

# 1Z0-1195-25 Valid Exam Practice, Hot 1Z0-1195-25 Questions



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## Oracle 1Z0-1195-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>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</li><li>CD processes for database tools and APEX applications.</li></ul>

Topic 2	<ul style="list-style-type: none"> <li>• Resiliency: This section tests the knowledge of Database Security Engineers and Disaster Recovery Specialists in implementing Oracle's Maximum Security Architecture and Maximum Availability Architecture to ensure database resiliency and high availability.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• 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).</li> </ul>

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## Hot 1Z0-1195-25 Questions - 1Z0-1195-25 Exam Pass Guide

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## Oracle Data Platform 2025 Foundations Associate Sample Questions (Q58-Q63):

### NEW QUESTION # 58

The Oracle Cloud Infrastructure (OCI) Data Catalog is an integral part of the Lakehouse solution. What level of data detail does Data Catalog provide when integrated with Autonomous Databases and Object Storage?

- A. Data Warehouse
- **B. View of data for discovery**
- C. Source of managed services
- D. Analytic environments

**Answer: B**

Explanation:

The "OCI Data Catalog" provides a "View of data for discovery" (D) when integrated with Autonomous Databases and OCI Object Storage in the Lakehouse solution. It serves as a metadata management service, offering a centralized view of data assets, their schemas, and relationships, enabling users to discover and understand data across the Lakehouse. "Analytic environments" (A) and "Data Warehouse" (B) refer to processing or storage constructs, not the role of Data Catalog. "Source of managed services" (C) is vague and not a documented function. Oracle's documentation highlights Data Catalog's role in data discovery and governance, not processing or storage.

### NEW QUESTION # 59

Which Oracle Cloud Infrastructure storage platform is used by MySQL Database Service for all data storage?

- A. File Storage
- B. Flash Local Storage
- **C. Block Volume Storage**
- D. Object Storage

**Answer: C**

Explanation:

The "MySQL Database Service" on OCI uses "Block Volume Storage" (D) for all data storage, providing high-performance,

persistent block storage attached to compute instances for database operations. "Object Storage" (A) is for unstructured data, "Flash Local Storage" (B) is temporary and instance-specific, and "File Storage" (C) is for shared file systems-none suit MySQL's needs. Oracle's MySQL Service documentation confirms Block Volume as the standard.

#### NEW QUESTION # 60

What is the Oracle recommended way to upgrade databases?

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

**Answer: C**

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 # 61

Which statement is true about Autonomous Transaction Processing?

- A. Data is stored in columnar format
- B. It is used for analytic workloads
- C. It is used with data marts and machine learning
- **D. It is used for OLTP and mixed workloads**

**Answer: D**

Explanation:

"Autonomous Transaction Processing" (ATP) is "used for OLTP and mixed workloads" (A), designed for high-performance transactional processing and hybrid workloads. "Data is stored in columnar format" (B) applies to Autonomous Data Warehouse, not ATP. "Used for analytic workloads" (C) is ADW's focus, and "Used with data marts and machine learning" (D) is more ADW-specific. Oracle's ATP documentation confirms its OLTP focus.

#### NEW QUESTION # 62

What security control area determines if there is sensitive data in a system?

- **A. Assess**
- B. Protect
- C. Detect
- D. Users

**Answer: A**

Explanation:

In Oracle's security framework, the "Assess" security control area (C) is responsible for determining whether sensitive data exists within a system. This phase involves data discovery, classification, and risk analysis to identify sensitive information such as PII or financial data. "Users" (A) relates to access management, "Detect" (B) focuses on identifying threats or breaches, and "Protect" (D) involves implementing safeguards-none of these directly address the initial identification of sensitive data. Oracle's Data Safe and OCI security documentation highlight "Assess" as the key stage for sensitive data discovery, often leveraging tools like Data Catalog or Data Safe.

#### NEW QUESTION # 63

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