

KillTest

質量更高 服務更好



學習資料

<http://www.killtest.net>

一年免費更新服務

Exam : **310-812**

Title : MySQL 5.0 Developer
Certified Professional Exam,
Part I

Version : Demo

1.You want to create two databases, test and Test. Which of the following statements is true?

- A. You can create both databases because database names in MySQL are case sensitive.
- B. You can create both databases when your operating system supports case sensitive directory names.
- C. You can create both databases when you quote delimited the database names like `test` and `Test`.
- D. You can create both databases since t and T are different in the ASCII character set.

Answer: B

2.Which of the following are a valid identifier for the user table in the mysql database?

- A. mysql.user
- B. `mysql.user`
- C. `mysql`.`user`
- D. mysql.`user`

Answer: A,C,D

3.Is the following statement true or false? "Each database corresponds to a single directory under data directory, regardless of what storage engine table uses in the database"

- A. true
- B. false

Answer: A

4.Which of the following statements are true? Databases don't have a default character set or collation.

- A. Databases don't have a default character set or collation.
- B. Database have a default character set and a default collation.
- C. When creating a table within a database without specifying a character set and a collation, the default character set and collation from the database are being used.
- D. If a default character set and collation are defined for a database, settings for tables defined in that database will be ignored.

Answer: C,D

5.Ignoring any warnings that may be issued, which of the following statements will delete the `world` database and its entire contents on execution, but return no error if it doesn't exist?

- A. DROP DATABASE `world` IGNORE ERRORS
- B. DROP IF EXISTS DATABASE `world`
- C. DROP DATABASE IF EXISTS `world`
- D. DELETE DATABASE `world` IGNORE ERRORS
- E. DELETE IF EXISTS DATABASE `world`
- F. DELETE DATABASE IF EXISTS `world`

Answer: C