

Exam Questions 1z0-074

Upgrade Oracle DBA 11g/12c to 12cR2

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NEW QUESTION 1

You create a refreshable copy PDB,PDB_COPY, from thePDB_ORGPDB by using theREFRESH MODE EVERY 5 MINUTESclause. What happens every five minutes?

- A. An automatic refresh is done providedPDB_COPYis closed; otherwise the refresh is deferred and attempted again after five minutes.
- B. PDB_COPYis automatically closed provided there is no ongoing transaction inPDB_ORGand then reopened as read-only after the refresh is complete.
- C. PDB_COPY'Sstate is automatically changed to read-write and back to read-only after the refresh is complete.
- D. PDB_COPY'Sstate is automatically changed to read-only and then reopened as read-write after the refresh is complete.
- E. An automatic refresh is done providedPDB_COPYis in read-only mode; otherwise the refresh is deferred and attempted again after five minutes.

Answer: E

NEW QUESTION 2

Which two statements are true about clean restore points in a regular PDB? (Choose two.)

- A. They require a clone instance to be created when used in a PDB flashback operation
- B. They can be created for a PDB when connected to either the PDB or to the root
- C. They require backups to be restored when used in a PDB flashback operation
- D. They are created as guaranteed restore points
- E. They can be created only if shared undo is enabled
- F. They can be created only for a PDB in the mount state

Answer: EF

NEW QUESTION 3

In your CDB1 container database, theDB_CREATE_FILE_DESTparameter is set to'/u01/app/oracle/oradata'. CDB1has an application container calledREGIONS_APP.

There are no seeds forREGIONS_APPand 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 toREGIONS_APP
- B. Set the current container toCDB1
- C. Add theFILE_NAME_CONVERTclause to the command
- D. Add theCREATE_FILE_DESTclause to the command
- E. Set thePDB_FILE_NAME_CONVERTparameter to'/u01/app/oracle/oradata'

Answer: E

NEW QUESTION 4

TheTESTDBcontainer database (CDB) contains two pluggable databases (PDBs),PDB1andPDB2. USER1is a local user inPDB1and has theSYSBACKUPprivilege.

Connect descriptors for PDB1 and PDB2 are mapped to TNS aliasespdb1andPDB2intnsnames.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"<command>".
- D. An error is returned because the user is notSYS.
- E. An error is returned because the user is not a common user.

Answer: C

NEW QUESTION 5

Which statement is true about Trace File Analyzer (TFA) Collector?

- A. TFA collects diagnostic data only for Oracle 12c Release 2 databases or later versions.
- B. If TFA is installed on any cluster node, it automatically collects diagnostic data on all other cluster nodes.
- C. It can be used to collect diagnostic data for predefined events, and can be configured to automatically collect data for other events.
- D. In Oracle 12c Release 2, TFA installation can be done only while executingroot.sh.
- E. It is used to collect diagnostic data only for ORA-600, ORA-7445, and ORA-4031 events.

Answer: D

NEW 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

Answer: B

NEW QUESTION 7

You want to partition theSALEStable on theCITYandSALE_DATEcolumns. Which three partitioning methods can you use? (Choose three.)

- A. range
- B. interval
- C. hash
- D. list
- E. virtual column-based

Answer: ACD

NEW QUESTION 8

In which four situations does theRMAN DUPLICATEcommand use the “pull” method? (Choose four.)

- A. when theUSING BACKUPSETclause is used
- B. when theSET ENCRYPTIONclause is added before theDUPLICATEcommand
- C. when theSECTION SIZEclause is used
- D. when the number of auxiliary channels allocated is less than the number of target channels allocated
- E. when theUSING COMPRESSED BACKUPSETclause is used
- F. when no auxiliary channels are allocated
- G. whenIMAGE COPIESare used for theDUPLICATEoperation

