



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.pass4itsure.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**

Consider the table structure shown by this output: Mysql> desc city:

Field	Type	Null	Key	Default	Extra
ID	int(11)	NO	PRI	NULL	auto_increment
Name	char(35)	NO			
CountryCode	char(3)	NO	MUL		
District	char(20)	NO			
Population	int(11)	NO		0	

5 rows in set (0.00 sec)

You execute this statement:

```
SELECT --, city. * FROM city LIMIT 1
```

What is returned?

- A. An error message
- B. One row with 5 columns
- C. One row with 10 columns
- D. One row with 15 columns

Correct Answer: A

QUESTION 2

You have two lists of values to correlate.

colors1		colors2	
id	name	id	name
2	red	1	red
4	blue	2	blue
6	green	3	green
8	gold	4	green
10	silver	5	blue

Which query lists all names in colors1 and how many total matches are there in colors2?

- A. `SELECT colors1 .name.count (colors2.name) FROM colors1. Colors2 WHERE Colors1. Name = (SELECT DISTINCT name FROM colors2 WHERE colors1.name=colors2.name) GROUP BY colorse1.name,`
- B. `SELECT colors1.name, count(colorse2. Name) FROM colorse1 .name =colors2.name WHERE colors1. Name =colors2.name GROUP BY colors1.name,`
- C. `SELECT colors1. Name count (colors2.name) FROM colors1 INNER JOIN colors2 on colors1. Name =colors2.`



Name GROUP BY colors1 .name;

D. SELECT colors1.name, count (colors2.name) FROM JOIN colors2 on colors1 .name =colors2.name GROUP BY colors1.name;

E. SELECT colors1.name, count (colors2.name) FROM colors1 RIGHT JOIN colors1 on colors1 .name =colors2.name GROUP BY colors1.name;

Correct Answer: D

QUESTION 3

A table country exists with a column Name. A user variable @ limitcount contains the value 20. Which two statements are valid uses of the LIMIT clause?

A. SELECT Name FROM country LIMIT 100-50

B. SELECT Name FROM country LIMIT 100,50

C. SELECT Name FROM country LIMIT 35

D. SELECT Name FROM country LIMIT @limitcount

E. SELECT Name FROM country LIMIT RAND ()

Correct Answer: BC

QUESTION 4

Using the MYSQL command line client you have received the error "Lost connection to MYSQL server query"

Which three are possible causes of the error?

A. The MYSQL server stopped working during query execution.

B. The network connection was interrupted during query execution.

C. The connection that issued the query was killed.

D. The client connection stayed idle for longer than interactive timeout seconds and was closed.

E. The client sent an erroneous query to the server causing the connection to be closed.

F. The server interrupted client connection after max-connect-errors was achieved.

Correct Answer: BEF

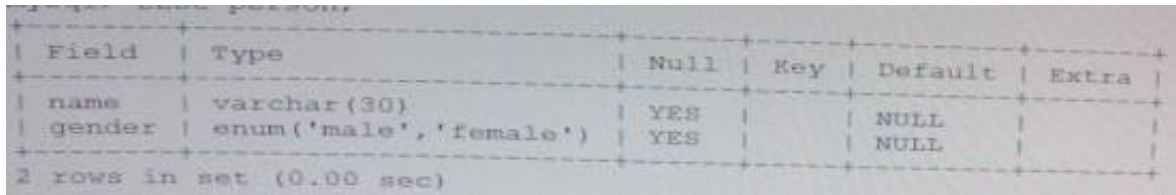
QUESTION 5

You started a MySQL command line session with sq1_ mode (empty), and created the person table with



the structure:

Mysql> DESC person;



Field	Type	Null	Key	Default	Extra
name	varchar(30)	YES		NULL	
gender	enum('male','female')	YES		NULL	

2 rows in set (0.00 sec)

You issue:

```
INSERT INTO person VALUES ('casper\\', 'undefined\\')
```

What is the effect?

- A. 'Casper\\' and ' undefined' values are inserted into the 'name\\' and gender\\' column.
- B. The server returns an error indicating that 'undefined\\' cannot be inserted into a column of ENUM type
- C. The server returns a warning and the empty string is inserted to the 'gender\\' column.
- D. The server returns a warning and the first specified value, "male" is inserted to the gender column.

Correct Answer: B

[Latest 1Z0-882 Dumps](#)

[1Z0-882 PDF Dumps](#)

[1Z0-882 Practice Test](#)