

1Z0-066^{Q&As}

Oracle Database 12c: Data Guard Administrator

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QUESTION 1

Which three statements are true about snapshot standby databases?

- A. Snapshot standby databases may be used for rolling release upgrades.
- B. if datafiles grow while a database is a snapshot standby database, then they shrink when converted back to a physical standby database.
- C. Flashback logs are used to convert a snapshot standby database back into a physical standby database.
- D. a snapshot standby database can have Real-Time Query enabled
- E. A guaranteed restore point is created automatically when a physical standby database is converted into a snapshot standby database.

Correct Answer: CE

QUESTION 2

Which two statements are true for Data Guard environments with mufti-tenant databases?

- A. Different pluggable databases within a logical standby database may have different guard statuses.
- B. The Data Guard broker automatically always opens the pluggable databases of a standby database after a role change operation.
- C. The Data Guard broker automatically opens all pluggable databases of a primary database a role change operation.
- D. The CDBDBA privilege must be used instead of the SYSDBA privilege for connections as SYS to the root container of a multi-tenant standby database.
- E. A multi-tenant standby database can have fewer pluggable databases than the primary container database

Correct Answer: CD

QUESTION 3

Which two statements are true about Real-Time Query?

- A. Setting STANDBY_MAX_DATA_DELAY =0 requires synchronous redo transport.
- B. Disabling Real-Time Query prevents the automatic start of redo apply when a physical standby database is opened READ ONLY.
- C. Real-Time Query sessions can be connected to a Far Sync instance.
- D. Real-Time Query has no limitations regarding the protection level of the Data Guard environment.
- E. A standby database enabled for Real-Time Query cannot be the Fast-Start Failover target of the Data Guard configuration.



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Correct Answer: BD

QUESTION 4

Which three are among the various tasks performed by the data Guard Monitor (DMON) process?

- A. performing role transitions when switchover requests are made
- B. communicating with DMON processes in other database instances that are part of the broker configuration
- C. activating role-based services appropriately in the various database instances of the configuration, based on the database role
- D. communicating with the DMON process of the observer to monitor a primary database in case a fast start failover is required.
- E. maintaining information about all members of the broker configuration in binary configuration files

Correct Answer: ABE

QUESTION 5

Examine the Data Guard configuration: Identify two possible reasons for this error.

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DGMGRL > show configuration;

Configuration-Animals

Protection Mode: MaxAvailability

Databases: dogs- Primary database dogsfsl –Far Sync sheep- Physical standby database

Fast-Start Failover: DISABLED

Configuration Status: SUCCESS

An attempt to enable fast-start failover raises an eror:

DGMGRL> enable fast_start failover; Error: ORA-16693: requirements not met for enabling fast-start failover Failed.

- A. The FastStartFailoverTarget property is not set on Sheep.
- B. The FastStartFailoverTarget property is not set on Dogs.
- C. The FastStartFailoverTarget property is not set on DogsFSI.
- D. The LogXptMode property is set to ASYNC on Dogs.
- E. The RedoRoutes property is not set on Dogs
- F. The RedoRoutes property is not set on DogsFSI

Correct Answer: AD

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