

1z0-060 Dumps

Upgrade to Oracle Database 12c

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NEW QUESTION 1

Your multitenant container database (CDB) is running in ARCHIVELOG mode. You connect to the CDB RMAN. Examine the following command and its output:

```
RMAN> SELECT con_id, name, open_mode FROM V$PDBS;
  CON_ID NAME                OPEN_MODE
-----
      2 PDB$SEED                READ ONLY
      3 PDB2_1                  MOUNTED
      4 PDB2_2                  MOUNTED
```

You execute the following command:

```
RMAN > BACKUP DATABASE PLUS ARCHIVELOG;
```

Which data files will be backed up?

- A. Data files that belong to only the root container
- B. Data files that belong to the root container and all the pluggable databases (PDBs)
- C. Data files that belong to only the root container and PDB\$SEED
- D. Data files that belong to the root container and all the PDBs excluding PDB\$SEED

Answer: B

NEW QUESTION 2

In your multitenant container database (CDB) containing pluggable databases (PDB), users complain about performance degradation. How does real-time Automatic database Diagnostic Monitor (ADDM) check performance degradation and provide solutions?

- A. It collects data from SGA and compares it with a preserved snapshot.
- B. It collects data from SGA, analyzes it, and provides a report.
- C. It collects data from SGA and compares it with the latest snapshot.
- D. It collects data from both SGA and PGA, analyzes it, and provides a report.

Answer: B

NEW QUESTION 3

Your multitenant container database, CDB1, is running in ARCHIVELOG mode and has two pluggable databases, HR_PDB and ACCOUNTS_PDB. An RMAN backup exists for the database.

You issue the command to open ACCOUNTS_PDB and find that the USERDATA. DBF data file for the default permanent tablespace USERDATA belonging to ACCOUNTS_PDB is corrupted.

What should you do before executing the commands to restore and recover the data file in ACCOUNTS_PDB?

- A. Place CDB1 in the mount stage and then the USERDATA tablespace offline in ACCOUNTS_PD
- B. Place CDB1 in the mount stage and issue the ALTER PLUGGABLE DATABASE accounts_pdb CLOSE IMMEDIATE command
- C. Issue the ALTER PLUGGABLE DATABASE accounts_pdb RESTRICTED command
- D. Take the USERDATA tablespace offline in ACCOUNTS_PD

Answer: D

NEW QUESTION 4

Identify three benefits of Unified Auditing.

- A. Decreased use of storage to store audit trail rows in the database.
- B. It improves overall auditing performance.
- C. It guarantees zero-loss auditing.
- D. The audit trail cannot be easily modified because it is read-only.
- E. It automatically audits Recovery Manager (RMAN) events.

Answer: BDE

NEW QUESTION 5

In your Database, the TBS PERCENT USED parameter is set to 60 and the TBS PERCENT FREE parameter is set to 20.

Which two storage-tiering actions might be automated when using information Lifecycle Management (ILM) to automate data movement?

- A. The movement of all segments to a target tablespace with a higher degree of compression, on a different storage tier, when the source tablespace exceeds TBS PERCENT USED
- B. Setting the target tablespace to read-only
- C. The movement of some segments to a target tablespace with a higher degree of compression, on a different storage tier, when the source tablespace exceeds TBS PERCENT USED
- D. Setting the target tablespace offline
- E. The movement of some blocks to a target tablespace with a lower degree of compression, on a different storage tier, when the source tablespace exceeds TBS PERCENT USED

Answer: BC

NEW QUESTION 6

Which two are prerequisites for performing a flashback transaction?

- A. Flashback Database must be enable
- B. Undo retention guarantee for the database must be configure
- C. EXECUTE privilege on the DBMS_FLASHBACK package must be granted to the user flashing back transaction.
- D. Supplemental logging must be enable
- E. Recycle bin must be enabled for the database.
- F. Block change tracking must be enabled for the database.

Answer: CD

NEW QUESTION 7

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 user data tablespace offline.
- C. Place the root container in the nomount stage.
- D. Ensure that HR_PDB is open.

Answer: A

NEW QUESTION 8

Examine these two statements:

```
SQL> CREATE BIGFILE TABLESPACE MRKT
  2 DATAFILE '/u01/app/oracle/oradata/orcl/mrkt.dbf' size 10M LOGGING
  3 EXTENT MANAGEMENT LOCAL SEGMENT SPACE MANAGEMENT AUTO;

Tablespace created.

SQL> ALTER DATABASE DEFAULT TABLESPACE MRKT;

Database altered.
```

Which three are true about the MRKT tablespace?

