

Exam 1Z0-055 study material

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Free 1Z0-055 Exam Preparation Questions

Exam 1Z0-055: Oracle Database 11g: New Features for 9i OCPs

Question: 1

You installed Oracle Database 11g afresh. Which statements are true regarding the default audit settings in this database? (Choose all that apply.)

- A. Auditing is enabled for all privileges.
- B. Auditing is disabled for all privileges.
- C. The audit trail is stored in the database.
- D. The audit trail is stored in an operating system file.
- E. Auditing is enabled for certain privileges related to database security.

Answer: C, E

Question: 2

Which two are the uses of the ASM metadata backup and restore (AMBR) feature? (Choose two.)

- A. It can be used to back up all data on ASM disks.
- B. It can be used to re-create the ASM disk group with its attributes.
- C. It can be used to recover the damaged ASM disk group along with the data.
- D. It can be used to gather information about a preexisting ASM disk group with disk paths, disk name, failure groups, attributes, templates, and alias directory structure.

Answer: B, D

Question: 3

You want to analyze a SQL Tuning Set (STS) using SQL Performance Analyzer in a test database. Which two statements are true regarding the activities performed during the test execution of SQL statement in a SQL Tuning Set? (Choose two.)

- A. Every SQL statement in the STS is considered only once for execution.
- B. The SQL statements in the STS are executed concurrently to produce the execution plan and execution statistics.
- C. The execution plan and execution statistics are computed for each SQL statement in the STS.
- D. The effects of DDL and DML are considered to produce the execution plan and execution statistics.

Answer: A, C

Question: 4

Which statement is true regarding the retention policy for the incidents accumulated in the Automatic Diagnostic Repository (ADR)?

- A. The incident metadata is purged when the problem is resolved and the DBA closes the SR.
- B. The incident files and dumps are not retained in the ADR for the manually created incidents.
- C. The incident files are retained but the incident metadata is purged when the problem is resolved and the DBA closes the SR.
- D. The default setting is for one year after which the incident metadata is purged from the ADR and the files are retained for one month.

Answer: D

Question: 5

You are working on a CATDB database that contains an Oracle Database version 11.1 catalog schema owned by the user RCO11. The INST1 database contains an Oracle Database version 10.1 catalog schema owned by the user RCAT10. You want the RMAN to import metadata for database IDs 1423241 and 1423242, registered in RCAT10, into the recovery catalog owned by RCO11. You executed the following commands:

```
RMAN> CONNECT CATALOG rco11/password@catdb RMAN> IMPORT CATALOG  
rca10/oracle@inst1 NO UNREGISTER;
```

Which two statements are true regarding the tasks accomplished with these commands?
(Choose two.)

- A. They import all metadata from the RCAT10 catalog.
- B. They unregister the database from the RCAT10 catalog.
- C. They do not register the databases registered in the RCAT10 catalog.
- D. They register all databases registered in the RCAT10 catalog.

Answer: A, D

Question: 6

You performed the RMAN database backup having a backupset key number 231 with the KEEP FOREVER option. After some days, you want to change the status of the database backup and you issued the following command:

```
RMAN>CHANGE BACKUPSET 231 NOKEEP;
```

What is the implication of this command?

- A. The backup is deleted.
- B. The backup is marked unavailable.
- C. The backup overrides the backup retention policy.
- D. The backup becomes eligible for deletion according to the existing retention policy

Answer: D

Question: 7

Which two statements about the SQL Management Base (SMB) are true? (Choose two.)

- A. It contains only SQL profiles generated by SQL Tuning Advisor.
- B. It stores plans generated by the optimizer using a stored outline.
- C. It is part of the data dictionary and stored in the SYSAUX tablespace.
- D. It is part of the data dictionary and stored in the SYSTEM tablespace.
- E. It contains the statement log, the plan history, plan baselines, and SQL profiles.

Answer: C, E

Question: 181

Which two are the prerequisites to enable Flashback Data Archive? (Choose two.)

- A. Undo retention guarantee must be enabled.
- B. Database must be running in archivelog mode.
- C. Automatic undo management must be enabled.
- D. The tablespace on which the Flashback Data Archive is created must be managed with Automatic Segment Space Management (ASSM).

Answer: C, D

Question: 8

You are managing Oracle Database 11g with an ASM storage with high redundancy. The following command was issued to drop the disks from the dga disk group after five hours:

```
ALTER DISKGROUP dga OFFLINE DISKS IN FAILGROUP f2 DROP AFTER 5H;
```

Which statement is true in this scenario?

