

# 1Z0-066<sup>Q&As</sup>

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 LOCALJJSTENER parameter for all the database instances, to register services with the default listener on the primary database host.

Correct Answer: C

### **QUESTION 2**

Your Data Guard environment consists of these components and settings:

1.

A primary database

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.

You notice that queries executed on the physical standby database receive errors: ORA- 03172: STANDBY\_MAX\_DATA\_DELAY of 15 seconds exceeded. Which two would you recommend to avoid this error?

- A. Change the protection mode to Maximum Performance.
- B. Increase the size of the buffer cache on the standby database instance.



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- C. Reduce I/O latency for the storage used by the primary database.
- D. Change the protection mode to Maximum Protection.
- E. Increase the network bandwidth between the primary and standby databases
- F. Increase the number of standby redo log files on the primary database

Correct Answer: AE

## **QUESTION 3**

Which two Data Guard monitoring activities may be performed using Enterprise Manager Cloud Control?

- A. monitoring the redo apply rate on a physical standby
- B. monitoring the redo apply rate on a logical standby
- C. monitoring the undo generation rate on a logical standby
- D. monitoring the redo apply rate on a snapshot standby
- E. monitoring the transport lag
- F. monitoring the undo generation rate on the primary

Correct Answer: AE

## **QUESTION 4**

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?

- 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.



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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.

Correct Answer: BF

### **QUESTION 5**

You administer a Data Guard environment with a primary and two physical standby databases.

One of the physical standby databases is used for reporting and is on the same host as the primary database. The other physical standby database is remote, used for disaster recovery and REDO is routed to it via a

far sync instance.

Backups are offloaded to the remote physical standby.

Which three are true concerning the management of archive logs in this Data Guard configuration?

A. Archive logs on the primary database may be deleted once they are applied on all standby databases.

B. Archive logs on the primary database may be deleted once they are shipped on all standby databases.

C. The deletion policy for archive logs on the remote physical standby should be set so that archived logs are deleted once they backed up at least once on the remote physical standby database.

D. The deletion policy for archive logs on the remote physical standby should be set so that archived logs are deleted once they are applied on all standby databases.

E. Archive logs on the primary database may be deleted once they are archived locally to disk.

Correct Answer: ADE

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