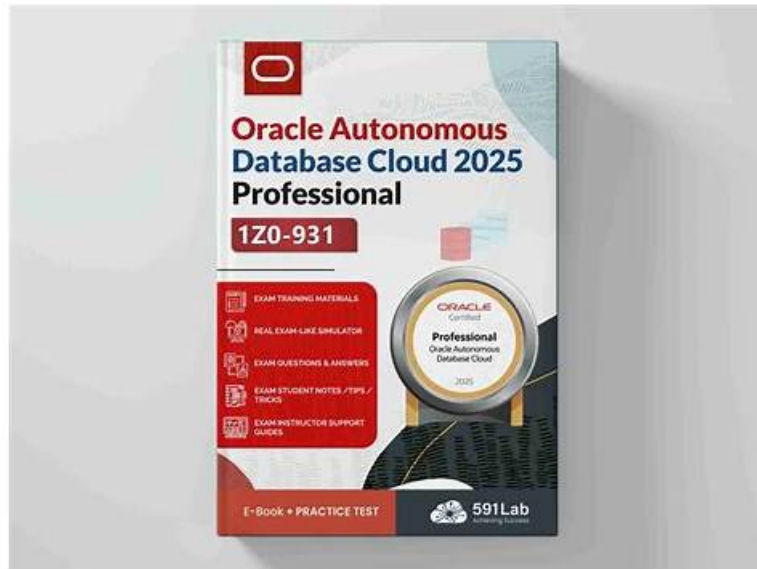


Free PDF 2026 Oracle Professional 1Z0-931-25: Oracle Autonomous Database Cloud 2025 Professional Lead2pass



BTW, DOWNLOAD part of Actual4Dumps 1Z0-931-25 dumps from Cloud Storage: https://drive.google.com/open?id=1tbbU3-pswLvqEG5nxWuPflm_-x9IW01

Our 1Z0-931-25 real dumps was designed by many experts in different area, they have taken the different situation of customers into consideration and designed practical 1Z0-931-25 study materials for helping customers save time. Whether you are a student or an office worker, we believe you will not spend all your time on preparing for 1Z0-931-25 Exam. With our simplified information, you are able to study efficiently.

Oracle 1Z0-931-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 4	<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 5	<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 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.

>> 1Z0-931-25 Lead2pass <<

Track Your Progress And Get Succeed With Oracle 1Z0-931-25 Practice Test

For candidates who are going to buy 1Z0-931-25 learning materials online, they may pay more attention to that money safety. We apply international recognition third party for the payment, and therefore your account and money safety can be guaranteed if you choose 1Z0-931-25 exam materials from us. In addition, in order to build up your confidence for 1Z0-931-25 Exam Dumps, we are pass guarantee and money back guarantee. If you fail to pass the exam in your first attempt, we will give you full refund and no other questions will be asked. You give us trust, and we help you pass the exam successfully.

Oracle Autonomous Database Cloud 2025 Professional Sample Questions (Q35-Q40):

NEW QUESTION # 35

Which three event types are supported for Autonomous Database?

- A. Change Autoscaling Configuration Compartment
- B. Change Compartment Begin
- C. Update IORM Begin
- D. Maintenance Begin
- E. Terminate End

Answer: B,D,E

Explanation:

Full Detailed In-Depth Explanation:

Supported events:

A: True. Marks the start of maintenance.

B: False. Not a recognized event type.

C: True. Indicates compartment change start.

D: False. IORM updates are internal, not event-tracked.

E: True. Signals termination completion.

NEW QUESTION # 36

Your company has a .NET application and wants to deploy it on Autonomous Database (ADB). What software is used to connect to ADB from the .NET application?

- A. You cannot use .NET with ADB
- B. SQL*Plus
- C. Java
- **D. Oracle Data Access Components for Windows**

Answer: D

Explanation:

Connecting a .NET application to Autonomous Database (ADB) requires a specific client library compatible with Oracle's database connectivity standards. The correct software is:

Oracle Data Access Components for Windows (D): Oracle Data Access Components (ODAC) for Windows is the recommended software for .NET applications to connect to ADB. ODAC includes the Oracle Data Provider for .NET (ODP.NET), which supports ADO.NET interfaces for database access. It enables .NET developers to use familiar APIs (e.g., OracleConnection, OracleCommand) to interact with ADB over Oracle Net Services, leveraging the secure TLS connection required by ADB (via the client wallet). For example, a .NET app might use ODAC to execute `SELECT * FROM customers` against an ADB instance, authenticating with a wallet downloaded from the OCI console. ODAC supports both managed and unmanaged modes: the managed ODP.NET is lightweight and assembly-based, while the unmanaged version integrates with Oracle Client libraries. To set it up, developers install ODAC (e.g., via NuGet or Oracle's download site), configure the wallet (e.g., `tnsnames.ora`), and write code like:

```
csharp
CollapseWrapCopy
using Oracle.ManagedDataAccess.Client;
string connString = "User Id=USER1;Password=pwd;Data Source=adb_high";
using (OracleConnection conn = new OracleConnection(connString)) {
    conn.Open();
    // Query execution here
}
```

This ensures seamless integration with ADB's managed environment, supporting features like connection pooling and high performance.

