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Oracle Cloud Database Services 2025 Professional Sample Questions (Q63-Q68):

NEW QUESTION # 63

Which two functionalities are provided by the SQL Performance Analyzer (SPA) within Database Management, aiding in cloud database tuning?

- A. Analyze the execution plan of a SQL statement and suggest alternative indexing strategies.
- B. Automatically rewrite SQL queries to improve their performance.
- C. Generate a report highlighting the performance impact of a specific database change on a set of SQL statements.
- D. Compare the performance of SQL statements before and after a database change (e.g., upgrade, parameter change).

Answer: C,D

Explanation:

B: Compare SQL performance before and after changes:

- * SPA evaluates the effect of configuration changes, upgrades, or patches on SQL performance.
- * Provides insights into whether a change improves or degrades query performance.

C: Generate performance impact reports:

- * SPA generates reports summarizing the effects of specific changes on SQL workload performance.
- * Helps DBAs make informed decisions before implementing changes in production.

Why the other options are incorrect:

- * A. Automatically rewriting SQL: SPA does not modify queries; it only analyzes and compares performance.
- * D. Suggesting indexing strategies: SPA evaluates performance impacts, but indexing recommendations are made by the SQL Tuning Advisor.

NEW QUESTION # 64

Which statement accurately reflects the impact of applying an Oracle-provided patch to the operating system on an Exadata Database Service instance using the Oracle Cloud Infrastructure (OCI) console?

- A. The OCI console-initiated patch process updates the database software and the OS, allowing for a rolling update strategy on the database nodes, minimizing downtime. Storage nodes are updated separately.
- B. The OCI console-initiated patch process only updates the database software, leaving the underlying OS untouched.
- C. The OCI console-initiated patch process only patches the storage servers; database nodes require manual OS patching.
- D. The OCI console-initiated patch process automatically updates both the database software and the underlying operating system on all compute and storage nodes concurrently.

Answer: A

Explanation:

OCI Patching Process:

The Oracle Cloud Infrastructure console simplifies the patching process by integrating both database software and OS patching. The rolling update strategy ensures that one node at a time is patched, reducing the downtime associated with updating the entire cluster. The storage nodes are updated in a separate process to ensure data integrity and availability.

Why the other options are incorrect:

- * A: The OCI console updates both the OS and database software.
- * B: Updates are performed in a rolling fashion, not concurrently.
- * D: The OCI console handles OS patching for both compute and storage nodes.

NEW QUESTION # 65

What is the primary purpose of installing and configuring the Oracle Management Agent when enabling Database Management Service for a cloud database on a Compute instance?

- A. To handle database backups and recovery operations.
- B. To manage the underlying operating system of the Compute instance.
- C. To provide a secure communication channel between the Database Management Service and the database.
- D. To automate database patching and upgrades.

Answer: C

Explanation:

A: Secure Communication Channel:

- * The Oracle Management Agent acts as a bridge between the Database Management Service and the database.
- * Enables secure data collection, monitoring, and performance analysis.
- * Uses encryption to protect data during transmission.
- * Facilitates monitoring, alerting, and management through OCI services.

Why the other options are incorrect:

- * B. Backup and recovery operations: These are typically handled by backup tools, not the management agent.
- * C. OS management: The agent does not manage the operating system itself.
- * D. Patching and upgrades: While it can assist, it is not specifically designed for patch management.

NEW QUESTION # 66

Which two of the following describe capabilities of the Database Management service in relation to database parameter management?

- A. Database Management facilitates comparing parameter settings between different databases or across different points in time for a single database.
- B. Database Management can automatically detect and correct parameter settings that deviate from Oracle- recommended best practices, regardless of the database edition.
- C. Database Management does not offer parameter management capabilities due to security concerns.
- D. Database Management provides recommendations for parameter tuning based on historical performance data.

Answer: A,D

Explanation:

B: Recommendations for parameter tuning:

- * Database Management analyzes historical performance data and provides tuning recommendations.
- * These recommendations align with Oracle best practices to optimize database performance.

C: Comparison of parameter settings:

- * The service allows users to compare parameter configurations between different databases or across time points for a single database.
- * This is useful for identifying changes or discrepancies that could impact performance.

Why the other options are incorrect:

- * A. Automatic correction of parameters: Database Management does not automatically correct parameters; changes require manual intervention.
- * D. Lack of parameter management: Incorrect statement, as the service does offer parameter management features.

NEW QUESTION # 67

Which two actions must you undertake when configuring the networking to provide network connectivity for a MySQL HeatWave DB System instance?

- A. Create ingress security rules in the VCN security list or Network Security Groups (NSGs) to allow traffic to the MySQL HeatWave DB System.
- B. Create egress security rules in the VCN security list or Network Security Groups (NSGs) to block access from the MySQL HeatWave DB System to any outside network.
- C. Deploy the MySQL HeatWave DB System to a public subnet to allow external connectivity for users.
- D. Configure a dynamic routing gateway for inter-VCN connectivity.
- E. Ensure the subnet used has a Service Gateway to Oracle Services, such as Object Storage, so that patching can be applied.

Answer: A,E

Explanation:

A: Service Gateway for Oracle Services:

- * Ensures the HeatWave DB System can access Oracle Services like Object Storage without using the public internet.
- * Essential for tasks such as patching and backups.

C: Ingress security rules:

- * Allows necessary traffic to reach the HeatWave DB System.
- * Typically, rules will permit MySQL port (3306) and any application-specific ports.
- * Configured using VCN security lists or NSGs.

Why the other options are incorrect:

- * B. Public subnet deployment: Exposes the database to the internet, which is a security risk.
- * D. Dynamic routing gateway: Not mandatory unless inter-VCN connectivity is specifically required.
- * E. Blocking egress entirely: Restricting all outbound traffic can prevent necessary updates and communication with Oracle services.

NEW QUESTION # 68

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