

1Z0-066^{Q&As}

Oracle Database 12c: Data Guard Administrator

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QUESTION 1

Examine the Data Guard configuration;

DGMGRL> show configuration;

Configuration - Animals Protection Mode: MaxPerformance Databases: dogs- Primary database sheep- Physical standby database cats- Snapshot standby database

Fast-Start Failover: DISABLED

Configuration Status:

SUCCESS

You receive an error while attempting to raise the protection mode to Maximum Protection:

DGMGRL> edit configuration set protection mode as maxprotection:

Error: ORA-16627: operation disallowed since no standby databases would remain to support protection mode Failed.

What can you conclude based on this error?

- A. Cats is a snapshot standby database
- B. The redo transport mode is set to ASYNC for the standby database Sheep
- C. The redo transport mode is set to ASYNC for both standby databases
- D. The redo transport mode is set to ASYNC for the standby database Cats

Correct Answer: B

QUESTION 2

Which two are prerequisites for configuring Transaction Guard in a Data Guard environment?

- A. Grant execute permission on the DBMS_APP_CONT package to relevant database schema owners
- B. Create a database service with COMMIT_OUTCOME set to TRUE, and ensure clients use that service to connect to the database instance.
- C. Ensure that connection descriptors for database clients use the failover clause with the COMMIT_OUTCOME parameter set to TRUE
- D. Set INSTANCE NAME identically on all the Data Guard Configuration databases and modify the local service name on the client to include a CONNECTION_LIST containing all the standby hosts.



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E. Create a database service with COMMIT_OUTCOME set to TRUE and ensure that the service is statically registered with the default listener on the primary host

Correct Answer: AB

QUESTION 3

Which three are always benefits of using a logical standby database?

- A. it can be used for database rolling release upgrades
- B. it can be used to replicate a single pluggable database (PDB) in a multitenant container database.
- C. It can be used as an updatable database for Real Application testing and then converted back to a standby database without affecting the updates.
- D. It can be used for reporting workloads requiring additional indexes or materialized views or both.
- E. It provides a disaster-recovery solution with switchover and failover options that can recover any data updated on the primary database.
- F. it can be used for testing patches without affecting the primary database.

Correct Answer: CDF

QUESTION 4

You must configure an Oracle Data Guard environment consisting of:

- 1. A primary database 2 One Physical Standby Database
- 3. One Logical Standby Database You must meet these requirements:

1.

Primary database availability should not be compromised by the availability of the standby databases.

2.

Under normal operations, transactions executed on the primary database should not commit before redo is written to disk on both the primary database and at least one standby database.

Which redo transport mode and which protection mode would you configure to meet these requirements?

- A. SYNC AFFIRM and Maximum Protection
- B. SYNC NOAFFIRM and Maximum Protection
- C. SYNC AFFIRM and Maximum Availability
- D. SYNC NOAFFIRM and Maximum Availability
- E. ASYNC and Maximum Performance



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Correct Answer: C

QUESTION 5

Which three are true about disabling of the Data Guard Broker management of databases in a configuration and the effects of doing this? (Choose three.)

- A. The configuration transport mode may be modified while the entire configuration is disabled from broker management.
- B. Database properties may be modified when that database is disabled from broker management.
- C. A standby database that is the fast start failover target, may be disabled from broker management only by using the disable database DGMGRL command.
- D. The only way to disable broker management of the primary database is to use the disable configuration DGMGRL command.
- E. The only way to disable broker management of a far sync instance is to use the disable configuration DGMGRL command.

Correct Answer: BCD

Reference: https://docs.oracle.com/cd/B28359_01/server.111/b28295/cli.htm#i1005955

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