- A. The MRKT tablespace is created as a small file tablespace, because the file size is less than the minimum required for big file files.
- B. The MRKT tablespace may be dropped if it has no contents.
- C. Users who were using the old default tablespace will have their default tablespaces changed to the MRKT tablespace.
- D. No more data files can be added to the tablespace.
- E. The relative file number of the tablespace is not stored in rowids for the table rows that are stored in the MRKT tablespace.

Answer: CDE

NEW QUESTION 9

You are about to plug a multi-terabyte non-CDB into an existing multitenant container database (CDB).

The characteristics of the non-CDB are as follows:

? Version: Oracle Database 11g Release 2 (11.2.0.2.0) 64-bit

? Character set: AL32UTF8

? National character set: AL16UTF16

? O/S: Oracle Linux 6 64-bit

The characteristics of the CDB are as follows:

? Version: Oracle Database 12c Release 1 64-bit

? Character Set: AL32UTF8

? National character set: AL16UTF16

? O/S: Oracle Linux 6 64-bit

Which technique should you use to minimize down time while plugging this non-CDB into the CDB?

- A. Transportable database
- B. Transportable tablespace
- C. Data Pump full export/import
- D. The DBMS_PDB package
- E. RMAN

Answer: B

NEW QUESTION 10

Which three statements are true concerning unplugging a pluggable database (PDB)?

- A. The PDB must be open in read only mode.
- B. The PDB must be close
- C. The unplugged PDB becomes a non-CD
- D. The unplugged PDB can be plugged into the same multitenant container database (CDB)
- E. The unplugged PDB can be plugged into another CD
- F. The PDB data files are automatically removed from disk.

Answer: ADE

NEW QUESTION 10

You find this query being used in your Oracle 12c database:

```
select employee_id, first_name, salary
from hr.employees
order by employee_id
fetch first 20 percent rows only;
```

Which method is used by the optimizer to limit the rows being returned?

- A. A filter is added to the table query dynamically using ROWNUM to limit the rows to 20 percent of the total rows
- B. All the rows are returned to the client or middle tier but only the first 20 percent are returned to the screen or the application.
- C. A view is created during execution and a filter on the view limits the rows to 20 percent of the total rows.
- D. A TOP-N query is created to limit the rows to 20 percent of the total rows

Answer: C

NEW QUESTION 11

Which two partitioned table maintenance operations support asynchronous Global Index Maintenance in Oracle database 12c?

- A. ALTER TABLE SPLIT PARTITION
- B. ALTER TABLE MERGE PARTITION
- C. ALTER TABLE TRUNCATE PARTITION
- D. ALTER TABLE ADD PARTITION
- E. ALTER TABLE DROP PARTITION
- F. ALTER TABLE MOVE PARTITION

Answer: CE

NEW QUESTION 13

To enable the Database Smart Flash Cache, you configure the following parameters:

DB_FLASH_CACHE_FILE = '/dev/flash_device_1' , '/dev/flash_device_2'

DB_FLASH_CACHE_SIZE=64G

What is the result when you start up the database instance?

- A. It results in an error because these parameter settings are invalid
- B. One 64G flash cache file will be used
- C. Two 64G flash cache files will be used
- D. Two 32G flash cache files will be used

Answer: A

NEW QUESTION 17

Which three resources might be prioritized between competing pluggable databases when creating a multitenant container database plan (CDB plan) using Oracle Database Resource Manager?

- A. Maximum Undo per consumer group
- B. Maximum Idle time
- C. Parallel server limit
- D. CPU
- E. Exadata I/O
- F. Local file system I/O

Answer: CDE

NEW QUESTION 18

Examine the following parameters for a database instance:

MEMORY_MAX_TARGET=0

MEMORY_TARGET=0

SGA_TARGET=0

PGA_AGGREGATE_TARGET=500m

Which three initialization parameters are not controlled by Automatic Shared Memory Management (ASMM)?