Answer: ACDE

NEW QUESTION 9

In an Oracle 12c Release 2 database,USER1hasCREATE SESSION,CREATE PROCEDURE, andCREATEFUNCTIONprivileges. Examine these commands:

```
$ sqlplus / as sysdba

SQL> REVOKE INHERIT PRIVILEGES ON USER sys FROM user1;

SQL> CONNECT user1/oracle

SQL> CREATE OR REPLACE PROCEDURE create_user AUTHID CURRENT_USER AS
PRAGMA AUTONOMOUS_TRANSACTION;
BEGIN
DBMS_OUTPUT.PUT_LINE('The result is: ');
EXECUTE IMMEDIATE 'CREATE USER testdba IDENTIFIED BY oracle';
EXECUTE IMMEDIATE 'GRANT SYSDBA TO testdba';
EXCEPTION
WHEN OTHERS THEN
NULL;
END;
/

SQL> CREATE OR REPLACE FUNCTION add_num(num1 IN NUMBER, num2 IN NUMBER)
RETURN NUMBER AUTHID CURRENT_USER
AS
BEGIN
create_user;
RETURN (num1+num2);
END;
/
```

SYSExecutes this command:

```
SQL> SELECT add_num(1,2) FROM DUAL;
```

What is the result?

- A. An error is returned
- B. The message "The result is 3" only is displayed
- C. TESTDBA is created with the SYSDBA privilege only
- D. Only "3" is displayed
- E. TESTDBA is created with the SYSDBA privilege and the message "The result is 3" is displayed

Answer: C

NEW QUESTION 10

Which two statements are true about the In-Memory (IM) column store? (Choose two.)

- A. It may be used for columns in Index Organized Tables (IOTs)
- B. It may be used for columns in clustered tables
- C. IM area size is not controlled by Oracle Automatic Memory Management
- D. IM area size can be set at the CDB and PDB levels
- E. IM area size can be increased or decreased dynamically
- F. It is not used for partitioned tables

Answer: AE

NEW QUESTION 10

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

Answer: BDE

NEW QUESTION 11

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

Answer: ACE

NEW QUESTION 12

A multi-tenant container database (CDB) contains three PDBs.

Which three are prerequisites for performing a cross-platform transport of any of the PDBs? (Choose three.)

- A. The CDB should be in MOUNT state.
- B. The source and target platforms must have the same endianness.
- C. The COMPATIBLE parameter must be set to 12.2 or greater in the CDB.
- D. The source PDBs must be closed for a cross-platform PDB backup.
- E. Flashback database must be enabled for the CDB.
- F. The CDB must use Automatic Memory Management.

Answer: BCD

NEW QUESTION 13

Which three statements are true about the deferred invalidation clause in DDL statements? (Choose three.)

- A. It defers invalidating dependent cursor when possible.
- B. It cannot be used for bitmap index creation.
- C. The CURSOR_INVALIDATION parameter always overrides the deferred invalidation clause.
- D. It always overrides the CURSOR_INVALIDATION setting.
- E. It cannot be used for creating a secondary index on index organized tables

Answer: ACE

NEW QUESTION 15

Examine these commands executed in the cdb1 container database:

```
$ sqlplus sys/oracle@cdb1 as sysdba

SQL> CREATE PROFILE c##prof LIMIT
      FAILED_LOGIN_ATTEMPTS 4
      PASSWORD_LIFE_TIME 90
      PASSWORD_GRACE_TIME 3
      PASSWORD_LOCK_TIME 2;

Profile created.

SQL> GRANT SYSDBA TO c##user1 container=all;

Grant succeeded.

SQL> ALTER USER c##user1 PROFILE c##prof;

User altered.
```

Which statement is true about the c##USER1 account?

- A. It is locked for two days after the password expires.
- B. It is locked if the password is not changed within three weeks.
- C. It is locked for 90 minutes after four failed login attempts.
- D. It is locked after for consecutive failed login attempts.
- E. It is not affected by the profile because the user has the SYSDBA privilege.

Answer: D

NEW QUESTION 17

Which two are true about tables recovered by using the RMAN RECOVER TABLE command or the command itself, starting from Oracle Database 12c Release 2? (Choose two.)

