

1Z0-873^{Q&As}

MySQL 5.0 Database Administrator Certified Professional Exam, Part I

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QUESTION 1

Which of the following would be the effect of setting REFERENCES with ON UPDATE CASCADE?

- A. Changes to the parent record would be disallowed if there were any corresponding child records.
- B. Records could only be updated and not deleted regardless if they have any corresponding child records.
- C. Changes made to the parent record are passed down to the corresponding child records.

Correct Answer: C

29.4.6. Using Foreign Keys

It specifies what actions to take if records are modified in the referenced table. The foreign key definition shown specifies the CASCADE action for both UPDATE and DELETE operations. This means that changes in the parent table are

cascaded down to the child table. If you change a Code value in the CountryParent table, InnoDB changes any corresponding CityChild records with that value in the CountryCode column to match. If you delete a CountryParent record,

InnoDB also deletes any CityChild records with the same country code.

QUESTION 2

Will the following SELECT query list all of the tables in the INFORMATION_SCHEMA database? If not, why?

SELECT TABLE_NAME FROM INFORMATION_SCHEMA.TABLES WHERE TABLE_SCHEMA = \\'INFORMATION_SCHEMA\\' ORDER BY TABLE_NAME

- A. Yes.
- B. No; the INFORMATION_SCHEMA database does not contain information on itself.
- C. No; the WHERE clause is incorrect. The correct field name is TABLE_SCHEMATA.
- D. No; there is no table in the INFORMATION_SCHEMA database called TABLES.

Correct Answer: A

20.2. Using INFORMATION_SCHEMA to Obtain Metadata The INFORMATION_SCHEMA database serves as a central repository for database metadata. It is a "virtual database" in the sense that it is not stored on disk anywhere, but it contains tables like any other database, and the contents of its tables can be accessed using SELECT like any other tables. Furthermore, you can use SELECT to obtain information about INFORMATION_SCHEMA itself.

QUESTION 3

What will the following statement do in a Windows environment? Assume that there are no conflicts in the pathname definitions. C:\> mysqld --install MySQL50 --defaults-file=C:\my-opts.cnf

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- A. MySQL 5.0 will be installed using default configuration file C:\my-opts.cnf.
- B. MySQL will be installed as Windows service name MySQL50 and will use C:\my-opts.cnf as configuration file.
- C. An error message will be issued as --install is not a valid option for mysqld.

Correct Answer: B

24.2. shell> mysqld --install my_service shell> mysqld --install my_service --defaults-file=C:\server-opts shell> mysqld --remove my_service shell> net start my_service shell> net stop my_service

QUESTION 4

mysqldump can be instructed to include commands to drop and recreate tables before trying to create or load data.

- A. True
- B. False

Correct Answer: A

32.4.2. Making Text Backups with mysqldump --add-drop-table Instructs mysqldump to precede the dump output for each table with a DROP TABLE statement that drops the table. This option ensures that when you reload the dump output, the reload operation removes any existing copy of the table before re-creating it.

QUESTION 5

Which of the following statements are true for MyISAM tables?

A. By default, write requests (such as UPDATE and DELETE statements) take priority over read requests (such as SELECT statements).

- B. By default, read requests (such as SELECT statements) take priority over write requests (such as UPDATE and DELETE statements).
- C. With the LOW_PRIORITY option, a write request will wait for any other read request to finish.
- D. With the LOW_PRIORITY option, a read request will wait for any other write request to finish.
- E. With the HIGH_PRIORITY option, a read request will be moved ahead of other requests waiting to be executed.

Correct Answer: ACE

29.2.1. MyISAM Locking Characteristics

By default, the server schedules queries for execution as follows:

Write requests (such as UPDATE and DELETE statements) take priority over read requests (such as SELECT statements).

The server tries to perform write requests in the order that it receives them. When working with MyISAM tables, certain scheduling modifiers are available to change the priority of requests:



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The LOW_PRIORITY modifier may be applied to statements that update tables (INSERT, DELETE, REPLACE, or UPDATE). A low-priority write request waits not only until all current readers have finished, but for any pending read requests

that arrive while the write request itself is waiting. HIGH_PRIORITY may be used with a SELECT statement to move it ahead of updates and ahead of other SELECT statements that do not use the HIGH_PRIORITY modifier.

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