

# DUMPSBOSS.

## Oracle Cloud Database Migration and Integration 2022 Professional

Oracle 1z0-1094-22

Version Demo

Total Demo Questions: 10

Total Premium Questions: 90

Buy Premium PDF

<https://dumpsboss.co>

[support@dumpsboss.co](mailto:support@dumpsboss.co)

support@dumpsboss.co  
dumpsboss.co

## QUESTION NO: 1

You are looking at migrating a large data centre to the Oracle Cloud while trying to consolidate many Oracle Databases at the same time. Which Oracle Data Management Service helps you achieve this?

- A. oracle Exadata Cloud Service
- B. oracle Data Safe
- C. oracle MySQL Cloud Service
- D. oracle Autonomous Database

**ANSWER: A**

## QUESTION NO: 2

Which parameter can be used to export a subset of data using Data Pump?

- A. TABLES\_AS\_VIEWS
- B. SUBSET\_AS\_TABLES
- C. VIEWS\_AS\_TABLES
- D. MATERIALIZED\_VIEWS

**ANSWER: C**

## QUESTION NO: 3

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?

- 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 DBaaS 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 completed RMAN RESTORE AS encryption operation.

**ANSWER: D**

## QUESTION NO: 4

Which four Oracle Database Cloud Services are supported as a target database using Oracle Zero Downtime Migration?

(Choose all correct answers)

- A. Oracle Database Cloud Service
- B. Oracle NOSQL Database Cloud Service
- C. Autonomous Database
- D. Oracle MySQL Database Cloud Service
- E. Exadata Cloud at Customer
- F. Exadata Cloud Service

**ANSWER: A C E F**

## QUESTION NO: 5

Which statement is true?

- A. One PDB consists of only one CDB.
- B. One CDB can have only one PDB.
- C. One PDB consists of multiple CDBs.
- D. One CDB can have one or more PDBs.

**ANSWER: D**

## QUESTION NO: 6

Which are THREE target database prerequisites for database cloud migration with Oracle Zero Downtime Migration?

(Choose all correct answers)

- A. Transparent Data Encryption (TDE) must be enabled.
- B. The database can be created only after migration has begun.
- C. The database db\_name should be the same as the source database.
- D. The TDE wallet status must be open.

E. The TDE wallet status must be closed.

**ANSWER: A C D**

## QUESTION NO: 7

Which TWO methods are supported by Oracle Zero Downtime Migration (ZDM) for migrating onpremises databases to Autonomous Database? (Choose all correct answers)

- A. Logical online or offline migration using a database link
- B. Logical online or offline migration using OCI Object Storage
- C. Physical online or offline migration using OCI Object Storage
- D. Physical online or offline migration using a database link

**ANSWER: A B**

## QUESTION NO: 8

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

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

**ANSWER: B C**

## QUESTION NO: 9

Which four Oracle database version are supported for source databases when migrating with Oracle Zero Downtime Migration? (Choose all correct answers)

- A. Oracle Database 11g Release 2 ( 11.2.0.3 )
- B. Oracle Database 10 g Release 2
- C. Oracle Database 12c Release 2 ( 12.2.0.1 )
- D. Oracle Database 11g Release 2 ( 11.2.0.4 )
- E. Oracle Database 19

F. Oracle Database 12c Release 1 ( 12.1.0.2)

**ANSWER: A D E F**

## QUESTION NO: 10

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 Infrastructure (OCI) Object storage bucket. Restore the backup from the OCI bucket 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 (OCI) 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 S3 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 it to an Oracle Cloud Infrastructure (OCI) Object Storage bucket. Restore the backup from the OCI bucket to an OCI DB Service Instance.

**ANSWER: B**