- A. They may be recovered to a schema in a different PDB
- B. An AUXILIARY instance is started only if there is sufficient disk space
- C. They can be recovered by RMAN without an AUXILIARY instance
- D. They must be un-partitioned tables
- E. They may be recovered to a different schema in the same pluggable database (PDB)

Answer: BE

NEW QUESTION 22

Which two statements are true about a PDB lockdown profile? (Choose two.)

- A. It is created by a local user with the SYSDBA privilege in each PDB where it needs to be applied.
- B. It is created by a common user with the SYSDBA privilege in CDB\$ROOT.
- C. It is created by a common user with the SYSDBA privilege in each PDB where it needs to be applied.
- D. It is enabled by default on creation.
- E. It is enabled by using the PDB_LOCKDOWN parameter in each PDBs where it needs to be applied.
- F. It is enabled in PDBs only after the CDB to which the PDBs belong is restarted.

Answer: BC

NEW QUESTION 24

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.

Answer: E

NEW QUESTION 25

You create a new application container, SALES_APP, with application PDBs, SALES1_PDB, and SALES2_PDB. You want to install the NEW_APP application in SALES1_PDB and SALES2_PDB by using:

```
ALTER PLUGGABLE DATABASE APPLICATION BEGIN INSTALL;
ALTER PLUGGABLE DATABASE APPLICATION END INSTALL;
ALTER PLUGGABLE DATABASE APPLICATION SYNC;
```

Where should you execute these statements?

- A. All the statements should be executed in the application root.
- B. All the statements should be executed in the application seed.
- C. All the statements should be executed in the SALES1_PDB and SALES2_PDB application containers.
- D. BEGIN/END INSTALL statements should be executed in the application root and the SYNC statement in SALES1_PDB and SALES2_PDB.
- E. BEGIN/END INSTALL statements should be executed in the CDB root and the SYNC statement in the application root.

Answer: AD

NEW QUESTION 29

One of your databases supports an OLTP workload.

If a better plan is discovered for a statement, then you want that plan to be used. Which two can cause better plans to be used for a statement? (Choose two.)

- A. adaptive cursor sharing
- B. using literals in SQL statements
- C. SQL Access Advisor
- D. SQL Performance Analyzer
- E. adaptive execution plans

Answer: CE

NEW QUESTION 31

Identify two types of files that are generated by the Pre-Upgrade Information tool as part of the database upgrade prerequisite checks? (Choose two.)

- A. expdp scripts to export database objects belonging to the SYS schema
- B. a log file containing a list of pre-upgrade patches to be applied
- C. RMAN database backup scripts
- D. a log file with tool recommendations and requirements
- E. pre- and post-upgrade fixup scripts

Answer: DE

NEW QUESTION 35

QUERY_REWRITE_INTEGRITY and QUERY_REWRITE_ENABLED are set to TRUSTED and TRUE respectively in an Oracle 12c Release 2 database.

You create the SALES_EVAL real-time materialized view (MV) on the SALES, CUSTOMERS, and PRODUCT tables, which supports COMPLETE REFRESH by executing these statements.

```
SQL> CREATE MATERIALIZED VIEW SALES_EVAL
      BUILD IMMEDIATE
      REFRESH COMPLETE
      ENABLE QUERY REWRITE
      AS SELECT c.cust_id, sum(s.amount_sold)
      AS dollars,
      p.prod_id, sum(s.quantity_sold) as quantity
      FROM sales s, customers c, products p
      WHERE c.cust_id=s.cust_id AND s.prod_id = p.prod_id
      GROUP BY c.cust_id, p.prod_id;

SQL> SELECT c.cust_last_name,
      sum(s.quantity_sold) as quantity
      FROM sales s, customers c, products p
      WHERE c.cust_id = s.cust_id AND s.prod_id = p.prod_id
      GROUP BY c.cust_last_name, p.prod;
```

There is a constraint on the PRODUCT table with ENABLE, NOVALIDATE, and RELY attributes. No updates have been done to SALES, CUSTOMERS, or PRODUCT since the MV was created. From where are rows returned and why?

