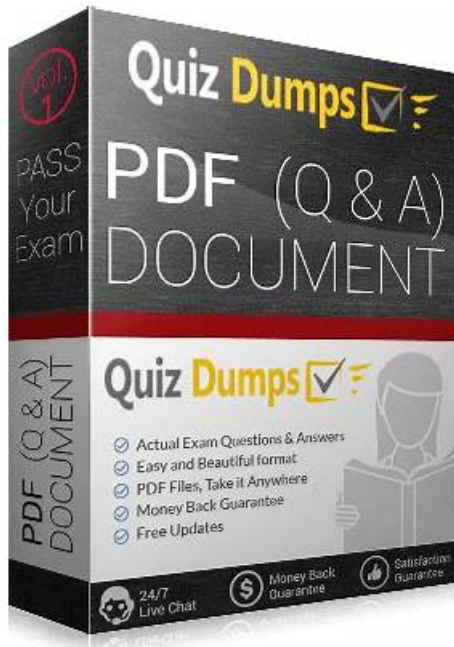


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## Oracle 1z0-1093-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>NoSQL Database Service Technical Overview: This section of the exam measures the skills of a NoSQL Developer and explores Oracle's NoSQL Database Service. It includes understanding the basics of NoSQL architecture, handling table-level security, rate limiting, and data modeling. It also covers concepts like provisioned throughput and the usage of language SDKs for interacting with NoSQL services on Oracle Cloud.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>Oracle Cloud Infrastructure Database Management Service: This section of the exam measures the skills of a Cloud Operations Analyst and provides insight into Oracle's Database Management Service on OCI. It focuses on enabling the service for databases, monitoring their performance, and performing diagnostic and tuning activities. It also covers tasks related to the administration of databases running on Oracle Cloud Infrastructure.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>MySQL HeatWave Technical Overview: This section of the exam measures the skills of a MySQL Cloud Specialist and introduces MySQL HeatWave, Oracle's high-performance analytics engine for MySQL. It includes provisioning, migrating existing MySQL databases to HeatWave, and working with its analytical and machine-learning capabilities. It also covers day-to-day operational activities within the MySQL HeatWave environment.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>Base Database Service - VM (BaseDB): This section of the exam measures the skills of a Cloud Database Administrator and covers the foundational elements of Oracle's Base Database Service. It includes understanding what the BaseDB service is, how to provision and manage it, and lifecycle operations such as backups, recovery, patching, and upgrades. It also tests familiarity with monitoring and management interfaces used to control and observe the BaseDB environment.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>Exadata Database Service (ExaDB): This section of the exam measures the skills of a Database Infrastructure Engineer and focuses on the advanced Exadata Database Service. It includes the provisioning of Exadata systems, management of Exadata Cloud Infrastructure, and VM Cluster administration. It also evaluates knowledge of lifecycle management tasks and how to interact with various Exadata management utilities and interfaces.</li> </ul>

## Oracle Cloud Database Services 2025 Professional Sample Questions (Q30-Q35):

### NEW QUESTION # 30

When a new security patch is released for the Oracle Database software on a BaseDB VM system, what is the recommended approach for applying it in a production environment?

- A. Download the patch and apply it to a non-production environment that mirrors the production environment for testing before applying it to production.
- B. Immediately apply the patch directly to the production database during off-peak hours to minimize potential security vulnerabilities.
- C. Apply the patch to a production standby database (if one exists) and then failover to the patched standby.
- D. Wait for Oracle Cloud Infrastructure to automatically apply the security patch to all BaseDB VM systems.

### Answer: A

Explanation:

B: Testing patches in a non-production environment:

\* Critical to ensure that the patch does not introduce performance issues or compatibility problems.

\* Best Practice: Apply the patch to a staging environment that mirrors production, validate stability, and then proceed to production.

\* Minimizes the risk of unplanned downtime or disruptions.

Why the other options are incorrect:

- \* A. Immediate application in production: Risky as untested patches might cause outages.
- \* C. Automatic patching by OCI: OCI does not automatically apply database patches; the customer must manage this.
- \* D. Patching the standby and failing over: While a good strategy when applicable, it still requires prior testing.

### NEW QUESTION # 31

What is the primary purpose of the AutoML feature within MySQL HeatWave?

- A. To automatically generate SQL queries based on natural language input.
- B. To automatically generate data visualization to present database insights.
- C. To automate the process of building, training, and deploying machine learning models directly within the database.
- D. To automatically back up and restore the MySQL database to Oracle Cloud Infrastructure Object Storage.
- E. To automatically tune the MySQL server parameters for optimal transactional performance.

