

Oracle

Exam Questions 1z0-074

Upgrade Oracle DBA 11g/12c to 12cR2



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

TheCOMPATIBLEparameter 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.

Answer: BE

NEW QUESTION 3

Which statement is true about transportable tablespaces?

- A. The tablespace data file or data files to be plugged in to the target database cannot have a different block size than any of the source database's data file or files.
- B. They cannot be dictionary-managed tablespaces
- C. The source tablespace can be encrypted
- D. They can be administrative tablespaces such asSYSTEMorSYSAUX

Answer: A

NEW QUESTION 4

Identify two operations for which thebkup_apiutility can be used. (Choose two.)

- A. to define the retention period for backups
- B. to define which system files are backed up
- C. to define which database configuration files are backed up
- D. to define the cycle period for backups
- E. to define the frequency of automatic backups

Answer: AD

NEW QUESTION 5

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

Answer: D

NEW QUESTION 6

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 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

USER1 is an OS user with the password oracle and is only a member of the installgroup. In the ORCL database, the OS_AUTHEN_PREFIX value is ops\$.

Examine these commands executed by the DBA:

SQL> CREATE USER ops\$user1 IDENTIFIED externally; SQL> GRANT create session TO ops\$user1;

How can USER1 be given the SYSRAC privilege?

- A. Make User1 a member of the OSDBA group in Linux or the ORA_%HOMENAME%_SYSDBA group in Windows only.
- B. Grant SYSRAC to user1.
- C. Grant SYSRAC to ops\$user1.
- D. Make USER1 a member of the OSRACDBA group in Linux or the ORA_%HOMENAME%_SYSRAC group in Windows.
- E. Grant SYSDBA to ops\$user1

Answer: C

NEW QUESTION 9

In which four situations does the RMAN DUPLICATE command use the "pull" method? (Choose four.)

- A. when the USING BACKUPSET clause is used
- B. when the SET ENCRYPTION clause is added before the DUPLICATE command
- C. when the SECTION SIZE clause is used
- D. when the number of auxiliary channels allocated is less than the number of target channels allocated
- E. when the USING COMPRESSED BACKUPSET clause is used
- F. when no auxiliary channels are allocated
- G. when IMAGE COPIES are used for the DUPLICATE operation

Answer: ACDE

NEW QUESTION 10

Examine these steps to create a Transparent Sensitive Data Protection (TSDP) policy with unified auditing to protect sensitive data in certain table columns:

Create a TSDP policy and define the audit parameter for the audited columns.

Create a TSDP sensitive type using DBMS_TSDP_MANAGE.ADD_SENSITIVE_TYPE. Associate the TSDP policy with the sensitive type by using DBMS_TSDP_PROTECT.ASSOCIATE_POLICY.

Enable the TSDP policy at the sensitive type level.

Associate the column to be audited to the sensitive type by using DBMS_TSDP_MANAGE.ADD_SENSITIVE_COLUMN.

Identify the steps in the correct sequence.

- A. 1, 2, 3, 4, 5
- B. 2, 1, 4, 5, 3
- C. 2, 5, 1, 3, 4
- D. 1, 2, 4, 3, 5
- E. 2, 1, 5, 3, 4

Answer: C

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 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.CONST_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_UNCOMP 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 13

You want to restrict PGA usage to 200 MB for a set of database users' sessions as part of your organization's security requirements for combating denial of service (DOS) attacks.

Which statement is true about limiting PGA usage for those users' sessions?

- A. You can limit their PGA usage by setting SORT_AREA_SIZE to 200 MB.
- B. You cannot limit PGA for a set of database user sessions.
- C. You can limit their PGA usage by setting PGA_AGGREGATE_LIMIT to 200 MB.
- D. You can limit their PGA usage by setting PGA_AGGREGATE_TARGET to 200 MB.
- E. You can limit their PGA usage by setting the SESSION_PGA_LIMIT directive by using Database Resource Manager

Answer: C

NEW QUESTION 14

Which three statements are true about the Automatic Database Diagnostic Monitor (ADDM)? (Choose three.)

- A. It analyzes only those memory components of the database instance that are impacting performance.
- B. It determines the segments on which waits are occurring when the database has a high number of buffer busy waits.
- C. It analyzes the performance of the database instance based on the latest two AWR snapshots.
- D. It determines SQL statements that are performing poorly.
- E. It recommends implementing SQL profiles to generate better execution plans.
- F. It analyzes only the components and waits that are impacting database performance.

