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2016 June Oracle Official: 1Z0-051: Oracle Database 11g: SQL Fundamentals I Exam Questions New Updated Today!

Braindump2go.com Offers 1Z0-051 PDF and VCE Dumps 303q for Free Downloading!NEW QUESTION 61 - NEW QUESTION 70: QUESTION 61View the Exhibit and examine the structure of ORDERS and CUSTOMERS tables. There is only one customer with the cust_last_name column having value Roberts. Which INSERT statement should be used to add a row into the ORDERS table for the customer whose CUST_LAST_NAME is Roberts and CREDIT_LIMIT is 600? ORDERS

Name	Null?	Туре
ORDER_ID	NOT NULL	NUMBER (4)
ORDER_DATE	NOT NULL	DATE
ORDER_MODE		VARCHAR2(8)
CUSTOMER_ID	NOT NULL	NUMBER (6)
ORDER TOTAL		NUMBER (8, 2)
Braindu	mp2g	Jo.com
Braindu CUSTOMERS Name	mp2g	JO.COM
	Null?	Туре
Name CUSTOMER_ID	Null? NOT NULL	Type NUMBER (6)
Name CUSTOMER_ID CUST_FIRST_NAME	Null? NOT NULL NOT NULL	Type NUMBER (6) VARCHAR2 (20)

A. INSERT INTO orders VALUES (1,'10-mar-2007', 'direct',(SELECT customer_idFROM customersWHERE cust_last_name='Roberts' ANDcredit_limit=600), 1000);B. INSERT INTO orders (order_id,order_date,order_mode,(SELECT customer_idFROM customersWHERE cust_last_name='Roberts' ANDcredit_limit=600),order_total)VALUES(1,'10-mar-2007', 'direct', &&customer_id, 1000); C. INSERT INTO(SELECT o.order_id, o.order_date, o.order_mode, c.customer_id, o.order_total FROM orders o, customers cWHERE o.customer id = c.customer idAND c.cust last name='Roberts' ANDc.credit limit=600) VALUES (1,'10-mar-2007', 'direct', (SELECT customer idFROM customersWHERE cust last name='Roberts' AND credit_limit=600), 1000);D. INSERT INTO orders (order_id,order_date,order_mode,(SELECT customer_idFROM customers WHERE cust_last_name='Roberts' ANDcredit_limit=600),order_total)VALUES(1,'10-mar-2007', 'direct', &customer_id, 1000); Answer: A QUESTION 62View the Exhibit and examine the structure of the PRODUCTS, SALES, and SALE_SUMMARY tables. SALE_VW is a view created using the following command: SQL>CREATE VIEW sale_vw ASSELECT prod_id, SUM(quantity_sold) QTY_SOLDFROM sales GROUP BY prod_id; You issue the following command to add a row to the SALE_SUMMARY table :SQL>INSERT INTO sale_summarySELECT prod_id, prod_name, qty_sold FROM sale_vw JOIN productsUSING (prod_id) WHERE prod_id = 16; What is the outcome? A. It executes successfully.B. It gives an error because a complex view cannot be used to add data into the SALE_SUMMARY table.C. It gives an error because the column names in the subquery and the SALE_SUMMARY table do not match.D. It gives an error because the number of columns to be inserted does not match with the number of columns in the SALE SUMMARY table. Answer: D QUESTION 63View the exhibit and examine the description for the SALES and CHANNELS tables. You issued the following SQL statement to insert a row in the SALES table: INSERT INTO sales VALUES(23, 2300, SYSDATE, (SELECT channel_idFROM channelsWHERE channel_desc='Direct Sales'), 12, 1, 500); Which statement is true regarding the execution of the above statement?

