

Oracle 1Z0-931-25 PDF Dumps - Effective Tips To Pass



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Oracle 1Z0-931-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">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 2	<ul style="list-style-type: none">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	<ul style="list-style-type: none">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 4	<ul style="list-style-type: none"> 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 5	<ul style="list-style-type: none"> Autonomous Database Dedicated: This section of the exam measures the skills of IT Architects and explores the workflows and functionality of Autonomous Database Dedicated and Autonomous Database Cloud@Customer. It includes provisioning dedicated resources, setting up OCI policies, monitoring infrastructure, scheduling maintenance tasks such as patching, and managing encryption keys for enhanced security. IT Architects will learn how to integrate dedicated database environments within their cloud strategy.
Topic 6	<ul style="list-style-type: none"> 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.

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Quiz 1Z0-931-25 - High Pass-Rate Oracle Autonomous Database Cloud 2025 Professional Valid Dumps Demo

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Oracle Autonomous Database Cloud 2025 Professional Sample Questions (Q16-Q21):

NEW QUESTION # 16

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

Answer: A,B

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 # 17

What are two differentiators of Oracle Autonomous Database on Dedicated Infrastructure? (Choose two.)

- A. Users have SYS privileges in the database.
- B. Users can customize the OS stack and add additional packages.
- C. **Users have more control over the maintenance schedule.**
- D. Users have OS access to the database machine.
- E. **Users are offered greater control and isolation starting at the Exadata Cloud Infrastructure level.**

Answer: C,E

Explanation:

Autonomous Database on Dedicated Infrastructure offers unique features:

Correct Answer (A): "Users are offered greater control and isolation starting at the Exadata Cloud Infrastructure level" highlights dedicated hardware (compute, storage, network), ensuring isolation and performance not available in shared setups.

Correct Answer (E): "Users have more control over the maintenance schedule" allows scheduling maintenance windows, unlike shared infrastructure's fixed schedules.

Incorrect Options:

B: OS customization is not allowed; Oracle manages the stack fully.

C: No OS access is provided; it's a managed service.

D: SYS privileges are not unique to dedicated infrastructure; they depend on user roles, not deployment type.

These differentiators enhance control and isolation for enterprise needs.

NEW QUESTION # 18

Which statement is true about the use of Access Control Lists (ACLs) with an Autonomous Database on Shared Infrastructure?

- A. **When you restore a database, the existing ACLs are not overwritten by the restore.**
- B. An ACL can only be set during the creation of an Autonomous Database on Shared Infrastructure
- C. An ACL can be set up for an IP Address or a virtual cloud network but not both at the same time
- D. ACLs can only be used with private endpoints

Answer: A

Explanation:

ACLs control network access to Autonomous Database on Shared Infrastructure:

Correct Answer (B): "When you restore a database, the existing ACLs are not overwritten by the restore" is true. ACLs are part of the database's network configuration, preserved during restore operations to maintain security settings.

Incorrect Options:

A: ACLs can include both IP addresses and VCN CIDR blocks simultaneously; they're not mutually exclusive.

C: ACLs apply to public endpoints, not just private ones, to restrict access.

D: ACLs can be modified post-creation, not just at provisioning time.

This ensures consistent security post-restore.

NEW QUESTION # 19

Which three options do NOT change when enabling auto scaling? (Choose three.)

- A. Number of OCPUs displayed in the console
- B. I/O resources
- C. **Amount of storage**

- D. Level of concurrency
- E. Parallelism settings

Answer: C,D,E

Explanation:

When enabling auto scaling in an Oracle Autonomous Database, the feature dynamically adjusts resources based on workload demand, but certain configuration elements remain unchanged unless manually altered.

Amount of storage (A): Auto scaling focuses on adjusting CPU and I/O resources to meet performance needs. The storage allocation remains constant because it is a separately provisioned resource that requires manual adjustment via the OCI Console or API. This ensures that storage capacity is not inadvertently reduced or expanded without explicit user intent.

Parallelism settings (B): These settings determine how many parallel processes are used for query execution. Auto scaling does not modify this pre-defined configuration; it adjusts resource usage (e.g., CPU cores) without altering the parallelism framework established for the database.

Level of concurrency (E): Concurrency refers to the maximum number of simultaneous user sessions. While auto scaling can indirectly influence concurrency by adjusting available resources, the concurrency limit itself is a fixed setting that remains unchanged unless explicitly modified by the administrator.

Incorrect Options:

I/O resources (C): Auto scaling directly impacts I/O resources by increasing or decreasing them alongside CPU adjustments to handle workload fluctuations.

Number of OCPUs displayed in the console (D): While the base OCPU count remains static, the effective number of OCPUs in use (up to three times the base) changes dynamically with auto scaling, and this is reflected in the console, making this option subject to change.

This behavior ensures that auto scaling optimizes performance without disrupting foundational database configurations.

NEW QUESTION # 20

What predefined user is created when provisioning an Autonomous Database (ADB) instance to which you connect to create other users and grant roles?

- A. ADMIN
- B. SCOTT
- C. SYS
- D. DWDEV

Answer: A

Explanation:

When provisioning an Autonomous Database (ADB) instance, Oracle creates a default administrative user with extensive privileges. The correct user is:

ADMIN (B): The ADMIN user is automatically created during ADB provisioning and serves as the primary administrative account. It has full privileges to manage the database, including creating users, granting roles, and performing administrative tasks (e.g., scaling, backups). For example, after provisioning an ADB via the OCI console, you'd connect as ADMIN using the password you set, then run commands like: CREATE USER analyst1 IDENTIFIED BY "password"; GRANT CONNECT, RESOURCE TO analyst1;. This user is the entry point for initial configuration and ongoing management, authenticated via the client wallet for secure access (e.g., sqlplus admin/password@adb_high). The ADMIN user is distinct from traditional Oracle users like SYS because ADB's managed nature limits direct system-level access, funneling administration through ADMIN.

The incorrect options are:

SYS (A): In traditional Oracle databases, SYS is the superuser with ultimate control (e.g., owning the data dictionary). In ADB, however, SYS exists but is locked and inaccessible to customers due to the fully managed environment-Oracle manages system-level operations, and users connect as ADMIN instead.

DWDEV (C): There's no predefined DWDEV user in ADB. This might confuse with roles like DWROLE (for Data Warehouse developers), but no such user is created by default.

SCOTT (D): SCOTT is a sample user from older Oracle versions (with tables like EMP and DEPT), not created in ADB. It's irrelevant in this modern, managed context.

The ADMIN user's role ensures customers can manage ADB without needing Oracle's intervention, aligning with its autonomous design.

NEW QUESTION # 21

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