

Free Questions for 1Z0-1094-23 by certscare

Shared by Mccall on 22-07-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Which THREE Fusion SaaS components from the Oracle Data Integrator (ODI) Loading Knowledge Modules can be used to extract data out of Fusion SaaS applications and load it into Autonomous Data Warehouse (ADW)? (Choose all correct answers)

Options:

- A- Enterprise Scheduler Service (ESS) SOAP API
- **B-** Universal Content Management
- C- BI Application Configuration Manager
- D- REST API
- E- Cloud Connector

Answer:

A, D, E

Explanation:

In ODI, extracting data from Fusion SaaS applications to ADW can leverage components like the Enterprise Scheduler Service (ESS) SOAP API for job scheduling, REST API for web service interactions, and Cloud Connector for cloud-specific integrations. These components enable efficient data extraction and loading workflows from Fusion SaaS to ADW.

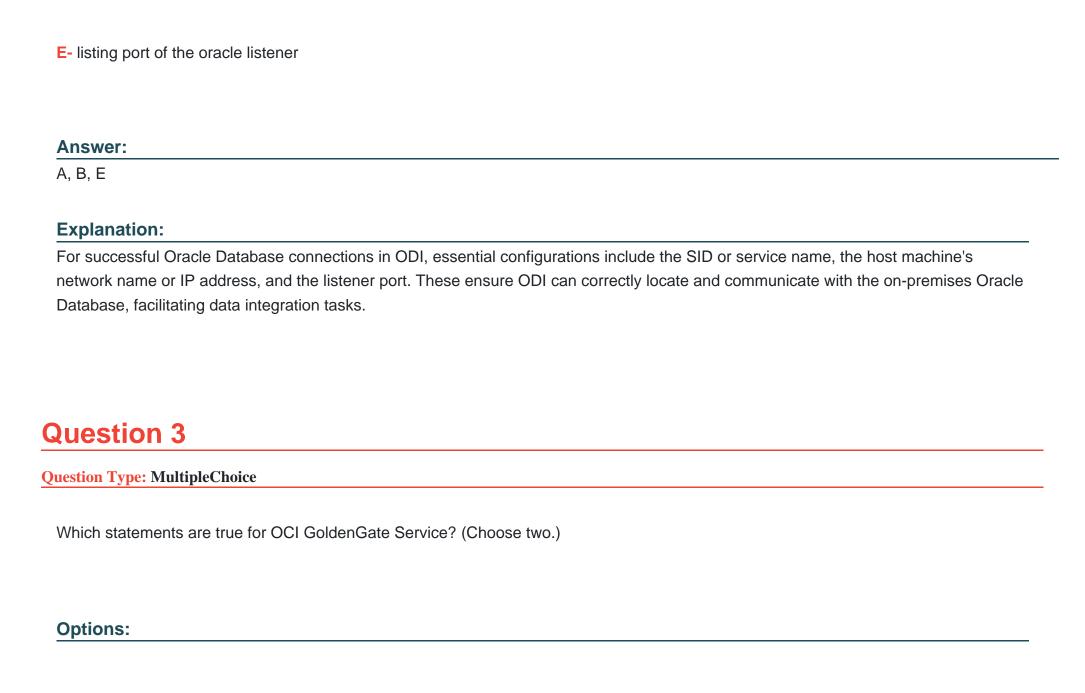
Question 2

Question Type: MultipleChoice

Your source tables are in an on-premises Oracle Database. You are creating a data server in Oracle Data Integrator (ODI) topology. Which THREE configuration items are needed to successfully test an on-premises Oracle Database connection? (Choose 3 all correct answers)

Options:

- A- name of the Oracle Instance (SID) or service
- B- network name or IP address of the machine hosting the Oracle Database
- C- database link
- D- list of all schemas



- A- It requires any source environment to run Oracle GoldenGate Microservices.
- B- It is customer-managed.
- C- It requires an on-premises license for the Oracle GoldenGate software.
- D- It supports the usage of Universal Credits.

Answer:

B, D

Explanation:

OCI GoldenGate Service is a customer-managed service, giving users control over the configuration and management of GoldenGate replication tasks. It also supports the usage of Universal Credits, offering flexible pricing and resource scaling based on consumption, enhancing cost-effectiveness and adaptability.

Question 4

Question Type: MultipleChoice

In order to migrate an active database using RMAN DUPLICATE, what information do you need for the source database? (Choose two.)

Options:

- A- Location of audit files
- **B-** Listener port
- **C-** Value of the UNDO_RETENTION parameter
- D- Database unique name
- E- Password for HR schema

Answer:

B, D

Explanation:

For RMAN DUPLICATE operations, knowing the source database's listener port is essential for network connectivity, and the database unique name identifies the specific database instance for duplication. These pieces of information ensure RMAN can connect to and accurately identify the source database for cloning.

Question 5

Question Type: MultipleChoice

You are migrating a non TDE encrypted on-premises Database to an OCT Database Service Instance ising RMAN. You set up the DB Cloud Backup Module, but when executing the RMAN command to create your Cloud Backup you see the following error: AANA RMAN-03009: failure of backup command on ORA_SBT_TAPE 1 channel at: 08/18/2014 11: ORA-19914: unable to encrypt backup ORA~29361 mastor key not yet set What are the TWO causes of this error? (Choose all correct answers)

Options:

- A- The Set ENCRYPTION IDENTIFIED BY command was executed.
- **B-** SET ENCRYPTION ON
- C- The Set ENCRYPTION IDENTIFIED BY only command was executed
- D- He OCT Object Storage eye on at rest key is missing
- E- The set DECRYPTION IDENTIFIED BY RMAN command was not executed.

Answer:

B, D

Explanation:

The error ORA-19914 indicates encryption issues during RMAN backup to cloud storage. Enabling encryption with 'SET ENCRYPTION ON' without a proper encryption key or missing the Object Storage encryption-at-rest key can lead to this error. Ensuring encryption keys are correctly configured and accessible is crucial for successful RMAN backups to the cloud.

Question 6

Question Type: MultipleChoice

You have an on-premises non-TDE-encrypted Linux 19c container database (CDB) that is already being regularly backed up to Oracle Cloud Infrastructure (OCI) Object Storage via the Database Backup Cloud Service. You plan on using Recovery Manager (RMAN) to migrate it to Database Cloud Service. What is the valid strategy to migrate?

Options:

- A- Create a new OCI DB Service instance and use the "instantiate from backup" option in the console. This will automatically take care of the encryption.
- B- Create a new OCI DB Service instance, delete the existing database, and use the DBaa\$ tooling to configure the DB Cloud Backup Module to point to the existing bucket, and then restore the backup by using the console.
- C- Create a new OCI DB Service Instance, copy the backup data from the bucket to the FRA, and then use the console to perform a DB restore.
- D- Create a new DB Service instance, delete the existing database, manually install the DB Cloud Backup Module pointing it to the backed where the on-premises backups are located, and perform a complted RMAN RESTORE AS encryption operation.

-						
A	n	CI	M	e	r	
$\overline{}$		-	vv			-

Α

Explanation:

For migrating a non-TDE-encrypted 19c CDB to Database Cloud Service using RMAN and backups stored in OCI Object Storage, the 'instantiate from backup' option simplifies the process. This method automatically handles the necessary encryption for the cloud environment, streamlining the migration and ensuring compliance with cloud security standards.

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

