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We have applied the latest technologies to the design of our Oracle 1Z0-1151-25 test prep not only on the content but also on the displays. As a consequence you are able to keep pace with the changeable world and remain your advantages with our Oracle Cloud Infrastructure 2025 Multicloud Architect Professional 1Z0-1151-25 Training Materials.

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">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">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 4	<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 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 (Q55-Q60):

NEW QUESTION # 55

Which networking components are essential for establishing Oracle Interconnect for Azure on the OCI side?

- A. Service Gateway and a private endpoint.
- B. Virtual Cloud Network (VCN) and Internet Gateway (IGW).
- C. Dynamic Routing Gateway (DRG) and a dedicated virtual circuit.
- D. Dynamic Routing Gateway (DRG) and FastConnect.**

Answer: D

Explanation:

Here's why:

Dynamic Routing Gateway (DRG): The DRG is the core component for connecting your OCI virtual cloud network (VCN) to networks outside of OCI, including on-premises networks and other cloud providers like Azure. It acts as a highly available, redundant virtual router.

FastConnect: FastConnect provides a dedicated, private connection between your on-premises network or a third-party data center and OCI. This is crucial for establishing high-bandwidth, low-latency connectivity required for Oracle Interconnect for Azure.

Let's look at why the other options are incorrect:

B. Virtual Cloud Network (VCN) and Internet Gateway (IGW): While a VCN is necessary for your OCI resources, the Internet Gateway (IGW) provides internet access, not a dedicated connection to Azure. Oracle Interconnect for Azure avoids routing traffic over the public internet for security and performance reasons.

C. Dynamic Routing Gateway (DRG) and a dedicated virtual circuit: While a dedicated virtual circuit is part of FastConnect, simply stating "a dedicated virtual circuit" is insufficient. FastConnect is the complete service offering that provides the necessary connectivity.

D. Service Gateway and a private endpoint: Service Gateways allow VCN resources to privately access OCI services (like Object Storage) without traversing the internet. They are not used for connecting to other cloud providers like Azure.

NEW QUESTION # 56

Which is not a driver for using multiple clouds?

- A. Cost Optimization
- B. Best of Breed Cloud Services
- C. Redundancy/Disaster Recovery

- D. Content Delivery Network

Answer: D

Explanation:

Drivers for adopting multicloud architectures typically include redundancy/disaster recovery (ensuring availability across providers), best-of-breed cloud services (leveraging specialized offerings), and cost optimization (balancing expenses across clouds). A Content Delivery Network (CDN) is a specific service for distributing content globally, often provided by cloud vendors, but it is not a strategic driver for adopting a multicloud approach. CDNs can be used within a single cloud or multicloud setup, but they don't inherently motivate the decision to use multiple clouds. Oracle's multicloud strategy documentation highlights the other three as primary motivations.

NEW QUESTION # 57

Regarding the benefits of multicloud, which of the following statements is NOT accurate?

- A. Multicloud allows organizations to utilize specialized, best-of-breed services available from different vendors.
- B. A major advantage of Multicloud is to simplify the management of the different services into a single pane of glass.
- C. Multicloud enables businesses to avoid vendor lock-in, providing greater flexibility in choosing services.
- D. By distributing workloads across multiple providers, multicloud improves overall resilience and reduces the impact of localized failures.

Answer: B

Explanation:

In reality, managing a multicloud environment is often more complex than managing a single-cloud environment. Each cloud provider has its own management tools, APIs, and interfaces. Integrating these into a true "single pane of glass" is a significant challenge, although there are emerging tools and platforms attempting to address this. It's not a simplification; it's an added layer of complexity. The other statements are accurate:

- a) Multicloud enables businesses to avoid vendor lock-in, providing greater flexibility in choosing services: This is a key driver for multicloud adoption.
- b) Multicloud allows organizations to utilize specialized, best-of-breed services available from different vendors: Different cloud providers excel in different areas, and multicloud allows organizations to take advantage of these specializations.
- d) By distributing workloads across multiple providers, multicloud improves overall resilience and reduces the impact of localized failures: This is a core benefit of multicloud for disaster recovery and business continuity.

NEW QUESTION # 58

Which of the following is NOT a common driver for organizations to adopt a multicloud strategy?

- A. The preference for sticking to a single cloud vendor to keep management and development workflows consistent.
- B. The desire to leverage cutting-edge machine learning and artificial intelligence capabilities available from specific providers.
- C. The need to achieve geographic redundancy and enhance business continuity.
- D. The goal of avoiding vendor lock-in and gaining more negotiating power over cloud service pricing.

Answer: A

Explanation:

A multicloud strategy, by its very definition, involves using multiple cloud vendors. Sticking to a single vendor is the opposite of a multicloud approach. Consistency in management and development workflows is often cited as a challenge of multicloud, not a reason for it. Organizations often have to adapt their workflows to accommodate the nuances of different cloud platforms.

The other options are common drivers for multicloud adoption:

- a) The desire to leverage cutting-edge machine learning and artificial intelligence capabilities available from specific providers: Different cloud providers specialize in different areas, including AI/ML. Organizations may choose to use a multicloud approach to access the best AI/ML services from different vendors.
- b) The need to achieve geographic redundancy and enhance business continuity: Distributing workloads across multiple clouds in different geographic regions enhances resilience against outages and disasters.
- d) The goal of avoiding vendor lock-in and gaining more negotiating power over cloud service pricing: Using multiple vendors reduces dependency on any single provider, giving organizations more leverage in negotiations and the flexibility to switch providers if needed.

NEW QUESTION # 59

Which interface is available for you to provision Oracle Database@Azure Exadata Infrastructure?

- A. OCI console
- B. Azure portal and APIs
- C. Azure Terraform scripts
- D. OCI Terraform scripts

Answer: B

Explanation:

Oracle Database@Azure allows provisioning of Exadata Infrastructure through the Azure portal and APIs, integrating seamlessly with Azure's management ecosystem. The OCI console (Option A) and OCI Terraform scripts (Option B) are not used for this Azure-native service. Azure Terraform scripts (Option C) are possible but not the primary interface highlighted in Oracle's documentation, which emphasizes the Azure portal/APIs.

NEW QUESTION # 60

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