- A. LOG_BUFFER
- B. SORT_AREA_SIZE
- C. JAVA_POOL_SIZE
- D. STREAMS_POOL_SIZE
- E. DB_16K_CACHE_SIZE
- F. DB_KEEP_CACHE_SIZE

Answer: AEF

NEW QUESTION 23

On your Oracle Database, you issue the following commands to create indexes:

SQL > CREATE INDEX oe.ord_customer_ix1 ON oe.orders (customer_id, sales_rep_id) INVISIBLE;

SQL> CREATE BITMAP INDEX oe.ord_customer_ix2 ON oe.orders (customer_id, sales_rep_id);

Which two statements are true?

- A. Only the ORD_CUSTOMER_IX1 index is created
- B. Both the indexes are updated when a row is inserted, updated, or deleted in the ORDERS table.

- C. Both the indexes are created: however, only ORD_CUSTOMERS_IX1 is used by the optimizer for queries on the ORDERS table.
- D. The ORD_CUSTOMER_IX1 index is not used by the optimizer even when the OPTIMIZER_USE_INVISIBLE_INDEXES parameters is set to true.
- E. Both the indexes are created and used by the optimizer for queries on the ORDERS table.
- F. Both the indexes are created: however, only ORD_CUSTOMERS_IX2 is used by the optimizer for queries on the ORDERS table.

Answer: BF

NEW QUESTION 26

You have altered a non-unique index to be invisible to determine if queries execute within an acceptable response time without using this index. Which two are possible if table updates are performed which affect the invisible index columns?

- A. The index remains invisible.
- B. The index is not updated by the DML statements on the indexed table.
- C. The index automatically becomes visible in order to have it updated by DML on the table.
- D. The index becomes unusable but the table is updated by the DML.
- E. The index is updated by the DML on the table.

Answer: AE

NEW QUESTION 30

Which two statements are true about variable extent size support for large ASM files?

- A. The metadata used to track extents in SGA is reduce
- B. Rebalance operations are completed faster than with a fixed extent size
- C. An ASM Instance automatically allocates an appropriate extent size.
- D. Resync operations are completed faster when a disk comes online after being taken offline.
- E. Performance improves in a stretch cluster configuration by reading from a local copy of an extent.

Answer: AC

NEW QUESTION 35

Which three statements are true about Flashback Database?

- A. Flashback logs are written sequentially, and are archive
- B. Flashback Database uses a restored control file to recover a database.
- C. The Oracle database automatically creates, deletes, and resides flashback logs in the Fast Recovery Area
- D. Flashback Database can recover a database to the state that it was in before a reset logs operation.
- E. Flashback Database can recover a data file that was dropped during the span of time of the flashback.
- F. Flashback logs are used to restore to the blocks' before images, and then the redo data may be used to roll forward to the desired flashback time.

Answer: CDF

NEW QUESTION 40

Your database supports a DSS workload that involves the execution of complex queries: Currently, the library cache contains the ideal workload for analysis. You want to analyze some of the queries for an application that are cached in the library cache.

What must you do to receive recommendations about the efficient use of indexes and materialized views to improve query performance?

- A. Create a SQL Tuning Set (STS) that contains the queries cached in the library cache and run the SQL Tuning Advisor (STA) on the workload captured in the STS.
- B. Run the Automatic Workload Repository Monitor (AWRM).
- C. Create an STS that contains the queries cached in the library cache and run the SQL Performance Analyzer (SPA) on the workload captured in the STS.
- D. Create an STS that contains the queries cached in the library cache and run the SQL Access Advisor on the workload captured in the STS.

Answer: D

NEW QUESTION 44

A warehouse fact table in your Oracle 12c Database is range-partitioned by month and accessed frequently with queries that span multiple partitions. The table has a local prefixed, range partitioned index.

Some of these queries access very few rows in some partitions and all the rows in other partitions, but these queries still perform a full scan for all accessed partitions.

This commonly occurs when the range of dates begins at the end of a month or ends close to the start of a month.

You want an execution plan to be generated that uses indexed access when only a few rows are accessed from a segment, while still allowing full scans for segments where many rows are returned.

Which three methods could transparently help to achieve this result?

- A. Using a partial local Index on the warehouse fact table month column with indexing disabled to the table partitions that return most of their rows to the queries.
- B. Using a partial local Index on the warehouse fact table month column with indexing disabled for the table partitions that return a few rows to the queries.
- C. Using a partitioned view that does a UNION ALL query on the partitions of the warehouse fact table, which retains the existing local partitioned column.
- D. Converting the partitioned table to a partitioned view that does a UNION ALL query on the monthly tables, which retains the existing local partitioned column.
- E. Using a partial global index on the warehouse fact table month column with indexing disabling for the table partitions that return most of their rows to the queries.
- F. Using a partial global index on the warehouse fact table month column with indexing disabled for the table partitions that return a few rows to the queries.

