1Z0-874^{Q&As}

MySQL 5.0 Database Administrator Certified Professional Exam, Part II

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QUESTION 1

Which of the following best describes what mysqldumpslow does and how to use it?

- A. It shows a summary of the slow log contents.
- B. It dumps the contents of the slow log into a readable format.
- C. shell> mysqldumpslow log_name
- D. shell> mysqldumpslow

Correct Answer: B

QUESTION 2

Why should you be selective when granting the SUPER privilege to an account?

- A. Because it allows a client to kill other client connections.
- B. Because it allows a client to shutdown the server.
- C. Because it allows changing of the server runtime configuration.
- D. Because it allows client accounts to takeover other client accounts.

Correct Answer: A

QUESTION 3

Which of the following statements best describe the indexes supported by the MEMORY storage engine, and their general characteristics?

A. MEMORY tables only support HASH indexes which provide fast lookups that use a unique index.

B. MEMORY tables only support BTREE which provide better performance with non-unique index values and other comparison operators.

C. MEMORY tables support HASH indexes which provide fast lookups that use a unique index, and BTREE indexes which provide better performance with non-unique index values and other comparison operators.

D. MEMORY tables support HASH indexes which provide better performance with non-unique index values and other comparison operators, and BTREE indexes which provide fast lookups that use a unique index.

Correct Answer: C

QUESTION 4

Why should you be selective when granting the PROCESS privilege to an account?

- A. Because it allows the client to control running processes on the server.
- B. Because it allows the client to process scripts.
- C. Because it allows for the use of the SHOW PROCESSLIST command, which can expose data.
- D. Because it allows for the use of stored routines.

Correct Answer: C

QUESTION 5

Why should one preferably group multiple statements for InnoDB tables within a transaction whenever it is possible?

- A. It minimizes bandwidth usage.
- B. It helps keep log file sizes down.
- C. It minimizes the amount of flush operations needed.
- D. It helps reduce the chance of the transaction failing due to a bad query.

Correct Answer: C

QUESTION 6

When should you enable the Query Cache?

- A. A lot of repeating and identical SELECT queries are received by the server.
- B. The underlying tables don\\'t change very often.
- C. The server machine has more than one CPU.
- D. The server machine has more than one network interface.

Correct Answer: B

QUESTION 7

When working with replication, why might you want to stop the SQL thread on the slave while keeping the I/O thread running?

- A. So that no changes are made while making backups.
- B. So that events for the slave do not get backlogged on the master.
- C. So that remaining events can be processed while not receiving new events from the master.

Correct Answer: C

QUESTION 8

Which of the following best describes what the connection backlog is and why it may need to be increased?

A. It may need to be increased on a server with a high rate of transactions.

- B. The backlog is the queue of processes waiting to be processed on a server.
- C. The backlog is the queue of network connections of clients waiting to connect.
- D. It may need to be increased on a server with a high rate of client connections.

Correct Answer: C

QUESTION 9

- A. It shows how big the indexes are.
- B. It shows how many columns are examined.
- C. It shows how many results will be returned.
- D. It shows how many bytes will be used from index rows.

Correct Answer: D

QUESTION 10

The password for the existing user \\'kofi\\'@\\'agric.comp1.com\\' must be changed to "Sakila". Which of the following will do that?

A. SET PASSWORD FOR \\'kofi\\'@\\'agric.comp1.com\\' = \\'Sakila\\'

- B. SET PASSWORD \\'Sakila\\' FOR \\'kofi\\'@\\'agric.comp1.com\\'
- C. SET PASSWORD FOR \\'kofi\\'@\\'agric.comp1.com\\' = PASSWORD(\\'Sakila\\')
- D. SET PASSWORD(\\'Sakila\\') FOR \\'kofi\\'@\\'agric.comp1.com\\'

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Correct Answer: C
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QUESTION 11

Which of the following statements are true?

- A. A MERGE table cannot be used with compressed tables.
- B. A MERGE table may span across compressed and uncompressed tables.
- C. A MERGE table can only be a collection of either compressed or uncompressed tables.

Correct Answer: B

QUESTION 12

Which are the effects of the following statement mysql> SET GLOBAL query_cache_limit = 2097152;

A. Query results need to be at least 2MB in size to be cached in the Query Cache.

- B. Query results up to 2MB will be cached in the Query Cache.
- C. The total size of cached queries will be limited to 2MB.
- D. The statement will generate an error because query_cache_limit can only be set for a single connection.

Correct Answer: B

QUESTION 13

Consider the following:

mysql> DESC customers;

+----+

| Field | Type | Null | Key | Default | Extra |

+-----+

| id | int(11) unsigned | NO | PRI | NULL | auto_increment |

| name_1 | char(20) | YES | MUL | NULL | |

| name_2 | varchar(20) | YES | | NULL | |

| name_3 | varchar(20) | YES | | NULL | |

| email | varchar(50) | YES | | NULL | |

+-----+

mysql> EXPLAIN SELECT * FROM customers WHERE name_1 = \\'Johnny\\\'\G

id: 1

select_t	type:	SIMPLE
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table: customers type:

ref

possible_keys: i_name_1_01,i_name_1_02

key: i_name_1_01

key_len: 21

ref: const

rows: 1

Extra: Using where

What can be assumed by looking at the key_len column?

- A. No indexes are being used.
- B. The full index is being used.
- C. The partial index is being used.
- D. The longest index is 21 characters long.

Correct Answer: B

QUESTION 14

Which of the following best describes when it might be advantageous to split a dynamic-row table into dynamic-row and fixed-row tables?

A. When the table contains both fixed and variable length columns, but the majority of queries on it access the fixed length columns.

B. When the table contains both fixed and variable length columns, but the majority of queries on it access the variable length columns.

C. When the table contains both fixed and variable length columns, and the majority of queries access both the variable and fixed length columns.

Correct Answer: A

QUESTION 15

Consider the following GRANT statement:

GRANT USAGE ON *.* TO \\'kofi\\'@\\'localhost\\' IDENTIFIED BY \\'password\\'

What is the implications of executing that statement?

- A. Kofi can access all database objects.
- B. Kofi can access all his tables.
- C. Kofi can display server system and status variables.
- D. Kofi can grant privileges to others.
- E. Kofi can access all database objects belonging to localhost.

Correct Answer: C

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