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**QUESTION 1**

You must configure Oracle Data Redaction for the EMP table to satisfy the following requirements: RANDOM redaction on the SAL and COMM columns PARTIAL redaction on the HIREDATE column FULL redaction on the MGR column

What would you define to implement this?

- A. several redaction policies, with one redaction policy for each data type defined for the table must be redacted
- B. several redaction policies, with each redaction policy specifying the redaction for table columns of that redaction type
- C. one redaction policy on the table, which specifies the redaction types for all table columns that must be redacted
- D. several redaction policies, with one redaction policy for each table column that must be redacted

Correct Answer: C

You can redact columns of different data types, using different redaction types, for one table or view.

1.

Create the policy for the first column that you want to redact.

2.

Use the DBMS_REDACT.ALTER_POLICY procedure to add the next column to the policy.

References: https://docs.oracle.com/cd/E11882_01/network.112/e40393/redaction_config.htm

QUESTION 2

In your multitenant container database (CDB) containing pluggable database (PDBs), you granted the CREATE TABLE privilege to the common user C ## A_ADMIN in root and all PDBs. You execute the following command from the root container:

```
SQL > REVOKE create table FROM C ## A_ADMIN;
```

What is the result?

- A. It executes successfully and the CREATE TABLE privilege is revoked from C ## A_ADMIN in root only.
- B. It fails and reports an error because the CONTAINER=ALL clause is not used.
- C. It executes successfully and the CREATE TABLE privilege is revoked from C ## A_ADMIN in root and all PDBs.
- D. It fails and reports an error because the CONTAINER=CURRENT clause is not used.
- E. It executes successfully and the CREATE TABLE privilege is revoked from C ## A_ADMIN in all PDBs.

Correct Answer: B

```
SQL> create user c##admin identified by stipsi container=all;
```



User created.

```
SQL> grant create table to c##admin container=all;
```

Grant succeeded.

```
SQL> revoke create table from c##admin;
```

```
revoke create table from c##admin
```

```
*
```

ERROR at line 1:

```
ORA-65092: system privilege granted with a different scope to \\C##ADMIN\\'
```

QUESTION 3

You connect to the root container of a multitenant container database (CDB) with SYSDBA privileges by using SQL*Plus.

The CDB has several pluggable databases (PDBs) open in read/write mode.

There are ongoing transactions in both the CDB and the PDBs.

What happens after issuing the SHUTDOWN TRANSACTIONAL statement?

- A. the statement results in an error because there are open PDBs
- B. the shutdown proceeds as soon as all transactions in the PDBs are either committed or rolled back.
- C. the shutdown proceeds as soon as all transactions in the CDB are either committed or rolled back.
- D. the shutdown proceeds immediately

Correct Answer: C

QUESTION 4

Which Oracle Database component is audited by default if the unified Auditing option is enabled?

- A. Oracle Data Pump
- B. Oracle Recovery Manager (RMAN)
- C. Oracle Label Security
- D. Oracle Database Vault
- E. Oracle Real Application Security

Correct Answer: B



QUESTION 5

Your multitenant container database (CDB) contains a pluggable database, HR_PDB. The default permanent tablespace in HR_PDB is USERDATA. The container database (CDB) is open and you connect RMAN.

You want to issue the following RMAN command:

```
RMAN > BACKUP TABLESPACE hr_pdb:userdata;
```

Which task should you perform before issuing the command?

- A. Place the root container in ARCHIVELOG mode.
- B. Take the USERDATA tablespace offline.
- C. Place the root container in the nomount stage.
- D. Ensure that HR_PDB is open.

Correct Answer: A

```
RMAN> select name,open_mode from v$pdb; using target database control file instead of recovery catalogNAME  
OPEN_MODE-----PDB$SEED READ ONLYORA12P1 READ WRITEORA12P2 MOUNTED RMAN>  
backup tablespace ora12p2:users; Starting backup at 31-MAR-14allocated channel: ORA_DISK_1channel  
ORA_DISK_1: SID=137 device type=DISKchannel ORA_DISK_1: starting full datafile backup setchannel ORA_DISK_1:  
specifying datafile
```

```
(s) in backup setinput datafile file number=00013 name=/appl/oradata/cdbroot/ORA12C1/  
F5D05369C4B23E83E0430100007F6D99/datafile/o1_mf_users_9mhr0o5l_.dbfchannel ORA_DISK_1:
```

```
starting piece 1 at 31-MAR-14channel ORA_DISK_1: finished piece 1 at 31- MAR-14piece handle=/appl/  
oradata/flash_recovery/ORA12C1/F5D05369C4B23E83E0430100007F6D99/backupset/2014_03_31/  
o1_mf_nnndf_TAG20140331T001832_9mhzdb6w_.bkp tag=TAG20140331T001832
```

```
comment=NONEchannel ORA_DISK_1: backup set complete, elapsed time: 00:00:01Finished backup at  
31-MAR-14
```

```
Starting Control File and SPFILE Autobackup at 31-MAR-14piece handle=/appl/oradata/flash_recovery/  
ORA12C1/autobackup/2014_03_31/o1_mf_s_843610715_9mhzdcv8_.bkp comment=NONEFinished
```

```
Control File and SPFILE Autobackup at 31-MAR-14
```

```
RMAN>
```

The above example illustrates that if root container is open and in archive log it can do the backup of tablespace whether the pdb is mounted or open.



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