- A. It starts the ASM fast mirror resync.
- B. It drops all disk paths from the dga disk group.
- C. All the disks in the dga disk group would be OFFLINE and the DISK_REPAIR_TIME disk attribute would be set to 5 hours.
- D. All the disks in the dga disk group in failure group f2 would be OFFLINE and the DISK_REPAIR_TIME disk attribute would be set to 5 hours.

Answer: D

Question: 9

You create a new Automatic Database Diagnostic Monitor (ADDM) task:

my_instance_analysis_mode_task. To view the ADDM report, you use the following command: SQL> SELECT dbms_addm.get_report('my_instance_analysis_mode_task') FROM dual; You want to suppress ADDM output relating to Segment Advisor actions on user SCOTT's segments. What would you do to achieve this?

- A. Add a finding directive for the ADDM task.
- B. Add a segment directive for the ADDM task.
- C. Add a parameter directive for the ADDM task.
- D. Disable the Segment Advisor from the Automatic Maintenance Task.

Answer: B

Question: 10

Which statement about the enabling of table compression in Oracle Database 11g is true?

- A. Compression can be enabled at the table, tablespace, or partition level for direct loads only.
- B. Compression can be enabled only at the table level for both direct loads and conventional DML.
- C. Compression can be enabled at the table, tablespace, or partition level for conventional DML only.
- D. Compression can be enabled at the table, tablespace, or partition level for both direct loads and conventional DML.

Answer: D

Question: 11

You executed the following PL/SQL block successfully:

```
VARIABLE tname VARCHAR2(20) BEGIN dbms_addm.insert_finding_directive (NULL, DIR_NAME=>'Detail CPU Usage', FINDING_NAME=>'CPU Usage', MIN_ACTIVE_SESSIONS=>0, MIN_PERC_IMPACT=>90); :tname := 'database ADDM task4'; dbms_addm.analyze_db(:tname, 150, 162); END; / Then you executed the following command: SQL> SELECT dbms_addm.get_report(:tname) FROM DUAL; The above command produces Automatic Database Diagnostic Monitor (ADDM) analysis ____.
```

- A. With the CPU Usage finding if it is less than 90
- B. Without the CPU Usage finding if it is less than 90
- C. With the CPU Usage finding for snapshots below 90
- D. With the CPU Usage finding for snapshots not between 150 and 162

Answer: B

Question: 12

Which statement is true regarding virtual private catalogs?

- A. The virtual private catalog owner cannot create and modify the stored scripts.
- B. A virtual private catalog owner can create a local stored script, and have read/write access to a global stored script.
- C. The set of views and synonyms that make up the virtual private catalog is stored in the schema of the RMAN recovery catalog owner.
- D. To perform most of the RMAN operations, the virtual catalog owner must have the SYSDBA or SYSOPER privilege on the target database.

Answer: D

Question: 13

Which three statements correctly describe the features of the I/O calibration process? (Choose three.)

- A. Only one I/O calibration process can run at a time.
- B. It automates the resource allocation for the Automated Maintenance Tasks.
- C. It improves the performance of the performance-critical sessions while running.
- D. It can be used to estimate the maximum number of I/Os and maximum latency time for the system.
- E. The latency time is computed only when the TIMED_STATISTICS initialization parameter is set to TRUE.

Answer: A, D, E

Question: 14

You plan to control the sessions performing a huge number of I/O operations. Your requirement is to kill the session when it exceeds a specified number of I/Os. Which statement describes a solution to the above?

- A. Set a threshold for the default system-defined moving window baseline.
- B. Add directives to the Automatic Database Diagnostic Monitor (ADDM).
- C. Modify the profile for the targeted users for which control needs to be imposed.
- D. Implement the database resource manager to add the SWITCH_IO_REQS and SWITCH_GROUP directives.

Answer: D

Question: 15

Which tasks are run automatically as part of the Automated Maintenance Task by default? (Choose all that apply.)

- A. Segment Advisor
- B. SQL Access Advisor
- C. Optimizer statistics gathering
- D. Automatic SQL Tuning Advisor
- E. Automatic Database Diagnostics Monitor

Answer: A, C, D

Question: 16

You are managing an Oracle Database 11g database with ASM storage. The ASM disk group has the COMPATIBLE.ASM attribute set to 11.1. Which statements are true regarding extent management and allocation units in the ASM disk group? (Choose all that apply.)

- A. Extent management is completely automated.
- B. The allocation unit size may vary but the extent size is fixed.
- C. The au_size disk group attribute determines the size of allocation units in the disk group.
- D. The allocation unit size and extent size are fixed for all the disks in a disk group and cannot be changed.

Answer: A, C

Question: 16

View the Exhibit that sets the threshold for the Current Open Cursors Count metric. Why is the Significance Level threshold type not available in the threshold setting?



