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Oracle 1Z0-1151-25 Exam Syllabus Topics:

Topic	Details
Topic 1	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 multicloud 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 2	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 3	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 4	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	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 (Q25-Q30):

NEW QUESTION #25

What is the primary function of the connectivity link between the OCI child site and the OCI parent site in the context of Oracle Database@Google Cloud?

- A. To synchronize billing between OCI and GCP
- B. To enable seamless integration between Oracle and Google Cloud support teams
- C. To provide public access to Google Cloud resources
- D. For control plane operations such as infrastructure management and data plane operations such as backups and disaster recovery

Answer: D

Explanation:

The connectivity link between the OCI child site (in GCP) and parent site (OCI) supports control plane operations (e.g., infrastructure management) and data plane operations (e.g., backups, DR) via the dark fiber network. Options A, C, and D are unrelated to this technical function. Oracle's multicloud architecture docs specify this dual-purpose link.

NEW QUESTION #26

Which statement BEST describes the deployment model of Oracle Database@Google Cloud?

- A. Oracle deploys virtualized Exadata systems on Google Compute Engine instances.
- B. Oracle deploys dedicated Exadata hardware within Google Cloud data centers, managed by the OCI control plane.
- C. Oracle uses Google Cloud's Bare Metal Solution to host Exadata systems, with management delegated to Google Cloud.
- D. Oracle deploys a software-defined version of Exadata that runs on Google Kubernetes Engine.

Answer: B

Explanation:

Oracle Database@Google Cloud follows a similar model to Oracle Database@Azure. Dedicated Exadata hardware is deployed in Google Cloud data centers. However, this hardware is managed by Oracle using the Oracle Cloud Infrastructure (OCI) control plane. This means Oracle is responsible for the infrastructure's management, patching, and maintenance, even though it's physically located within Google Cloud's facilities.

The other options are incorrect:

Oracle does not deploy virtualized Exadata on Google Compute Engine. It's dedicated hardware.

There's no software-defined version of Exadata running on GKE in this offering.

While Google Cloud's Bare Metal Solution might seem relevant, Oracle retains control over the Exadata systems using its own OCI management tools, not delegating management to Google Cloud.

NEW QUESTION #27

In the context of federating Oracle Cloud Infrastructure with external identity providers, what is an IdP?

- A. A security protocol for user authentication in a federated setup
- B. A service that requests authentication from a service provider
- C. A service that issues credentials and authenticates users
- D. An Oracle Cloud Infrastructure feature that controls resource access

Answer: C

Explanation:

In the context of identity federation, an Identity Provider (IdP) is the source of truth for user identities. It's the system that: Stores user credentials: This includes usernames, passwords, and other authentication factors.

Authenticates users: It verifies user identities when they try to access resources.

Issues security tokens or assertions: After successful authentication, the IdP provides tokens (like SAML assertions or OAuth tokens) that are used by the service provider (in this case, OCI) to grant access.

Here's why the other options are incorrect:

- b). A service that requests authentication from a service provider: This describes the role of a Service Provider (SP), not an IdP. The SP relies on the IdP for authentication.
- c). An Oracle Cloud Infrastructure feature that controls resource access: This describes OCI's Identity and Access Management (IAM) service, which works with federated IdPs but is not the IdP itself.
- d). A security protocol for user authentication in a federated setup: While protocols like SAML and OAuth are used in federation, the IdP is the entity that uses these protocols, not the protocol itself.

NEW QUESTION #28

which statement accurately describes the physical location and operational ownership of the underlying Exadata infrastructure?

- A. The Exadata infrastructure is physically co-located between Azure and OCI data centers, with management shared by both providers.
- B. The Exadata infrastructure is deployed within the customer's on-premises data center as a dedicated instance and managed by the customer.
- C. The Exadata infrastructure is physically located within the Azure data center but managed entirely by Oracle.
- D. The Exadata infrastructure is physically located within the nearest Oracle Cloud Infrastructure (OCI) region and managed entirely by Oracle.

Answer: D

Explanation:

Oracle Exadata Cloud Service, when used in conjunction with Azure (via Oracle Database Service for Azure), relies on a direct, low-latency interconnect between the Azure environment and a dedicated Exadata infrastructure within an Oracle Cloud Infrastructure (OCI) region. The Exadata hardware itself resides in OCI, and Oracle is responsible for its management, including hardware maintenance, patching, and updates. While the service is integrated with Azure services, the physical infrastructure and its management remain entirely within Oracle's domain.

NEW QUESTION #29

What types of metrics can be monitored for Oracle databases using Azure services in Oracle Database@Azure?

- A. Node status, ASM diskgroup utilization, and file system utilization
- B. Invoice payments, storage usage reports, and support rewards
- C. Block changes, OCPU utilization, and database wait time
- D. Automatic backup configuration and database PSU updates

Answer: A

Explanation:

Because Oracle Database@Azure places the Exadata infrastructure within Azure, the monitoring capabilities from the Azure side focus primarily on the infrastructure level. This includes:

Node status: Monitoring the health and availability of the Exadata compute nodes (servers).

ASM diskgroup utilization: Monitoring the storage utilization and performance of the Automatic Storage Management (ASM) diskgroups, which are used by Oracle databases for storage management.

File system utilization: Monitoring the utilization of the file systems on the Exadata storage servers.

These metrics are related to the physical and virtual infrastructure running the database. Azure's monitoring tools are well-suited for this level of monitoring.

Here's why the other options are not the primary focus of Azure monitoring in this context:

- a). Block changes, OCPU utilization, and database wait time: While these are valuable database-level metrics, they are typically monitored using Oracle's own tools (like Oracle Enterprise Manager or database performance monitoring tools) or through OCI's monitoring services if the databases are also registered in the OCI control plane. Azure's focus is on the underlying infrastructure.
- c). Automatic backup configuration and database PSU updates: These are database administration tasks handled through Oracle tools or potentially through OCI's management plane, not directly monitored by Azure.
- d). Invoice payments, storage usage reports, and support rewards: These are related to billing, usage reporting, and support agreements, not performance or health monitoring of the database or infrastructure.

NEW QUESTION #30

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