Answer: ACE

NEW QUESTION 49

Which two statements are true concerning the Resource Manager plans for individual pluggable databases (PDB plans) in a multitenant container database

(CDB)?

- A. If no PDB plan is enabled for a pluggable database, then all sessions for that PDB are treated to an equal degree of the resource share of that PD
- B. In a PDB plan, subplans may be used with up to eight consumer groups.
- C. If a PDB plan is enabled for a pluggable database, then resources are allocated to consumer groups across all PDBs in the CD
- D. If no PDB plan is enabled for a pluggable database, then the PDB share in the CDB plan is dynamically calculate
- E. If a PDB plan is enabled for a pluggable database, then resources are allocated to consumer groups based on the shares provided to the PDB in the CDB plan and the shares provided to the consumer groups in the PDB plan.

Answer: AE

NEW QUESTION 53

You must track all transactions that modify certain tables in the sales schema for at least three years. Automatic undo management is enabled for the database with a retention of one day. Which two must you do to track the transactions?

- A. Enable supplemental logging for the database.
- B. Specify undo retention guarantee for the database.
- C. Create a Flashback Data Archive in the tablespace where the tables are store
- D. Create a Flashback Data Archive in any suitable tablespace.
- E. Enable Flashback Data Archiving for the tables that require tracking.

Answer: DE

NEW QUESTION 55

Examine the following commands for redefining a table with Virtual Private Database (VPD) policies:

```
BEGIN
  DBMS_RLS.ADD_POLICY (
    object_schema => 'hr',
    object_name   => 'employees',
    policy_name   => 'employees_policy',
    function_schema => 'hr',
    policy_function => 'auth_emp_dep_100',
    statement_types => 'select, insert, update, delete'
  );
END;

BEGIN
  DBMS_REDEFINITION.START_REDEF_TABLE (
    uname          => 'hr',
    orig_table     => 'employees',
    int_table      => 'int_employees',
    col_mapping    => NULL,
    options_flag   => DBMS_REDEFINITION.CONSTRAINT_USE_PK,
    orderby_cols  => NULL,
    part_name     => NULL,
    copy_vpd_opt  => DBMS_REDEFINITION.CONSTRAINT_VPD_AUTO);
END;
```

Which two statements are true about redefining the table?

- A. All the triggers for the table are disabled without changing any of the column names or column types in the table.
- B. The primary key constraint on the EMPLOYEES table is disabled during redefinition.
- C. VPD policies are copied from the original table to the new table during online redefinition.
- D. You must copy the VPD policies manually from the original table to the new table during online redefinition.

Answer: AC

NEW QUESTION 56

Which three operations can be performed as multipartition operations in Oracle?

- A. Merge partitions of a list partitioned table
- B. Drop partitions of a list partitioned table
- C. Coalesce partitions of a hash-partitioned global index.
- D. Move partitions of a range-partitioned table
- E. Rename partitions of a range partitioned table
- F. Merge partitions of a reference partitioned index

Answer: ABF

NEW QUESTION 57

Identify two situations in which the alert log file is updated.

- A. Running a query on a table returns ORA-600: Internal Error.
- B. Inserting a value into a table returns ORA-01722: invalid number.
- C. Creating a table returns ORA-00955: name us already in used by an existing objects.
- D. Inserting a value into a table returns ORA-00001: unique constraint (SYS.OK_TECHP) violate
- E. Rebuilding an index using ALTER INDEX . . . REBUILD fails with an ORA-01578: ORACLE data block corrupted (file # 14, block # 50) error.

Answer: AE

NEW QUESTION 62

You notice that the elapsed time for an important database scheduler Job is unacceptably long. The job belongs to a scheduler job class and window. Which two actions would reduce the job's elapsed time?

