

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

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#### **QUESTION 1**

Users BIXBY, RLAYTON, and MURDOK each have a table named CUST\_RECORDS in their schema.

BIXBY has created a procedure, UPDATE\_CUST, which updates the CUST\_RECORDS table with invoker\\'s right.

BIXBY grants the execute permission on UPDATE\_CUST to the RLAYTON user.

When RLAYTON executes the UPDATE\_CUST procedure, which table does the procedure attempt to update?

- A. CUST\_RECORDS table in Bixby\\'s schema
- B. CUST\_RECORDS table in Murdok\\'s schema
- C. CUST\_RECORDS table in Rlayton\\'s schema
- D. CUST\_RECORDS table in the schema of Bixby and Rlayton
- E. CUST\_RECORDS table in the schema of Bixby, Rlayton, and Murdok

Correct Answer: C

#### **QUESTION 2**

The TESTDB container database (CDB) contains two pluggable databases (PDBs), PDB1 and PDB2.

USER1 is a local user in PDB1 and has the SYSBACKUP privilege.

Connect descriptors for PDB1 and PDB2 are mapped to TNS aliases pdb1 and PDB2 in tnsnames.ora.

Examine these commands executed by USER1 when all PDBs are open:

```
$ rman target '"user1/oracle_4U@pdb1 as sysbackup"'
RMAN> SELECT sysdate FROM dual;
```

What is the outcome and why?

- A. An error is returned because the user is connected to a pluggable database.
- B. The current date is displayed.
- C. An error is returned because SQL commands cannot be executed from RMAN without using the SQL shell syntax: SQL"".
- D. An error is returned because the user is not SYS.
- E. An error is returned because the user is not a common user.

Correct Answer: C

#### **QUESTION 3**

Which statement is true about the Automatic Diagnostic Repository (ADR)?

- A. Space used by the ADR can be limited to a user-specified value.
- B. Space used by the ADR is limited based only on the retention period.
- C. The retention period for the ADR is set based on the space limit specified.
- D. When the ADR reaches the space limit, it deletes incident dumps and metadata before deleting old core dumps.
- E. Manual purging of all types of ADR files is allowed.

Correct Answer: E

#### **QUESTION 4**

Your CDB has a PDB, EMP\_PDB.

You successfully execute these commands as the SYSTEM USER in CDB\$ROOT:

CREATE USER c##usr1 IDENTIFIED BY new pwd123 CONTAINER=ALL;

GRANT CREATE SESSION TO c##usr1;

CREATE ROLE c##admin CONTAINER=ALL;

GRANT SELECT ANY TABLE TO c##admin;

GRANT c##admin TO c##usr1;

Which two statements are true about C##USR1? (Choose two.)

- A. It can connect to EMP\_PDB and view the data only in tables created by common users.
- B. It can connect to EMP\_PDB but cannot view the data in any table in it.
- C. It can connect only to the root.
- D. It is a common user.
- E. It is a local user.

Correct Answer: AE

#### QUESTION 5



You want to partition the SALES table on the CITY and SALE\_DATE columns.

Which three partitioning methods can you use? (Choose three.)

A. range

B. interval

C. hash

D. list

E. virtual column-based

Correct Answer: ACD

Reference: https://docs.oracle.com/database/121/VLDBG/GUID-6CE884AF-84A4-4E6A-

A3EFDCCEBCAB2DB2.htm#VLDBG00202

#### **QUESTION 6**

Examine these statements:

SQL> SELECT VALIDATE\_CONVERSION('200 00:00:00' AS INTERVAL DAY TO SECOND) FROM DUAL;

SQL> SELECT VALIDATE\_CONVERSION('P1Y2M' AS INTERVAL YEAR TO MONTH)
FROM DUAL;

SQL> SELECT VALIDATE\_CONVERSION('July 20, 1969, 20:18' AS DATE, 'MONTH dd, YYYY, HH24:MI', 'NLS\_DATE\_LANGUAGE = American') FROM DUAL;

Which statement is true?

- A. Statements 2 and 3 will validate the conversion
- B. Only statement 3 will validate the conversion
- C. Only statement 1 will validate the conversion
- D. Statement 1 will return an error
- E. All the statements will validate the conversion

Correct Answer: B

#### **QUESTION 7**

You execute this command in your database: ALTER SYSTEM SET ENCRYPT\_NEW\_TABLESPACES = DDL;

# CERTBUS CERTBUS

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How does this affect the creation of tablespaces?

- A. User tablespaces with no ENCRYPTION clause specified in the CREATE TABLESPACE statement are not encrypted anywhere.
- B. TEMP and UNDO tablespaces are transparently encrypted with AES128 by default only in the cloud.
- C. TEMP and UNDO tablespaces are transparently encrypted with AES128 by default in an on-premise database.
- D. User tablespaces with no ENCRYPTION clause specified in the CREATE TABLESPACE statement are transparently encrypted with AES128 only in an on- premise database.
- E. User tablespaces with no ENCRYPTION clause specified in the CREATE TABLESPACE statement are transparently encrypted with AES128 only in the cloud.

Correct Answer: B

Reference: https://blogs.oracle.com/pshuff/database-options-advanced-security

#### **QUESTION 8**

In TESTDB, U1 has SYSDBA privileges and the password Oracle\_4U.

You recreate the password file:

\$ orapwd FILE=orapwtestdb FORMAT=12.2 password=Oracle\_123 ENTRIES=5

Examine the command and result:

\$ sqlplus u1/Oracle\_4U@testdb as sysdba

**ERROR:** 

ORA-01017: invalid username/password; logon denied

What can you do to fix this error?

