

C2090-545^{Q&As}

DB2 9.7 SQL Procedure Developer

Pass IBM C2090-545 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4itsure.com/c2090-545.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.pass4itsure.com/c2090-545.html 2024 Latest pass4itsure C2090-545 PDF and VCE dumps Download

QUESTION 1

Which of the following statement is TRUE about a REPEAT loop?

- A. The condition is checked at the end of the loop.
- B. The condition is checked at the beginning of the loop.
- C. A REPEAT loop behaves like a WHILE loop.
- D. A REPEAT loop behaves like a FOR loop.

Correct Answer: A

QUESTION 2

Click the Exhibit button.

https://www.pass4itsure.com/c2090-545.html

2024 Latest pass4itsure C2090-545 PDF and VCE dumps Download

Table INFO1 contains the following cata:

PERSON_NAME	AGE	HOBBY	DOB
1-1 7		- Decile	
John Smith	45	and the second s	
149002=108	05/01/1963		
John Brown	5	Skiing	
	07/01/1982_		
Sally John	50	Reading	
	04/21/1958		
Rob Drake	15	VideoGames	
	02/01/1993		
Betty Hoop	20	Shopping	
	04/11/1988		
Bill Lee	29	Sailing	
	12/01/1978		
Mary Pope	48	Shopping	
	04/21/1960		
Procedure MOVE	DATA() is	created as follow	vs:
CREATE PROCEI	OURE mov	e data()	
BEGIN	JOINE IIIO	o_data()	
CHARLES AND AND ADDRESS OF THE PARTY OF THE	C nerso	n_name, age, ho	hby FROM
info1	_o po.so	n_name, age, no	bby i itom
DO			
IF v1.age < 30	THEN		
		IEC/ut norsen in	ome
	IIIIUZ VALI	JES(v1.person_n	ame,
V1.hobby);			
END IF;			
END FOR;			
END			

How many rows will be in table INFO2 after the procedure MOVE_DATA shown in the exhibit is executed?

A. 0

B. 4

C. 5

D. 7

Correct Answer: B

QUESTION 3

Which CREATE TRIGGER statement is valid?



https://www.pass4itsure.com/c2090-545.html

2024 Latest pass4itsure C2090-545 PDF and VCE dumps Download

A. CREATE TRIGGER test1 NO CASCADE AFTER INSERT ON employee REFERENCING NEW AS n FOR EACH ROW MODE DB2SQL WHEN (n.bonus ISNULL) SET n.salary = n.salary + 2000

B. CREATE TRIGGER test1 NO CASCADE BEFORE INSERT ON employee REFERENCING NEW AS n FOR EACH ROW MODE DB2SQL WHEN (n.bonus IS NULL) SET n.salary + 2000

C. CREATE TRIGGER test1 AFTER DELETE ON employee REFERENCING OLD_TABLE AS oldemployee FOR EACH STATEMENT MODE DB2SQL DELETE FROM staff WHERE id IN (SELECT empno FROM oldemployee)

D. CREATE TRIGGER test1 NO CASCASE BEFORE DELETE ON employee FOR EACH STATEMENT MODE DB2SQL DELETE FROM staff WHERE id IN (SELECT empnoFROM oldemployee)

Correct Answer: B

QUESTION 4

Click the Exhibit button.

CREATE FUNCTION emp_birthdays (month INTEGER)
RETURNS TABLE (I_name VARCHAR(15),
f_name VARCHAR(12),
month VARCHAR(20),
day INTEGER)

LANGUAGE SQL
READS SQL DATA
NO EXTERNAL ACTION
RETURN
SELECT lastname, firstnme, MONTHNAME(birthdate),
DAY(birthdate)
FROM employee
WHERE MONTH(employee.birthdate) =
emp_birthdays.month

A user-defined function was created using the statement shown in the exhibit.

Which additional option can be added to the CREATE FUNCTION statement to tell the optimizer that the function doesnot always return the same results for a given argument value?

- A. NO EXTERNAL ACTION
- **B. NOT FENCED**
- C. NOT DETERMINISTIC
- D. STATIC DISPATCH

Correct Answer: C

https://www.pass4itsure.com/c2090-545.html 2024 Latest pass4itsure C2090-545 PDF and VCE dumps Download

QUESTION 5

Given the variable declaration shown below: DECLARE v_mydate DATE; Which statement will assign a value to the variable V_MYDATE?

- A. VALUES (08262010) INTO v_mydate;
- B. VALUES CURRENT TIMESTAMP INTO v_mydate;
- C. SELECT CURRENTTIMESTAMP INTO v_mydate FROM SYSIBM.SYSDUMMY1;
- D. SELECT CURRENT DATE INTO v_mydate FROM SYSIBM.SYSDUMMY1;

Correct Answer: D

C2090-545 PDF Dumps

C2090-545 Practice Test

C2090-545 Exam Questions