

# 1Z0-874<sup>Q&As</sup>

MySQL 5.0 Database Administrator Certified Professional Exam, Part II

# Pass Oracle 1Z0-874 Exam with 100% Guarantee

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

https://www.geekcert.com/1z0-874.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 of the following are reasons you would want to normalize your data?

- A. It removes redundant data.
- B. It is the only way to make your data internationalized.
- C. It makes data access more flexible.
- D. It helps eliminate possible data inconsistencies.
- E. It makes backups more efficient.

Correct Answer: B

#### **QUESTION 2**

What kind of replication is supported by the MySQL server?

- A. Multiple-master replication
- B. Master to slave replication
- C. Single file based clustering
- D. MySQL doesn\\'t support replication

Correct Answer: B

## **QUESTION 3**

Which of the following best describes the relationship between MAX\_ROWS, AVG\_ROW\_LENGTH and the max table size?

A. MAX\_ROWS \* AVG\_ROW\_LENGTH tells MySQL how large you expect the table to grow to.

- B. MAX\_ROWS + AVG\_ROW\_LENGTH tells MySQL to not let the table grow past that size.
- C. Specifying MAX\_ROWS and AVG\_ROW\_LENGTH will prevent MySQL from growing the table beyond that limit.

D. Specifying MAX\_ROWS and AVG\_ROW\_LENGTH doesn\\'t prevent MySQL from growing the table beyond that limit.

Correct Answer: D

# **QUESTION 4**

Why should you be selective when granting the PROCESS privilege to an account?



- A. Because it allows the client to control running processes on the server.
- B. Because it allows the client to process scripts.
- C. Because it allows for the use of the SHOW PROCESSLIST command, which can expose data.
- D. Because it allows for the use of stored routines.

Correct Answer: C

## **QUESTION 5**

Which of the following best describes how the binary log might be helpful in query optimization?

- A. By checking which queries it logs as slow.
- B. By checking the processor load it records when a query is executed.
- C. By identifying the WHERE clauses in queries for which indexes might be useful.

Correct Answer: C

1Z0-874 PDF Dumps

1Z0-874 Study Guide

1Z0-874 Braindumps