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A. The statement will execute and the new row will be inserted in the SALES table.B. The statement will fail because subquery

cannot be used in the VALUES clause.C. The statement will fail because the VALUES clause is not required with subquery.D. The statement will fail because subquery in the VALUES clause is not enclosed with in single quotation marks. Answer: A QUESTION 64View the Exhibit and examine the description for the CUSTOMERS table. You want to update the CUST_CREDIT_LIMIT column to NULL for all the customers, where CUST_INCOME_LEVEL has NULL in the CUSTOMERS

table. Which SQL statement will accomplish the task?	Table CUSTOMERS		
	Name	Null?	Type
	CUST_ID	NOT NULL	NUMBER
	CUST_FIRST_NAME	NOT NULL	VARCHAR2 (20)
	CUST_LAST_NAME	NOT NULL	VARCHAR2 (40)
	CUST_GENDER	NOT NULL	CHAR (1)
	CUST_YEAR_OF_BIRTH	NOT NULL	NUMBER (4)
	CUST_MARITIAL STATUS		VARCHAR2 (20)
	CUST_STREET_ASSACESS	NOT NOT LE	VARCHAR2 (40)
	CUST_POSTAL_CODE		VARCHAR2 (10)
	CUST_CITY	NOT NULL	VARCHAR2 (30)
	CUST_STATE_PROVINCE	NOT NULL	VARCHAR2 (40)
	COUNTRY_ID	NOT NULL	NUMBER
	CUST_INCOME_LEVEL		VARCHAR2 (30)
	CUST_CREDIT_LIMIT		NUMBER
	CUST_EMAIL	rinthin to the	VARCHAR2 (30)

A. UPDATE customersSET cust_credit_limit = NULLWHERE CUST_INCOME_LEVEL = NULL;B. UPDATE customers SET cust_credit_limit = NULLWHERE cust_income_level IS NULL;C. UPDATE customersSET cust_credit_limit = TO_NUMBER(NULL)WHERE cust_income_level = TO_NUMBER(NULL);D. UPDATE customersSET cust_credit_limit = TO_NUMBER('',9999)WHERE cust_income_level IS NULL; Answer: B QUESTION 65View the Exhibit and examine the description for the CUSTOMERS table. You want to update the CUST_INCOME_LEVEL and CUST_CREDIT_LIMIT columns for the customer with the CUST_ID 2360. You want the value for the CUST_INCOME_LEVEL to have the same value as that of the customer with the CUST_ID 2560 and the CUST_CREDIT_LIMIT to have the same value as that of the customer with CUST_ID 2566. Which UPDATE statement will accomplish the task?

Table CUSTOMERS	100000	
Name	Null?	Type
CUST_ID	NOT NULL	NUMBER
CUST_FIRST_NAME	NOT NULL	VARCHAR2 (20)
CUST_LAST_NAME	NOT NULL	VARCHAR2 (40)
CUST_GENDER	NOT NULL	CHAR (1)
CUST_YEAR_OF_BIRTH	NOT NULL	NUMBER (4)
CHI MARTIAL STATUS	2010	VAPCHAP2 (20)
Cool STREET MOUNESS	NOTATE	VARCHARZ (40)
CUST_POSTAL_CODE	NOT NULL	VARCHAR2 (10)
CUST_CITY	NOT NULL	VARCHAR2 (30)
CUST_STATE_PROVINCE	NOT NULL	VARCHAR2 (40)
COUNTRY_ID	NOT NULL	NUMBER
CUST_INCOME_LEVEL		VARCHAR2 (30)
CUST_CREDIT_LIMIT	21111111111	NUMBER
CUST_EMAIL		VARCHAR2 (30)

A. UPDATE customersSET cust_income_level = (SELECT cust_income_levelFROM customersWHERE cust_id = 2560), cust_credit_limit = (SELECT cust_credit_limitFROM customersWHERE cust_id = 2566)WHERE cust_id=2360;B. UPDATE customersSET (cust_income_level,cust_credit_limit) = (SELECTcust_income_level, cust_credit_limitFROM customersWHERE cust_id=2560) OR cust_id=2560)WHERE cust_id=2360;C. UPDATE customersSET (cust_income_level,cust_credit_limit) = (SELECTcust_income_level, cust_credit_limitFROM customersWHERE cust_id IN(2560, 2566)WHERE cust_id=2360;D. UPDATE customersSET (cust_income_level,cust_credit_limit) = (SELECTcust_income_level, cust_credit_limitFROM customers WHERE cust_id=2560) AND cust_id=2566)WHERE cust_id=2360; Answer: AExplanation:Updating Two Columns with a SubqueryYou can update multiple columns in the SET clause of an UPDATE statement by writing multiple subqueries. The syntax is as follows:UPDATE tableSET column =(SELECT columnFROM tableWHERE condition)[, column =(SELECT columnFROM tableWHERE condition)][WHERE condition]; QUESTION 66View the Exhibit and examine the structures of the EMPLOYEES and DEPARTMENTS tables. You want to update the EMPLOYEES table as follows:4?4;-Update only those employees who work in Boston or Seattle (locations 2900 and 2700).-Set department_id for these employees to the department_id corresponding to London (location_id 2100).-Set the employees' salary in location_id 2100 to 1.1 times the average salary of their department.-Set the