Answer: BCD

NEW QUESTION 19

Which three tasks are performed automatically by Database Upgrade Assistant (DBUA) when the database to be upgraded is in archive log mode and has the database flashback feature enabled? (Choose three.)

- A. It changes Oracle kernel parameters if required
- B. It creates a restore point to restore the database if the upgrade fails
- C. It drops all the invalid objects
- D. It calls the catctl.pl script to perform the upgrade process in parallel
- E. It automatically resets the COMPATIBLE parameter value to 12.0.0
- F. It modifies or creates new tablespaces as required

Answer: BCD

NEW QUESTION 20

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 23

You receive complaints about poor performance in an Oracle 12c database while long running queries execute.

You must obtain statistics such as elapsed time, CPU time, number of reads and writes, I/O wait time, and other wait times for each step of each execution plan to help diagnose the problem during query execution.

How would you achieve this?

- A. by viewing Active Reports for that time period
- B. by enabling SQL trace for each query
- C. by running the Automatic Workload Repository (AWR) report for that time period
- D. by running the Active Session History (ASH) report for that time period
- E. by enabling tracing for sessions that run these queries

Answer: E

NEW QUESTION 24

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 25

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 28

In which two situations does the INHERIT ANY PRIVILEGES privilege regulate the privileges used?

- A. when a user creates a new user
- B. when a user performs a GRANT or REVOKE operation
- C. when a user queries a BEQUEATH CURRENT_USER view that references an invoker's right procedure
- D. when a user runs a procedure created with invoker's right
- E. when a user runs a procedure created with definer's right

Answer: CD

NEW QUESTION 32

Examine these statements executed in the PROD1 database:

```
SQL> CREATE USER C##J_USER IDENTIFIED BY oracle_4U;
User created.

SQL> GRANT DBA to C##J_USER;
Grant succeeded.

SQL> CREATE AUDIT POLICY AUD_DBA_POL ROLES DBA;
Audit policy created.

SQL> AUDIT POLICY AUD_DBA_POL;
Audit succeeded.

C##J_USER now executes these statements while logged in to PROD1:

SQL> ALTER SYSTEM SET JOB_QUEUE_PROCESSES=200;
System altered.

SQL> ALTER SYSTEM SET JOB_QUEUE_PROCESSES=200;
System altered.

SQL> ALTER SYSTEM SWITCH LOGFILES;
ALTER SYSTEM SWITCH LOGFILES
*
ERROR at line 1:
ORA-01900: LOGFILE keyword expected

SQL> CREATE USER C##J_USER2 IDENTIFIED BY ORACLE;
User created.
```

Which statements are audited?

- A. only the CREATE USER statement
- B. only the ALTER SYSTEM statements
- C. only the CREATE USER statement and the first change to JOB_QUEUE_PROCESSES
- D. only the changes to JOB_QUEUE_PROCESSES and the CREATE USER statement
- E. all the statements

Answer: D

NEW QUESTION 37

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.

Answer: A

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 47

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 52

ACDB,CDB1, has aLOCATIONSapplication container. NORTH_PDBandSOUTH_PDBare two application PDBs inLOCATIONS. Both application PDBs are synchronized with the application installed in theLOCATIONS root... InCDB2, you create a remote clone,LOC_R, of theLOCATIONSapplication root.

You want to query data across theLOCATIONSapplication PDBs created inCDB1andCDB2. How can you do this?

- A. by creating a proxy PDB inLOCATIONS_ROOTinCDB1, referencingLOC_R
- B. by creating a proxy PDB inCDB1root, referencingLOC_R
- C. by using private database links created inCDB1andCDB2
- D. by using public database links created inCDB1andCDB2
- E. by creating a proxy PDB inCDB2root, referencingLOC_R

Answer: E

NEW QUESTION 54

TheORCLCDB has a PDB,ORCL_PDB.

Examine these parameters inORCL:

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 inORCL_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 toORCL_PDBand 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.
- 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_PDB.
- 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 PDB.
- H. SGA_TARGET size is changed to 600 M.

Answer: D

NEW QUESTION 57

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 62

Which two statements are true about a band join? (Choose two.)

- A. The optimizer always uses the smaller of the two row sources to build a hash table on the join key.
- B. It returns rows for SQL statements that contain an equijoin.
- C. It is a non-equijoin in which the key values in one data set must fall within the specified range of the second data set.
- D. For each row in the first row source, Oracle probes the second row source for matching rows and joins them.
- E. The SQL runtime engine avoids unnecessary scanning of rows that fall outside the defined ranges.

