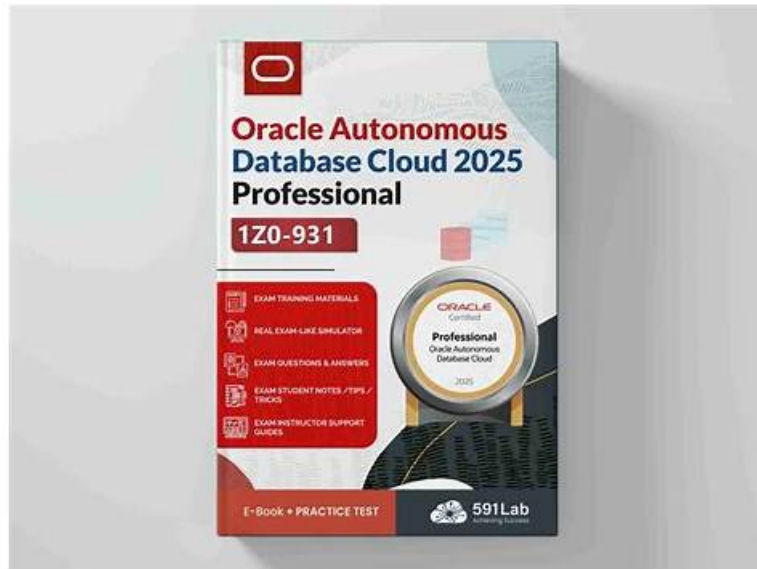


Quiz 2025 Oracle 1Z0-931-25: Professional Oracle Autonomous Database Cloud 2025 Professional Best Preparation Materials



What's more, part of that ITExamDownload 1Z0-931-25 dumps now are free: <https://drive.google.com/open?id=1QyhsXjIJFxrWndb8AKRM-JKbYtPAGS1>

For candidates who are going to buy 1Z0-931-25 exam dumps online, they may pay more attention to the website safety. We will offer you a clean and safe online shopping environment if you buy 1Z0-931-25 training materials from us. In addition, we offer you free demo for you to have a try before buying, so that you can know what the complete version is like. We have online and offline chat service stuff, and they possess the professional knowledge for 1Z0-931-25 Exam Brindumps, if you have any questions, you can consult us.

Oracle 1Z0-931-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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.
Topic 3	<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 4	<ul style="list-style-type: none"> 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 5	<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.

>> 1Z0-931-25 Best Preparation Materials <<

Free PDF Oracle - The Best 1Z0-931-25 - Oracle Autonomous Database Cloud 2025 Professional Best Preparation Materials

People are very busy nowadays, so they want to make good use of their lunch time for preparing for their 1Z0-931-25 exam. As is known to us, if there are many people who are plugged into the internet, it will lead to unstable state of the whole network, and you will not use your study materials in your lunch time. If you choose our 1Z0-931-25 exam question as your study tool, you will not meet the problem. Because the app of our 1Z0-931-25 Exam Prep supports practice offline in anytime. If you buy our products, you can also continue your study when you are in an offline state. You will not be affected by the unable state of the whole network. You can choose to use our 1Z0-931-25 exam prep in anytime and anywhere.

Oracle Autonomous Database Cloud 2025 Professional Sample Questions (Q54-Q59):

NEW QUESTION # 54

Which Oracle package is used to load data to an Autonomous Database from object storage?

- A. DBMS_RPC
- B. DBMS_LOAD
- C. DBMS_MIGRATE
- **D. DBMS_CLOUD**

Answer: D

Explanation:

Loading data into Autonomous Database from object storage (e.g., OCI Object Storage) relies on a specific PL/SQL package. The correct answer is:

DBMS_CLOUD (D): The DBMS_CLOUD package is Oracle's cloud-native tool for interacting with external data sources, including object storage, in Autonomous Database. It provides procedures like DBMS_CLOUD.COPY_DATA to load data from files (e.g., CSV, JSON, Parquet) stored in OCI Object Storage buckets into ADB tables. For example, to load a CSV file sales.csv from a bucket, you'd:

BEGIN

```
DBMS_CLOUD.CREATE_CREDENTIAL(credential_name => 'OBJ_STORE_CRED', username => 'oci_user', password => 'auth_token');
DBMS_CLOUD.COPY_DATA(table_name => 'SALES', credential_name => 'OBJ_STORE_CRED', file_uri_list => 'https://objectstorage.region.oraclecloud.com/n/namespace/b/bucket/o/sales.csv', format => json_object('type' value 'csv'));
```

END; This package handles authentication (via OCI credentials), file parsing, and data insertion, supporting formats like text, Avro, and ORC. It's integral to ADB's cloud integration, abstracting low-level operations and ensuring security (e.g., via IAM auth).

The incorrect options are:

DBMS_RPC (A): This package doesn't exist in Oracle Database. It might be a typo or confusion with remote procedure calls, unrelated to data loading.

DBMS_LOAD (B): No such package exists. It might confuse with SQL*Loader, but that's a separate utility, not a PL/SQL package, and isn't used directly in ADB for object storage.

DBMS_MIGRATE (C): This doesn't exist either. It might be a misnomer for DBMS_DATAPUMP (for Data Pump), but that's for database migration, not object storage loading.

DBMS_CLOUD is purpose-built for ADB's cloud-first architecture, making data ingestion seamless and efficient.

NEW QUESTION # 55

Which three methods can be used to migrate your existing Oracle database to Autonomous Database? (Choose three.)

