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MySQL 5.0 Database Administrator Certified Professional Exam, Part I

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QUESTION 1

Which of the following steps should be performed in order to secure a MySQL server freshly installed from a binary tarball.

- A. All initial accounts should have passwords set and unused accounts should be removed.
- B. The MySQL server should be set to run as it's own user, not as an administrative account.
- C. The data directory and its contents should be strictly accessible only to the user MySQL runs as.
- D. The server should be started with the `mysqld_secure` script.

Correct Answer: ABC

35.3. Filesystem Security

After you've established the proper filesystem access so that the `mysql` login account owns the relevant directories and files, the MySQL server should be run using this account. This is important because `mysql` is a regular login account that

has no special filesystem privileges. The server should not be run as the system root user. There are many reasons for this; one is that there are operations performed by the server that involve reading or writing files in the server host

filesystem. (For example, `LOAD DATA INFILE` and `SELECT ... INTO OUTFILE` do so.) Running the server as root is a bad idea because doing so gives it root privileges and vastly increases the extent of the filesystem that the server can access or modify.

35.5.1. Securing the Initial MySQL Accounts

The initial MySQL accounts have no password by default. You should assign a password immediately to any root accounts to prevent other people from connecting to the server as root and gaining complete control over it.

On Unix, MySQL comes with a `mysql_secure_installation` script that can perform several helpful security-related operations on your installation. [Editor Comment: there is no script called `mysql_secure`.] 35.5.2. General Privilege Precautions

Make sure that all MySQL accounts have passwords.

QUESTION 2

`mysqldump` can be instructed to dump...

- A. Only table structures
- B. Only data
- C. Both table structures and data

Correct Answer: C

32.4.2.



The mysqldump client program dumps table contents to files. It can dump all databases, specific databases, or specific tables.

QUESTION 3

which of the following best describes why table locking is often not desirable compared to page or row locking?

- A. Table locks can have deadlocks.
- B. Table locks create concurrency issues.
- C. Table locks prevent other clients from making any changes to the table until released.
- D. Table locks can cause data corruption issues if more than one client tries to make changes while locked.

Correct Answer: B

28.1. Locking Concepts

Table locking is not as desirable as page or row locking for concurrency in a mixed read/write environment.

A table lock prevents other clients from making any changes to the table, even if the client that holds the lock is not accessing the parts of the table that other clients want to modify. With page and row locks, a client that locks a page or row

does not prevent changes by other clients to other pages or rows. Deadlock cannot occur with table locking as it can with page or row locking.

QUESTION 4

Of the following mechanisms available to connect a MySQL client to a MySQL database server, which types of connections are only available on Windows based systems?

- A. TCP/IP
- B. Sockets
- C. Shared Memory
- D. Named Pipes

Correct Answer: CD

QUESTION 5

The OPTIMIZE TABLE command should be used...

- A. To increase performance by defragmenting the table.
- B. To improve performance by sorting indexes.



- C. To improve performance by updating index statistics.
- D. To correct problems with a MyISAM table that have become corrupted.
- E. To check a tables structure to see if it may have been damaged and needs repair.

Correct Answer: ABC

30.2.4. OPTIMIZE TABLE

The OPTIMIZE TABLE statement cleans up a MyISAM table by defragmenting it. This involves reclaiming unused space resulting from deletes and updates, and coalescing records that have become split and stored non-contiguously.

OPTIMIZE TABLE also sorts the index pages if they are out of order and updates the index statistics.

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