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Question 1

Question Type: MultipleChoice

Which are TWO benefits of Extract-Load-Transform (ELT) over traditional Extract-Transform-Load (ETL) architectures? (Choose all correct answers)

Options:

- A- ELT architecture reduces the amount of network traffic over traditional ETL tools, which use a dedicated server.
- B- ELT architecture can easily become a bottleneck by placing excessive loads on the target servers.
- C- ELT architecture does not require dedicated hardware and leverages native data management engines, such as Big Data and RDBMs.
- D- Traditional ETL tools use a dedicated server, which provides better performance as it can be sized to any workload.

Answer:

A, C

Explanation:

ELT (Extract, Load, Transform) offers benefits over traditional ETL (Extract, Transform, Load) by reducing network traffic and eliminating the need for dedicated transformation servers. In ELT, data transformation occurs within the target database leveraging its native processing capabilities, which can lead to more efficient use of resources and better performance, especially with large data volumes and complex transformations.

Question 2

Question Type: MultipleChoice

Which TWO methods support a difference in endian format when migrating a database from onpremises to Oracle Cloud? (Choose all correct answers)

Options:

- A- PDB Unplugging/Plugging
- **B-** Data Pump Conventional Export/Import
- C- RMAN cross-Platform Transportable PDB
- D- PDB Remote Cloning

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B, C

Explanation:

When migrating a database with a difference in endian format from on-premises to Oracle Cloud, Data Pump Conventional Export/Import and RMAN cross-Platform Transportable PDB are valid methods. Data Pump allows for data conversion during import/export operations, while RMAN's cross-platform capabilities enable the migration of PDBs across different endian formats, ensuring data integrity and compatibility.

Question 3

Question Type: MultipleChoice

You are using Oracle Data Integrator (ODI). Which three topology elements are required to extract data out of Fusion SaaS applications and load it into Autonomous Data Warehouse (ADW)? (Choose all correct answers)

Options:

- A- In-Memory Engine
- **B-** BI Cloud Connector
- C- Oracle (ADW)
- D- File
- E- Object Storage

Answer:

C, D, E

Explanation:

To extract data from Fusion SaaS applications and load it into Autonomous Data Warehouse (ADW) using Oracle Data Integrator (ODI), the essential topology elements include the Oracle (ADW) data server, File data server for handling flat files, and Object Storage to store and manage data files in the cloud. These components work together to facilitate the extraction, storage, and loading of data in an efficient and scalable manner.

Question 4

Question Type: MultipleChoice

When building out your private subnet, you realize you need a host within your network in order to get access to the rest of your Oracle Cloud Infrastructure instances. Which type of host should you set up to get around this constraint?

Options:

- A- Encrypted host
- **B-** Private host
- **C-** Baston host
- **D-** Isolation host

Answer:

C

Explanation:

A Bastion host is used within a network, especially in a private subnet, to provide secure access to Oracle Cloud Infrastructure instances. It acts as a gateway, enabling controlled access to internal instances from an external network, thereby enhancing the security posture by limiting direct exposure of instances to the public internet.

Question 5

Question Type: MultipleChoice

You run a database instance on Oracle Database 11.2 and you want to migrate to Oracle Cloud. In which case is it required to upgrade your source database before migrating to the cloud?

Options:

- A- if you are using virtual machines
- B- if you are using Recovery Manager (RMAN)
- C- if your target is Exadata Cloud Service
- D- if you are using unplug/plug

Answer:

С

Explanation:

When migrating to Exadata Cloud Service, upgrading the source database may be required to ensure compatibility with the target environment. Exadata Cloud Service typically supports newer database versions, and upgrading ensures that the source database can

leverage Exadata's advanced features and optimizations.

Question 6

Question Type: MultipleChoice

In which database edition does Data Pump support parallelism?

Options:

- A- Both Standard Edition and Enterprise Edition
- **B-** Enterprise Edition only
- **C-** Standard Edition only
- D- Data Pump does not support parallelism.

Answer:

В

Explanation:

Data Pump supports parallelism exclusively in the Oracle Database Enterprise Edition, leveraging the ability to perform multiple dataintensive operations concurrently. This feature enhances performance and efficiency during data export and import processes, particularly for large databases.

Question 7

Question Type: MultipleChoice

In Zero Downtime Migration, which port number is used by the source and target system to access Object Storage?

Options:

- **A-** 443
- **B-** 1521
- **C-** 22
- **D-** 118

Answer:

Α

Explanation:

Port 443 is used by both the source and target systems to access Object Storage during Zero Downtime Migration. This port is commonly associated with secure HTTPS traffic, ensuring encrypted and secure communication with cloud storage services.

Question 8

Question Type: MultipleChoice

You encounter error ORA-00245 while performing Zero Downtime Migration of an Oracle RAC database. What might be the reason for this?

Options:

A- The RAC instances are running in Archivelog mode.

- B- Port 1521 is open.
- C- TDE Wallet is configured.
- D- SNAPSHOT CONTROL is not pointing to a shared location on all Oracle RAC instances.

Answer:

D

Explanation:

Error ORA-00245 during Zero Downtime Migration of an Oracle RAC database typically indicates that the SNAPSHOT CONTROL file is not configured to use a shared location accessible by all RAC instances. This shared access is crucial for coordinated snapshot operations across the RAC environment.

Question 9

Question Type: MultipleChoice

Which TWO provisions are required for Oracle Zero Downtime Migration (ZDM) to perform a database migration successfully with the physical workflow? (Choose all correct answers)

Options:

- A- Jmx connections to be accepted from multiple hosts
- B- Root user or SSH key-based access to target database server
- C- Root user or SSH key-based access to source database server
- D- ZDM_BASE group access enabled

Answer:

B, C

Explanation:

For Oracle Zero Downtime Migration (ZDM) to perform a successful database migration with the physical workflow, root user or SSH key-based access to both source and target database servers is required. This access ensures ZDM can execute necessary operations on the database servers, facilitating a smooth migration process.

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