- A. Increasing the priority of the job class to which the job belongs
- B. Increasing the job's relative priority within the Job class to which it belongs
- C. Increasing the resource allocation for the consumer group mapped to the scheduler job's job class within the plan mapped to the scheduler window
- D. Moving the job to an existing higher priority scheduler window with the same schedule and duration
- E. Increasing the value of the JOB_QUEUE_PROCESSES parameter
- F. Increasing the priority of the scheduler window to which the job belongs

Answer: CF

NEW QUESTION 63

Examine the following impdp command to import a database over the network from a pre-12c Oracle database (source):

```
$> impdp <user_name> full=Y network_link=hrdb_test transportable=always
transport_datafiles=
  '/u01/app/oracle/oradata/hrdb/sales01.dbf',
  '/u01/app/oracle/oradata/hrdb/cust01.dbf',
  '/u01/app/oracle/oradata/hrdb/emp01.dbf'
version=12 logfile=import.log
```

Which three are prerequisites for successful execution of the command?

- A. The import operation must be performed by a user on the target database with the DATAPUMP_IMP_FULL_DATABASE role, and the database link must connect to a user on the source database with the DATAPUMP_EXD_FULL_DATABASE role.
- B. All the user-defined tablespaces must be in read-only mode on the source database.
- C. The export dump file must be created before starting the import on the target database.
- D. The source and target database must be running on the same platform with the same endianness.
- E. The path of data files on the target database must be the same as that on the source database.
- F. The impdp operation must be performed by the same user that performed the expdp operation.

Answer: ABD

NEW QUESTION 66

Your database has the SRV1 service configured for an application that runs on middle-tier application server. The application has multiple modules. You enable tracing at the service level by executing the following command:

SQL > exec DBMS_MONITOR.SERV_MOD_ACT_TRACE_ENABLE ('SRV1');

The possible outcome and actions to aggregate the trace files are as follows:

- 1.The command fails because a module name is not specified.
- 2.A trace file is created for each session that is running the SRV1 service.
- 3.An aggregated trace file is created for all the sessions that are running the SRV1 service.
- 4.The trace files may be aggregated by using the trcess utility.
- 5.The trace files be aggregated by using the tkprof utility.

Identify the correct outcome and the step to aggregate by using tkprof utility?

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

Answer: B

NEW QUESTION 69

Your multitenant container database (CDB) contains three pluggable database (PDBs). You find that the control file is damaged. You plan to use RMAN to recover the control file. There are no startup triggers associated with the PDBs.

Which three steps should you perform to recover the control file and make the database fully operational?

- A. Mount the container database (CDB) and restore the control file from the control file auto backup.
- B. Recover and open the CDB in NORMAL mode.
- C. Mount the CDB and then recover and open the database, with the RESETLOGS option.
- D. Open all the pluggable databases.
- E. Recover each pluggable database.
- F. Start the database instance in the nomount stage and restore the control file from control file auto backup.

Answer: CDF

NEW QUESTION 72

Examine the following command:

```
CREATE TABLE (prod_id number(4),
Prod_name varchar2 (20),
Category_id number(30),
Quantity_on_hand number (3) INVISIBLE);
```

Which three statements are true about using an invisible column in the PRODUCTS table?

- A. The %ROWTYPE attribute declarations in PL/SQL to access a row will not display the invisible column in the output.
- B. The DESCRIBE commands in SQL *Plus will not display the invisible column in the output.
- C. Referential integrity constraint cannot be set on the invisible column.

- D. The invisible column cannot be made visible and can only be marked as unused
- E. A primary key constraint can be added on the invisible column.

Answer: ABE

NEW QUESTION 75

Which three statements are true when the listener handles connection requests to an Oracle 12c database instance with multithreaded architecture enabled in UNIX?

- A. Thread creation must be routed through a dispatcher process
- B. The local listener may spawn a new process and have that new process create a thread
- C. Each Oracle process runs an SCMN thread
- D. Each multithreaded Oracle process has an SCMN thread
- E. The local listener may pass the request to an existing process which in turn will create a thread

Answer: ADE

NEW QUESTION 80

In your multitenant container database (CDB) containing some pluggable databases (PDBs), you execute the following commands in the root container:

```
SQL> CREATE ROLE c##role1;
SQL> GRANT create view, create procedure to c##role1;
SQL> GRANT c##role1 to c##a_admin;
```

Which two statements are true?

- A. The C ## ROLE1 role is created in the root database and all the PDBs.
- B. The C ## ROLE1 role is created only in the root database because the container clause is not used
- C. Privileges are granted to the C##A_ADMIN user only in the root database.
- D. Privileges are granted to the C##A_ADMIN user in the root database and all PDBs.
- E. The statement for granting a role to a user fails because the CONTAINER clause is not used

Answer: AC

NEW QUESTION 84

You execute the following commands to audit database activities:

```
SQL > ALTER SYSTEM SET AUDIT_TRIAL=DB, EXTENDED SCOPE=SPFILE;
SQL > AUDIT SELECT TABLE, INSERT TABLE, DELETE TABLE BY JOHN BY SESSION WHENEVER SUCCESSFUL;
```

Which statement is true about the audit record that generated when auditing after instance restarts?

