



1Z0-874^{Q&As}

MySQL 5.0 Database Administrator Certified Professional Exam, Part II

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QUESTION 1

Which of the following are true regarding the usage of the IDENTIFIED BY clause in the GRANT statement used to create a new user account?

- A. There is no IDENTIFIED BY clause for the GRANT statement
- B. The IDENTIFIED BY clause is always optional
- C. The IDENTIFIED BY clause is always mandatory
- D. The IDENTIFIED BY clause may be mandatory depending on the current SQL mode
- E. The IDENTIFIED BY clause specifies the password to be used with the account
- F. The IDENTIFIED BY clause specifies an alternate user name for the account

Correct Answer: BD

QUESTION 2

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 3

Which of the following are methods to improve performance?

- A. Spreading single tables to different disks pointed to by a symbolic link.
- B. Spreading whole databases to different disks pointed to by a symbolic link.
- C. Moving the MySQL utilities such as mysqladmin to different disks pointed to by a symbolic link.
- D. Moving less needed parts of the MySQL install such as the documentation or the test files to different disks pointed to by a symbolic link.

Correct Answer: C

QUESTION 4



Consider the following EXPLAIN of a simple Join: mysql> EXPLAIN SELECT CountryList.Name, CityList.Name, CityList.Population -> FROM CountryList JOIN CityList ON CountryList.Code = CityList.Country -> WHERE CityList.Population > 8000000\G ***** 1. row ***** id: 1 select_type: SIMPLE table: CountryList

type: ALL possible_keys: NULL key: NULL key_len: NULL ref: NULL rows: 239 Extra: ***** 2. row ***** id: 1 select_type: SIMPLE table: CityList type: ALL possible_keys: NULL key: NULL key_len: NULL ref: NULL rows: 4079 Extra: Using where How many rows need to be examined to perform the join?

- A. 239, the number of rows in the first table
- B. 4079, the number of rows in the second table
- C. 2159, the average of both numbers
- D. 4318, the sum of both numbers
- E. 974881, the product of both numbers

Correct Answer: E

QUESTION 5

Which of the following best describes the purpose of the join buffer, and when should you increase the size of it?

- A. The join buffer is used to process joins.
- B. The join buffer is set per-connection.
- C. The join buffer is global and can only be changed by restarting the server.
- D. The value should be increased if the client performs a lot of SELECT operations.
- E. The join buffer is used to process sorts when complex joins are being performed.
- F. The value should be increased if the client has the tendency to perform complex joins.

Correct Answer: B

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