

1Z0-083^{Q&As}

Oracle Database Administration II

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QUESTION 1

Which three are true about an application container? (Choose three.)

- A. It can contain a single application.
- B. It can contain multiple applications.
- C. It must have an application seed PDB.
- D. It must have an application root PDB.
- E. Two application containers can share an application seed PDB.
- F. An application PDB can belong to multiple application containers.

Correct Answer: ABD

Reference: https://blog.toadworld.com/2017/06/26/oracle-multi-tenant-application-containers-part-i

QUESTION 2

Examine these queries and their output:

SQL> select pdb_name, name, pdb_restore_point, clean_pdb_restore_point 2 from v\$restore_point natural join dba_pdbs;

PDB_NAM	E NAME	PDB_RESTOR	RE_POINT	CLEAN_PI	DB_RESTORE	POINT
PDB1	R1	YES		NO		

SQL> select property_name, property_value
2 from database_properties where property_name like '%UNDO%';

PROPERTY_NAME	PROPERTY_VALUE		
LOCAL UNDO ENABLED	FALSE		

An online RMAN backup of the CDB was taken an hour before Restore Point R1 was created.

You want to recover PDB1 to Restore Point R1.

How do you achieve this?

A. Execute FLASHBACK PLUGGABLE DATABASE PDB1 TO RESTORE POINT R1 by using RMAN while connected to PDB1.

B. Execute FLASHBACK PLUGGABLE DATABASE PDB1 TO RESTORE POINT R1 by using SQL while connected to PDB1.



- C. Execute FLASHBACK PLUGGABLE DATABASE PDB1 TO RESTORE POINT R1 by using SQL while connected to CDB\$ROOT.
- D. Execute FLASHBACK PLUGGABLE DATABASE PDB1 TO RESTORE POINT R1 by using RMAN while connected to CDB\$ROOT.
- E. This cannot be done due to the lack of a clean restore point.

Correct Answer: D

In 19c, you can actually flashback a PDB from a restore point even if it\\'s not clean:

When using restore points, you can perform a flashback database operation either to a CDB restore point, PDB clean restore point, or PDB guaranteed restore point.

https://docs.oracle.com/en/database/oracle/oracle-database/19/bradv/rman-performing-flashback-dbpitr.html#GUID-C1215E86-9A7B-4EC9-9777-2A18BD627394

QUESTION 3

Oracle Data Redaction is active on the SCOTT.EMP table.

You queried the table twice.

SQL> SELECT ENAME, SAL, COMM, MGR, HIREDATE FROM EMP WHERE DEPTNO=30;

ENAME	SAL	COMM	MGR	HIREDATE
ALLEN	0	300	9998	10-SEP-18
WARD	0	500	9998	15-OCT-15
MARTIN	0	1400	9998	10-FEB-19
BLAKE	0		9999	11-MAY-49
TURNER	0	0	9998	20-MAY-21
JAMES	0		9998	04-JUN-24

SQL> SELECT ENAME, SAL, COMM, MGR, HIREDATE FROM EMP WHERE DEPTNO=30;

ENAME	SAL	COMM	MGR	HIREDATE
ALLEN	0	300	9998	26-NOV-77
WARD	0	500	9998	04-JUN-29
MARTIN	0	1400	9998	21-DEC-10
BLAKE	0		9999	25-DEC-95
TURNER	0	0	9998	01-JAN-33
JAMES	0		9998	15-JAN-47

Which is guaranteed to be true concerning the redaction policy?

A. FULL redaction is active on the SAL column

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- B. RANDOM redaction is active on the MGR column
- C. RANDOM redaction is active on the HIREDATE column
- D. PARTIAL redaction is active on the MGR column.
- E. PARTIAL redaction is active of the HIREDATE column.

Correct Answer: A

QUESTION 4

You are managing this configuration:

1.

CDB1 is a container database.

2.

PDB1 and PDB2 are two pluggable databases in CDB1.

3.

USER1.EMP is a table in PDB1 and USER2.DEPT is a table in PDB2. CDB1 user SYS executes these commands after connecting successfully to PDB2:

```
SQL> ALTER SESSION SET CONTAINER=pdb1;
Session altered.

SQL> INSERT INTO user1.emp VALUES(100, 'Alan',1);
1 row created.

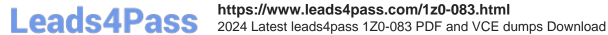
SQL> INSERT INTO user1.emp VALUES(101. 'Ben', 1);
1 row created.

SQL> ALTER SESSION SET CONTAINER=pdb2;
Session altered.

SQL> INSERT INTO user2.dept VALUES(1,'IT');
```

Which two are true? (Choose two.)

- A. The inserts on USER1.EMP remain uncommitted when the session connected to PDB2.
- B. The inserts on USER1.EMP were committed when the session inserted a row into USER2.DEPT.
- C. The insert on USER2.DEPT fails because of the active transaction in the parent container.
- D. The insert on USER2.DEPT is a recursive autonomous transaction by the child session and is committed.



Ε.	The inserts	on USER1.EMP	were rolled back when	the session	connected to PDB2

F. The insert on USER2.DEPT is uncommitted.

G. The inserts on USER1.EMP were committed when the session connected to PDB2.

Correct Answer: AC

other session to check any transaction

Version 19.5.0.0.0

SQL>

SQL> alter session set container=ELC20MIG;

Session altered.

SQL> select * from user1.emp;

no rows selected

QUESTION 5

You are working on an Oracle Database 19c database. You enabled the Flashback Database feature.

Which two statements regarding flashback logs are true? (Choose two).)

- A. Flashback logs are not archived.
- B. Flashback logs are maintained in redo log files.
- C. Flashback logs are maintained in the Flash Recovery Area.
- D. Flashback logs are used to maintain Flashback Database related errors.
- E. Flashback logs need to be cleared manually after you disable Flashback Database.

Correct Answer: AC

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