- A. One audit record is created for every successful execution of a SELECT, INSERT OR DELETE command on a table, and contains the SQL text for the SQL statements.
- B. One audit record is created for every successful execution of a SELECT, INSERT OR DELETE command, and contains the execution plan for the SQL statements.
- C. One audit record is created for the whole session if john successfully executes a SELECT, INSERT, or DELETE command, and contains the execution plan for the SQL statements.
- D. One audit record is created for the whole session if JOHN successfully executes a select command, and contains the SQL text and bind variables used
- E. One audit record is created for the whole session if john successfully executes a SELECT, INSERT, or DELETE command on a table, and contains the execution plan, SQL text, and bind variables used

Answer: D

NEW QUESTION 85

What is the result of executing a TRUNCATE TABLE command on a table that has Flashback Archiving enabled?

- A. It fails with the ORA-665610 Invalid DDL statement on history-tracked message
- B. The rows in the table are truncated without being archived
- C. The rows in the table are archived, and then truncated
- D. The rows in both the table and the archive are truncated

Answer: C

NEW QUESTION 88

In a recent Automatic Workload Repository (AWR) report for your database, you notice a high number of buffer busy waits. The database consists of locally managed tablespaces with free list managed segments.

On further investigation, you find that buffer busy waits is caused by contention on data blocks.

Which option would you consider first to decrease the wait event immediately?

- A. Decreasing PCTUSED
- B. Decreasing PCTFREE
- C. Increasing the number of DBWn processes
- D. Using Automatic Segment Space Management (ASSM)
- E. Increasing db_buffer_cache based on the V\$DB_CACHE_ADVICE recommendation

Answer: D

NEW QUESTION 92

In order to exploit some new storage tiers that have been provisioned by a storage administrator, the partitions of a large heap table must be moved to other tablespaces in your Oracle 12c database?

Both local and global partitioned B-tree Indexes are defined on the table.

A high volume of transactions access the table during the day and a medium volume of transactions access it at night and during weekends.

Minimal disruption to availability is required.

Which three statements are true about this requirement?

- A. The partitions can be moved online to new tablespaces.
- B. Global indexes must be rebuilt manually after moving the partitions.
- C. The partitions can be compressed in the same tablespaces.
- D. The partitions can be compressed in the new tablespaces.
- E. Local indexes must be rebuilt manually after moving the partitions.

Answer: ACD

NEW QUESTION 96

You have installed two 64G flash devices to support the Database Smart Flash Cache feature on your database server that is running on Oracle Linux.

You have set the DB_SMART_FLASH_FILE parameter:

```
DB_FLASH_CACHE_FILE= '/dev/flash_device_1 ',' /dev/flash_device_2'
```

How should the DB_FLASH_CACHE_SIZE be configured to use both devices?

- A. Set DB_FLASH_CACHE_SIZE = 64G.
- B. Set DB_FLASH_CACHE_SIZE = 64G, 64G
- C. Set DB_FLASH_CACHE_SIZE = 128G.
- D. DB_FLASH_CACHE_SIZE is automatically configured by the instance at startup.

Answer: B

NEW QUESTION 100

You run a script that completes successfully using SQL*Plus that performs these actions:

1. Creates a multitenant container database (CDB)
 2. Plugs in three pluggable databases (PDBs)
 3. Shuts down the CDB instance
 4. Starts up the CDB instance using STARTUP OPEN READ WRITE
- Which two statements are true about the outcome after running the script?

- A. The seed will be in mount state.
- B. The seed will be opened read-only.
- C. The seed will be opened read/write.
- D. The other PDBs will be in mount state.
- E. The other PDBs will be opened read-only.
- F. The PDBs will be opened read/write.

Answer: BD

NEW QUESTION 104

You are about to plug a multi-terabyte non-CDB into an existing multitenant container database (CDB) as a pluggable database (PDB).

