption (TDE) with a customer-managed key: TDE encrypts data at rest, which is a good security practice. Having a customer-managed key adds further control. However, TDE alone does not guarantee data residency. The data could still be stored in a non-EU region.

### NEW QUESTION # 62

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