

1Z0-1195-25 Valid Test Sims & 1Z0-1195-25 Labs



2025 Latest Actual4Labs 1Z0-1195-25 PDF Dumps and 1Z0-1195-25 Exam Engine Free Share: https://drive.google.com/open?id=1jYBvOqrA_DdP0Ou1ekGnCqJ4ecir5smn

For candidates who are looking for the 1Z0-1195-25 training materials, we will be your best choose due to the following reason. 1Z0-1195-25 training materials are high-quality and high accuracy, since we are strict with the quality and the answers. We ensure you that 1Z0-1195-25 Exam Dumps are available, and the effectiveness can be also guarantees. We are pass guarantee and money back guarantee if you fail to pass the exam after buying 1Z0-1195-25 trainin materials from us. Free update for one year is available to you.

The hit rate of 1Z0-1195-25 study engine is very high. Imagine how happy it would be to take a familiar examination paper in a familiar environment! You can easily pass the exam, after using 1Z0-1195-25 training materials. You no longer have to worry about after the exam. At the moment you put the paper down you can walk out of the examination room with confidence. 1Z0-1195-25 study engine is so amazing. What are you waiting for?

>> 1Z0-1195-25 Valid Test Sims <<

Pass Guaranteed Quiz 2026 Perfect 1Z0-1195-25: Oracle Data Platform 2025 Foundations Associate Valid Test Sims

With all the above merits, the most outstanding one is 100% money back guarantee of your success. Our Oracle experts deem it impossible to drop the 1Z0-1195-25 exam, if you believe that you have learnt the contents of our 1Z0-1195-25 study guide and have revised your learning through the 1Z0-1195-25 Practice Tests. If you still fail to pass the exam, you can take back your money in full without any deduction. Such bold offer is itself evidence on the excellence of our 1Z0-1195-25 study guide and their indispensability for all those who want success without any second thought.

Oracle 1Z0-1195-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Data Lake, Data Warehouse, and Machine Learning: This section evaluates the expertise of Data Scientists and Big Data Engineers in understanding UCI's Data Lakehouse architecture, Oracle Machine Learning capabilities, and Data Mesh architecture for managing distributed data environments.
Topic 2	<ul style="list-style-type: none"> Exadata and DBCS: This section tests the knowledge of Exadata Specialists and Database Administrators in understanding Exadata deployment options, lifecycle management tasks such as patching and backup, and the features of Oracle Base Database Service (DOracle NoSQL Database ServiceBCS).
Topic 3	<ul style="list-style-type: none"> MySQL and NoSQL: This section measures the skills of Database Developers and Data Engineers in working with Oracle MySQL HeatWave Database Service. It focuses on their features and uses cases for modern application development.
Topic 4	<ul style="list-style-type: none"> Developing on Oracle Database: This section measures the skills of Application Developers and DevOps Engineers in managing Autonomous Databases using REST APIs, Oracle's data toolset, low-code development with APEX, and CI CD processes for database tools and APEX applications.
Topic 5	<ul style="list-style-type: none"> Data Management Introduction: This section of the exam measures the skills of Data Architects and Cloud Database Specialists in understanding Oracle's data management strategy. It covers Oracle's database offerings, deployment options, and multi-cloud and hybrid cloud solutions for managing data using Oracle Cloud Infrastructure.
Topic 6	<ul style="list-style-type: none"> Autonomous Database and Tools: This section evaluates the expertise of Database Administrators and Cloud Engineers in working with Oracle Autonomous Database (ADB). It includes provisioning ADB instances, scaling CPU and storage, starting and stopping databases, and using tools to load data into ADB effectively.
Topic 7	<ul style="list-style-type: none"> Converged Database: This section evaluates the expertise of Multi-Model Database Specialists and Application Developers in using Oracle's converged database for multi-model use cases. It covers JSON, graph, and spatial data capabilities within the Oracle Database.
Topic 8	<ul style="list-style-type: none"> Upgrades and Migrations: This section tests the knowledge of Migration Specialists and Cloud Architects in planning cloud migrations. It includes various migration strategies to OCI, as well as upgrade options for transitioning existing databases to newer versions or cloud environments.

