

## 1Z0-1094-22<sup>Q&As</sup>

Oracle Cloud Database Migration and Integration 2022 Professional

### Pass Oracle 1Z0-1094-22 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4itsure.com/1z0-1094-22.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



# VCE & PDF Pass4itSure.com

#### https://www.pass4itsure.com/1z0-1094-22.html

2024 Latest pass4itsure 1Z0-1094-22 PDF and VCE dumps Download

#### **QUESTION 1**

You have a requirement to join data from an Oracle database table and a flat file and load into target DB2 table, using Oracle Data Integrator (ODI). Which statement is correct about this?

- A. Heterogeneous sources and targets are possible in a single mapping only if there is no incremental data load.
- B. Flat file data has to have a header row in order to join with Oracle database table in a single mapping
- C. It is not possible to join data from different source connection types in a Single mapping
- D. It is possible to mix heterogeneous source connection type and load into any supported target connection type in a single mapping.
- E. It is possible to join data from different source connection types in mapping, but the result must be loaded to Oracle.

Correct Answer: D

#### **QUESTION 2**

You are planning the migration of a 19c Oracle Database from Amazon Web Services Relational Database Service (AWS RDS) using RMAN backups. What is the correct sequence of operations?

A. Install the 0B Cloud Backup Module on the AWS ROS instance and perform a backup directly to an Oracle Cloud Intrastructure (OCI) Object storage bucket. Restore the backup from the OCI bucktt to an OCT DB Service instance

B. Using the AWS tooling, take an RMAN backup of the RDS DB local file system and move it to an AWS S3 bucket. Copy the content of the S3 bucket to an Oracle Cloud Infrastructure (OCT) C. Object Storage bucket, Restore the backup from the OCI bucket to an OCI DB Service Instance.

C. Install the Oracle Secure Backup Cloud Module on the AWS RDS Instance and take an RMAN backup directly to an AWS 53 bucket. Copy the content of the S3 bucket to an Oracle Cloud E.Infrastructure (OCI) Object Storage bucket. Restore the backup from the OCI bucket to an OCT DB Service Instance.

D. Using the AWS tooling, take an RMAN backup of the RDS DB local file system and copy sctly to. an Oracle Cloud Infrastructure (OCI) Object Storage bucket. Restore the backup from the OCI bucket to an OCI DB Service Instance.

Correct Answer: B

#### **QUESTION 3**

Which supported platform can the source Oracle Database be running on when migrating with Oracle Zero Downtime Migration?

- A. aix
- B. windows
- C. Linux x86-64
- D. Solaris

#### https://www.pass4itsure.com/1z0-1094-22.html

2024 Latest pass4itsure 1Z0-1094-22 PDF and VCE dumps Download

Correct Answer: C

#### **QUESTION 4**

In case of migration using the RMAN DUPLICATE command, which file do you use to specify the location of the Database Wallet?

- A. TNSNAMES.ORA
- B. SQLNET.ORA
- C. WALLET.ORA
- D. LISTENER.ORA

Correct Answer: B

#### **QUESTION 5**

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

- 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 OracleRAC instances.

Correct Answer: D

<u>Latest 1Z0-1094-22 Dumps</u> <u>1Z0-1094-22 PDF Dumps</u> <u>1Z0-1094-22 VCE Dumps</u>