

## 1Z0-874<sup>Q&As</sup>

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

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## 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

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## 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

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## 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

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#### **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

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#### **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

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#### **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

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## 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

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## QUESTION 9

Consider the following: `mysql> EXPLAIN SELECT * FROM City WHERE Name = '\\Jacksonville\\' AND CountryCode = '\\USA\\'G ***** 1. row ***** id: 1 select_type: SIMPLE table: City type: ref possible_keys: name_country_index key: name_country_index key_len: 13 ref: const,const rows: 1 Extra: Using where` Which of the following best describes the meaning of the value for the `key_len` column?

- 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

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## 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'`

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

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## 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

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## 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
```

```
***** 1. row *****
```

```
id: 1
```

select\_type: SIMPLE

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

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## 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

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## 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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