

1Z0-047^{Q&As}

Oracle Database SQL Expert

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QUESTION 1

View the Exhibit and examine the data in the PRODUCT_INFORMATION table. There are some products listed in the PRODUCT_INFORMATION table that have no value in the LIST_PRICE column. You issued the following SQL statement to find out the PRODUCT_NAME for these products:

SELECT product_name, list_price

FROM product_information WHERE list_price = NULL;

PRODUCT_NAME	LIST_PRICE
Inkjet C/8/HQ	349
LaserPro 1200/8/BW	699
LaserPro 600/6/BW	498
HD 10GB /I	453
HD 10GB /R	489
HD 10G8 /S	436
HD 10G8 @5400 /SE	399
HD 12GB //	643
HD 12GB /N	567
HD 12GB /R	612
HD 12GB /S	633
HD 12GB @7200 /SE	775
HD 18.2GB @10000 Æ	800
HD 18.2GB@10000 /I	850
HD 8GB /SE	
HD 8GB /SI	
HD 9.1GB @10000	

The query returns no rows. What changes would you make in the statement to get the desired result?

- A. Change the WHERE clause to WHERE list_price = 0
- B. Change the WHERE clause to WHERE list_price = \\'\\'.
- C. Change the WHERE clause to WHERE list_price IS NULL.
- D. In the WHERE clause, enclose NULL within single quotation marks.
- E. In the WHERE clause, enclose NULL within double quotation marks.

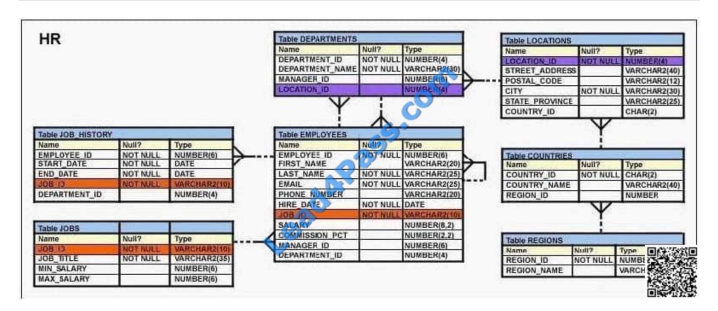
Correct Answer: C

QUESTION 2

View the Exhibit and examine the description of the DEPARTMENTS and EMPLOYEES tables.

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To retrieve data for all the employees for their EMPLOYEE_ID, FIRST_NAME, and DEPARTMENT NAME, the following SQL statement was written:

SELECT employee_id, first_name, department_name

FROM employees NATURAL JOIN departments;

The desired output is not obtained after executing the above SQL statement. What could be the reason for this?

- A. The NATURAL JOIN clause is missing the USING clause.
- B. The table prefix is missing for the column names in the SELECT clause.
- C. The DEPARTMENTS table is not used before the EMPLOYEES table in the FROM clause.
- D. The EMPLOYEES and DEPARTMENTS tables have more than one column with the same column name and data type.

Correct Answer: D

QUESTION 3

Which statement is true regarding the SESSION_PRIVS dictionary view?

- A. It contains the current object privileges available in the user session.
- B. It contains the current system privileges available in the user session.
- C. It contains the object privileges granted to other users by the current user session.
- D. It contains the system privileges granted to other users by the current user session.

Correct Answer: B

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QUESTION 4

Which three statements are true regarding group functions? (Choose three.)

- A. They can be used on columns or expressions.
- B. They can be passed as an argument to another group function.
- C. They can be used only with a SQL statement that has the GROUP BY clause.
- D. They can be used on only one column in the SELECT clause of a SQL statement.
- E. They can be used along with the single-row function in the SELECT clause of a SQL statement.

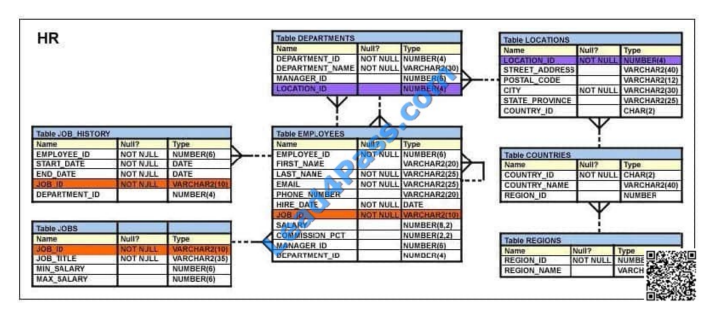
Correct Answer: ABE

QUESTION 5

View the Exhibit and examine the structure of the EMPLOYEES table.

Evaluate the following SQL statement: SELECT employee_id, last_name, job_id, manager_id FROM employees START WITH employee_id = 101 CONNECT BY PRIOR employee_id=manager_id;

Which statement is true regarding the output for this command?



- A. It would return a hierarchical output starting with the employee whose EMPLOYEE_ID is 101, followed by his or her peers.
- B. It would return a hierarchical output starting with the employee whose EMPLOYEE_ID is 101, followed by the employee to whom he or she reports.
- C. It would return a hierarchical output starting with the employee whose EMPLOYEE_ID is 101, followed by employees below him or her in the hierarchy.
- D. It would return a hierarchical output starting with the employee whose EMPLOYEE_ID is101, followed by employees up to one level below him or her in the hierarchy.



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Correct Answer: C

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