



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

- A. Jdbc:mysql://localhost/test?user =xxxandpassword=xxx
- B. Jdbc :mysql://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 2

Which two Functions can be used in a C program to retrieve information about warning?

- A. mysql_info
- B. mysql_error
- C. mysql_warning_count
- D. mysql_errno

Correct Answer: AB

QUESTION 3

You wish to create a trigger on the country table. It will populate two session variables based on the row that is deleted: @old _countryNames with the value of the Name field @old _countryName with the value of the code field

You may assume that only one row is ever deleted at a time. CREATE TRIGGER Country_ad AFTER DELETE ON Country FOR EACH ROW SET

@old _CountryName= NEW.Name,

@

old _CountryCode=NEW.Code;

What is the outcome of the CREATE TRIGGER statement?

- A.
The trigger will be created successfully.
- B.



An error results because the NEW keyword cannot be used in a DELETE trigger.

C.

An error results because FOR EACH ROW is invalid syntax.

D.

An error results because a BEGIN. . .END block is required.

Correct Answer: C

QUESTION 4

Consider the my_table table with two integer columns, a and b, and the contents as shown; Mysql > SELECT a, b FROM my_table;

a	b
2	2

1 row in set result of this query?

SELECT a--b

FROM my_table;

A. 0

B. 2

C. 4

D. An error message

Correct Answer: A

QUESTION 5

The city table has the following structure:

Field	Type	Null	Key	Default	Extra
ID	int(11)	NO	PRI	NULL	auto_increment
Name	char(35)	NO		NULL	
CountryCode	char(3)	YES		NULL	
District	char(20)	YES		NULL	
Population	int(11)	YES		NULL	

Consider the statement with an incorrect field name:



PREPARE countryByID FROM `SELECT country FROM city WHERE ID=?`, What happens if a prepared statement named countryByID already exists when the above statement is executed?

- A. A duplicate name error will result because a prepared statement with the same name already exists.
- B. An unknown column error will result and the old prepared statement definition will remain in effect.
- C. An unknown column error will result and no prepared statement named countryByID will exist.
- D. A warning will result and the old prepared statement definition will remain in effect.

Correct Answer: A

[Latest 1Z0-882 Dumps](#)

[1Z0-882 PDF Dumps](#)

[1Z0-882 Study Guide](#)