

Vendor:Oracle

Exam Code: 1Z0-1094-22

Exam Name: Oracle Cloud Database Migration and

Integration 2022 Professional

Version: Demo

QUESTION 1

Which migration method gives you the least downtime?

- A. Data Guard
- B. RMAN point-in-time recovery
- C. Transportable Tablespaces
- D. Data pump

Correct Answer: A

QUESTION 2

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.

Correct Answer: ACD

QUESTION 3

Which TWO statements are true about online pluggable database (PDB) relocation? (Choose all correct answers)

- A. Database version downgrade can be achieved with PDB relocation.
- B. A PDB with the ASCII character set can be relocated to a container database (CDB) with the AL32UTF8 character set.
- C. PDB relocation with no version change can be performed with near-zero downtime.
- D. Online PDB relocation can achieve a zero downtime upgrade.

Correct Answer: CD

QUESTION 4

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
Correct Answer: C
QUESTION 5
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?
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.
Correct Answer: B
QUESTION 6
Which of these can be used to unload and load data via DataPump? (Choose two.)
A. Dumpfile
B. Streamfile
C. Network mode (with database links)
D. Backupset
Correct Answer: AC
QUESTION 7

You are migrating a non TDE encrypted on-premisesDatabase 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)

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.

Correct Answer: AB

QUESTION 8

Which TWO statements are true about the Oracle Zero Downtime command line? (Choose all correct answers)

A. The zdmeli migrate database command can be run with no options as long as all the information is correctly specified in Zero Downtime Migration\\'s (ZDM) response file.

B. When the source database is a single instance database deployed on a non-Grid Infrastructure environment, the sourcesid option should be used to specify the database name.

C. Upon executing the zdmcli, migrate database command, the only way to track the status of the migration is by querying the ZDM service using the provided job ID.

D. The -sourcedb option is the only valid option to indicate the source database name.

Correct Answer: BC

QUESTION 9

Which statement is true?

A. One PDB consists of only one CDB.

B. One CDB canhave only one PDB.

C. One PDB consists of multiple CDBs.

D. One CDB can have one or more PDBs.

Correct Answer: D

QUESTION 10

Which two migration methodologies can you use for migrating on-premises databases to Autonomous Database with Oracle Zero Downtime Migration (ZDM)? (Choose all correct answers)

A. Physical Online

B. Logical online

C. Physical Offline

D. Logical offline

Correct Answer: BD

QUESTION 11

When integrating data from multiple sourcesinto a Data Warehouse schema, you want to check a length constraint that you have imposed on one of the target columns before the rows arrive in the target table. All the rows that do not pass this quality check will have to be isolated in error tables. For this, you have chosen an Integration Knowledge Module (IKM) that supports flow control. You have also chosen the value raue for this parameter to enable this check. At compile time, you see that Oracle Data Integrator (ODI) throws an error and the execution cannot start. What is the reason?

A. Primary key was not defined on the target table.

B. The Check Knowledge Module was not set in the physical design.

C. The integration type was not set in the logical design.

D. There were no rows compliant with imposed constraint.

Correct Answer: B

QUESTION 12

Which of these provide Active Replication? (Choose two.)

A. Flashback

B. Active Data Guard

C. Sharding

D. GoldenGate

Correct Answer: BD