



1Z0-066^{Q&As}

Oracle Database 12c: Data Guard Administrator

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QUESTION 1

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 2

Which three are true concerning restoring of RMAN backups to primary and physical standby databases in a Data Guard environment?

- A. Backups of data files taken on the primary database may be restored on a physical standby database.
- B. Backups of control files taken on the primary database may not be restored and used on a physical standby database.
- C. Backups of SPFILEs taken on a physical standby database may not be restored on the primary database.
- D. Backups of control files taken on a physical standby database may be restored on the primary database.
- E. Backups of data files taken on a physical standby database may be restored on a primary database.
- F. Backups of SPFILEs taken on the primary database may not be restored and used on a physical standby database.

Correct Answer: CEF

QUESTION 3

Examine the Data Guard configuration: DGMGRL> show configuration Configuration -Animals Protection Mode: MaxAvailability Databases: dogs- Primary database

sheep- (*) Physical standby database cats- Physical standby database Fast-Start Failover: ENABLED Configuration Status: SUCCESS What happens if you issue "switchover" to sheep;" at the DGMGRL prompt?

- A. The switchover succeeds but Dogs need to be reinstated



- B. The switchover succeeds but Fast-Start Failover is suspended.
- C. The switchover succeeds and Cats become the new failover target.
- D. The switchover succeeds and Dogs become the new failover target
- E. it results in an error indicating that a switchover is not allowed.

Correct Answer: D

QUESTION 4

Attempting to start the observer raises an error

DGMGRL> start observer:

DGM-16954 Unable to open and lock the Observer configuration file Failed.

Identify two possible ways to start the observer successfully

- A. Set the Observer Override property to TRUE before starting the observer
- B. Create a broker configuration and enable Fast-Start Failover before starting the observer
- C. Start the observer using a different observer configuration file.
- D. start the observer in a different working directory.
- E. Enable Fast-Start Failover before starting the observer

Correct Answer: CD

QUESTION 5

Which two are prerequisites for enabling Automatic Block Media Recovery in a Data Guard environment consisting of a primary database, one physical standby database and one logical standby database?

- A. FLASHBACK DATABASE must be enabled on the physical standby database.
- B. There must be connectivity between the primary and the physical standby database.
- C. FLASHBACK DATABASE must be enabled on the primary database.
- D. The physical standby database must have Real-Time Apply enabled.
- E. The logical standby database must have Real-Time Query enabled

Correct Answer: CD

QUESTION 6



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

QUESTION 7

On your logical standby database, you specified these rules:

```
SQL> EXECUTE DBMS_LOGSTBY.SKIP (STMT=> 'DML', -  
SCHEMA_NAME => 'HR', -  
OBJECT_NAME=> 'EMP_NEW');
```

```
SQL> EXECUTE DBMS_LOGSTBY.SKIP (STMT=> 'DML', -  
SCHEMA_NAME => 'HR', -  
OBJECT_NAME=> 'EMP_OLD');
```

After completion of the weekend batch cycle you attempt to delete the SQL Apply filters:

```
SQL> EXECUTE DBMS_LOGSTBY.UNSKIP (STMT=> 'DML', -  
SCHEMA_NAME => 'HR', -  
OBJECT_NAME=> 'EMP%');
```

Which is true regarding the execution of the UNSKIP procedure?

- A. it succeeds only if SQL apply is stopped before deleting the SQL Apply filter
- B. it succeeds but the SQL Apply filters are not deleted.
- C. It deletes both the SQL Apply filters.
- D. it returns an error because the syntax to delete a SQL Apply filter must specify the same object names as specified when the filter was added
- E. it succeeds only if all DML statements executed on the primary have been applied on the logical standby

Correct Answer: D



QUESTION 8

Your Data Guard environment has two remote physical standby databases. Client applications use the local naming method to connect to the primary database instance. You want applications to automatically connect to the new primary database instance in case of a

switchover or a failover. Which will fulfill this requirement?

- A. Create a database service on each standby database that is started automatically by a trigger, when the database role is PRIMARY, modify the connection description used by client applications to include all the standby hosts and connect to the database instance using that service name.
- B. Create a database service on the primary database that is started automatically by a trigger, when the database role is PRIMARY, modify the connection descriptors used by client applications to include all the standby hosts and connect to the database instance using that service name.
- C. Set the INSTANCE_NAME parameter identically on all databases; modify the connection descriptor on client applications to include all the standby hosts and connect to the database instance using that service name.
- D. Set the DB_NAME and DB_UNIQUE_NAME identical on all databases, modify the connection descriptors on client applications to include all the standby hosts and connect to the database using that service name.

Correct Answer: A

QUESTION 9

Which two statements are true about block media recovery in a Data Guard environment? (Choose two.)