The characteristics of the non-CDB are as follows:

? Version: Oracle Database 12c Release 1 64-bit

? Character set: WE8ISO8859P15

? National character set: AL16UTF16

? O/S: Oracle Linux 6 64-bit

The characteristics of the CDB are as follows:

? Version: Oracle Database 12c Release 1 64-bit

? Character set: AL32UTF8

? O/S: Oracle Linux 6 64-bit

Which technique should you use to minimize down time while plugging this non-CDB into the CDB?

- A. Transportable database
- B. Transportable tablespace
- C. Data Pump full export / import
- D. The DBMS_PDB package
- E. RMAN

Answer: D

NEW QUESTION 106

Your database supports an online transaction processing (OLTP) application. The application is undergoing some major schema changes, such as addition of new indexes and materialized views. You want to check the impact of these changes on workload performance.

What should you use to achieve this?

- A. Database replay
- B. SQL Tuning Advisor
- C. SQL Access Advisor
- D. SQL Performance Analyzer
- E. Automatic Workload Repository compare reports

Answer: D

NEW QUESTION 109

Which three actions are possible during an Online Data file Move operation?

- A. Creating and dropping tables in the data file being moved
- B. Performing file shrink of the data file being moved
- C. Querying tables in the data file being moved
- D. Performing Block Media Recovery for a data block in the data file being moved
- E. Flashing back the database
- F. Executing DML statements on objects stored in the data file being moved

Answer: ACF

NEW QUESTION 110

Which two statement is true concerning dropping a pluggable database (PDB)?

- A. The PDB must be open in read-only mode.
- B. The PDB must be in mount state.
- C. The PDB must be unplugged
- D. The PDB data files are always removed from disk.
- E. A dropped PDB can never be plugged back into a multitenant container database (CDB).

Answer: CD

NEW QUESTION 111

You created a new database using the "create database" statement without specifying the "ENABLE PLUGGABLE" clause. What are two effects of not using the "ENABLE PLUGGABLE database" clause?

- A. The database is created as a non-CDB and can never contain a PDB
- B. The database is treated as a PDB and must be plugged into an existing multitenant container database (CDB).
- C. The database is created as a non-CDB and can never be plugged into a CDB
- D. The database is created as a non-CDB but can be plugged into an existing CDB
- E. The database is created as a non-CDB but will become a CDB whenever the first PDB is plugged in.

Answer: AD

NEW QUESTION 115

Which statement is true about Oracle Net Listener?

- A. It acts as the listening endpoint for the Oracle database instance for all local and non-local user connections.
- B. A single listener can service only one database instance and multiple remote client connections.
- C. Service registration with the listener is performed by the process monitor (LREG) process of each database instance.
- D. The listener.ora configuration file must be configured with one or more listening protocol addresses to allow remote users to connect to a database instance.
- E. The listener.ora configuration file must be located in the ORACLE_HOME/network/admin directly.

Answer: C

NEW QUESTION 119

You support Oracle Database 12c Oracle Database 11g, and Oracle Database log on the same server. All databases of all versions use Automatic Storage Management (ASM). Which three statements are true about the ASM disk group compatibility attributes that are set for a disk group?

- A. The ASM compatibility attribute controls the format of the disk group metadata
- B. RDBMS compatibility together with the database version determines whether a database Instance can mount the ASM disk group.
- C. The RDBMS compatibility setting allows only databases set to the same version as the compatibility value, to mount the ASM disk group.
- D. The ASM compatibility attribute determines some of the ASM features that may be used by the Oracle disk group.
- E. The ADVM compatibility attribute determines the ACFS features that may be used by the Oracle 10 g database.

Answer: ABD

NEW QUESTION 121

You are administering a database and you receive a requirement to apply the following restrictions:

1. A connection must be terminated after four unsuccessful login attempts by user.
2. A user should not be able to create more than four simultaneous sessions.
3. User session must be terminated after 15 minutes of inactivity.
4. Users must be prompted to change their passwords every 15 days. How would you accomplish these requirements?

- A. by granting a secure application role to the users
- B. by creating and assigning a profile to the users and setting the REMOTE_OS_AUTHENT parameter to FALSE
- C. By creating and assigning a profile to the users and setting the SEC_MAX_FAILED_LOGIN_ATTEMPTS parameter to 4
- D. By Implementing Fine-Grained Auditing (FGA) and setting the REMOTE_LOGIN_PASSWORD_FILE parameter to NONE.
- E. By implementing the database resource Manager plan and setting the SEC_MAX_FAILED_LOGIN_ATTEMPTS parameters to 4.

