



Oracle Database 12cR2 Administration

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QUESTION 1

Which two are true about roles? (Choose two.)

- A. The ALTER USER statement must be used to set specific default roles for a user.
- B. A role must be disabled before it can be revoked from a user.
- C. The SET ROLE statement can be used once per session.
- D. The SET ROLE statement enables as well as disables roles in a session.
- E. All privileges and roles granted to a user are enabled by default when the user logs in.

Correct Answer: DE

QUESTION 2

Which two are true about instance recovery for a database that is open in read write mode? (Choose two.)

- A. It is guaranteed to complete within fast_start_mttr_target number of seconds.
- B. No users can log on until instance recovery has completed.
- C. Only the CURRENT REDO log group is required to perform instance recovery.
- D. It is always performed when opening a database.
- E. It always occurs during instance startup performed immediately after a SHUTDOWN ABORT.
- F. The database opens after the roll forward phase of instance recovery has completed.

Correct Answer: DE

QUESTION 3

Which three are true about Oracle Managed Files (OMF)? (Choose three.)

A. If DB_CREATE_FILE_DEST is specified but DB_CREATE_ONLINE_LOG_DEST_n is not, the redo logs and control files are placed in DB_CREATE_FILE_DEST by default.

B. If DB_RECOVERY_FILE_DEST is specified, at least two different locations must be specified for DB_CREATE_ONLINE_LOG_DEST_n.

- C. If only DB_CREATE_FILE_DEST is specified, only the data files and temp files are OMF.
- D. If DB_RECOVERY_FILE_DEST is specified but DB_CREATE_ONLINE_LOG_DEST_n is not, the redo logs and



control files are placed in DB_RECOVERY_FILE_DEST by default.

E. If DB_CREATE_ONLINE_LOG_DEST_1 is specified but DB_CREATE_FILE_DEST is not, the data files and temp files are placed in DB_CREATE_ONLINE_LOG_DEST_1 by default.

F. If only DB_CREATE_ONLINE_LOG_DEST_n is specified, only the redo logs and control files are OMF.

Correct Answer: ABF

QUESTION 4

Examine these commands: What is the expected result?

SQL> DESC ul.emp

Null?	TYPE
	NUMBER
	VARCHAR2 (3)
	NUMBER
	Null?

SQL> exit

[oracle@host01 ~]\$ cat emp.dat

1, Ben, 2000 2, Alan, 3000 3, Kevin, 4000 4, Sam, 5000

[oracle@host01 ~]\$ sqlldr u1/oracle table=emp

A. It fails because EMP.DAT has some records with more than three characters corresponding to U1.EMP.ENAME.

B. Only the first row in EMP.DAT is inserted into U1.EMP.

C. Only the first and fourth rows in EMP.DAT are inserted into U1.EMP.

- D. All rows in EMP.DAT are inserted into U1.EMP but ENAME is set to ### for the second and third rows.
- E. All rows in EMP.DAT are inserted into U1.EMP but ENAME is set to NULL for the second and third rows.

Correct Answer: D



QUESTION 5

The SCOTT/TIGER user exists in two databases, BOSTON_DB and DALLAS_DB, in two different

locations.

Each database has a tnsnames.ora file defining DALLAS_DB as a service name.

Examine this command:

CREATE DATABASE LINK dblink1 CONNECT TO scott IDENTIFIED BY tiger USING 'dallas db';

How do you execute the command so that only SCOTT in BOSTON_DB can access the SCOTT schema in DALLAS_DB?

A. as SCOTT in BOSTON_DB

- B. as SYS in both the databases
- C. as SCOTT in BOSTON_DB and SYS in DALLAS_DB
- D. as SCOTT in both the databases
- E. as SCOTT in DALLAS_DB

Correct Answer: D

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