

1Z0-066^{Q&As}

Oracle Database 12c: Data Guard Administrator

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QUESTION 1

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 2

Examine the Data Guard configuration:

DGMGRL> show configuration:

Configuration –Animals

Protection Mode: MaxAvailability

Databases: dogs- Primary database sheep-Logical standby database cats- Logical standby database

Fast-Start Failover: DISABLED

Configuration Status: SUCCESS

Which three will be true after a switchover to Sheep?

- A. Cats will be an enabled logical standby database
- B. Cats will be a disabled logical standby database.



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- C. Dogs will be a logical standby database.
- D. Dogs will be a physical standby database
- E. Sheep will be the primary database.

Correct Answer: ACE

QUESTION 3

Examine the Data Guard configuration: Configuration Status: SUCCESS

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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

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.



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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 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 5

Which four requirements can be met by deploying a logical standby database?

- A. Support for workloads requiring additional indexes.
- B. it can be used to create additional schemas.
- C. it can be used to create additional tables.
- D. It must have the same physical structure as the primary database.
- E. it must provide a disaster-recovery solution that protects all data with capability of performing switchovers and failovers.
- F. Support for workloads requiring additional materialized views.
- G. it can be used for Real Application Testing without affecting the disaster recovery capabilities.

Correct Answer: ACEG

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