Answer: C

NEW QUESTION 123

Which statement is true about Enterprise Manager (EM) express in Oracle Database 12c?

- A. By default, EM express is available for a database after database creation.
- B. You can use EM express to manage multiple databases running on the same server.
- C. You can perform basic administrative tasks for pluggable databases by using the EM express interface.
- D. You cannot start up or shut down a database Instance by using EM express.
- E. You can create and configure pluggable databases by using EM express.

Answer: D

NEW QUESTION 125

You upgrade your Oracle database in a multiprocessor environment. As a recommended you execute the following script:

SQL > @utlrp.sql

Which two actions does the script perform?

- A. Parallel compilation of only the stored PL/SQL code
- B. Sequential recompilation of only the stored PL/SQL code
- C. Parallel recompilation of any stored PL/SQL code
- D. Sequential recompilation of any stored PL/SQL code
- E. Parallel recompilation of Java code
- F. Sequential recompilation of Java code

Answer: CE

NEW QUESTION 127

You created an encrypted tablespace:

```
SQL> CREATE TABLESPACE securespace
      DATAFILE '/home/user/oradata/secure01.dbf'
      SIZE 150M
      ENCRYPTION USING '3DES168'
      DEFAULT STORAGE (ENCRYPT);
```

You then closed the encryption wallet because you were advised that this is secure. Later in the day, you attempt to create the EMPLOYEES table in the SECURESPACE tablespace with the SALT option on the EMPLOYEE column. Which is true about the result?

- A. It creates the table successfully but does not encrypt any inserted data in the EMPNAME column because the wallet must be opened to encrypt columns with SALT.
- B. It generates an error when creating the table because the wallet is close
- C. It creates the table successfully, and encrypts any inserted data in the EMPNAME column because the wallet needs to be open only for tablespace creation.
- D. It generates error when creating the table, because the salt option cannot be used with encrypted tablespaces.

Answer: B

NEW QUESTION 130

In your database, you want to ensure that idle sessions that are blocking active are automatically terminated after a specified period of time. How would you accomplish this?

- A. Setting a metric threshold
- B. Implementing Database Resource Manager
- C. Enabling resumable timeout for user sessions
- D. Decreasing the value of the IDLE_TIME resource limit in the default profile

Answer: D

NEW QUESTION 134

What are two benefits of installing Grid Infrastructure software for a stand-alone server before installing and creating an Oracle database?

- A. Effectively implements role separation
- B. Enables you to take advantage of Oracle Managed Files.
- C. Automatically registers the database with Oracle Restart.
- D. Helps you to easily upgrade the database from a prior release.
- E. Enables the Installation of Grid Infrastructure files on block or raw devices.

Answer: CE

NEW QUESTION 135

Examine the following steps of privilege analysis for checking and revoking excessive, unused privileges granted to users:

1. Create a policy to capture the privilege used by a user for privilege analysis.
2. Generate a report with the data captured for a specified privilege capture.
3. Start analyzing the data captured by the policy.
4. Revoke the unused privileges.
5. Compare the used and unused privileges' lists.
6. Stop analyzing the data.

Identify the correct sequence of steps.

- A. 1, 3, 5, 6, 2, 4
- B. 1, 3, 6, 2, 5, 4

- C. 1, 3, 2, 5, 6, 4
- D. 1, 3, 2, 5, 6, 4
- E. 1, 3, 5, 2, 6, 4

Answer: B

NEW QUESTION 140

Which three statements are true about Automatic Workload Repository (AWR)?

- A. All AWR tables belong to the SYSTEM schem
- B. The AWR data is stored in memory and in the database.
- C. The snapshots collected by AWR are used by the self-tuning components in the database
- D. AWR computes time model statistics based on time usage for activities, which are displayed in the v\$SYS time model and V\$SESS_TIME_MODEL views.
- E. AWR contains system wide tracing and logging information.

Answer: CDE

NEW QUESTION 145

Identify two correct statements about multitenant architectures.

- A. Multitenant architecture can be deployed only in a Real Application Clusters (RAC) configuration.
- B. Multiple pluggable databases (PDBs) share certain multitenant container database (CDB) resources.
- C. Multiple CDBs share certain PDB resources.
- D. Multiple non-RAC CDB instances can mount the same PDB as long as they are on the same server.
- E. Patches are always applied at the CDB level.
- F. A PDB can have a private undo tablespace.

Answer: BE

NEW QUESTION 150

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