

1Z0-874^{Q&As}

MySQL 5.0 Database Administrator Certified Professional Exam, Part II

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QUESTION 1

What will be the results of the following query?

```
mysql> SELECT * FROM CountryLanguage PROCEDURE ANALYSE(10, 256)\G
```

- A. For each column of the CountryLanguage table, the minimum and maximum values will be listed.
- B. For each column of the CountryLanguage table, the average value or average length will be listed.
- C. For each column of the CountryLanguage table, a data type will be suggested that is just large enough to hold the data.
- D. For each column of the CountryLanguage table, the data type will be changed to one that is just large enough to hold the data.
- E. It will result in an error.

Correct Answer: CD

QUESTION 2

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 3

You need to allow the user `\\joe\\@\\example.com\\'` the privilege to create and alter stored routines in the world database, but you do not want that user to be able to change any table definitions. The user already has the required permissions to access table data in the database.

Which of the following will achieve that?

- A. `mysql> GRANT ALL ROUTINE PRIVILEGES ON world.* TO \\joe\\@\\example.com\\';`
- B. `mysql> GRANT ALL PRIVILEGES ON world.* TO \\joe\\@\\example.com\\';`
- C. `mysql> GRANT ALL PRIVILEGES ON PROCEDURE world.* TO \\joe\\@\\example.com\\';mysql> GRANT ALL PRIVILEGES ON FUNCTION world.* TO \\joe\\@\\example.com\\';`

D. mysql> GRANT CREATE ROUTINE ON world.* TO \\\'joe\\\'@\\\'example.com\\\' ;mysql> GRANT ALTER ROUTINE ON world.* TO \\\'joe\\\'@\\\'example.com\\\' ;

E. You must use GRANT ALL PRIVILEGES ON world.routine1_name, world.routine2_name ... TO \\\'joe\\\'@\\\'example.com\\\' , replacing routine1_name etc. with the names of each of the stored routines the user may want to create or alter

F. This cannot be done; permissions on tables and stored routines are always shared.

Correct Answer: D

QUESTION 4

Consider the following: mysql> EXPLAIN SELECT Name FROM Country WHERE Code = \\\'CAN\\\'G
***** 1. row ***** id: 1 select_type: SIMPLE table: Country type: const
possible_keys: PRIMARY key: PRIMARY key_len: 3 ref: const rows: 1

Extra:

Which of the following best describes the meaning of the value of the type column?

- A. The table has exactly one row.
- B. Several rows may be read from the table.
- C. Only one row of all its rows need to be read.

Correct Answer: C

QUESTION 5

It is important to analyze queries that involve joins with EXPLAIN because...

- A. Joins are more prone to mistakes.
- B. Using EXPLAIN before executing the query helps the server prepare the statements used.
- C. Joins have the potential to cause more server processing if not defined correctly.

Correct Answer: C

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