

1Z0-050^{Q&As}

Oracle Database New Features for Administrators

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QUESTION 1

Your organization decided to upgrade the existing Oracle 10g database to Oracle 11 g database in a multiprocessor environment. At the end of the upgrade, you observe that the DBA executes the following script:

SQL>@utlrp.sql

What is the significance of executing this script?

- A. It performs parallel recompilation of only the stored PL/SQL code.
- B. It performs sequential recompilation of only the stored PL/SQL code.
- C. It performs parallel recompilation of any stored PL/SQL as well as Java code.
- D. It performs sequential recompilation of any stored PL/SQL as well as Java code.

Correct Answer: C

QUESTION 2

Evaluate the following function code:

CREATE FUNCTION get_dept_avg(dept_id NUMBER)

RETURN NUMBER

RESULT_CACHE RELIES_ON (EMPLOYEES)

IS

avgsal NUMBER(6);

BEGIN

SELECT AVG(SAU\RY)INTO avgsal

FROM EMPLOYEES

WHERE DEPARTMENTJD = dept_id;

RETURN avgsal;

END get_dept_avg;

Which statement is true regarding the above function?

- A. The cached result becomes invalid when any structural change is done to the EMPLOYEES table.
- B. If the function execution results in an unhandled exception, the exception result is also stored in the cache.
- C. Each time the function is invoked in a different session, the current result in the result cache gets overwritten.

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D. If the function is invoked with a different parameter value, the existing result in the result cache gets overwritten by the latest value.

Correct Answer: A

QUESTION 3

Evaluate the following SQL statement used to create the PRODUCTS table:

CREATE TABLE products

(product_id NUMBER(3) PRIMARY KEY,

product_desc VARCHAR2(25),

qty NUMBER(8,2),

rate NUMBER(10,2),

total_value AS (qty * rate))

PARTITION BY RANGE (total_value)

(PARTITION p1 VALUES LESS THAN (100000),

PARTITION p2 VALUES LESS THAN (150000),

PARTITION p3 VALUES LESS THAN (MAXVALUE))

COMPRESS FOR ALL OPERATIONS;

Which statement is true regarding this command?

- A. It executes successfully but partition pruning cannot happen for this partition key.
- B. It produces an error because the TOTAL_VALUE column cannot be used as a partition key.
- C. It produces an error because compression cannot be used for the TOTAL_VALUE partition key.
- D. It executes successfully but the values in the TOTAL_VALUE column would not be physically stored in the partitions.

Correct Answer: D

QUESTION 4

The ADMIN_EMP table has columns EMPNO, ENAME, DEPTNO, and SAL. It has a materialized view EMP_MV with a materialized log and an ENAMEJDX index on the ENAME column.

You need to perform an online table redefinition on the ADMIN_EMP table to move it from the TBS1 tablespace to the TBS2 tablespace in the same schema.

What action is required for the dependent objects when you perform online redefinition on the table?



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- A. The materialized view should have a fast refresh performed after the online table redefinition is completed.
- B. The materialized view should have a complete refresh performed after the online table redefinition is completed.
- C. The materialized view, materialized log, and the index should be dropped and re- created after the online table redefinition is complete.
- D. The materialized view and materialized log should be dropped and all constraints disabled and re- created after the online table redefinition is complete.

Correct Answer: B

QUESTION 5

To control the execution of a server process when it is receiving bad packets from a potentially malicious client, you set the EC_PROTOCOL_ERROR_FURTHER_ACTION initialization parameter as follows:

SQL> ALTER SYSTEM SET SEC_PROTOCOL_ERROR_FURTHER_ACTION = Drop.10;

What is the significance of this setting?

- A. It terminates the client connection after 10 bad packets and the client cannot reconnect to the same instance.
- B. It terminates the client connection after 10 bad packets but the client can still reconnect, and attempt the same operation again.
- C. It terminates the client connection 10 seconds after receiving a bad packet and the client cannot reconnect to the same instance.
- D. It terminates the client connection after receiving a bad packet and the client can reconnect to the same instance after 10 minutes.

Correct Answer: B

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