employees' commission in location_id 2100 to 1.5 times the average commission of their department. You issue the following command:SQL>UPDATE employeesSET department_id =(SELECT department_idFROM departmentsWHERE location_id = 2100),(salary, commission) = (SELECT 1.1*AVG(salary), 1.5*AVG(commission)FROM employees, departmentsWHERE departments.location_id IN(2900,2700,2100))WHERE department_id IN(SELECT department_idFROM departmentsWHERE location_id = 2900OR location_id = 2700)What is the outcome? A. It executes successfully and gives the correct result.B. It executes successfully but does not give the correct result.C. It generates an error because a subquery cannot have a join condition in an UPDATE statement.D. It generates an error because multiple columns (SALARY, COMMISION) cannot be specified together in an UPDATE statement. Answer: B QUESTION 67Evaluate the following DELETE statement: DELETE FROM sales; There are no other uncommitted transactions on the SALES table. Which statement is true about the DELETE statement? A. It would not remove the rows if the table has a primary key.B. It removes all the rows as well as the structure of the table.C. It removes all the rows in the table and deleted rows can be rolled back.D. It removes all the rows in the table and deleted rows cannot be rolled back. Answer: C QUESTION 68Which two statements are true regarding the DELETE and TRUNCATE commands? (Choose two.) A. DELETE can be used to remove only rows from only one table at a time.B. DELETE can be used to remove only rows from multiple tables at a time.C. DELETE can be used only on a table that is a parent of a referential integrity constraint.D. DELETE can be used to remove data from specific columns as well as complete rows.E. DELETE and TRUNCATE can be used on a table that is a parent of a referential integrity constraint having ON DELETE rule. Answer: AE Explanation: Transactions, consisting of INSERT, UPDATE, and DELETE (or even MERGE) commands can be made permanent (with a COMMIT) or reversed (with a ROLLBACK). A TRUNCATE command, like any other DDL command, is immediately permanent: it can never be reversed. The Transaction Control Statements A transaction begins implicitly with the first DML statement. There is no command to explicitly start a transaction. The transaction continues through all subsequent DML statements issued by the session. These statements can be against any number of tables:a transaction is not restricted to one table. It terminates (barring any of the events listed in the previous section) when the session issues a COMMIT or ROLLBACK command. The SAVEPOINT command can be used to set markers that will stage the action of a ROLLBACK, but the same transaction remains in progress irrespective of the use of SAVEPOINTExplicit Transaction Control Statements You can control the logic of transactions by using the COMMIT, SAVEPOINT, and ROLLBACK statements. Note: You cannot COMMIT to a SAVEPOINT. SAVEPOINT is not ANSI-standard SQL.

Statement	Description
COMMIT	COMMIT ends the current transaction by making all pending data changes permanent.
SAVEPOINT name	SAVEPOINT name marks a savepoint within the current transaction.
ROLLBACK TO SAVEPOINT name	ROLLBACK ends the ment transaction by discarding all by by dark to by the processing all the book the current transaction to the specified savepoint, thereby discarding any changes and/or savepoint that were created after the savepoint to which you are rolling back. If you omit the TO SAVEPOINT clause, the ROLLBACK statement rolls back the entire transaction. Because savepoints are logical, there is no way to list the savepoints that you have created.

untitled QUESTION 69View the Exhibit and examine the structure of CUSTOMERS and SALES tables. Evaluate the following

Which statement is true regarding the execution of the above UPDATE statement?

