



1Z0-066^{Q&As}

Oracle Database 12c: Data Guard Administrator

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QUESTION 1

Your Data Guard environment has two remote physical standby databases.

Client applications use the local naming method to define connectivity to the primary database instance.

Which will automatically redirect clients to the new primary database in case of a switchover or failover?

- A. Create a database service on the standby databases; automate the start of the service after a role change, and modify the connection description on the clients to use that service.
- B. Configure a PRIMARY role service on the Primary and Standby and modify the Client connect descriptor to include both Primary and the Standby.
- C. Set the DB_NAME parameter identically on all databases; modify the connection descriptor on the clients to use DB_NAME to connect to the primary database instance.
- D. Set the LOCAL_LISTENER parameter for all the database instances, to register services with the default listener on the primary database host.

Correct Answer: C

QUESTION 2

Which three are true about using RMAN in a Data Guard environment?

- A. A recovery catalog is required when RMAN is used to take backups from a logical standby database in a Data Guard configuration if you plan to recover the primary using those backups.
- B. Backups of archived redo logs taken on a physical standby are interchangeable with a primary.
- C. A recovery catalog is required when RMAN is used to take backups from a physical standby database if you plan to recover the primary using those backups
- D. Backups of control files taken on a physical standby are not interchangeable with a primary.
- E. Backups of data files taken on a physical standby are interchangeable with a primary.

Correct Answer: BCE

QUESTION 3

You are monitoring your Data Guard broker configuration and issue this set of DGMGRL commands:



DGMGRL> SHOW CONFIGURATION

Configuration – DRSolution

Protection Mode: MaxPerformance

Databases:

Close_by-Primary database

FS_inst- Far Sync

Far_away –Physical standby database

Fast-Start Failover: DISABLED

Configuration Status:

SUCCESS

What is true concerning this configuration?

- A. The Close_by primary database instance forwards redo to the FSjnst Far Sync instance, which forwards the redo in turn to the Far_away physical standby database instance.
- B. The far sync instance will not forward redo to the Far_away physical standby because the Protection mode is not MaxProtection.
- C. The close_by primary database forwards redo to the Far_away physical standby directly and also sends redo to the FSjnst Far Sync instance.
- D. The far sync instance will not forward redo to the Far_away physical standby because Fast-Stan: Failover is disabled
- E. The FSjnst Far Sync instance forwards redo to the Far_away physical standby only if the close_by primary database is not able to do so.

Correct Answer: A

QUESTION 4

Which three factors can influence the rate of redo apply on a physical standby database?

- A. the network latency between the primary and standby databases
- B. the number of archiver processes on the standby database
- C. the number and size of standby redo logs on the primary database
- D. the rate of redo generation on the primary database
- E. the number and size of standby redo logs on the standby database



Correct Answer: ABE

QUESTION 5

Which three are prerequisites for enabling Fast-Start Failover?

- A. The Fast-Start Failover target standby database must receive REDO directly from the primary database
- B. Flashback Database must be enabled on both the primary database and the Fast-Start Failover target standby database.
- C. Flashback Database must be enabled only on the Fast-Start Failover target standby database.
- D. The configuration must be operating in either Maximum Performance or Maximum Availability mode
- E. The configuration must be operating in either Maximum Performance or Maximum Protection mode
- F. The Data Guard environment must be managed by the Data Guard Broker.

Correct Answer: BDF

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