- A. Using SFTP to copy CSV files into an Autonomous Database
- **B. Using GoldenGate**
- **C. Using Oracle Zero Downtime Migration (ZDM)**
- **D. Using Data Pump**
- E. Using Recovery Manager (RMAN)

Answer: B,C,D

Explanation:

Migrating to Autonomous Database requires robust tools:

Correct Answer (B): Oracle Zero Downtime Migration (ZDM) minimizes downtime by synchronizing data and schema changes while the source remains online, ideal for critical systems.

Correct Answer (C): GoldenGate provides real-time replication, enabling near-zero downtime migration by continuously syncing data to Autonomous Database.

Correct Answer (D): Data Pump exports data and schema to dump files, which are then imported into Autonomous Database, suitable for offline migrations.

Incorrect Options:

A: SFTP with CSV files is not a comprehensive migration method; it lacks schema migration and automation for complex databases.

E: RMAN is for backup/restore, not optimized for full migrations to Autonomous Database's managed environment.

These methods cater to different migration needs (online vs. offline).

NEW QUESTION # 56

Which statement is FALSE about loading data into the Autonomous Database using the Data Load card in Database Actions?

- A. Data formats supported include: text, CSV, JSON, Avro, and Parquet
- **B. You must first manually create your database credentials using DBMS_CLOUD.CREATE_CREDENTIAL before accessing your Oracle Object Storage Bucket**
- C. Data can be loaded from a remote database using Database Links (DBLinks)
- D. Data can be loaded from a local data source
- E. Data can be uploaded from several cloud storage sources including S3, Azure, Google Cloud, and Oracle Object Storage

Answer: B

Explanation:

The Data Load card in Database Actions (within ADB's web interface) simplifies data loading. The false statement is:

You must first manually create your database credentials using DBMS_CLOUD.CREATE_CREDENTIAL before accessing your Oracle Object Storage Bucket (D): This is incorrect. The Data Load card automates credential management for Oracle Object Storage by leveraging the ADB instance's IAM permissions. When you select an OCI Object Storage bucket in the UI, it uses the instance's resource principal or user OCI credentials (e.g., from your signed-in OCI session), eliminating the need to manually run DBMS_CLOUD.CREATE_CREDENTIAL. For example, uploading sales.csv from a bucket via the Data Load card requires only bucket selection and file mapping-no PL/SQL credential setup. This automation enhances usability, contrasting with manual methods where CREATE_CREDENTIAL is needed (e.g., in SQL scripts).

The true statements are:

Data formats supported include: text, CSV, JSON, Avro, and Parquet (A): The Data Load card supports these formats, parsing them into tables using DBMS_CLOUD under the hood. E.g., a JSON file { "id": 1, "name": "John" } loads as rows.

Data can be loaded from a local data source (B): You can upload files directly from your local machine (e.g., a CSV on your desktop) via the browser interface, staging them temporarily for loading.

Data can be uploaded from several cloud storage sources including S3, Azure, Google Cloud, and Oracle Object Storage (C): The card supports these external cloud sources, requiring credentials (e.g., AWS keys), alongside native OCI Object Storage integration.

Data can be loaded from a remote database using Database Links (E): DBLinks allow pulling data from another Oracle database (e.g., INSERT INTO local_table SELECT * FROM remote_table@link), supported in the Data Load card.

The automation of credentials in D is a key differentiator for the UI-based Data Load feature.

NEW QUESTION # 57

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

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

Answer: C

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 # 58

You have been tasked with analyzing a year's worth of sales data stored in an Autonomous Data Warehouse instance. Which tool would you use to automate data exploration and create pivot tables?

- A. APEX
- B. Business Models
- C. SQL Developer Web
- D. Data Load

Answer: B

Explanation:

Full Detailed In-Depth Explanation:

A: False. APEX is for app development, not data exploration.

B: False. SQL Developer Web is for SQL queries, not pivot tables.

C: True. Business Models in ADW automates data exploration and generates pivot tables.

D: False. Data Load is for importing data, not analysis.

NEW QUESTION # 59

.....

Our 1Z0-931-25 exam questions are totally revised and updated according to the changes in the syllabus and the latest developments in theory and practice. We carefully prepare the 1Z0-931-25 test guide for the purpose of providing high-quality products. All the revision and updating of products can graduate the accurate information about the 1Z0-931-25 Guide Torrent you will get, let the large majority of student be easy to master and simplify the content of important information. Our product 1Z0-931-25 test guide delivers more important information with fewer questions and answers.

Free 1Z0-931-25 Download Pdf: <https://www.itexamdownload.com/1Z0-931-25-valid-questions.html>

- Oracle Autonomous Database Cloud 2025 Professional valid practice questions - 1Z0-931-25 exam pdf torrent - Oracle Autonomous Database Cloud 2025 Professional latest study dumps ☐ Open website (www.real4dumps.com) and search for [1Z0-931-25] for free download ☐ 1Z0-931-25 Latest Test Questions
- Oracle Autonomous Database Cloud 2025 Professional Valid Exam Format - 1Z0-931-25 Latest Practice Questions - Oracle Autonomous Database Cloud 2025 Professional Free Updated Training ☐ The page for free download of ⇒ 1Z0-931-25 ⇐ on ✓ www.pdfvce.com ☐ ✓ ☐ will open immediately ☐ Latest Test 1Z0-931-25 Simulations

- BONUS!!! Download part of ITExamDownload 1Z0-931-25 dumps for free: <https://drive.google.com/open?id=1QyhsXjIJFxrWnDb8AKRM-JKbYttPAGS1>

BONUS!!! Download part of ITExamDownload 1Z0-931-25 dumps for free: <https://drive.google.com/open?id=1QyhsXjIJFxrWnDb8AKRM-JKbYttPAGS1>