

1Z0-874^{Q&As}

MySQL 5.0 Database Administrator Certified Professional Exam, Part II

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QUESTION 1

Which of the following statements best describe the key buffer?

- A. It is a global buffer.
- B. It is set on a per-connection basis.
- C. It caches index blocks for MyISAM tables only.
- D. It caches index blocks for InnoDB tables only.
- E. It caches index blocks for all storage engine tables.

Correct Answer: D

QUESTION 2

To prevent users from seeing the password used for FEDERATED tables, you should...

- A. not grant them privileges to execute SHOW CREATE TABLE for this table.
- B. not grant them privileges to execute SHOW CONNECTION for this table. C. not grant them privileges to execute SHOW TABLE STATUS for this table.
- C. not grant them privileges to execute SHOW CONNECTION STRING for this table.

Correct Answer: C

QUESTION 3

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

QUESTION 4

Suppose the key column of an EXPLAIN output is NULL. What does this mean?

- A. There are no indexes available for use in the query.
- B. There are no indexes on the table you are querying.
- C. There are no indexes considered useful for processing that query.

Correct Answer: C

QUESTION 5

Which of the following best describe how access control occurs in MySQL?

- A. On login, the username, hostname and password are checked to allow access. On every query execution, the username, hostname and current object access permissions are checked.
- B. On login, the username, hostname and password are checked to allow access. On every query execution, username, hostname, password and current object access permissions are checked.
- C. On login, the username, hostname and password are checked to allow access and the object access permissions at login time are used for all subsequent operations for the lifetime of the connection.

Correct Answer: A

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