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MySQL 5.0 Database Administrator Certified Professional Exam, Part II

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QUESTION 1

Which of the following statements about the slow query log is true?

- A. The slow query log will always contain just slow queries.
- B. The slow query log may not always contain just slow queries.
- C. The slow query log always logs more than just slow queries.

Correct Answer: B

QUESTION 2

Consider the following query:

GRANT ALL ON world.* TO \\'web\\'@\\'hostname\\'

What privileges would this give this user?

- A. All privileges including GRANT.
- B. All privileges except GRANT.
- C. SELECT, INSERT, UPDATE and DELETE
- D. ALL can not be used when granting privileges.

Correct Answer: B

QUESTION 3

Which of the following best describes why one should use VARCHAR rather than CHAR in InnoDB?

- A. The average amount of space used will be less.
- B. Generally, there will be less disk I/O during processing.
- C. VARCHAR columns provide better transaction support.
- D. The optimizer always performs better with VARCHAR columns over CHAR columns.

Correct Answer: B

QUESTION 4

Given the following MyISAM table structure:

mysql> desc city;



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++
Field Type Null Key Default Extra
+
ID int(11)
Name char(35)
CountryCode char(3)
District char(20)
Population int(11)
++
and the following SQL statement:
SELECT Population
FROM city
WHERE Population = 10000
ORDER BY Population
LIMIT 5;

Which of the following statements best describes how MySQL optimizer executes the query?

- A. The optimizer uses the primary key column ID to read the index values, then uses the index on Population to filter the results. The optimizer will always choose to use a unique index first, then use a secondary index if available.
- B. The optimizer uses the index on the Population column to search and filter the WHERE clause. A temporary table is used to perform a filesort on the results, and then only 5 records are returned to the client.
- C. The optimizer uses the index on the Population column to search, filter and sort the Population column, then returns 5 records to the client. The optimizer does not need to read the data rows, and can return values from the index only, because the index contains just integer values that form a leftmost prefix for the key.
- D. The optimizer uses the index on the Population column to search, filter and sort the Population column, and returns 5 records to the client. The optimizer does not need to read the data rows, and can return values from the index only because only those columns where specified in the SELECT statement.
- E. The optimizer will never read data from disk, since MySQL caches both data and index in the key buffer.

Correct Answer: D

QUESTION 5

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?



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- 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

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