Oracle Data Platform 2025 Foundations Associate Sample Questions (Q17-Q22):

NEW QUESTION # 17

What self-service tools are available with the Autonomous Database?

- A. Encryption only in Object Storage
- **B. Oracle Machine Learning**
- **C. Low-Code App Dev, APEX**
- D. Business Objects

Answer: B,C

Explanation:

The "Autonomous Database" offers self-service tools like "Oracle Machine Learning" (B), enabling users to build ML models directly in the database, and "Low-Code App Dev, APEX" (C), allowing rapid application development via Oracle APEX. "Business Objects" (A) is a third-party BI tool, not native to ADB, and "Encryption only in Object Storage" (D) is a feature, not a tool, and inaccurate (encryption is broader). Oracle's documentation highlights OML and APEX as key self-service capabilities.

NEW QUESTION # 18

In order to support multicloud strategies, what is offered as an industry first by Oracle?

- A. Private and public cloud network
- B. Oracle FastConnect
- C. Cloud databases
- **D. Dedicated cloud region**

Answer: D

Explanation:

Oracle offers a "Dedicated cloud region" (D) as an industry-first feature to support multicloud strategies. This allows customers to run a fully managed OCI region within their own data center or a partner cloud, integrating with other providers like Azure or AWS. "Private and public cloud network" (A) is vague, "Cloud databases" (B) are common across vendors, and "Oracle FastConnect" (C) is a connectivity service, not unique to multicloud. Oracle's documentation highlights the Dedicated Region as a pioneering multicloud solution.

NEW QUESTION # 19

What is the Oracle recommended way to upgrade databases?

- **A. AutoUpgrade**
- B. Data Pump Export/Import
- C. Database Upgrade Assistant (DBUA)
- D. Command Line Upgrade

Answer: A

Explanation:

The Oracle-recommended way to upgrade databases is "AutoUpgrade" (D). AutoUpgrade automates the upgrade process, handling pre-checks, upgrades, and post-upgrade tasks with minimal manual intervention, reducing errors and downtime. "Database Upgrade Assistant (DBUA)" (A) is a GUI tool but less automated, "Data Pump Export/Import" (B) is for data migration, not direct upgrades, and "Command Line Upgrade" (C) is manual and error-prone. Oracle's official upgrade guides endorse AutoUpgrade for its efficiency and reliability.

NEW QUESTION # 20

Which ADB tool can you use to discover anomalies, outliers, and hidden patterns in your data?

- A. Data Load
- B. Data Transforms
- C. Catalog
- **D. Data Insights**

Answer: D

Explanation:

In the Autonomous Database (ADB), "Data Insights" (B) is the tool to discover anomalies, outliers, and hidden patterns, leveraging built-in AI and ML capabilities to analyze data. "Data Load" (A) is for importing data, "Data Transforms" (C) is for data preparation, and "Catalog" (D) is for metadata (OCI Data Catalog). Oracle's documentation identifies Data Insights for pattern detection.

NEW QUESTION # 21

Which Lakehouse service should you use for serverless Spark processing?

- A. OCI Object Storage
- B. OCI Data Catalog
- C. Oracle Analytics Cloud
- **D. OCI Data Flow**

Answer: D

For serverless Spark processing in Oracle's Lakehouse architecture, "OCI Data Flow" (C) is the designated service. OCI Data Flow is a fully managed, serverless platform that enables users to run Apache Spark applications without managing infrastructure, making it ideal for big data processing tasks like ETL, machine learning, and analytics. "Oracle Analytics Cloud" (A) is an analytics and visualization tool, not a Spark processing engine. "OCI Object Storage" (B) provides scalable storage but lacks processing capabilities, and "OCI Data Catalog" (D) is for metadata management, not Spark job execution. Oracle's OCI documentation confirms OCI Data Flow as the primary service for serverless Spark workloads in the Lakehouse.

• • • • •

1Z0-1195-25 Labs: <https://www.actual4labs.com/Oracle/1Z0-1195-25-actual-exam-dumps.html>

- What's more, part of that Actual4Labs 1Z0-1195-25 dumps now are free: https://drive.google.com/open?id=1jYBvOqrA_DdP0Ou1ekGnCqJ4ecir5smn