

# 1Z0-052<sup>Q&As</sup>

Oracle Database 11g: Administration Workshop I

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#### **QUESTION 1**

User SCOTT executes the following command on the EMP table but has not issued COMMIT,

ROLLBACK, or any data definition language (DDL) command:

SQL> SELECT ename FROM emp

2 WHERE job=\\'CLERK\\' FOR UPDATE OF empno;

SCOTT has opened another session to work with the database instance.

Which three operations would wait when issued in SCOTT\\s second session? (Choose three.)

A. LOCK TABLE emp IN SHARE MODE;

B. LOCK TABLE emp IN EXCLUSIVE MODE;

C. UPDATE emp SET sal=sal\*1.2 WHERE job=\\'MANAGER\\'

D. INSERT INTO emp(empno,ename) VALUES (1289,\\'Harry\\');

E. SELECT ename FROM emp WHERE job=\\'CLERK\\' FOR UPDATE OF empno;

Correct Answer: ABE

#### **QUESTION 2**

place.

Your database is open in ARCHIVELOG mode.

LOG\_ARCHIVE\_DEST is set to Fast Recovery Area (FRA) and it is 100% full when a log switch takes

What is the outcome?

A. The archivelog entries are made in the diagnostic destination and when space is available, new archivelogs are generated

- B. Obsolete backups are automatically deleted and new archivelogs are generated
- C. All active sessions hang until the database administrator (DBA) makes space available in the FRA
- D. No archivelogs are generated
- E. All active sessions are disconnected and their transactions rolled back

Correct Answer: B

#### **QUESTION 3**



View the Exhibit to examine the error that occurred during the database startup.

SQL> startup ORACLE instance started. Total System Global Area Fixed Size 171966464 bytes 775608 bytes Variable Size 145762888 bytes Database Buffers 25165824 bytes Redo Buffers 262144 bytes Database mounted. ORA-01157: cannot identify/lock data file 4 - see DBWR trace file /oracle/oradata/orcl/users01.dbf' >RA-01110: data file 4:

You opened an RMAN session for the database. To repair the failure, you executed the following

command as the first RMAN command:

RMAN> REPAIR FAILURE;

Which statement describes the consequence of this command?

- A. The command performs the recovery and closes the failure
- B. The command only displays the advice and the RMAN script required for recovery
- C. The command executes the RMAN script to repair the failure and remove the entry from the Automatic Diagnostic Repository (ADR)
- D. The command produces an error because the ADVISE FAILURE command was not executed before the REPAIR FAILURE command

Correct Answer: D

#### **QUESTION 4**

User A executes the following command to drop a large table in your database:

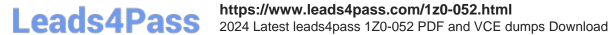
SQL> DROP TABLE trans;

While the drop table operation is in progress; user B executes the following command on the same table;

SQL> DELETE FROM trans WHERE tr\_type=\\'SL\\';

Which statement is true regarding the DELETE command?

- A. It fails to delete the records because the records are locked in the SHARE mode
- B. It deletes the rows successfully because the table is locked in the SHARE mod
- C. It fails to delete the records because the table is locked in EXCLUSIVE mode
- D. It deletes the rows successfully because the table is locked in SHARE ROW EXCLUSIVE mode



Correct Answer: C

### **QUESTION 5**

In which situation may the UNDO\_RETENTION parameter be ignored, even if it is set to a value?

- A. When the data file of the undo tablespace is autoextensible
- B. When there are more than one undo tablespace available in the database
- C. When the undo tablespace is of a fixed size and retention guarantee is not enabled
- D. When the undo tablespace is autoextensible and retention guarantee is not enabled

Correct Answer: C

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