Answer: CE

NEW QUESTION 64

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.

Answer: CE

NEW QUESTION 67

You plan to use Information Lifecycle Management (ILM) for the ORDER\$ table. Which is true about Heat Map statistics when HEAT_MAP is ON?

- A. They are collected for all segments except for those in the SYSTEM and SYSAUX tablespaces, and are stored in the SYSTEM tablespace.

- B. They are collected for all segments except for those in theSYSTEMandSYSAUXtablespaces, and are stored in theSYSAUXtablespace.
- C. They are collected for all segments and are stored in theSYSAUXtablespace.
- D. They are collected for all segments and are stored in theSYSTEMtablespace.
- E. They are collected only for theORDERStable if it has an associated ADO policy.

Answer: D

NEW QUESTION 71

While performing a cross-platform PDB transport in an Oracle Database 12c Release 2 database, by usingXTTSfrom aLinux (x86-64)server to aSolaris (x86-64)server, this command is executed to back up the files in a compatible format:

```

RMAN> BACKUP TO PLATFORM 'Solaris[tm] OE (64-bit)'
        UNPLUG INTO '/tmp/pdb_orcl.xml'
        PLUGGABLE DATABASE pdb_orcl
        FORMAT '/home/oracle/backup/ORCL/transportSolaris_%U';
    
```

What will be the outcome?

- A. It creates the/tmp/pdb_orcl.xmlfile, which contains the metadata and data of the source database.
- B. The backup fails because theUNPLUGoperation for cross-endian platforms is not supported.
- C. It successfully takes a backup but theUNPLUGoperation ofPDB_ORCLfails.
- D. It successfully completes.
- E. It creates a backupset of the source database in the/home/oracle/backupdirectory

Answer: E

NEW QUESTION 72

Examine these parameters in aPFILEused 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_TARGETandSGA_TARGETremain1Gand2Grespectively.
- B. PGA_AGGREGATE_TARGETandSGA_TARGETare set to zero for the instance.
- C. TheMEMORY_MAX_TARGETparameter is set to zero for the instance.
- D. MEMORY_MAX_TARGETis automatically set to 4G for the instance.
- E. The instance does not start because AMM is enabled butPGA_AGGREGATE_TARGETandSGA_TARGETare set to nonzero values.

Answer: CD

NEW QUESTION 77

To which two components does the term “shape” refer in Oracle Database Cloud Service (DBaaS)? (Choose two.)

- A. number of network interface cards (NICs)
- B. number of database instances
- C. number of CPUs
- D. amount of RAM
- E. number of storage LUNs

Answer: CD

NEW QUESTION 80

You create and enable a unified audit policy on a database that has the default auditing configuration.

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

SQL> CREATE AUDIT POLICY aud_syspriv
      PRIVILEGES SELECT ANY TABLE, CREATE LIBRARY
      WHEN 'SYS_CONTEXT(''USERENV'', ''SESSION_USER'')='''OE'''
      EVALUATE PER STATEMENT;

Audit policy created.

SQL> AUDIT POLICY aud_syspriv;

Audit succeeded.
```

The OE user, who has the DBA role, executes these statements.

```
SQL> CONNECT OE/password@pdb_orcl

Connected.

SQL> SELECT *
      FROM HR.EMPLOYEES;
```

What is true about the SELECT statement and why?

- A. It is audited because unified auditing is disabled by default.
- B. It is audited because, by default, the database is in mixed auditing mode with default policies enabled.
- C. It is audited because, by default, all user activities in the database are audited.
- D. It is not audited because the table belongs to another schema.
- E. It is not audited because audit records are stored only when unified auditing is enabled in the database.

Answer: C

NEW QUESTION 81

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 83

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: ACFG

NEW QUESTION 86

You set the maximum size of the diagnostic collection repository by issuing this command `asroot.tfact1 set repositizeMB=5120`. You then notice that the current repository size is 5 GB and that old files are not being purged. Which statement is true?

- A. The `fact1` command fails because it can be set only by the Oracle software owner.
- B. TFA collects new diagnostic data if the Max Size of TFA Log parameter value is greater than 5 GB.
- C. TFA does not collect new diagnostic data when the maximum repository size is reached.
- D. TFA collects new diagnostic data but logs a warning message.
- E. TFA collects new diagnostic data while the repository directory's file system has free space.

Answer: A

NEW QUESTION 90

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 FULLDML mode.
- E. It generates execution plans for each SQL statement in an STS.

Answer: ACE

NEW QUESTION 95

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 Release2 (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 97

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