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Question Type: MultipleChoice

You are administering a database stored in Automatic Storage Management (ASM). One of the ASM disks is dropped because of hardware failure. You replace the failed disk and want the resulting rebalance operations to occur with minimal impact on database performance.

Which two settings will help to maintain consistent database performance during the rebalance?

Options:

- A- Decrease the value of the disk_repair_time attribute for the disk group.
- B- Increase the number of slave DBWR processes by setting a higher value for dbwrioslaves.
- **C-** Increase the number of DBWR processes by setting a higher value for db_writer_processes.
- **D-** Increase the number of ARB processes by setting a higher value for asm_power_limit.
- E- Define the power option while adding or removing the disks.
- F- Increase the number of RBAL processes.

Answer:

B, D

Question Type: MultipleChoice

In which two scenarios is an RMAN recovery catalog automatically resynchronized?

Options:

- A- when a registered database is opened with the resetlogs option
- B- when the backup retention policy configuration is changed for a registered database
- C- when a redo log Is archived
- D- when a manual redo log switch is performed
- E- when backup metadata records are aged out of the control file based on the control_file_record_keep_time parameter value

Answer:		
C, D		

Question 3

Question Type: MultipleChoice

You plan to use the Flashback Drop feature to recover the sales_emp table that was dropped in error. No other table with the same name exists in the sh schema, which owns the table. You query the recyclebin and find multiple entries for the salesemp table:

SQL> SELECT object_name, original_name, droptime FROM recyclebin;

OBJECT_NAME	ORIGINAL_NAME	DROPTIME
(01 (01 (01 (01 (01 (01 (01 (01 (01 (01		
BIN\$/m0DrBV9RFGOAA53dC+FPw==\$0	SALES_EMP	2012-12-07:12:28:55
BIN\$2DeIssLeQTqgH/n80Rm2JQ==\$0	SALES_EMP	2012-12-07:10:11:38
BIN\$UuqroNodQy6ouDtaA+XOVw==\$0	SALES_EMP	2012-12-07:08:08:18

SQL FLASHBACK TABLE sale_emp To BEFORE DROP:

What would be the result?

Options:

A- It returns an error because the table name in the object_name column is not specified.

B- It retrieves the least recently dropped version of the table from the recycle bin for which undo is still available.

- C- It retrieves the most recently dropped version of the table.
- **D-** It retrieves the most recently dropped version of the table from the recycle bin for which undo Is still available.

E- It retrieves the least recently dropped version of the table.

Answer: E

Question 4

Question Type: MultipleChoice

Examine these parameters for a database instance:

```
memory_max_target big integer 6G
memory_target big integer 6G
pga_aggregate_target big integer 1000M
sga_target big integer 4480M
java_pool_size big integer 0
large_pool_size big integer 0
shared_pool_size big integer 0
```

Which two statements are true?

Options:

- A- Only Automatic Shared Memory Management (ASMM) is enabled.
- B- PGA can grow automatically beyond 1000 MB.
- C- Automatic Memory Management (AMM) and ASMM are enabled.
- **D-** SGA can grow automatically beyond 4480 MB.
- E- The autotuned components of SGA are dynamically allocated.

Answer:			
C, D			

Question Type: MultipleChoice

You executed startup restrict foe a multitenant container database (CDB) containing several LUGGABLE databases (PDBs).

You then attempt an alter PLUGGABLE database PDBI open for a PDB called PDB1.

What is the result?

Options:

- A- PDB1 opens read-only with restricted sessions enabled.
- B- PDB1 opens read-only with restricted sessions disabled.
- C- PDB1 opens read/write with restricted sessions disabled.
- **D-** The statement will fail because PDBs may not be opened read write when the CDB is In restricted session mode.
- E- PDBI opens read/write with restricted sessions enabled.

Answer:			
D			

Question Type: MultipleChoice

Which two partitioning methods are suitable for a parent table when using reference partitioning in Oracle Database 12c?

Options:

A- system partitioning

B- Interval partitioning

C- list partitioning

D- hash partitioning

E- range partitioning

Answer:

Α, Β

Question 7

Question Type: MultipleChoice

Which statement is true concerning compression during an Online Datafile Move?

Options:

A- Uncompressed data files may be moved online to compress the entire file with Hybrid Columnar Compression.

B- All objects In a data file to be moved will always be be compressed.

C- The DBA may choose which objects In the datafile to be moved get compressed.

D- If an object is already compressed in the source location, then the compression type for that object remains unchanged after the move.

E- Only tables may be compressed during the Online Datafile Move.

Answer:

А

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