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1Z0-050

Oracle Database 11g: New Features for Administrators

DEMO

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Note: The answer is for reference only, you need to understand all question.

QUESTION 1

Identify the two direct sources from where SQL plans can be loaded into the SQL plan baselines. (Choose two.)

- A. Cursor cache
- B. Stored outline
- C. SQL Tuning Set
- D. Automatic Workload Repository (AWR) snapshots

Answer: AC

QUESTION 2

Which two statements about workload capture and replay operations are true? (Choose two.)

- A. The clients must be created manually on the test machines to perform more realistic testing.
- B. Restart the database in RESTRICTED mode before beginning workload replay to enable a clean state for workload replay.
- C.Restart the database in RESTRICTED mode before beginning workload capture to enable a clean state for capturing the workload.
- D.The application state of the capture system must be identical to the application state of the replay system when the workload replay begins.

Answer: CD

QUESTION 3

View the Exhibit exhibit 1 to examine the series of SQL commands.

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View the Exhibit exhibit2 to examine the plans available in the SQL plan baseline.

```
SQL> SHOW PARAMETER OPTIMIZER
NAME
                                       TYPE
                                                   VALUE
optimizer capture sql_plan_baselines boolean
                                                   TRUE
optimizer dynamic sampling
                              integer
optimizer_features_enable
                                      string
                                                  11.1.0.6
optimizer index caching
                                      integer
                                                   0
                                                  100
optimizer index cost adj
                                      integer
optimizer mode
                                      string
                                                  ALL ROWS
optimizer secure view merging
                                      boolean
                                                  TRUE
optimizer_use_invisible_indexes boolean
optimizer_use_pending_statistics boolean
optimizer_use_sql_plan_baselines boolean
                                                   FALSE
                                                  FALSE
                                                  TRUE
SQL> SELECT * FROM sh.sales WHERE quantity sold > 40 ORDER BY prod id;
SQL> SELECT * FROM sh.sales WHERE quantity sold > 40 ORDER BY prod id;
SQL> ALTER SESSION SET OPTIMIZER MODE=FIRST ROWS;
SQL> SELECT * FROM sh.sales WHERE quantity sold > 40 ORDER BY prod id;
```

The baseline in the first row of the Exhibit is created when OPTIMIZER_MODE was set to FIRST_ROWS.

Which statement is true if the SQL query in exhibit1 is executed again when the value of OPTIMIZER_MODE is set to FIRST_ROWS?

- A. The optimizer uses a new plan because none of the plans in the exhibit 2 are fixed plans.
- B. The optimizer uses the plan in the second row of the exhibit2 because it is an accepted plan.
- C.The optimizer uses the plan in the first row of the exhibit2 because it is the latest generated plan.
- D.The optimizer uses the plan in the first row of the exhibit2 because OPTIMIZER_MODE was set to FIRST_ROW during its creation.

Answer: B

QUESTION 4

Which statement describes the effect of table redefinition on the triggers attached to the table?

- A.All triggers on the table remain valid.
- B.All triggers on the table are invalidated and are automatically revalidated with the next DML execution on the table.
- C.All triggers on the table are invalidated and must be manually recompiled before the next DML execution on the table.
- D.Only triggers that are affected by the changes to the structure of the table are invalidated and automatically

revalidated with the next DML execution on the table.

Answer: B

QUESTION 5

USER_DATA is a nonencrypted tablespace that contains a set of tables with data. You want to convert all existing data in the USER_DATA tablespace and the new data into the encrypted format.

Which methods would you use to achieve this? (Choose all that apply.)

A. Use Data Pump to transfer the existing data to a new encrypted tablespace.

B.Use ALTER TABLE..MOVE to transfer the existing data to a new encrypted tablespace.

C.Use CREATE TABLE AS SELECT to transfer the existing data to a new encrypted tablespace.

D.Enable row movement for each table to be encrypted and then use ALTER TABLESPACE to encrypt the tablespace.

E.Encrypt the USER_DATA tablespace using the ALTER TABLESPACE statement so that all the data in the tablespace is automatically encrypted.

Answer: ABC

QUESTION 6

Evaluate the following block of code:

BEGIN

DBMS NETWORK ACL ADMIN.CREATE ACL (

acl => 'mycompany-com-permissions.xml',

principal => 'ACCT_MGR',

is_grant => TRUE,

privilege => 'connect');

DBMS_NETWORK_ACL_ADMIN.ASSIGN_ACL (

acl => 'mycompany-com-permissions.xml',

host => '*.mycompany.com');

END;

What is the outcome of the above code?

A. It produces an error because a fully qualified host name needs to be specified.

B.It produces an error because the range of ports associated with the hosts has not been specified.

C.It creates an access control list (ACL) with the user ACCT_MGR who gets the CONNECT and RESOLVE privileges.

D.It creates an access control list (ACL) with the user ACCT_MGR who gets the CONNECT privilege but not the RESOLVE privilege.

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