**Answer: C**

Explanation:

AutoML in MySQL HeatWave:

The AutoML feature in MySQL HeatWave integrates machine learning capabilities directly within the database, allowing users to:

- \* Build, train, and deploy models without moving data to external systems.
- \* Automate the entire ML pipeline, including data preprocessing, model selection, and hyperparameter tuning.
- \* This makes it easier for data engineers and analysts to perform predictive analytics without requiring data science expertise.

Why the other options are incorrect:

- \* A: AutoML does not focus on server tuning; it focuses on machine learning.
- \* C: Generating SQL queries from natural language is not within AutoML's scope.
- \* D: AutoML is unrelated to database backup.
- \* E: Visualization is not the primary function; it focuses on model building.

### NEW QUESTION # 32

Within the context of Exadata Database Service, what does scaling out primarily refer to?

- A. Expanding the amount of RAM available to a single database instance.
- B. Upgrading the version of the Oracle Database software.
- C. Increasing the CPU core count of a single database server VM.
- D. Adding additional database server VMs and storage servers to the Exadata system.

**Answer: D**

Explanation:

Scaling Out:

Scaling out in Exadata means increasing the number of database server VMs and storage servers to handle a larger workload. This is achieved by adding more compute nodes and storage cells, allowing the system to distribute database processing across multiple nodes.

This horizontal scalability is ideal for environments with fluctuating workloads or growing data volumes. It improves query performance and fault tolerance since data and workload are distributed across more hardware resources.

Why the other options are incorrect:

- \* A: Increasing CPU cores within a single VM is considered scaling up.
- \* C: Upgrading the database software version is unrelated to scaling.
- \* D: Increasing RAM is also a form of scaling up, not scaling out.

### NEW QUESTION # 33

Which two are valid mechanisms for accessing OS-level metrics on a Base Database Service Virtual Machine?

- A. All OS metrics are automatically pushed to the Cloud Exadata Service Dashboard, and are not available outside of this service.
- B. The only way to access OS-level metrics is through a custom monitoring agent installed directly on the VM.
- C. Utilize the `vmcli` utility, which allows access to OS-level metrics specific to the DB System.
- D. Access OS metrics using the OCI Metrics Explorer within the OCI Console leveraging the Oracle Cloud Agent.

- E. Access OS metrics programmatically via the OCI Monitoring APIs, which allow retrieval of metrics collected by the Oracle Cloud Agent.

**Answer: D,E**

Explanation:

B: Access OS metrics using the OCI Metrics Explorer within the OCI Console leveraging the Oracle Cloud Agent.

\* OCI Metrics Explorer is part of the OCI Monitoring service.

\* The Oracle Cloud Agent collects OS-level metrics and makes them available through the OCI Console.

\* Users can view metrics like CPU usage, memory utilization, and disk I/O.

E: Access OS metrics programmatically via the OCI Monitoring APIs:

\* The Oracle Cloud Agent collects OS metrics and exposes them via OCI Monitoring APIs.

\* This approach allows for automated data retrieval and integration with external monitoring tools.

Why the other options are incorrect:

\* A. vmcli utility: This is not a standard tool for accessing OS-level metrics on Base Database Service VMs.

\* C. Custom monitoring agent: While possible, it is not the primary or only method. Oracle Cloud Agent is the default tool.

\* D. Automatically pushed to the Cloud Exadata Service Dashboard: This statement is incorrect as OS metrics are available through OCI Monitoring.

#### NEW QUESTION # 34

Which of the following statements accurately describes the recommended procedure for patching Grid Infrastructure in a BaseDB VM system where the database is NOT managed by Oracle Cloud Infrastructure (OCI)?

- A. Apply the Grid Infrastructure patch directly to the DB system. OCI handles the patching order for all components automatically.
- B. Apply the database patch first, then apply the Grid Infrastructure patch to ensure compatibility.
- C. You cannot manually patch Grid Infrastructure in a BaseDB VM system; Oracle Cloud Infrastructure manages all patching operations.
- D. **Apply the Grid Infrastructure patch first, then apply the database patch, after validating the GI is working correctly.**

**Answer: D**

Explanation:

Recommended Patching Order:

In Oracle environments, it is crucial to patch Grid Infrastructure (GI) first because GI components are responsible for managing cluster resources and storage. Applying GI patches before database patches ensures that the underlying infrastructure is compatible and stable.

\* After the GI patching, validate the environment to ensure all components are functioning correctly before proceeding with database software updates.

\* This order minimizes the risk of downtime or compatibility issues.

Why the other options are incorrect:

\* A: OCI does not automatically handle manual patching in non-managed DB systems.

\* B: Applying the database patch first may result in compatibility problems.

\* D: Users can manually patch Grid Infrastructure in BaseDB VMs.

#### NEW QUESTION # 35

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