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Oracle 1Z0-931-25 Exam Syllabus Topics:

Topic	Details
Topic 1	 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 2	 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 3	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 4	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.
Topic 5	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.
Торіс 6	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.
Topic 7	 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.

Oracle Autonomous Database Cloud 2025 Professional Sample Questions (Q129-Q134):

NEW QUESTION # 129

Which statement is FALSE about Data Insights?

- A. Data Insights provides a wide range of graphical data presentation capabilities
- B. Data Insights are automatically generated by various analytic functions built into the database
- C. Data Insights display information about patterns and anomalies in the data of entities in your Oracle Autonomous Database
- D. The results of the Insight analysis appear as a series of bar charts in the Data Insights dashboard

Answer: B

Explanation:

Data Insights is a feature in Autonomous Database that helps users understand their data. The false statement is:

Data Insights are automatically generated by various analytic functions built into the database (C): This is incorrect. Data Insights are not solely the result of automatic execution of built-in analytic functions (e.g., AVG, SUM, or RANK). Instead, they are generated through a combination of user-initiated analysis and Oracle's machine learning-driven capabilities within the Data Insights dashboard (part of Database Actions or OCI console). Users select datasets or tables, and the system applies algorithms to identify patterns (e.g., trends in sales) or anomalies (e.g., outlier transactions), but this process isn't just a passive outcome of pre-existing database functions-it's an active, curated feature requiring configuration. For example, a user might explore a SALES table, and Data Insights highlights a spike in Q4 sales, but this requires user input to define scope, not just automatic function output.

The true statements are:

Data Insights display information about patterns and anomalies in the data of entities in your Oracle Autonomous Database (A): True. The feature visualizes trends (e.g., seasonal sales increases) and outliers (e.g., unexpected data drops) in tables or views, helping users spot significant data behaviors. For instance, it might show a bar chart of monthly revenue with an anomaly flagged for a sudden dip.

Data Insights provides a wide range of graphical data presentation capabilities (B): True. It offers visualizations like bar charts, line graphs, and scatter plots, customizable to represent data insights effectively. E.g., a line graph might track customer sign-ups over time, with options to adjust axes or filters.

The results of the Insight analysis appear as a series of bar charts in the Data Insights dashboard (D): True, partially. While bar charts are a common default (e.g., comparing sales by region), the dashboard supports multiple chart types, but the statement's focus on bar charts aligns with typical output for simple insights.

The misconception in C overlooks the interactive, ML-assisted nature of Data Insights, distinguishing it from passive function-based analytics.

NEW QUESTION # 130

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

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

Answer: B,C,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 PGQL.

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 OUESTION # 131

Which statement is NOT correct when the Autonomous Database is stopped?

- A. CPU billing is halted.
- B. In-flight transactions and queries are stopped.
- C. Tools are no longer able to connect to a stopped instance.
- D. User with DWROLE can still access the database.

Answer: D

Explanation:

When an Autonomous Database is stopped, its operational state changes significantly:

Correct Answer (C): "User with DWROLE can still access the database" is not correct. When the database is stopped, all access is disabled, including for users with roles like DWROLE (a predefined role for Data Warehouse tasks). The database is offline, and no connections or operations are possible until it is restarted.

True Statements:

A: Tools (e.g., SQL Developer, JDBC clients) cannot connect to a stopped instance because the database services are unavailable. B: In-flight transactions and queries are terminated upon stopping, with any uncommitted changes rolled back to maintain data consistency.

D: CPU billing ceases when the database is stopped, though storage billing continues, reflecting Oracle's pay-per-use model for compute resources.

This behavior ensures resource conservation and cost control while maintaining data integrity.

NEW QUESTION #132

Given the steps:

Create Oracle Machine Learning User

Create Projects

Create Workspaces

Create Notebooks

Run SQL Scripts

Which two steps are out of order when working with Oracle Machine Learning?

- A. Create Workspaces
- B. Run SQL Scripts
- C. Create Notebooks
- D. Create Projects
- E. Create Oracle Machine Learning User

Answer: A,D

Explanation:

Full Detailed In-Depth Explanation:

The correct sequence for Oracle Machine Learning (OML) is:

Create Oracle Machine Learning User: First step to enable OML access.

Create Workspaces: Containers for organizing projects.

Create Projects: Groups for related notebooks within a workspace.

Create Notebooks: Environments for coding and analysis.

Run SQL Scripts: Executed within notebooks.

In the given list, Create Projects (2) comes before Create Workspaces (3), which is reversed. Workspaces must exist before projects. Thus, C and D are out of order.

NEW QUESTION #133

What are two advantages of using Data Pump to migrate your Oracle databases to Autonomous Database? (Choose two.)

- A. Data Pump creates the tablespaces used by your Autonomous Database
- B. Data Pump is faster to migrate database than using RMAN
- C. Data Pump is platform-independent it can migrate Oracle databases running on any platform
- D. Data Pump can exclude migration of objects like indexes and materialized views that are not needed by Autonomous Database

Answer: C.D

Explanation:

Oracle Data Pump is a powerful tool for migrating databases to Autonomous Database (ADB). The two correct advantages are: Data Pump can exclude migration of objects like indexes and materialized views that are not needed by Autonomous Database (C): True. Data Pump's EXCLUDE parameter allows skipping objects like indexes and materialized views during export (e.g., expdp ... EXCLUDE=INDEX,MATERIALIZED_VIEW). In ADB, these objects are often redundant because the database automatically creates and manages them based on workload (e.g., auto-indexing). For example, exporting a schema with EXCLUDE=INDEX from an on-premises database reduces migration overhead, as ADB recreates necessary indexes post-import, optimizing for its managed environment. This flexibility minimizes unnecessary data transfer and speeds up the process.

Data Pump is platform-independent - it can migrate Oracle databases running on any platform (D): True. Data Pump uses a platform-agnostic dump file format (.dmp), enabling migration from any Oracle Database (e.g., on Linux, Windows, or Solaris) to ADB in the cloud. For instance, you could export from an Oracle 12c database on AIX, upload the dump to OCI Object Storage, and import it into ADB using DBMS_CLOUD.COPY_DATA, regardless of endianness or OS differences (handled by Data Pump's conversion). This universality makes it ideal for heterogeneous migrations.

The incorrect options are:

Data Pump is faster to migrate database than using RMAN (A): False. Speed depends on context-RMAN (Recovery Manager) is faster for physical migrations (e.g., restoring backups) of entire databases, especially large ones, due to block-level copying. Data Pump, a logical migration tool, extracts and loads data row-by-row, which can be slower for massive datasets but offers more control (e.g., schema selection). No universal speed advantage exists; it's workload-specific.

Data Pump creates the tablespaces used by your Autonomous Database (B): False. In ADB, tablespaces are fully managed by Oracle (e.g., DATA tablespace), and Data Pump doesn't create them. It imports data into existing, pre-allocated storage, ignoring source tablespace definitions. E.g., a source tablespace USERS is mapped to ADB's default storage, not recreated.

These advantages make Data Pump a versatile, tailored migration solution for ADB.

NEW QUESTION #134

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