



1Z0-873^{Q&As}

MySQL 5.0 Database Administrator Certified Professional Exam, Part I

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QUESTION 1

What are some advantages of using the INFORMATION_SCHEMA database rather than using the SHOW command?

- A. It is faster than using SHOW commands.
- B. INFORMATION_SCHEMA is a feature of standard SQL, and SHOW is a MySQL specific command.
- C. You always use SELECT to retrieve any of the metadata.
- D. Using the INFORMATION_SCHEMA can provide more concise information.
- E. The information returned from the INFORMATION_SCHEMA can be stored in other tables.

Correct Answer: BCE

20.1. Overview of Metadata Access Methods

SHOW and mysqlshow have been available since very early releases of MySQL. As of MySQL 5, metadata access is enhanced through two additions:

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.

When you retrieve metadata from INFORMATION_SCHEMA by using SELECT statements, you have the freedom to use any of the usual SELECT features that you expect:

QUESTION 2

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 3

When you acquire an advisory lock using GET_LOCK(), the lock is released if

- A. You issue another GET_LOCK() statement



- B. You issue a RELEASE_LOCK() statement
- C. Your connection to the server terminates
- D. None of the above

Correct Answer: ABC

28.3. Advisory Locking

A client that has acquired an advisory lock can release it by calling RELEASE_LOCK(). An advisory lock also is released if the client makes another call to GET_LOCK() or closes its connection to the server.

QUESTION 4

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 5

Which of the following are characteristics of the MyISAM fixed-row storage format as compared to the dynamic row format?

- A. All rows have the same size.
- B. Rows take varying amounts of space.
- C. Rows are easy to look up.
- D. Rows cannot be looked up as efficiently.
- E. Row data usually takes up more space on disk and in memory.

Correct Answer: ACE

29.2.2. MyISAM Row-Storage Formats



Fixed-row format:

All rows have the same size.

Rows are stored within the table at positions that are multiples of the row size, making them easy to look up.

Fixed-size rows take more space.

Dynamic-row format:

Rows take varying amounts of space.

Rows cannot be looked up as efficiently.

Dynamic-rows tables usually take less space because rows are not padded to a fixed size. Fragmentation can occur more easily than for fixed-row tables.

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