



DUMPSsheet

**Free Questions for 1Z0-1094-23 by dumpsheet**

**Shared by Marks on 24-05-2024**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

# Question 1

---

**Question Type:** MultipleChoice

---

Which autonomous database types are available on Oracle Cloud? (Choose three.)

## Options:

---

- A- Autonomous Relation Database System
- B- Autonomous Data Warehouse
- C- Autonomous Streams
- D- Autonomous Transaction Processing
- E- Autonomous JSON Database

## Answer:

---

B, D, E

## Explanation:

---

Oracle Cloud offers various types of Autonomous Databases, including Autonomous Data Warehouse (ADW) for analytics, Autonomous Transaction Processing (ATP) for transactional workloads, and Autonomous JSON Database for document-centric data models. These

services provide self-managing, self-securing, and self-repairing database capabilities tailored to specific data management needs.

## Question 2

---

**Question Type:** MultipleChoice

---

When selecting a migration method for moving your database to the cloud, what would you NOT take into consideration?

**Options:**

---

- A- Database Version
- B- High Availability
- C- Schema Name
- D- Database Size

**Answer:**

---

C

## Explanation:

---

When selecting a migration method for moving a database to the cloud, considerations typically include the database version, size, and high availability requirements. The schema name, however, is not a primary factor in determining the migration method, as migrations can usually accommodate any schema naming conventions.

## Question 3

---

### Question Type: MultipleChoice

---

Oracle Zero Downtime Migration (ZDM) uses MySQL internally, configuring on a default port number. What will ZDM proceed to, if a port number is not specified and the default is not available?

## Options:

---

- A- Assign a random port number.
- B- Increase the default port number by one and retry five times.
- C- Request a valid port number
- D- Exit the installation with an error message.

**Answer:**

---

B

**Explanation:**

---

If Oracle Zero Downtime Migration's (ZDM) default MySQL port is unavailable and no alternative is specified, ZDM will increment the default port number by one and retry up to five times to find an available port, ensuring the internal MySQL instance used by ZDM can operate without port conflicts.

## Question 4

---

**Question Type:** MultipleChoice

---

Which developer tool can be used to load JSON documents to an Oracle database on the cloud?

**Options:**

---

**A-** SQL Developer Web

**B-** Modeler

**C-** REST Data Services

**D-** SQL Developer

**Answer:**

---

A

**Explanation:**

---

SQL Developer Web provides a web-based interface for Oracle Database management, including the ability to load JSON documents into Oracle databases on the cloud. This tool simplifies database tasks, making it accessible for users to manage data and perform migrations within a cloud environment.

## Question 5

---

**Question Type:** MultipleChoice

---

Which TWO statements are true about cross-endian migration using Transportable Tablespaces? (Choose all correct answers)

### Options:

---

- A- Tablespaces must be converted by either RMAN CONVERT Or DBMS\_FILE\_TRANSFER.
- B- system and sysaux can be migrated cross-endian.
- C- Tablespaces may not be encrypted.
- D- Tablespaces must be compressed.

### Answer:

---

A, C

### Explanation:

---

In cross-endian migrations using Transportable Tablespaces, tablespaces may need conversion via RMAN CONVERT or DBMS\_FILE\_TRANSFER to match the target system's endian format. Additionally, encrypted tablespaces pose challenges in such migrations, often requiring decryption before the migration process.

## Question 6

---

**Question Type:** MultipleChoice

---

Which Oracle product provides high performance bulk data movement, massively parallel data transformation using database or BI data technologies, and block-level data loading that leverages native data utilities?

**Options:**

---

- A- Oracle Data Guard
- B- Oracle Data Integrator
- C- Oracle Analytics Server
- D- Oracle Big Data

**Answer:**

---

B

**Explanation:**

---

Oracle Data Integrator specializes in high-performance bulk data movement and transformation, utilizing database or BI technologies for massively parallel processing. Its architecture supports native bulk data utilities, optimizing data integration processes for various data sources, including big data and RDBMS.



**To Get Premium Files for 1Z0-1094-23 Visit**

**<https://www.p2pexams.com/products/1z0-1094-23>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/oracle/pdf/1z0-1094-23>**

