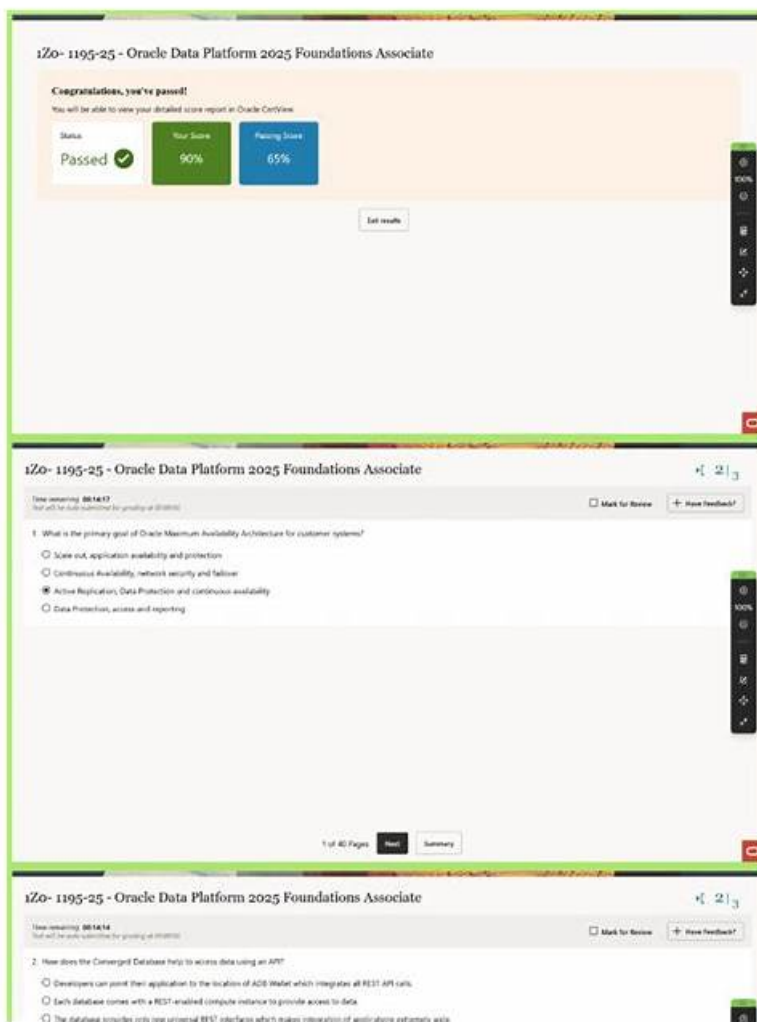


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Oracle 1Z0-1195-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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.

Topic 3	<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 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"> • 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.

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1Z0-1195-25 Test Lab Questions | 1Z0-1195-25 Certification

Oracle 1Z0-1195-25 learning materials are new but increasingly popular choices these days which incorporate the newest information and the most professional knowledge of the practice exam. All points of questions required are compiled into our Oracle Data Platform 2025 Foundations Associate 1Z0-1195-25 Preparation quiz by experts. By the way, the 1Z0-1195-25 certificate is of great importance for your future and education.

Oracle Data Platform 2025 Foundations Associate Sample Questions (Q38-Q43):

NEW QUESTION # 38

What is the most important reason to upgrade and patch?

- A. Restructure the database
- B. Upgrading and patching the database is not important
- C. Fix bugs
- D. Security

Answer: D

Explanation:

The most important reason to upgrade and patch is "Security" (A). Patches address vulnerabilities, protecting against exploits and ensuring compliance, which outweighs "Fix bugs" (C) in priority. "Restructure the database" (B) is unrelated to patching, and "Upgrading and patching the database is not important" (D) is false. Oracle's security guidelines prioritize patching for protection.

NEW QUESTION # 39

Which of the following has expanded flexibility with shared or dedicated Exadata infrastructure?

- A. Oracle Database Cloud Service
- B. Oracle Exalogic Cloud Service
- C. Oracle Autonomous Database
- D. Oracle Exadata Cloud Service

Answer: D

Explanation:

"Oracle Exadata Cloud Service" (B) offers expanded flexibility with shared or dedicated Exadata infrastructure, allowing customers to choose between cost-effective shared resources or isolated dedicated hardware for performance and compliance needs. "Oracle Database Cloud Service" (A) is VM-based and lacks Exadata's hardware integration, "Oracle Autonomous Database" (C) is fully managed without hardware choice, and "Oracle Exalogic Cloud Service" (D) is an outdated middleware platform, not database-focused. Oracle's documentation highlights Exadata Cloud Service's deployment options.

NEW QUESTION # 40

What is the FINAL release supporting the non-CDB architecture?

- A. Oracle Database 23c
- B. Oracle Database 18c
- C. Oracle Database 21c
- D. Oracle Database 19c

Answer: D

Explanation:

The final release supporting the "non-CDB (non-Container Database)" architecture is "Oracle Database 19c" (B). Oracle deprecated the non-CDB architecture starting with 20c (never fully released) and mandated the multitenant architecture (CDB with PDBs) from 21c onward. 19c, as a long-term support release, was the last to support non-CDB databases, with Oracle recommending migration to multitenant in subsequent versions like 23c. Oracle's documentation confirms 19c as the end of non-CDB support.

NEW QUESTION # 41

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

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

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 # 42

Which statement is true about Autonomous Transaction Processing?

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

Answer: B

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 # 43

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