

# Excellent 1Z0-1195-25 New Braindumps Questions Supply you Trustworthy Dumps Guide for 1Z0-1195-25: Oracle Data Platform 2025 Foundations Associate to Prepare easily



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

Topic	Details
Topic 1	<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 2	<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>
Topic 3	<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 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>

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## Dumps 1Z0-1195-25 Guide, Exam 1Z0-1195-25 Details

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## Oracle Data Platform 2025 Foundations Associate Sample Questions (Q30-Q35):

### NEW QUESTION # 30

What are two important reasons to upgrade and patch?

- A. Restructure the database
- **B. Support Compliance**
- **C. Security**
- D. Validation of application

**Answer: B,C**

Explanation:

Two important reasons to upgrade and patch are "Support Compliance" (A), ensuring the database remains under Oracle's support policy with access to updates, and "Security" (C), applying patches to mitigate vulnerabilities and protect data. "Validation of application" (B) is a byproduct, not a primary reason, and "Restructure the database" (D) is unrelated to patching. Oracle's maintenance guides emphasize compliance and security as key drivers.

### NEW QUESTION # 31

Oracle Cloud and Microsoft Azure have an interconnect for workloads across cloud. Which two are also benefits this partnership and interconnect provide?

- **A. Low Latency**
- B. Upgrade compliance
- **C. Unified identity and access management**
- D. Connection to other multicloud environments

**Answer: A,C**

Explanation:

The Oracle Cloud and Microsoft Azure interconnect offers "Low Latency" (B), achieved through a high-speed, private connection between OCI and Azure data centers, reducing delays for cross-cloud workloads. It also provides "Unified identity and access management" (C), integrating Oracle IAM with Azure Active Directory for seamless user authentication. "Upgrade compliance" (A)

is vague and not a documented benefit, while "Connection to other multicloud environments" (D) is not specific to this partnership. Oracle's multicloud documentation highlights latency and identity integration as key advantages.

### NEW QUESTION # 32

What is NOT a workload that can be selected when provisioning an Autonomous Database?

- **A. MySQL**
- B. JSON
- C. Data Warehouse
- D. APEX

**Answer: A**

Explanation:

When provisioning an "Autonomous Database" on Oracle Cloud Infrastructure, the supported workload types include "JSON" (B) for document-centric applications, "Data Warehouse" (C) for analytics, and "APEX" (D) for low-code application development, alongside Transaction Processing (not listed here). "MySQL" (A) is not a workload type for Autonomous Database; instead, it is a separate database service (Oracle MySQL Database Service) on OCI, not part of the Autonomous Database offering. Oracle's documentation specifies the distinct workload options available during Autonomous Database provisioning, excluding MySQL.

### NEW QUESTION # 33

What interconnect solutions are available to connect Oracle Cloud to other cloud providers?

- **A. FastConnect**
- B. Virtual Cloud Network
- C. Virtual Private Cloud
- D. Cloud Router

**Answer: A**

Explanation:

"FastConnect" (D) is the interconnect solution to connect Oracle Cloud Infrastructure (OCI) to other cloud providers (e.g., Azure, AWS) via dedicated, high-speed links. "Virtual Cloud Network" (A) is an OCI internal network, "Virtual Private Cloud" (B) is an AWS term, and "Cloud Router" (C) is not a specific OCI offering (though third-party routers like Megaport exist). Oracle's documentation confirms FastConnect for multicloud connectivity.

### NEW QUESTION # 34

Which tool is provided to support Continuous Integration/Continuous Delivery (CI/CD) workflows?

- **A. SQLcl (including Liquibase)**
- B. ADB console (including Performance Hub)
- C. SQL Developer (including ADB wallet)
- D. Database Actions (including real-time SQL monitor)

**Answer: A**

Explanation:

"SQLcl (including Liquibase)" (D) is the tool provided to support CI/CD workflows. SQLcl integrates with Liquibase to track, version, and deploy database schema changes, aligning with CI/CD pipelines. "ADB console" (A) is for monitoring, "Database Actions" (B) is for SQL tasks, and "SQL Developer" (C) is a GUI tool, none of which are CI/CD-focused. Oracle's documentation highlights SQLcl's Liquibase integration for DevOps workflows.

### NEW QUESTION # 35

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