



MySQL 5.6 Developer

# Pass Oracle 1Z0-882 Exam with 100% Guarantee

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

https://www.passapply.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**

Your MYSQL server was successfully running for a days, and then suddenly stopped .You are sure that no

mysqld process is running.

- Which two may provide diagnostic information to help determine why the MYSQL server stopped?
- A. The general query log file
- B. The syslog on Linux/UNIX or the Event view on windows
- C. The slow query log file
- D. The MYSQL server error log file
- E. The binary log file

Correct Answer: DE

## **QUESTION 2**

Consider the my\_table table with these contents:

1			b		
		-+-			+
1	11	1		12	1
	13	1		14	

You execute: SELECT 1 FROM my\_table; What is the result?

- A. A single value: 1
- B. Two values: 1, 1
- C. Two values: 11, 12
- D. Two values: 11, 13
- E. An error message
- Correct Answer: A

#### **QUESTION 3**

As a developer, you inherit this table as part of a project:

CREATE TABLE exam (



Exam\_id INTEGER UNSIGNED NOT NULL PRIMARY KEY,

Examinee\_id INTEGER UNSIGNED UNIQUE,

Score INTEGER UNSIGNED

)

What change should you make to ensure that examinee\_id is an integer value throughout the table?

- A. The examinee\_id column should be designated as PRIMARY KEY.
- B. A NOT NULL qualifier should be moved from exam-id to examinee-id.
- C. The PRIMARY KEY should be dropped and re-created as PRIMARY KEY (examinee-id, exam\_id).
- D. A NOT NULL qualifier should be added to examinee\_id.

Correct Answer: A

### **QUESTION 4**

A MySQL command- line client is started with safe updates disabled. Mysql - -safe updates=0

What happens when you execute an UPDATE statement without a WHERE clause?

- A. Results in an error
- B. Updates every row in the specified table(s)
- C. Results in -safe-updates being enabled automatically
- D. Causes a syntax error

Correct Answer: A

## **QUESTION 5**

Consider the table t1 created with this statement:

CREATE TABLE t1(

id INT NOT NULL AUTO\_INCREMENT

PRIMARY KEY,

Name CHAR (20)

ENGINE=InnoDB;

After inserting three rows, the table contains:



	id 1	name 1
1	1	sun l
1	100 1	earth
L	200 1	moon

These commands are executed: DELETE FROM t1 WHERE id=200; INSERT INTO t1 (name) VALUES (`pluto\\'): Which data set is inserted in the table?

- A. (200.pluto)
- B. (101,Pluto)
- C. (201,Pluto)
- D. (300,Pluto)
- Correct Answer: A

1Z0-882 Practice Test

1Z0-882 Exam Questions

1Z0-882 Braindumps