

# 1Z0-074<sup>Q&As</sup>

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#### **QUESTION 1**

In which situation can the optimizer choose a hash join?

- A. when a non-equijoin is used and the join column in at least one of the tables is a primary key
- B. when a non-equijoin is used and the join column for both tables is a primary key
- C. when a non-equijoin is used between a table and a sorted hash cluster
- D. when an equality operator is used
- E. when any self-join is done

Correct Answer: D

#### **QUESTION 2**

U1.T1 is in a tablespace TBS\_UNCMP which has no default compression and U1.T2 is in a tablespace,

TBS\_CMP with default compression for query low.

You execute commands:

```
SQL> EXEC DBMS_REDEFINITION.START_REDEF_TABLE(uname=>
'u1',orig_table => 't1', int_table => 't2',options_flag =>
DBMS_REDEFINITION.CONS_USE_PK, enable_rollback => TRUE);
```

PL/SQL procedure successfully completed.

```
SQL> EXEC DBMS_REDEFINITION.SYNC_INTERIM_TABLE(uname => `u',
orig_table => `t1', int_table => `t2');
PL/SQL procedure successfully completed.
```

```
SQL> EXEC DBMS_REDEFINITION.FINISH_REDEF_TABLE(uname => `u1',
orig_table => `t1', int_table => `t2');
```

PL/SQL procedure successfully completed.

```
SQL> EXEC DBMS_REDEFINITION.ROLLBACK(uname => `u1', orig_table =>
`t1', int_table => `t2');
PL/SQL procedure successfully completed.
```



- Which three statements are true? (Choose three.)
- A. The primary key constraints on T1 are dropped
- B. T1 is in the TBS\_UNCMP tablespace
- C. T1 is in the TBS\_CMP tablespace
- D. T1 is in compressed format
- E. T1 is in uncompressed format
- F. All indexes on T1 remain valid

Correct Answer: ACE

#### **QUESTION 3**

The EMP\_CDB1 and EMP\_CDB2 CDBs are in ARCHIVELOG mode.

Oracle Managed Files is enabled in both CDBs.

EMP\_CDB1 has a PDB, EMP\_PDB1.

In EMP\_CDB2, you log in as the SYS user.

You plan to execute this statement:

CREATE PLUGGABLE DATABASE emp\_pdb2 FROM emp\_pdb1@emp\_link RELOCATE;

Which two statements are true? (Choose two.)

A. The AVAILABILITY MAX clause should be added to the command to ensure transaction consistency during the relocation process.

B. SYSOPER privilege should be granted to the user defined in EMP\_LINK and used to connect to the remote database.

C. EMP\_PDB2 should be opened in read-write mode to complete the relocation process.

D. EMP\_PDB1 should be dropped manually from EMP\_CDB1 after executing the relocating command.

E. EMP\_LINK should exist as a public link in EMP\_CDB1 and EMP\_CDB2.

F. Only EMP\_PDB1 should be in local undo mode.

Correct Answer: CE

## **QUESTION 4**

A CDB, CDB1, has a LOCATIONS application container.

NORTH\_PDB and SOUTH\_PDB are two application PDBs in LOCATIONS.



- Both application PDBs are synchronized with the application installed in the LOCATIONS root...
- In CDB2, you create a remote clone, LOC\_R, of the LOCATIONS application root.

You want to query data across the LOCATIONS application PDBs created in CDB1 and CDB2.

How can you do this?

- A. by creating a proxy PDB in LOCATIONS\_ROOT in CDB1, referencing LOC\_R
- B. by creating a proxy PDB in CDB1 root, referencing LOC\_R
- C. by using private database links created in CDB1 and CDB2
- D. by using public database links created in CDB1 and CDB2
- E. by creating a proxy PDB in CDB2 root, referencing LOC\_R

Correct Answer: E

## **QUESTION 5**

APP1 is an application container that has an application seed and two application PDBs, APP\_PDB1 and APP\_PDB2.

1.0 is the current version of the application. You execute this block in the application root:

ALTER PLUGGABLE DATABASE APPLICATION app1

BEGIN UPGRADE '1.0' TO '1.5';

CREATE ROLE role1;

ALTER PLUGGABLE DATABASE APPLICATION app1

END UPGRADE TO '1.5';

What is the outcome?

- A. An error is thrown because the version number should be sequential, either 1.1 or 2.0.
- B. An error is thrown because the CONTAINER=ALL clause is missing.
- C. An error is thrown because the c## prefix is missing in the role name.
- D. A common role is created only in the application root.
- E. A common role is created only in the application root and application seed.
- F. A common role is created in the application root, application seed, APP\_PDB1, and APP\_PDB2.

Correct Answer: D

```
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```

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