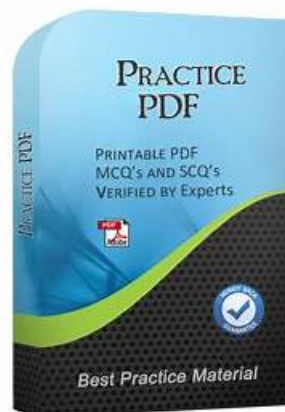


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Oracle 1Z0-1195-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 4	<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.
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"> • 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.

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Oracle Data Platform 2025 Foundations Associate Sample Questions (Q16-Q21):

NEW QUESTION # 16

Which three are required for provisioning an Oracle Autonomous Database instance?

- A. Number of Tablespaces
- **B. Number of CPUs**
- **C. Workload Type**
- **D. Backup Location FRA Size**

Answer: B,C,D

Explanation:

Provisioning an "Oracle Autonomous Database" requires "Number of CPUs" (A) to define compute resources and "Workload Type" (D) (e.g., Transaction Processing, Data Warehouse) to configure the instance's purpose. "Number of Tablespaces" (B) is not specified (managed automatically), and "Backup Location FRA Size" (C) is not a user-defined parameter (backups are handled by Oracle). Oracle's provisioning documentation lists CPUs and workload type as mandatory.

NEW QUESTION # 17

Oracle Lakehouse provides extensive data processing capabilities, to accommodate the migration of existing architectures or the creation of new, agile ones. Which service does NOT provide data processing on Oracle Cloud Infrastructure (OCI) Lakehouse?

- **A. NoSQL Service**

- B. Autonomous Database
- C. OCI Data Flow
- D. Big Data Service

Answer: A

NEW QUESTION # 18

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

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

Answer: A

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

The DBA has determined that the number of OCPU assigned to an Autonomous Database does not provide sufficient performance. Which option does the DBA have in this case?

- A. Plan for a one-hour downtime and increase the number of OCPU while database is offline
- **B. Open the database in OCI Console and increase the number of OCPU. No downtime required**
- C. Call Oracle Cloud Support and raise a request to increase number of OCPU. Expect a downtime of approximately one hour
- D. No downtime is required as number of OCPU can be increased from OCI console, but users have to be informed that they must not use any application for at least one hour

Answer: B

Explanation:

For an "Autonomous Database," the DBA can "Open the database in OCI Console and increase the number of OCPU. No downtime required" (C). Autonomous Database supports dynamic scaling of OCPUs online, with no service interruption, leveraging its self-managing capabilities. Options A and B involve unnecessary downtime, and D adds an unneeded user restriction. Oracle's documentation confirms zero-downtime OCPU scaling as a key feature.

NEW QUESTION # 20

What are the three security zones of control?

- A. Solve
- **B. Detect**
- **C. Prevent**
- **D. Assess**

Answer: B,C,D

Explanation:

The three security zones of control in Oracle's security framework are "Assess" (A), for identifying risks and sensitive data, "Detect" (B), for monitoring and identifying threats, and "Prevent" (C), for implementing safeguards. "Solve" (D) is not a standard zone (perhaps intended as "Resolve," but still not part of the trio). Oracle's security model, as seen in Data Safe and OCI, defines these as core zones.

