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**QUESTION 1**

HR.EMP.EMPLOYEE_ID is the primary key of the HR.EMP partitioned table, which contains 108 rows and resides in the EXAMPLE tablespace.

HR executes this command:

```
SQL> CREATE TABLE employees TABLESPACE users FOR EXCHANGE WITH TABLE hr.emp;
```

Table created.

Which two statements are true? (Choose two.)

- A. Dependent objects of HR.EMP are automatically created for HR.EMPLOYEES.
- B. HR.EMP is moved to the USERS tablespace.
- C. The column names HR.EMP and HR.EMPLOYEES are identical.
- D. The HR.EMPLOYEES table has 108 records.
- E. HR.EMPLOYEES.EMPLOYEE_ID is the PRIMARY KEY of HR.EMPLOYEES
- F. The column order HR.EMP and HR.EMPLOYEES are identical

Correct Answer: CF

QUESTION 2

The COMPATIBLE parameter is set to 12.2.0.0.0.

Which two statements are true about SQL identifier lengths? (Choose two.)

- A. Disk group, PDB, and tablespace names are limited to 30 bytes.
- B. Table names can be as long as 128 bytes.
- C. Database names can be as long as 30 bytes.
- D. Database link names can be as long as 30 bytes.
- E. Database names can be as long as 128 bytes.

Correct Answer: BE

Reference: <https://oracle-base.com/articles/12c/long-identifiers-12cr2>

QUESTION 3

You log in to the ORCL database as SYSTEM and successfully execute these two blocks of code:



```
BEGIN
```

```
DBMS_REDACT.ADD_POLICY (object_schema => 'HR',  
    object_name => 'EMP'  
    policy_name => 'REDACT_EMP',  
    column_name => 'SALARY',  
    function_type => DBMS_REDACT.FULL,  
    expression => '1=1');
```

```
END;
```

```
BEGIN
```

```
DBMS_REDACT.ALTER_POLICY (object_schema => 'HR',  
    object_name => 'EMP',  
    policy_name => 'REDACT_EMP',  
    action => DBMS_REDACT.ADD_COLUMN,  
    column_name => 'LAST_NAME',  
    expression => 'SYS_CONTEXT(''USERENV'', ''SESSION_USER'')!  
= ''SCOTT''');
```

```
END;
```

The SCOTT user has the SELECT privilege on HR.EMP.

Which statement is true about queries by non-DBA users with the SELECT privilege on HR.EMP?

- A. All their queries display blanks for LAST_NAME and the true contents of the SALARY column.
- B. Only SCOTT'S queries display the true contents of the SALARY column and blanks for LAST_NAME.
- C. All their queries display blanks for LAST_NAME and zeroes for SALARY.
- D. Only SCOTT'S queries display the true contents of the SALARY and LAST_NAME columns.
- E. Only SCOTT'S queries display zero for SALARY and the true contents of the LAST_NAME column.

Correct Answer: A

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

Which three types of database objects can have their columns stored in the In-Memory column store? (Choose three.)

- A. heap tables with composite primary key constraints
- B. heap tables with dependent materialized views
- C. clustered tables with dependent materialized views
- D. index-organized tables stored in system-defined tablespaces
- E. sys-owned objects stored in sysaux-defined tablespaces

Correct Answer: BDE

Reference: <https://docs.oracle.com/en/database/oracle/oracle-database/12.2/inmem/populating-objects-inmemory.html#GUID-C5F856BF-70E3-41C6-A1BA-1E94D7D230B8>

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