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Oracle 1Z0-931-25 Exam Syllabus Topics:

Topic	Details
Topic 1	Autonomous Database Shared: This section of the exam measures the skills of Cloud Engineers and focuses on creating and managing shared Autonomous Database instances. It includes provisioning, scaling, and starting or stopping instances, as well as database consolidation with Elastic Resource Pools. It also covers user management, cloning, database migration, monitoring, backup and restore processes, and introduces Data Guard for high availability, ensuring cloud engineers can maintain optimal database performance.
Topic 2	Developing on Autonomous Database: This section of the exam measures the skills of Application Developers and focuses on developing and extending applications using Autonomous Database. It covers using generative AI for natural language queries, Autonomous JSON Database, Oracle Text for document search, location-based analysis with Autonomous Spatial, Autonomous Graph for data relationships, and integration with Object Storage, enabling developers to build intelligent, scalable applications.
Topic 3	Managing and Maintaining Autonomous Database: This section of the exam measures the skills of Database Administrators and focuses on the ongoing management and maintenance of Autonomous Database instances. It includes using REST APIs and OCI CLI for automation, configuring access control lists and private endpoints, monitoring performance, setting up notifications, utilizing features like auto-indexing and data safe, handling connectivity through wallets and service handles, and configuring disaster recovery using Data Guard to ensure business continuity.
Topic 4	Migrating to Autonomous Database: This section of the exam measures the skills of Cloud Migration Specialists and covers strategies for migrating existing databases to Autonomous Database. It includes understanding migration considerations, and available options, and using Oracle Data Pump to transfer data seamlessly while minimizing downtime, ensuring smooth transitions to Oracle Cloud infrastructure.
Topic 5	Getting Started with Autonomous Database: This section of the exam measures the skills of Database Administrators and covers the architecture and key features of Oracle Autonomous Database. It explains how the database integrates within the Oracle ecosystem and provides an overview of different Autonomous Database offerings and their licensing models, helping administrators understand how to deploy and manage these cloud-based databases efficiently.
Торіс 6	Autonomous Database Tools: This section of the exam measures the skills of Data Analysts and covers the tools available within Autonomous Databases for advanced data processing and analytics. It includes Oracle Machine Learning, APEX, and SQL Developer Web for database development, as well as data transformation, business model creation, data insights, and data analysis, allowing analysts to extract valuable insights from large datasets.
Topic 7	Data Lake Analytics with Autonomous Database: This section of the exam measures the skills of Big Data Engineers and explores how Autonomous Database can be used for analytics in data lake environments. It includes data ingestion, query optimization, and leveraging cloud-native analytics services, ensuring engineers can efficiently process and analyze large volumes of structured and unstructured data.

Oracle Autonomous Database Cloud 2025 Professional Sample Questions (Q150-Q155):

NEW QUESTION #150

Which management operation is correct about Autonomous Databases on Shared Exadata Infrastructure?

- A. You can choose to use Release Update or Release Update Revision updates for your Autonomous Databases on Shared Infrastructure
- B. You can skip a scheduled maintenance run. For Autonomous Database on Shared Exadata Infrastructure, you can skip maintenance runs for up to two consecutive quarters if needed

- C. You cannot configure the scheduling for your Autonomous Databases on Shared Exadata Infrastructure
- D. You can perform a "rolling restart" on all the Autonomous Databases. During a rolling restart, each node on the Autonomous Database is restarted separately while the remaining nodes continue to be available

Answer: C

Explanation:

Management operations for Autonomous Databases on Shared Exadata Infrastructure are limited due to its fully managed nature. The correct statement is:

You cannot configure the scheduling for your Autonomous Databases on Shared Exadata Infrastructure (C): In shared infrastructure, Oracle fully controls maintenance scheduling (e.g., patching, upgrades). Unlike dedicated infrastructure, where users can set maintenance windows, shared ADB users cannot adjust timing. Oracle notifies users of upcoming maintenance (e.g., via email or console), typically in a 7-day window, but the exact schedule is Oracle-driven to optimize the shared Exadata platform. For example, a quarterly patch might occur on a Tuesday at 2 AM UTC, and users must adapt, not reschedule. The incorrect options are:

You can skip a scheduled maintenance run... (A): False. Shared infrastructure does not allow skipping maintenance runs, even for two quarters. This flexibility exists only in dedicated infrastructure, where users have more control (e.g., skipping up to two consecutive updates). In shared mode, Oracle enforces updates for security and stability across all tenants.

