



1Z0-066^{Q&As}

Oracle Database 12c: Data Guard Administrator

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QUESTION 1

Examine the Data Guard configuration:

Properties:

FastStartFailoverThreshold = `30\`

OperationTimeout = `30\`

TraceLevel = `USER\`

FastStartFailoverLagLimit = `30\`

CommunicationTimeout = `180\`

ObserverReconnect = `10\`

FastStartFailoverAutReinststate = `TRUE\`

FastStartFailoverPmyShutdown = `TRUE\`

BystandersFollowRoleChange = `all\`

ObserverOverride = `FALSE\`

Fast-Start Failover: ENABLED

Threshold: 30 seconds

Target: dogs

Observer: prutser6.example.com

Lag Limit: 30 seconds (not in use)

Shutdown Primary: TRUE

Auto-reinststate: TRUE

Observer Reconnect: 10 seconds

Observer Override:

Configuration Status:

SUCCESS

What happens if you issue "failover to dogs;" at the DGMGRL prompt while connected to Dogs?

- A. The failover succeeds, Sheep becomes the new target standby database, and Cats is automatically reinstated.
- B. The failover succeeds and Cats is automatically reinstated.
- C. The failover succeeds and Cats is left running.



- D. The failover succeeds and Cats is terminated.
- E. It results in an error indicating that a failover is not allowed.

Correct Answer: D

QUESTION 2

Which two are prerequisites for creating a standby database using Enterprise Manager cloud control?

- A. The primary database must have FORCE LOGGING enabled.
- B. The primary database must be in archive log mode
- C. A backup of the primary database must exist.
- D. The primary host and the proposed standby database host must run the same operating system.
- E. The primary database instance must be started using an SPFILE.
- F. The primary database must have flashback enabled

Correct Answer: AB

QUESTION 3

You administer a Data Guard environment consisting of a primary and three physical standby databases.

One physical standby database is used for disaster recovery, one is used for reporting, and one is used as a replica for testing.

The standby database used for testing is occasionally converted into a snapshot standby database and then converted back to a physical standby.

The physical standby database is the only standby that is a mandatory destination

The broker configuration operates in MAXIMUM PERFORMANCE mode.

Which ARCHIVELOG DELETION POLICY should be set. so that archive logs generated on the primary database are not deleted before they are consumed appropriately on each of the standby databases, but which allows them to be deleted from the primary as soon as it is safe to do so?

- A. CONFIGURE ARCHIVELOG DELETION POLICY TO APPLIED ON ALL STANDBY
- B. CONFIGURE ARCHIVELOG DELETION POLICY TO APPLIED ON STANDBY;
- C. CONFIGURE ARCHIVELOG DELETION POLICY TO SHIPPED TO ALL STANDBY;
- D. CONFIGURE ARCHIVELOG DELETION POLICY TO SHIPPED TO STANDBY,
- E. CONFIGURE ARCHIVELOG DELETION POLICY TO NONE;

Correct Answer: B



QUESTION 4

Which four statements are true regarding SQL Apply filters for a logical standby database?

- A. They can be used to skip execution of DML triggers on a table while allowing the DML to execute.
- B. They can be used to skip ALTER SYSTEM and ALTER DATABASE commands
- C. They can be used to stop SQL apply if it encounters an error.
- D. They can be used to skip all SQL statements executed on a specific pluggable database (PDB) within a standby multitenant container database (CDB).
- E. They can only be used to skip DML statements on a table
- F. They can be used to skip ALTER TABLE commands on a specific tables
- G. They can be used to skip CREATE TABLE commands

Correct Answer: ACFG

QUESTION 5

Which three are true about using Flashback database through role transitions in a Data Guard environment? (Choose three.)

- A. Flashback database may not be used to undo a physical standby database activation.
- B. Physical standby databases retain their current role when you flash back to a point in time before a reinstate occurred which caused this database to become a physical standby.
- C. Logical standby database role are reverted to their original role when you flash back to a point in time before the switchover occurred which caused this database to become a logical standby.
- D. Physical standby databases retain their current role when you flash back to a point in time before the switchover occurred which caused this database to become a physical standby.
- E. Logical standby databases retain their current role when you flash back through to a point in time the switchover occurred which caused this database to become a logical standby.

Correct Answer: BCD

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