- A. from the SALES_EVAL MV because the QUERY_REWRITE_ENABLED setting permits rewrites on unverified constraints if the table is not stale
- B. from the SALES, CUSTOMERS, and PRODUCT tables because QUERY_REWRITE_INTEGRITY is set to TRUSTED
- C. from the SALES, CUSTOMERS, and PRODUCT tables because the column in the GROUP BY clause is different from the SALES_EVAL MV definition
- D. from the SALES, CUSTOMERS, and PRODUCT tables because the columns used in the SELECT list are different from the SALES_EVAL MV definition
- E. from the SALES_EVAL MV because the WHERE clause in the query and in the SALES_EVAL definition are the same

Answer: E

NEW QUESTION 36

Which two operations is theopcuser authorized to perform in an Oracle Database Cloud environment? (Choose two.)

- A. Log in to the database deployment compute node.
- B. Run some commands asroot.
- C. Run all commands asroot.
- D. Only run all commands asoracle.
- E. Only run some commands asoracle.

Answer: AC

NEW QUESTION 38

In a Database Cloud Service (DBCS) environment, which pre-created user hassudoprivileges to run certainrootcommands?

- A. grid
- B. oracle
- C. opc
- D. nobody
- E. oinstall

Answer: C

NEW QUESTION 42

Which method can be used to migrate from an on-premises Oracle Database 11g to Oracle Database 12c in the cloud if the on-premises platform is big-endian?

- A. Oracle Loader-type external tables
- B. remote cloning
- C. RMAN Transportable Tablespace with Data Pump for all tablespaces
- D. Data Pump Transportable Tablespace for all tablespaces
- E. Data Pump Conventional Export/Import

Answer: C

NEW QUESTION 45

Examine this command:

```
$ expdp scott/password schemas=SCOTT directory=TEST_DIR parallel=4  
dumpfile=SCOTT_%  
U.dmp logfile=expdpSCOTT.log
```

Which statement is true?

- A. Up to four worker processes are allocated to export data and metadata
- B. Four worker processes are allocated to export only data
- C. Four worker processes are active to export only metadata
- D. Four worker processes are allocated to export data and metadata
- E. Four worker processes are allocated when there is sufficient CPU available

Answer: D

NEW QUESTION 47

APP1 is an application container that has an application seed and two application PDBs, APP_PDB1 and APP_PDB2.

1.1 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 theCONTAINER=ALLclause is missing.
- C. An error is thrown because thec##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.

Answer: D

NEW QUESTION 50

The In-Memory compression level is set to MEMCOMPRESS FOR QUERY HIGH. For what purpose is this optimized?

- A. for parallel query performance only
- B. for query performance and space saving
- C. for query performance and space saving with greater bias toward space saving
- D. for query performance only
- E. for space saving only

Answer: B

NEW QUESTION 53

The ORCLCDB has a PDB, ORCL_PDB.

Examine these parameters in ORCL:

| NAME | TYPE | VALUE |
|---------------|-------------|-------|
| sga_max_size | big integer | 1360M |
| sga_min_size | big integer | 0 |
| sga_target | big integer | 1360M |
| 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_PD
- C. The other values remain unchanged in both ORCL and ORCL_PDB.
- D. SGA_TARGET and SGA_MAX_SIZE are set to 600M and DB_CACHE_SIZE to 200M in ORCL_PD
- E. SGA_TARGET and SGA_MAX_SIZE are set to (1360-600)M and DB_CACHE_SIZE to 200M in ORCL.
- F. Altering the DB_CACHE_SIZE results in an error because SGA_TARGET should be altered to 600M first.
- G. Altering the DB_CACHE_SIZE results in an error because it cannot be altered in a PD
- H. SGA_TARGET size is changed to 600 M.

