# **Oracle** 1**Z**0-497

**Oracle Database 12c Essentials** 



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## **Product Version**

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#### Question: 1

Your customer wants all email addresses from the database displayed as [hidden]@company.com. What method of data redaction must you use?

- A. full redaction
- B. partial redaction
- C. regular expressions
- D. random redaction
- E. no redaction

**Answer: C** 

http://docs.oracle.com/database/121/ASOAG/redaction\_config.htm#ASOAG10563

#### Question: 2

Your customer is looking for a solution that meets these four needs:

- 1 Replicate data from source to target for reporting purposes.
- 2 -Replicate data from one source to multiple targets.
- 3 Replicate data between two databases for instant failover.
- 4 Replicate data from multiple sources to a single target for a data warehouse.

Which GoldenGate-supported topology would you recommended?

- A. Uni-directional for 1
- B. Peer-to-peer for 1
- C. Uni-directional for 1
- D. Peer-to-peer for 1

**Answer: C** 

#### Question: 3

You execute some DML commands, followed by a COMMIT Statement.

Which option correctly describes how the logwriter (LGWR) process takes part in the transaction commit?

- A. 1. LGWR writes the commit record to disk.
- B. 1. GWR writes only the transaction's redo entries from Redo Log Buffer to disk.
- C. 1. LGWR puts the commit record to Redo Log Buffer.
- D. 1. LGWR puts the commit record to Redo Log Buffer.
- E. 1. LGWR puts the commit record to Redo Log Buffer.

**Answer: A** 

#### Question: 4

Which two statements about PDBs and CDBs are true?

- A. There is only one SYSTEM tablespace per CDB .
- B. There is only one instance per PDB.
- C. There is a set of redo log files per PDB.
- D. There is only one UNDO tablespace per CDB.
- E. There is one SYSAUXtablespace per PDB.

**Answer: DE** 

#### **Question: 5**

You went to create a new CDB foe your customer. Which two statements are true about the seed pluggable database that will reside in the new CDB?

- A. You have to copy the seed data files yourself,
- B. You can use the new SEED FILE\_NAME\_CONVERTclause in the CREATE DATABASE statement.
- C. The seed pluggable database is not required.
- D. The seed pluggable database does not require data files.
- E. The seed pluggable database is always kept in READ ONLY mode.
- F. The seed pluggable database is not a container.
- G. The seed pluggable database can be dropped.

Answer: B E

http://docs.oracle.com/database/121/ADMIN/cdb\_create.htm#BABHACEC

#### **Question: 6**

You want to clone PDB1 and PDB2 into the same CDB. Which statement is correct?

- A. You cannot do this, because you can only clone PDBs into another CDB.
- B. You can clone only one PDB (either PDB1 or PDB2) into the same CDB.
- C. Cloning a PDB can use the source files copy method to the target PDB files.
- D. Cloning a PDB can use the NOCOPY clause if the target PDB files use the source files.

**Answer: C** 

#### **Question: 7**

Consider 10 scenarios that result in database downtime. Which five of them are considered as planned downtime?

- A. addition or removal of nodes, memory, or disks
- B. changing configuration parameters, upgrading, or patching Oracle software
- C. file deletion
- D. migrating to cluster architecture
- E. dropped database object
- F. table definition changes
- G. runaway processes that consume system resources
- H. adding table partitioning
- I. operating system or storage device / driver failure
- J. database or application deadlocks

Answer: A B D F H

http://docs.oracle.com/cd/E11882\_01/server.112/e10803/schedule\_outage.htm#HABPT5083

#### **Question: 8**

What happens if you execute these SQL statements? SQL> show con\_name

CON NAME

-----

CDB\$ROOT

SQL> create user 1\_freed identified by y container=current;

- A. A common user is created in the root container.
- B. A local user is created in the root container.
- C. A local user is created in all the PDBs.
- D. The second SQL statement fails because a local user cannot be created in the root container.

**Answer: D** 

#### Question: 9

A standby database is in mounted state and you are required to perform a failover to the physical standby. Which solution is best suited forthis scenario?

A. ALTER DATABASE RECOVER MANAGED STANDBY DATABASE statement with the FINISH keyword

- B. ALTER DATABASE PREPARE TO SWITCHOVER and ALTER DATABASE COMMIT TO SWITCHOVER statements
- C. ALTER DATABASE RECOVER TO STANDBY DATABASE statement with the FINISH keyword
- D. D) ALTER DATABASE PREPARE SWITCHOVER and ALTER DATABASE COMMIT TO SWITCHOVER Statements

**Answer: A** 

## Question: 10

Which two statements are true about transactions in Oracle Database 12c?

- A. Multiple transactions can use the same undo segment.
- B. A transaction is assigned an undo segment when it is started.
- C. Multiple transactions cannot share the same extent in an undo tablespace.
- D. If all the segments in an undo tablespace are used, transactions use system undo segments to store undo data.

**Answer: A B** 

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