- A. When using RMAN, the RECOVER CORRUPTION LIST command can automatically use blocks from flashback logs.
- B. A corrupt block on the primary database can be recovered automatically, using blocks from a physical standby database that has the Real-Time Query enabled.
- C. DB_LOST_WRITE_PROTECT must be set to TYPICAL to enable Automatic Block Media Recovery.
- D. When using RMAN, the RECOVER CORRUPTION LIST command can use blocks from change tracking files.
- E. DB_LOST_WRITE_PROTECT must be set to FULL to enable Automatic Block Media Recovery.

Correct Answer: BD

References: https://docs.oracle.com/cd/E18283_01/backup.112/e10642/rcmblock.htm
<https://externaltable.blogspot.com/2013/03/testing-lost-writes-in-oracle-and-with.html>

QUESTION 10

Which three statements are true about Global Sequences when connected to a physical standby database with Real-Time Query enabled?

- A. if the CACHE option is set then the size of the cache must be at least 100



- B. Their creation requires that a LOG_ARCHIVE_DEST_n parameter be defined in the standby that points back to their primary
- C. Their usage will always have a performance impact on the primary database.
- D. Their usage may have a performance impact on the physical standby database if the CACHE size is too small
- E. They must have the NOORDER and CACHE options set.

Correct Answer: BDE

QUESTION 11

Your expertise is requested for these customer requirements:

1. The Data Guard environment must be in maximum protection mode. 2 Reports must be offloaded to a physical standby database.

3.

There must be no lag between the primary and standby databases that affect the reports produced.

4.

The primary database must be resilient in case of a single network failure.

Which solution is correct for these requirements?

A. two standby databases, at least one of them a physical standby with Real-Time Query enabled and the STANDBY_MAX_DELAY parameter set to zero, receiving redo from the primary with asynchronous transport

B. two standby databases, at least one of them a physical standby with Real-Time Query enabled and the STANDBY_MAX_DATA_DELAY parameter set to zero, receiving redo from the primary with synchronous transport

C. one physical standby database with Real-Time Query enabled, receiving redo from two Far Sync instances that are connected the primary

D. one physical standby database with Real-Time Query enabled and the STANDBY_MAX_DATA_DELAY parameter set to zero, receiving redo from the primary with synchronous transport

E. two physical standby databases with Real-Time Query enabled, receiving redo from the primary with the LOG_ARCHIVE_DEST_n attributes SYNC NOAFFIRM to minimize the performance impact on the primary.

Correct Answer: B

QUESTION 12

Which four are true about DGMGRL show command?

A. It can be used to show properties of a pluggable standby database.

B. it can be used to show properties of a pluggable primary database.



- C. it can be used to show instance-specific properties for a RAC database.
- D. it can be used to show properties of a far sync instance
- E. it can be used to show Fast Start Failover properties.
- F. It can be used to show properties of a primary container database.

Correct Answer: ABEF

QUESTION 13

Which two steps must be performed before running DUPLICATE TARGET DATABASE FOR STANDBY using RMAN?
(Choose two.)

- A. Transfer a copy of the passwordfile from the primary host to the standby host.
- B. Run the nid utility to modify the DBID of the primary database.
- C. Create an SPFILE for the standby database.
- D. Configure Oracle Net connectivity between the primary host and the standby host.
- E. Create a standby controlfile.

Correct Answer: AE

Reference: <https://oracle-base.com/articles/11g/duplicate-database-using-rman-11gr2>

QUESTION 14

Which three are true about using RMAN in a Data Guard environment?

- A. A recovery catalog is required when RMAN is used to take backups from a logical standby database in a Data Guard configuration if you plan to recover the primary using those backups.
- B. Backups of archived redo logs taken on a physical standby are interchangeable with a primary.
- C. A recovery catalog is required when RMAN is used to take backups from a physical standby database if you plan to recover the primary using those backups
- D. Backups of control files taken on a physical standby are not interchangeable with a primary.
- E. Backups of data files taken on a physical standby are interchangeable with a primary.

Correct Answer: BCE

QUESTION 15

You created the PRODSBY1 physical standby database for the PROD primary database using SQL and



RMAN.

You are planning to create a Data Guard Broker configuration.

You execute the command:

```
DGMGRL> CREATE CONFIGURATION 'DGConfig' AS
```

```
> PRIMARY DATABASE IS 'PROD'
```

```
> CONNECT IDENTIFIER IS PROD;
```

Which three statements are true regarding the execution of the command? (Choose three.)

- A. The command will execute successfully only if Oracle Net connectivity to the PROD database instance is defined on the primary host.
- B. The command will execute successfully only if the DG_BROKER_START initialization is set to TRUE for the PROD database instance.
- C. The PRODSBY1 standby database is automatically added to the configuration if DG_BROKER_START IS TRUE for PRODSBY1.
- D. The Data Guard Broker configuration files is automatically created in the destinations specified by the DG_BROKER_CONFIG_FILEn initialization parameters on the primary database.
- E. The PRODSBY1 standby database is automatically added to the configuration if Oracle Net connectivity to the PRODSBY1 database instance is defined on the primary host.
- F. The command will execute successfully only if Oracle Net connectivity to the PROD and PRODSBY1 database instances are defined on the primary host.

Correct Answer: CDE

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