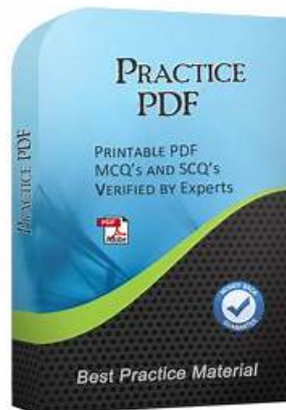


# Free PDF Quiz 2026 Oracle Professional 1Z0-1195-25 Test Cram



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

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• 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.</li></ul>

Topic 3	<ul style="list-style-type: none"> <li>• <b>Data Management Introduction:</b> 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.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• <b>Developing on Oracle Database:</b> 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>

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### Oracle Data Platform 2025 Foundations Associate Sample Questions (Q53-Q58):

#### NEW QUESTION # 53

A customer is looking to migrate their old database backups from their on-premises data center to Oracle Cloud Infrastructure (OCI). Which OCI service is the most cost-effective?

- A. Object Storage (standard)
- **B. Archive Storage**
- C. Block Volume
- D. File Storage

**Answer: B**

Explanation:

For migrating "old database backups" to OCI, "Archive Storage" (D) is the most cost-effective service. Archive Storage offers the lowest cost per gigabyte for long-term, infrequently accessed data, ideal for backups that don't require immediate retrieval. "Object Storage (standard)" (A) is more expensive and suited for frequent access, "Block Volume" (B) is high-performance and costly, and "File Storage" (C) is for active file systems. Oracle's storage pricing and use case documentation recommend Archive Storage for cost-effective backup archival.

#### NEW QUESTION # 54

Which security measure is implemented out-of-the-box, and is included if you are not using BYOL licensing with Exadata Cloud@Customer?

- A. Database Vault and Data Masking Pack
- B. Audit Vault and Database Firewall
- **C. Oracle Native Network Encryption and TDE (Transparent Data Encryption)**
- D. Oracle Key Vault

**Answer: C**

Explanation:

For "Exadata Cloud@Customer" without Bring Your Own License (BYOL), "Oracle Native Network Encryption and TDE (Transparent Data Encryption)" (D) are implemented out-of-the-box. Native Network Encryption secures data in transit, while TDE

encrypts data at rest, both enabled by default to ensure baseline security compliance. "Oracle Key Vault" (A), "Audit Vault and Database Firewall" (B), and "Database Vault and Data Masking Pack" (C) are advanced security options requiring additional configuration or licensing, not automatically included without BYOL. Oracle's Exadata Cloud@Customer documentation confirms these encryption features as standard.

#### NEW QUESTION # 55

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

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

**Answer: C,D**

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 # 56

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

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

**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 # 57

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

- A. Flash Local Storage
- B. File 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 # 58

