

1Z0-874^{Q&As}

MySQL 5.0 Database Administrator Certified Professional Exam, Part II

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QUESTION 1

Doing SELECT COUNT(*) queries in InnoDB is efficient...

- A. Yes, because InnoDB stores a row count in the table.
- B. No, because InnoDB does not store a row count in the table.
- C. Yes, if the table has any indexes.
- D. No, because the table must be sorted.

Correct Answer: B

QUESTION 2

In the following query, the Population column is indexed: mysql> EXPLAIN SELECT Name -> FROM Country -> WHERE Code LIKE \"%B%\" AND Population > 10000 \G

```
***** 1. row *****
```

id: 1

select_type: SIMPLE

table: Country type:

ALL possible_keys:

i_pop key: NULL

key_len: NULL

ref: NULL

rows: 239

Extra: Using where

Which of the following best describes how to deal with the key value of the EXPLAIN output?

- A. Use FORCE KEY.
- B. Use USE INDEX.
- C. Use FORCE INDEX.
- D. Use USE POSSIBLE_KEY.

Correct Answer: D

QUESTION 3

Which of the following describe the correct single-statement syntax for allowing the existing user `\\'kofi\\'@\\'%\\'` to perform SELECT, INSERT, DELETE and UPDATE actions on all tables in the world database?

- A. `GRANT SELECT, INSERT, DELETE, UPDATE ON world.* TO \\'kofi\\'@\\'%\\';`
- B. `GRANT SELECT INSERT DELETE UPDATE ON world.* TO \\'kofi\\'@\\'%\\'`
- C. `GRANT world.* (SELECT, INSERT, DELETE, UPDATE) TO \\'kofi\\'@\\'%\\'`
- D. `GRANT (SELECT, INSERT, DELETE, UPDATE) ON world.* TO \\'kofi\\'@\\'%\\'/TT>`
- E. Unless using ALL PRIVILEGES, it is not possible to assign more than one type of privilege at any one time.

Correct Answer: A

QUESTION 4

Consider a stored procedure or function that is going to be executed. Which of the following statements are true?

- A. First, the database level privileges are checked, then the global privileges, then the stored routine level privileges.
- B. First, the global privileges are checked, then the stored routine level privileges, then the database level privileges.
- C. First, the global privileges are checked, then the database level privileges, then the stored routine level privileges.
- D. If the stored routine contains commands that access other databases and tables, access control for these objects will also be processed.

Correct Answer: B

QUESTION 5

Which of the following best describe the general steps involved in normalization?

- A. Change the character set of the tables to normalize.
- B. Remove repeating groups within rows.
- C. Remove duplicate data within columns.

Correct Answer: A

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