

Vendor:Oracle

Exam Code:120-055

Exam Name: Oracle Database 11g: New Features for

9i OCPs

Version: Demo

QUESTION 1

The Database Resource Manager isautomatically enabled in the maintenance window that runs the Automated Maintenance Task. What is the reason for this?

- A. To prevent the creation of an excessive number of scheduler job classes
- B. To allow the Automated Maintenance Task to use system resources without any restriction
- C. To allow resource sharing only among the Automated Maintenance Tasks in the maintenance window
- D. To prevent the Automated Maintenance Tasks from consuming excessive amount of system resources

Correct Answer: D

QUESTION 2

See the following PL/SQL block:

DECLARE

my_plans pls_integer,

BEGIN

My_plans := DBMS_SPM.LOAD_PLANS_FROM_CURSOR_CACHE(sql_id=> >9twu5t2dn5xd?;

END;

Which statement is true about the plan being loaded into the SQL plan baseline by the above command?

- A. It is loaded with the FIXED status
- B. It is loaded with the ACCEPTED status
- C. It is not loaded with the ENABLED status
- D. It is not loaded with the ACCEPTED status

Correct Answer: B

QUESTION 3

Which three statements are true regardingpersistent lightweight jobs? (Choose three.)

- A. The user cannot set privileges on persistent lightweight jobs
- B. The use of a template is mandatory to create persistent lightweight jobs
- C. Persistent lightweight jobs modify several tables in the data dictionary to generate a lot of redo

- D. Persistent lightweight jobs are useful when users need to create a large number of jobs in a short time
- E. Persistent lightweight jobs are useful when users need to create a small number of jobs that run infrequently

Correct Answer: ABD

QUESTION 4

Which two are the prerequisitesto 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 file Flashback Data Archive is created must be managed with Automatic Segment Space Management (ASSM)

Correct Answer: CD

QUESTION 5

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

- A. It can be used to backup 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

Correct Answer: BD

QUESTION 6

You want to convert your existing non-ASM files to ASM files for the database PROD. Which method or command would you use to accomplish this task?

- A. Data Pump Export and Import
- B. Conventional export and import
- C. The CONVERT command of RMAN
- D. The BACKUP AS COPY..... command of RMAN

Correct Answer: D

QUESTION 7

See the following PL/SQL block:

DECLARE

my_plans pls_integer,

BEGIN

My_plans := DBMS_SPM.LOAD_PLANS_FROM_CURSOR_CACHE(sql_id=> >9twu5t2dn5xd?;

END;

Which statement is true about the plan being loaded into the SQL plan baseline by the above command?

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C. It is not loaded with the ENABLED status

D. It is not loaded with the ACCEPTED status

Correct Answer: B

QUESTION 8

Identify the activities performed as part of the Automatic SQL Tuning process in the maintenance window? (Choose all that apply.)

- A. Generating the SQL profile
- B. Testing and accepting the SQL profile
- C. Generating a list of candidate SQLs for tuning
- D. Adding tuned SQL plans into the SQL plan baseline
- E. Tuning each SQL statement in the order of importance
- F. Generating baselines that include candidate SQL statement for tuning

Correct Answer: ABCE

QUESTION 9

See the Exhibit:

SQL> SHOW PARAMETER TARGET		
NAME	TYPE	VALUE
archive lag target	integer	0
db flashback retention target	integer	1440
fast start io target	integer	0
fast start mttr target	integer	0
memory max target	big integer	0
memory_target	big integer	0
pga_aggregate_target	big integer	90M
sga_target	big integer	272M

You are planning to set the value for the MEMORY_TARGET parameter of your database instance. What value would you assign?

A. 90 MB

B. 272 MB

C. 362 MB

D. 1440 MB

Correct Answer: C

QUESTION 10

You have three production databases, HRDB, FINDB and ORGDB that use the same ASM instance. At the end of the day, while all three production database instances are running, you execute the following command on the ASM instance.

SQL> shutdown immediate;

What is the result of executing this command?

- A. The ASM instance is shut down, but the other instances are still running
- B. It results in an error because other database instances are connected to it
- C. All the instances, including the ASM instance, are shut down in the IMMEDIATE mode
- D. HRDB, FINDB and ORGDB instances are shut down in the ABORT mode and the ASM instance is shut down in the IMMEDIATE mode

Correct Answer: B

QUESTION 11

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 deregister 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

Correct Answer: ABC

QUESTION 12

Your database initialization parameter file has the following entry:

SEC_MAX_FAILED_LOGIN_ATTEMPTS=3

Which statement is true regarding this setting?

- A. It is enforced only if the password profile is enabled for the user
- B. It locks the user account after the specified number of attempts
- C. It drops the connection after the specified number of login attempts fail for any user
- D. It drops the connection after the specified number of login attempts fail only for users who have the SYSDBA privilege

Correct Answer: C

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