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Exam : **1Z1-052**

Title : Oracle Database 11g:
Administrator I

Version : DEMO

1.USER1.EMP has a referential integrity constraint defined on EMP.DNO that references USER1.DEPT.DNO.

USER1 executes these commands:

```
SQL> UPDATE dept SET loc='UK' where dno=1;

1 row updated.

SQL> UPDATE emp SET sal=1000 where eno=100;

1 row updated.

SQL>ALTER TABLE dept DROP(dno)
```

What will be the outcome and why?

- A. It will fail because a referential integrity constraint is defined on USER1.EMP.
- B. It will execute successfully and drop DEPT.DNO.
- C. It will fail because there is an uncommitted transaction on USER1. DEPT.
- D. It will execute successfully and drop the DEPT.DNO and EMP.DNO columns.
- E. It will fail because there is an uncommitted transaction on USER1.EMP

Answer: A

2.Examine these commands and their output:

```
SQL> SELECT * FROM emp

ENO          ENAME
---          -
100          Adam
101          Alan

SQL> INSERT INTO emp VALUES(102, 'Ben');

1 row created.

SQL>COMMIT;

Commit completed.

SQL>UPDATE emp SET ename='Bryan' WHERE eno=102;

1 row updated.
```

A power failure occurs.

The instance is restarted and this query is executed.

```
SQL>SELECT ename FROM emp;
```

What is the outcome?

- A. Only Adam and Alan are displayed.
- B. No rows are returned.
- C. Only Adam, Alan, and Bryan are displayed.
- D. Adam, Alan, Ben, and Bryan are displayed.
- E. Only Adam, Alan, and Ben are displayed.

Answer: E

3. Each row in the TRANS_SUMMARY table contains details of one product. Each row in the TRANS_MONTHLY table contains transaction details either for new products or for updates to existing products.

There is a monthly requirement to:

1. Insert TRANS_MONTHLY rows for new products to the TRANS_SUMMARY table
2. Update the TRANS_SUMMARY table when a TRANS_MONTHLY row refers to an existing product.

Which two can be used to do this?

- A. INSERT INTO .. SELECT FROM ..
- B. a called procedure.
- C. an Oracle loader type external table.
- D. the MERGE command.
- E. CREATE TABLE AS SELECT (CTAS)

Answer: BD

4. Which four statements are true about truncating a table?

- A. Any insert triggers for the table will be executed.
- B. Any of the table's indexes are also truncated.
- C. Any delete triggers for the table will be executed.
- D. All table storage can be retained.
- E. Only HEAP tables may be truncated.
- F. All table storage is converted to free space.
- G. MINEXTENTS amount of storage for the table can be retained.

Answer: BCFG

5. Examine these attributes for the profile assigned to USER1 whose password is oracle_4U.

- PASSWORD_REUSE_MAX is 5.
- PASSWORD_REUSE_TIME is 10.
- PASSWORD_GRACE_TIME is 15.

Which two conditions must be met for USER1 to reuse oracle_4U?

- A. At least 5 days must have passed since oracle_4U was last used.
- B. The password must have changed 5 times since oracle_4U was last used.
- C. At least 10 days must have passed since oracle_4U was last used.
- D. The password must have changed 10 times since oracle_4U was last used.
- E. At least 15 days must have passed since oracle_4U was last used.

Answer: BC