The incorrect options are:

SQL*Plus (A): SQL*Plus is a command-line tool for SQL execution and administration, not a programmatic library for .NET applications. It's unsuitable for embedding in a .NET app, as it lacks API integration and is meant for manual use (e.g., running scripts like `SELECT * FROM table;`).

You cannot use .NET with ADB (B): This is false. .NET is fully supported via ODAC, allowing applications (e.g., ASP.NET web apps or Windows services) to connect to ADB just like any Oracle database, provided the wallet and credentials are configured.

Java (C): Java uses JDBC (e.g., Oracle JDBC Driver) for database connectivity, not .NET. While JDBC works with ADB for Java apps, it's irrelevant for a .NET environment, where ODAC is the standard.

ODAC's robust support for .NET makes it the definitive choice, bridging Microsoft's ecosystem with Oracle's cloud database.

NEW QUESTION # 37

Which option describes the connection types that third-party software can use to connect to an Autonomous Database (ADB)?

- A. New ADB-specific protocols
- **B. Any protocol supported by Oracle Net Services**
- C. JDBC only
- D. SQL*NET only

Answer: B

Explanation:

Third-party software can connect to an Autonomous Database using standard Oracle connectivity options. The correct answer is:

Any protocol supported by Oracle Net Services (B): Autonomous Database leverages Oracle Net Services (also known as SQL*Net) for connectivity, supporting protocols like TCP/IP with TLS for secure communication. This allows a wide range of third-party tools (e.g., SQL Developer, Tableau, or custom applications) to connect using established Oracle networking standards.

The incorrect options are:

New ADB-specific protocols (A): There are no proprietary, ADB-specific protocols; it uses Oracle's existing Net Services framework.

SQL*NET only (C): While SQLNet is part of Oracle Net Services, the broader term "Oracle Net Services" encompasses all supported protocols, not just SQLNet.

JDBC only (D): JDBC is a specific Java-based API for database connectivity, not a protocol, and it's just one of many ways to

connect via Oracle Net Services.
This flexibility ensures compatibility with diverse client applications.

NEW QUESTION # 38

What is the default time range in Performance Hub?

- A. 24 Hours
- B. 1 Hour
- C. 1 Week
- D. 15 Minutes

Answer: A

Explanation:

Performance Hub in Autonomous Database provides performance monitoring insights. The correct answer is:

24 Hours (C): When you open Performance Hub in the OCI console or Database Actions, the default time range displayed is the last 24 hours, shown in Coordinated Universal Time (UTC). This allows users to review recent performance metrics like CPU usage, SQL activity, and wait times. Users can adjust this range (e.g., to 1 hour or 1 week) as needed.

The incorrect options are:

15 Minutes (A): This is not a default option; it's too short for a broad performance overview.

1 Hour (B): Available as an option, but not the default setting.

1 Week (D): Also available, but not the default; it's a longer-term view users can select manually.

The 24-hour default balances recency and context for performance analysis.

NEW QUESTION # 39

Which Database Actions tool is used to get information about the entities in your Oracle Autonomous Database and to also see how changing an object affects other objects?

- A. Data Load
- B. Catalog
- C. Data Insight
- D. JSON

Answer: B

Explanation:

Database Actions (formerly SQL Developer Web) offers tools for database management:

Correct Answer (A): The Catalog tool provides a detailed view of database entities (tables, views, schemas) and their metadata, including dependencies via the "Impact" tab. It helps assess how changes (e.g., dropping a table) affect related objects.

Incorrect Options:

B: Data Load is for importing data, not analyzing entities or dependencies.

C: JSON is a data format, not a tool; it's supported but irrelevant here.

D: Data Insight is a separate analytics service, not part of Database Actions.

Catalog is essential for metadata exploration and impact analysis.

NEW QUESTION # 40

.....

Even in a globalized market, the learning material of similar 1Z0-931-25 doesn't have much of a share, nor does it have a high reputation or popularity. In this dynamic and competitive market, the 1Z0-931-25 study materials can be said to be leading and have absolute advantages. In order to facilitate the user real-time detection of the learning process, we 1Z0-931-25 practice materials provided by the questions and answers are all in the past. It is closely associated, as our experts constantly update products every day to ensure the accuracy of the problem, so all 1Z0-931-25 practice materials are high accuracy.

1Z0-931-25 Reliable Exam Test: <https://www.actual4dumps.com/1Z0-931-25-study-material.html>

- Complete 1Z0-931-25 Lead2pass - First-Grade 1Z0-931-25 Reliable Exam Test - Efficient Oracle Oracle Autonomous Database Cloud 2025 Professional ☐ Copy URL 「 www.vce4dumps.com 」 open and search for ➡ 1Z0-931-25

to download for free 1Z0-931-25 PDF VCE

- [illegible]

P.S. Free & New 1Z0-931-25 dumps are available on Google Drive shared by Actual4Dumps: https://drive.google.com/open?id=1tbbU3-pswLvqEG5nxWuPflm_-x9IW01