- A. Recreate the password file with the password set to Oracle\_4U.
- B. Change the password of U1 to Oracle\_123.
- C. Set the REMOTE\_LOGIN\_PASSWORDFILE parameter value to NONE.
- D. Regrant SYSDBA to U1.
- E. Restart the database instance.

Correct Answer: A

Reference: https://asktom.oracle.com/pls/asktom/f?p=100:11:0::::P11\_QUESTION\_ID:670117794561

#### **QUESTION 9**



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Which two are true about the ADR retention advisor in Oracle Database 12c Release 2? (Choose two.)

A. ESTIMATE (SHORTP\_POLICY = 192) estimates the space requirement based on the SHORTP\_POLICY value of 192 minutes.

B. ESTIMATE (SHORTP\_POLICY = 192, LONGP\_POLICY = 2160) estimates the space requirement based on current ADR diagnostics file space usage.

C. ESTIMATE (SIZEP\_POLICY = 209715200) estimates only the long retention policy.

D. ESTIMATE (SHORTP\_POLICY = 192, LONGP\_POLICY = 8760) provides estimates that users can use to set SIZEP\_POLICY.

E. ESTIMATE (SIZEP\_POLICY = 209715200) estimates the value of LONGP\_POLICY.

Correct Answer: DE

#### **QUESTION 10**

The ORCL CDB has a PDB, ORCL\_PDB. Examine these parameters in ORCL:

NAME	TYPE	VALUE
sga_max_size	big integer	136CM
sga_min_size	big integer	0
sga_target	big integer	136CM
db_cache_size	big integer	0

Examine these parameters in ORCL\_PDB:

NAME	TYPE	VALUE
sga_max_size	big integer	1360M
sga_min_size	big integer	0
sga_target	big integer	0
db_cache_size	big integer	0

You switch to ORCL\_PDB and plan to execute these commands:

ALTER SYSTEM SET DB\_CACHE\_SIZE = 200M; ALTER SYSTEM SET SGA TARGET = 600M;



What will be the outcome?

- A. SGA\_TARGET is set to 600M. The other values remain unchanged in both ORCL and ORCL\_PDB.
- B. SGA\_TARGET is set to 600M and DB\_CACHE\_SIZE to 200M in ORCL\_PDB. The other values remain unchanged in both ORCL and ORCL PDB.
- C. SGA\_TARGET and SGA\_MAX\_SIZE are set to 600M and DB\_CACHE\_SIZE to 200M in ORCL\_PDB. SGA\_TARGET and SGA\_MAX\_SIZE are set to (1360-600)M and DB\_CACHE\_SIZE to 200M in ORCL.
- D. Altering the DB\_CACHE\_SIZE results in an error because SGA\_TARGET should be altered to 600M first.
- E. Altering the DB\_CACHE\_SIZE results in an error because it cannot be altered in a PDB.

SGA\_TARGET size is changed to 600 M.

Correct Answer: D

#### **QUESTION 11**

Which two statements are true about FLEX ASM? (Choose two.)

- A. A database instance on any node can connect to an ASM instance on any node.
- B. A separate ASM network is required.
- C. It is impossible to connect to a database instance on one node if the database password file for the same database is corrupt on another node in the cluster.
- D. Database instances that depend on an ASM instance that is terminated fail over to a node that has a surviving ASM instance.
- E. Database instances that depend on an ASM instance that is terminated connect to a surviving ASM instance.

Correct Answer: DE

## QUESTION 12

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 13**

In your database, DEFERRED\_SEGMENT\_CREATION is set to TRUE. You successfully execute this command:

```
CREATE TABLE sales_2016

(item_no NUMBER(4),

sale_date DATE,

amount NUMBER(12,2),

state VARCHAR2(2))

PARTITION BY RANGE (sale_date)

SUBPARTITION BY LIST (state)

(PARTITION q1_2016 VALUES LESS THAN (TO_DATE('1-APR-2016','DD-MON-YYYY'))

(SUBPARTITION q1_2016_list_1 VALUES ('OR', 'WA'),

SUBPARTITION q1_2016_list_2 VALUES ('AZ', 'UT')));
```

Which statement is true about the space allocated to the SALES\_2016 table?

- A. Two subpartitions are allocated to the q1 2016 partition when the first row is inserted into q1 2016.
- B. A single subpartition is allocated to the q1\_2016 partition when the first row is inserted into q1\_2016.
- C. Separate segments are allocated to the q1\_2016 partition and each of its subpartitions when the first row is inserted into q1\_2016.
- D. A segment is allocated to the q1\_2016 partition but not its subpartitions at table creation.
- E. A single segment is allocated to the q1 2016 partition and its subpartitions at table creation.

Correct Answer: A

#### **QUESTION 14**

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

#### **QUESTION 15**

In your CDB1 container database, the DB\_CREATE\_FILE\_DEST parameter is set to `/u01/app/oracle/oradata\\'.

CDB1 has an application container called REGIONS\_APP.

There are no seeds for REGIONS\_APP and there are no other application containers.

You plan to execute this command.

CREATE PLUGGABLE DATABASE AS SEED ADMIN USER seed\_adm IDENTIFIED BY admin\_123;

What must you do for the command to execute successfully?

- A. Set the current container to REGIONS\_APP
- B. Set the current container to CDB1
- C. Add the FILE\_NAME\_CONVERT clause to the command
- D. Add the CREATE\_FILE\_DEST clause to the command
- E. Set the PDB\_FILE\_NAME\_CONVERT parameter to `/u01/app/oracle/oradata\\'

Correct Answer: E

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