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Title : Oracle Database 12c: Data

Guard Administration

Version: DEMO

1. Which two are true about database roles in an Oracle Data Guard Configuration? (Choose two.)

A. A configuration consisting only of a primary and one or more physical standby databases can support a rolling release upgrade.

- B. A Logical Standby Database can be converted to a Snapshot Standby Database.
- C. A Logical Standby Database can cascade redo to a terminal destination.
- D. A Snapshot Standby Database can be a fast-start failover target.
- E. A Physical Standby Database can be converted into a Logical Standby Database.

Answer: B,E Explanation:

B: A snapshot standby database can be converted back into a physical standby database at any time.

E: You create a logical standby database by first creating a physical standby database and then transitioning it to a logical standby database.

2. Examine the Data Guard configuration:

DGMGRL > show configuration:

Configuration – Animals

Protection Mode: MaxAvailability

Databases:

dogs Primary database

cats Snapshot standby database sheep Snapshot standby database

Fast-Start Failover: DISABLED

Configuration Status:

ORA-01034: ORACLE not available

ORA-16625: cannot reach database "dogs"

DGM-17017: unable to determine configuration status

Which three will be true after a successful failover to Cats? (Choose three.)

- A. Sheep will be in the disabled state.
- B. Sheep will be in the enabled state.
- C. Dogs will be in the disabled state and has to be manually reinstated.
- D. The configuration will be in Maximum Performance mode.
- E. The configuration will be in Maximum Availability mode.

Answer: B,C,D

- 3. Your Data Guard environment consists of these components and settings:
- 1. A primary database supporting an OLTP workload
- 2. A remote physical standby database
- 3. Real-time query is enabled
- 4. The redo transport mode is set to SYNC.
- 5. The protection mode is set to Maximum Availability.

Which two are true regarding the DelayMins Database Property for the standby database? (Choose two.)

- A. It can only be enabled for a configuration in Maximum Performance mode.
- B. It allows user errors on the primary to be recovered by using the physical standby database.
- C. It enables you to bypass the default network timeout interval specified for the standby redo transport

destination.

- D. It can only be enabled for a configuration in Maximum Availability mode.
- E. It allows logical corruptions on the primary to be recovered by using the physical standby database.
- F. It specifies a delay before the primary ships redo to the standby destination having DelayMins set.

Answer: B,F Explanation:

F: The DelayMins configurable database property specifies the number of minutes log apply services will delay applying the archived redo log data on the standby database.

References:

https://docs.oracle.com/cd/E11882 01/server.112/e40771/dbpropref.htm#DGBKR855

- 4. Which three are required in order to use Real-Time Query without lagging behind the primary? (Choose three.)
- A. There must be standby redo logs on the standby database.
- B. There must be standby redo logs on the primary database.
- C. The primary must ship redo asynchronously.
- D. COMPATIBLE must be set to 11.1.0 or higher.
- E. Real-Time apply must be enabled on the standby.

Answer: A,D,E Explanation:

- D: The COMPATIBLE database initialization parameter must be set to 11.0 or higher to use the real-time query feature of the Oracle Active Data Guard option.
- E: The apply lag control and Redo Apply synchronization mechanisms require that the client be connected and issuing queries to a physical standby database that is in real-time query mode.
- 5.A Data Guard environment has this configuration and these attributes:
- 1. A primary database
- 2. A Physical Standby Database named sbdb
- 3. The configuration is in maximum availability protection mode.

Then sbdb is converted to a snapshot standby database.

When two statements are true? (Choose two.)

- A. Sdbd can still apply redo.
- B. The recovery point objective increases.
- C. The protection mode is lowered to maximum performance.
- D. The recovery time objective increases.
- E. Sbdb can still receive redo

Answer: D,E **Explanation:**

- E: A snapshot standby database receives and archives, but does not apply, redo data from a primary database.
- D: Snapshot standby databases are best used in scenarios where the benefit of having a temporary, updatable snapshot of the primary database justifies additional administrative complexity and increased time to recover from primary database failures.

Note: Redo data received from the primary database is applied when a snapshot standby database is

converted back into a physical standby database, after discarding all local updates to the snapshot standby database.

The data in the primary database is fully protected however, because a snapshot standby can be converted back into a physical standby database at any time, and the redo data received from the primary will then be applied.