

1Z0-882^{Q&As}

MySQL 5.6 Developer

Pass Oracle 1Z0-882 Exam with 100% Guarantee

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

https://www.leads4pass.com/1z0-882.html

100% Passing Guarantee 100% Money Back Assurance

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

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





QUESTION 1

Which two code samples demonstrate valid methods for working with loops?

A. DECLARE I INT DEFAULT 0; Test_loop: LOOP SET i =i +1; IF i> =5 THEN LEAVE test_loop; END IF; END LOOP test_loop;

B. DECLARE i INT DEFAULT 0; WHILE I

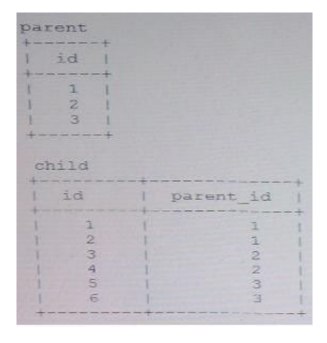
C. DECLARE i INT DEFAULT 0; WHILE i

D. DECLARE i INT DEFAULT 0; Test _loop; LOOP SET i =i +1; IF i >=5 THEN LEAVE; END IF; END LOOP test_loop;

Correct Answer: C

QUESTION 2

The contents of the parent and child tables are:



The child table has the parent_id column that has a foreign key constraint to the id column of the parent table with ON DELETE CASCADE clause.

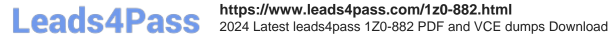
Consider the command WHERE id =1;

What is the effect of the above command?

A. It does not delete anything from any table but returns an error.

B. It deletes one row from the parent table but does not affect the child table.

C. It deletes one row from the parent table and two rows from the child table.



D. It deletes one row from the parent table and sets the parent _id column to NULL in the child.

Correct Answer: A

QUESTION 3

Which three connector/J connection strings can be used to connect to the MYSQL server?

- A. Jdbc:mysq1://localhost/test?user =xxxandpassword=xxx
- B. Jdbc :mysqli://localhost/test?user=xxxandpassword=xxx
- C. Jdbc :mysql:replication://master,slave1.slave2. /test?user=xxxandpassword=xxx
- D. Jdbc:mysql:proxy://localhost/test?user=xxxandpassword=xxx
- E. Jdbc :mysql:loadbalance://master.slave1,slave2/test?user=xxxandpassword=xxx

Correct Answer: ACE

QUESTION 4

Consider the CREATE FUNCTION statement:

CREATE FUNCTION countrycount ()

BEGIN

DECLARE count INT;

SELECT COUNT (*) INTO count FROM country;

RETURN count;

END

What is the outcome when you try to create the function?

- A. An error results as the SELECT must assign the return values to a user variable.
- B. An error results as the count variable is not initialized with a value.
- C. An error result as the function must be defined with the CONTAINS SQL clause.
- D. An error result as the variable type returned by the function must be defined with a RETURNS clause.

Correct Answer: D

QUESTION 5

Which two PHP modules provide APIs for developing MYSQL applications?



https://www.leads4pass.com/1z0-882.html 2024 Latest leads4pass 1Z0-882 PDF and VCE dumps Download

- A. Mysqli
- B. Mysqlnd
- C. PDO
- D. PDO_mysql

Correct Answer: AC

1Z0-882 PDF Dumps

1Z0-882 VCE Dumps

1Z0-882 Study Guide