You can perform a 'rolling restart'... (B): False. Rolling restarts (restarting nodes sequentially for availability) are not user-initiated in ADB shared infrastructure. Restarts, if needed, are managed by Oracle during maintenance, and users cannot control the process or ensure node-by-node availability.

You can choose to use Release Update or Release Update Revision updates... (D): False. In shared infrastructure, Oracle applies Release Updates (RUs) uniformly across all databases; users cannot choose between RU or Release Update Revisions (RURs), a feature reserved for dedicated deployments.

This reflects the trade-off of shared infrastructure: lower cost and management effort for less control.

NEW QUESTION #151

Users connect to Autonomous Data Warehouse by using one of the following consumer groups: High, Medium, and Low. Which statement is true?

- A. High provides highest resource and lowest concurrency, and Degree of Parallelism (DoP) is 1.
- B. High provides highest concurrency and lowest resources, and DoP is 1.
- C. Low provides highest concurrency and lowest resources, and DoP is 1.
- D. Medium provides intermediate resource and concurrency, and queries run serially.

Answer: C

Explanation:

Autonomous Data Warehouse (ADW) uses consumer groups (High, Medium, Low) to manage resource allocation: Correct Answer (A): "Low provides highest concurrency and lowest resources, and DoP is 1" is true. The Low group is designed for many lightweight, short-running queries, offering maximum concurrent sessions but minimal CPU/memory per session, with a Degree of Parallelism (DoP) of 1 (serial execution).

Incorrect Options:

B: High prioritizes resources, not concurrency; it has fewer sessions with more power.

C: Medium offers balanced resources and concurrency; queries can run in parallel (DoP > 1), not just serially.

D: High has high resources but low concurrency; DoP is typically higher than 1 for resource-intensive tasks.

This setup optimizes ADW for varied workloads.

NEW QUESTION #152

Which Autonomous Database Service is NOT used to connect to an Autonomous Transaction Processing instance?

- A. LOW
- B. MEDIUM
- C. TPURGENT
- D. HIGH
- E. TPPERFORMANT

Answer: E

Explanation:

Full Detailed In-Depth Explanation:

Autonomous Transaction Processing (ATP) supports specific service names for connectivity:

TPURGENT: High-priority service with 200 concurrent statements per OCPU and parallelism.

MEDIUM: Balanced service for moderate workloads.

HIGH: Optimized for reporting/batch jobs with high parallelism.

LOW: Low-priority service for minimal resource use.

TP: General-purpose transactional service.

TPPERFORMANT is not a recognized service name in ATP documentation, making A the correct answer.

NEW QUESTION # 153

Which three are use cases for Graph Studio? (Choose three.)

- A. Pattern matching
- B. 3-D modelling
- C. Facial recognition
- D. Clustering
- E. Churn analysis

Answer: A,D,E

Explanation:

Graph Studio in Autonomous Database supports graph-based analysis:

Correct Answer (C): Pattern matching identifies relationships (e.g., fraud rings) using graph queries like PGOL.

Correct Answer (D): Clustering groups related nodes (e.g., communities) using graph algorithms.

Correct Answer (B): Churn analysis leverages graph relationships to predict customer loss (e.g., via influence networks), though less emphasized than C and D, it's a valid use case.

Incorrect Options:

A: Facial recognition is image-based, not graph-based.

E: 3-D modelling is a misinterpretation; it's not a primary graph use case.

These align with Graph Studio's strengths in relationship analysis.

NEW QUESTION #154

During the provisioning of an Autonomous Database on dedicated hardware, what should the database administrator select to determine where the Autonomous Database is created on the dedicated infrastructure?

- A. The container database in which the Autonomous instance should run.
- B. The Client Credentials wallet, which is used to connect to the Autonomous Database.
- C. The compartment of the dedicated infrastructure because each compartment only runs one dedicated environment.
- D. The Listener endpoint where the Autonomous Database should register on.

Answer: A

Explanation:

Full Detailed In-Depth Explanation:

When provisioning an Autonomous Database (ADB) on dedicated infrastructure, the placement within the infrastructure is critical:

A. Listener endpoint: Incorrect. This is for connectivity, not placement.

- B. Client Credentials wallet: Incorrect. This is for secure connections, not determining location.
- C . The container database in which the Autonomous instance should run: Correct. On dedicated infrastructure, an Autonomous Container Database (ACD) hosts multiple ADB instances. Selecting the ACD during provisioning determines where the ADB resides, affecting resource allocation and isolation.
- D . The compartment: Incorrect. Compartments organize resources in OCI, but multiple ACDs can exist within a compartment, so this doesn't pinpoint the exact location.

Choosing the ACD is a key provisioning step for dedicated deployments.

NEW QUESTION #155

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