

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

Oracle Database 12c: Data Guard Administrator

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#### **QUESTION 1**

Which four factors can influence the rate of SQL apply on a logical standby database?

- A. the size of the undo tablespace on the logical standby database
- B. the number of full table scans performed by SQL apply
- C. the number of coordinator processes on the standby database instance
- D. the size of the shared pool
- E. the number of APPLIER processes
- F. the number of PREPARER processes

Correct Answer: BDEF

#### **QUESTION 2**

Examine this list of possible steps:

- 1 Raise the compatibility level on both databases
- 2.Restart SQL Apply on the upgraded logical standby database
- 3 Start SQL Apply on the old primary database.

4.

Perform a Switchover to the logical standby database

5.

Upgrade the logical standby database.

6.

Upgrade the old primary database.

Which is the minimum number of steps in the correct order, to perform a rolling release upgrade of a data guard environment using an existing logical standby database and to enable the new functionality?

A. 5,2.4,3,6,1

B. 1,5,2,4,6,3

C. 5,2,4,6,3,1

D. 4,6,5,2,3,1

E. 5,2,4,1

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Correct Answer: A

#### **QUESTION 3**

Examine the Data Guard configuration: Configuration Status: SUCCESS

DGMGRL> show configuration verbose;

Configuration -Animals

Protection Mode: MaxPerformance

Databases:

cats- Primary database dogs-(\*) Physical standby database sheep- Physical standby database

(\*) Fast-Start Failover target

## Properties:

FastStartFailoverThreshold = '30' OperationTimeout = '30' TraceLevel = "USER' FastStartFailoverLagLimit = '30' CommunicationTimeout= '180'

ObserverReconnect= '10'
FastStartFailoverAutoReinstate= 'FALSE'
FastStartFailoverPmyShutdown= 'TRUE'
BystanderFollowRoleChange= 'none'
ObserverOverride = 'FALSE'

Fast-Start Failover: ENABLED

Threshold: 30 seconds

Target dogs

Observer: 015.example.com Lag Limit: 30 seconds Shutdown Primary: TRUE Auto-reinstate: FALSE

Observer Reconnect: 10 seconds

Observer Override: TRUE



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Which two are true?

- A. The observer must run on host ol5.example com and is currently not running.
- B. The observer will reinstate Sheep automatically after a failover, if required.
- C. The observer will mark another standby database as the failover target if the original failover target becomes unavailable.
- D. The observer will detect if the primary database is unable to accept new connections
- E. The former primary database will not be reinstated automatically alter a failover.

Correct Answer: BE

#### **QUESTION 4**

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 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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