

New 1z0-1093-25 Real Exam Is Useful to Pass Oracle Cloud Database Services 2025 Professional

1Z0-1093-25 Oracle Cloud Database Services 2025 Professional

1. What is the NoSQL Handle interface NOT used for?
 - A. to access multiple tables
 - B. to set the row retention time
 - C. to get rows from a table to
 - D. to get dynamic information on a table

2. Which statement is true about scaling OCPUs for a Virtual Machine DB System?
 - A. Scaling the OCPUs of a Virtual Machine DB System requires you to migrate to a new DB System.
 - B. Scaling the OCPUs of a Virtual Machine DB System requires that the shape of the system be changed, which can be done online.
 - C. For a 2-node RAC Virtual Machine DB System, the shape of the VMs changes without needing to reboot the VM nodes.
 - D. Scaling the OCPUs of a Virtual Machine DB System requires that the shape of the DB system be changed.

3. Which statement is true about scaling storage for a Virtual Machine DB System?
 - A. You can independently scale the storage used by the VM DB System but the Available Data storage size cannot be decreased, whereas the Recovery Area storage size can be decreased.
 - B. You must concurrently scale up the storage used by the VM DB System for the Available Data storage size and the Recovery Area storage size.
 - C. You must concurrently scale up or down the storage used by the VM DB System for the Available Data storage size and the Recovery Area storage size.
 - D. You can independently scale the storage used by the VM DB System but the Available Data storage size and Recovery Area storage size cannot be decreased.

4. What three capabilities does the database fleet summary provide?
 - A. Execute a DDL command on the databases.
 - B. View the current database resource usage.
 - C. View the status of the databases.
 - D. View database log entries.
 - E. Migrate databases to OCI.
 - F. Compare database performance metrics over time.

5. What can you use to enable an on-premises Enterprise Manager instance to monitor Exadata Database Service in a Private Oracle Cloud Infrastructure (OCI) Subnet?
 - A. Virtual Network Interface Card (VNIC)
 - B. Virtual Cloud Network (VCN)
 - C. Client Subnet
 - D. FastConnect

6. Which two actions does the Cloud Exadata Infrastructure Resource NOT allow you to do?
 - A. Enabling Database Compute and Storage server expansion
 - B. Providing customers access to the Exadata Storage servers
 - C. Allowing customers to schedule Automatic Infrastructure maintenance
 - D. Allowing customers to execute Infrastructure maintenance

7. You want to protect all the network communications between your organization network and Oracle Cloud using secure encryption and integrity algorithms. Which two statements are correct?
 - A. You should purchase TDE for your cloud environment.

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Oracle 1z0-1093-25 Exam Syllabus Topics:

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

Topic 2	<ul style="list-style-type: none"> 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.
Topic 3	<ul style="list-style-type: none"> 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.
Topic 4	<ul style="list-style-type: none"> 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.
Topic 5	<ul style="list-style-type: none"> 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.

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Oracle Cloud Database Services 2025 Professional Sample Questions (Q26-Q31):

NEW QUESTION # 26

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. You cannot manually patch Grid Infrastructure in a BaseDB VM system; Oracle Cloud Infrastructure manages all patching operations.
- C. Apply the Grid Infrastructure patch first, then apply the database patch, after validating the GI is working correctly.
- D. Apply the database patch first, then apply the Grid Infrastructure patch to ensure compatibility.

Answer: C

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 # 27

Which two prerequisites are required before you can provision a MySQL HeatWave DB system?

- **A. A Virtual Cloud Network (VCN) with appropriately configured subnets.**
- B. A configured OCI Vault with encryption keys for database security.
- C. An OCI Compute instance to act as a client for the MySQL DB system.
- D. A pre-configured MySQL database dump for initial data loading.
- **E. A MySQL Enterprise Edition license.**

Answer: A,E

Explanation:

VCN Requirement (B):

A Virtual Cloud Network (VCN) with appropriate subnets is essential to provide network connectivity and isolation for the HeatWave DB system. It ensures secure data flow within the Oracle Cloud Infrastructure.

License Requirement (E):

Since HeatWave is an enterprise feature, it requires a MySQL Enterprise Edition license. Without this license, the HeatWave functionalities cannot be utilized.

Why the other options are incorrect:

- * A: Data loading can be performed post-provisioning.
- * C: While encryption can be configured, it is not a prerequisite.
- * D: An OCI Compute instance may be used as a client but is not mandatory for provisioning.

NEW QUESTION # 28

What are the two primary dimensions typically governed by table rate limits in Oracle NoSQL Database Cloud Service?

- A. Storage capacity and network bandwidth.
- B. CPU utilization and memory consumption.
- C. Number of indexes and query complexity.
- **D. Read throughput and write throughput.**

Answer: D

Explanation:

Rate Limiting in NoSQL:

In Oracle NoSQL Database Cloud Service, rate limiting primarily controls read and write throughput. This means defining the maximum number of read and write operations per second that a table can handle.

The goal is to prevent a single table from consuming excessive resources, ensuring fair allocation and system stability.

Why the other options are incorrect:

- * A: Storage capacity is managed via quotas, not rate limits.
- * C: CPU and memory are related to system resources, not table operations.
- * D: Indexing and query complexity are managed differently, often via query optimization.

NEW QUESTION # 29

Which two options correctly describe methods for accessing and managing the Exadata Infrastructure?

- **A. Management of the Exadata Infrastructure is primarily performed through the Oracle Cloud Infrastructure (OCI) console and APIs.**
- B. Direct SSH access to the Exadata Infrastructure compute nodes is permitted for customers with root privileges.

- C. The dbcli utility, used for database administration on VM DB Systems, can also be used to manage the Exadata Infrastructure.
- **D. Exadata Infrastructure management is solely managed by Oracle and is not directly accessible to customers.**
- E. Customers have direct access to the Exadata storage cells, allowing them to modify storage configurations.

Answer: A,D

Explanation:

Managing Exadata Infrastructure:

* OCI Console and APIs (B): The primary method for managing Exadata Infrastructure is through the Oracle Cloud Infrastructure Console and associated APIs. This includes provisioning, scaling, patching, and monitoring the Exadata environment.

* Oracle-Managed Infrastructure (E): Exadata Infrastructure management is fully handled by Oracle, which means customers do not have direct access to the underlying hardware. This managed approach ensures high availability and security.

Why the other options are incorrect:

* A: Customers do not have root access to Exadata compute nodes to ensure security and system integrity.

* C: The dbcli utility is designed for VM DB Systems, not Exadata Infrastructure management.

* D: Exadata storage cells are managed by Oracle, and customers cannot directly modify storage configurations.

NEW QUESTION # 30

Which of the following best describes the primary purpose of table rate limiting within Oracle NoSQL Database Cloud Service?

- A. To restrict the total amount of storage space a table can consume.
- B. To automatically optimize table schema design for improved query performance.
- **C. To prevent a single table from consuming excessive resources, ensuring fair allocation and preventing performance degradation for other tables and users.**
- D. To enforce strict data consistency across all table partitions, ensuring ACID compliance.

Answer: C

Explanation:

Table Rate Limiting:

Table rate limiting ensures that no single table monopolizes system resources, maintaining overall stability and performance in a multi-tenant environment. This feature is crucial for cloud services where numerous applications may share the same database infrastructure. It helps maintain fair access by capping the number of read/write operations per second.

Why the other options are incorrect:

* A: ACID compliance is achieved through consistency settings, not rate limiting.

* C: Schema optimization is not related to rate limiting.

* D: Rate limiting controls IOPS (Input/Output Operations Per Second), not storage space.

NEW QUESTION # 31

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