- A. Because AWR baseline is not enabled
- B. Because Current Open Cursors Count is not a basic metric
- C. Because the STATISTICS_LEVEL parameter is set to BASIC
- D. Because the AWR baseline is a system-defined moving window baseline

Answer: B

Question: 18

View the Exhibit to examine the Automatic SQL Tuning result details. Which action would you suggest for the selected SQL statement in the Exhibit?

Only profiles that significantly improve SQL performance were implemented.

View Recommendations Previous 1-25 of 73 Next 25

Select	SQL Text	Parsing Schema	SQL ID	Statistics	SQL Profile	Index	Restructure SQL	Miscellaneous	Error	Date
<input type="radio"/>	SELECT NULL AS table_cat, lowner...	SYSMAN	361qjn3w9uft	✓	(99.9%) ✓					7/12/07
<input checked="" type="radio"/>	SELECT EXECUTION_ID, STATUS, STATUS_DETA...	SYSMAN	fyk8b9986ntk7		(69%) ✓	(97.9%) ✓				7/12/07
<input type="radio"/>	SELECT /*+ INDEX(sqlobj\$ (signature cate...	SYS	8b75qwpnn202v					✓		7/12/07
<input type="radio"/>	select OBJOID, CLSOID, RUNTIME, PRI, JO...	SYS	8vf1ctwqk1xy5					✓		7/12/07
<input type="radio"/>	select smontabv.cnt, smontab.time_mp, ...	SYS	4tq8mr2bvvy6gr					✓		7/12/07
<input type="radio"/>	select t.ts#,t.file#,t.block#,nvl(t.bobj...	SYS	1qu8t96c0bdmu					✓		7/12/07
<input type="radio"/>	select obj#, dataobj#, part#, hiboundlen...	SYS	130clvvr5e8bgq					✓		7/12/07
<input type="radio"/>	select privilege#,level from sysauth\$ co...	SYS	0h6b2saiwb74n					✓		7/12/07
<input type="radio"/>	select value(p\$) from 'XDB'."XDB\$RESOURCE...	SYS	23y48d28wkq2r					✓		7/12/07
<input type="radio"/>	SELECT obj_type, plan_id, name, flags, l...	SYS	0n1nassmccz0c					✓		7/12/07

- A. Accept the recommended SQL profile.
- B. Collect statistics for the related objects.
- C. Run the Access Advisor for the SQL statement.
- D. Run the Segment Advisor for recommendations.

Answer: C

Question: 19

During the installation of Oracle Database 11g, you do not set ORACLE_BASE explicitly. You selected the option to create a database as part of the installation. How would this environment variable setting affect the installation?

- A. The installation terminates with an error.
- B. The installation proceeds with the default value without warnings and errors.
- C. The installation proceeds with the default value but it would not be an OFA-compliant database.
- D. The installation proceeds with the default value but a message would be generated in the alert log file.

Answer: D

Question: 20

You are working on a CATDB database that contains an Oracle Database version 11.1 catalog schema owned by the user RCO11. The INST1 database contains an Oracle Database version 10.1 catalog schema owned by the user RCAT10. You want the RMAN to import metadata for database IDs 1423241 and 1423242, registered in RCAT10, into the recovery catalog owned by RCO11. You executed the following RMAN commands:
RMAN>CONNECT CATALOG rco11/password@catdb
RMAN>IMPORT CATALOG rcat10/oracle@inst1; What happens when you execute the above commands? (Choose all that apply.)

- A. They reregister all databases registered in the RCAT10 catalog.
- B. They import metadata for all registered databases in the RCAT10 database.
- C. They register all the RCAT10-catalog registered databases in the RCO11 catalog.
- D. They overwrite all stored scripts in the RCO11 catalog with the same name as that in the RCAT10 catalog.

Answer: A, B, C

Question: 21

You are managing an Oracle Database 11g instance with ASM storage. You lost an ASM disk group DAT. You have RMAN backup of data as well as ASM metadata backup. You want to re-create the missing disk group by using the ASMCMD md_restore command. Which of these methods would you use to achieve this? (Choose all that apply.)

- A. Restore metadata in an existing disk group by passing the existing disk name as an input parameter.
- B. Restore the disk group with changed disk group specification, failure group specification, disk group name, and other disk attributes.
- C. Restore the disk group with the exact configuration as the backed-up disk group, using the same disk group name, same set of disks, and failure group configurations.
- D. Restore the disk group with the exact configuration as the backed-up disk group, using the same disk group name, same set of disks, failure group configurations, and data on the disk group.

Answer: A, C

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