Answer: D

NEW QUESTION 54

You plan to execute this command:

```
CREATE TABLE sales
(
  prod_id          NUMBER(3),
  annual_sale_amt  NUMBER(10, 2),
  country          VARCHAR2(4),
  channel          VARCHAR2(1)
)
PARTITION BY LIST(country, channel)
(PARTITION p1 VALUES (('USA', 'D'), ('CA', 'D')),
 PARTITION p2 VALUES (('USA', 'I'), ('CA', 'I'))
);
```

Which statement is true and why?

- A. It creates partitions P1 and P2 where COUNTRY is a single column partition key and CHANNEL is a subpartition key.
- B. It returns an error because only one set of multiple values can be specified for each partition.
- C. It returns an error because only a single column key can be used for a list-partitioned table.
- D. It returns an error because the AUTOMATIC option must be specified.
- E. It creates partitions P1 and P2 where COUNTRY and CHANNEL are multi-column partition keys.

Answer: E

NEW QUESTION 56

Examine these parameters in a PFILE used to start database instance.

| NAME | TYPE | VALUE |
|----------------------|-------------|-------|
| memory_max_target | big integer | 0 |
| memory_target | big integer | 4G |
| sga_max_size | big integer | 4G |
| sga_target | big integer | 2G |
| pga-aggregate-target | big integer | 1G |

Which two statements are true after an instance restart is attempted and why? (Choose two.)

- A. PGA_AGGREGATE_TARGET and SGA_TARGET remain 1G and 2G respectively.
- B. PGA_AGGREGATE_TARGET and SGA_TARGET are set to zero for the instance.
- C. The MEMORY_MAX_TARGET parameter is set to zero for the instance.
- D. MEMORY_MAX_TARGET is automatically set to 4G for the instance.
- E. The instance does not start because AMM is enabled but PGA_AGGREGATE_TARGET and SGA_TARGET are set to nonzero values.

Answer: CD

NEW QUESTION 57

In your CDB, DEPTCDB, local undo is enabled. You successfully execute this command: FLASHBACK PLUGGABLE DATABASE hrpdb to SCN 424366; Which action must you perform next?

- A. Open HRPDB
- B. Take a backup of DEPTCDB
- C. Take a backup of HRPDB
- D. Open HRPDB with RESETLOGS
- E. Open DEPTCDB with RESETLOGS
- F. Open DEPTPDB

Answer: D

NEW QUESTION 62

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.

Answer: DE

NEW QUESTION 65

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.

Answer: A

NEW QUESTION 69

You notice a large number of latch: cache buffers lru chain and latch: cache buffers chains wait events.
Which four might be reasons for these? (Choose four.)

- A. The same small number of blocks are repeatedly accessed by different sessions simultaneously.
- B. The buffer cache is undersized.
- C. Cursors are closed explicitly after each execution.
- D. A large number of connected user sessions are idle.
- E. DBWR is not writing the dirty buffers fast enough.
- F. Blocks are ageing out of the buffer cache frequently.
- G. Too many sort operations are being performed.

Answer: AEFGB

NEW QUESTION 72

Which three statements are true about the SQL Performance Analyzer? (Choose three.)

- A. It recommends the use of SQL Tuning Advisor for regressed SQL statements.
- B. It recommends the creation of indexes for regressed SQL statements.
- C. It compares and analyzes execution plans for the SQL statements in a SQL Tuning Set (STS).
- D. It always executes triggers that are fired recursively in FULL DML mode.
- E. It generates execution plans for each SQL statement in an STS.

Answer: ACE

NEW QUESTION 73

Which two statements are true about application containers? (Choose two.)

- A. A regular PDB can be plugged in to an application container provided it is an Oracle Database 12c Release 2 (12.2) PDB.
- B. An application root can be unplugged from a CDB and plugged in to another CDB.
- C. An application PDB can belong to multiple application containers.
- D. User-created common objects are accessible from the CDB root.
- E. The application root stores user-created common objects and Oracle-supplied common objects.
- F. Multiple application roots can be created in one container database.

Answer: DE

NEW QUESTION 75

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