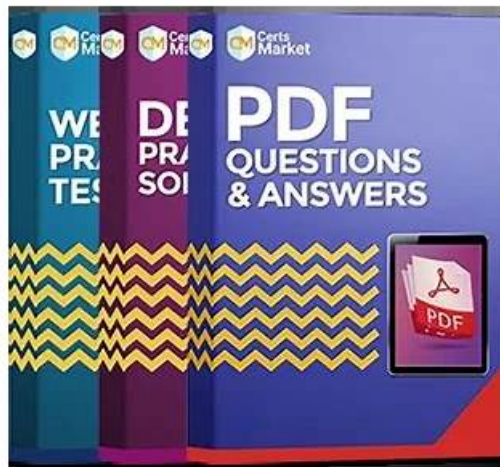


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### Oracle 1Z0-1195-25 Exam Syllabus Topics:

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

Topic 2	<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>
Topic 3	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 4	<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 5	<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 6	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 7	<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 8	<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 OCI's Data Lakehouse architecture, Oracle Machine Learning capabilities, and Data Mesh architecture for managing distributed data environments.</li> </ul>

## Oracle Data Platform 2025 Foundations Associate Sample Questions (Q60-Q65):

### NEW QUESTION # 60

What does ORDS stand for?

- A. Oracle REST Data Services
- B. Oracle Resilient Data Security
- C. Oracle REAP Diagnosis Systems
- D. Oracle Rapid Data Systems

**Answer: A**

Explanation:

ORDS stands for "Oracle REST Data Services," a middleware component provided by Oracle to enable RESTful access to Oracle Database and related services. It allows developers to expose SQL queries, database objects, and stored procedures as REST APIs, facilitating integration with modern applications. Options B ("Oracle Resilient Data Security"), C ("Oracle Rapid Data Systems"), and D ("Oracle REAP Diagnosis Systems") are not recognized terms in Oracle's official documentation. ORDS is extensively documented in Oracle's cloud and database resources as a critical tool for RESTful services, particularly in environments like Autonomous Database and Oracle Cloud Infrastructure (OCI).

### NEW QUESTION # 61

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

- A. File Storage

- B. Object Storage
- **C. Block Volume Storage**
- D. Flash Local 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 # 62

Which two actions can be performed from the OCI Console for an Oracle Autonomous Database?

- A. Scale up/down Memory
- **B. Scale up/down CPU**
- **C. Increase Storage allocated for Database**
- D. Increase Network Bandwidth

**Answer: B,C**

Explanation:

From the OCI Console for an "Oracle Autonomous Database," you can "Scale up/down CPU" (A) to adjust compute resources dynamically and "Increase Storage allocated for Database" (D) to expand capacity, both with no downtime. "Increase Network Bandwidth" (B) is not a console-adjustable parameter (managed by Oracle), and "Scale up/down Memory" (C) is not independently configurable (tied to CPU scaling). Oracle's documentation confirms CPU and storage scaling as user-controlled actions.

#### NEW QUESTION # 63

Oracle Automated Machine Learning (AutoML) has options for using in-database and open-source algorithms. Which is an example of an in-database option?

- A. Tuning of hyperparameter
- B. Cognitive text
- **C. Oracle Machine Learning for Python (OML4PY) APIs**
- D. REST Interface

**Answer: C**

Explanation:

An example of an in-database option in Oracle Automated Machine Learning (AutoML) is "Oracle Machine Learning for Python (OML4PY) APIs" (C). OML4Py enables Python-based machine learning directly within the database, leveraging in-database algorithms for performance and security. "REST Interface" (A) is an access method, "Cognitive text" (B) is a feature, not an algorithm type, and "Tuning of hyperparameter" (D) is a process, not a specific option. Oracle's documentation highlights OML4Py as a key in-database ML tool.

#### NEW QUESTION # 64

What are two characteristics of Oracle SQLcl (SQL Developer Command Line)?

- A. Creates isolated development environments
- B. Available in the OCI Cloud Shell by default
- **C. Ability to execute SQL batch files**
- **D. Tracks database schema changes**

**Answer: C,D**

Explanation:

"Oracle SQLcl" (SQL Developer Command Line) is a lightweight, command-line interface for interacting with Oracle Databases. It

has two key characteristics: "Tracks database schema changes" (B), through integration with tools like Liquibase, allowing DBAs to monitor and manage schema evolution; and "Ability to execute SQL batch files" (C), enabling automation of multiple SQL statements in scripts. "Creates isolated development environments" (A) is not a feature of SQLcl, as it's a client tool, not a virtualization platform. "Available in the OCI Cloud Shell by default" (D) is incorrect, as OCI Cloud Shell provides a general terminal but does not pre-install SQLcl. Oracle's SQLcl documentation confirms these capabilities.

## NEW QUESTION # 65

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