



# 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 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 2

Which of the following best describes the order in which MySQL considers host names and user names when a client attempts connection?

- A. Hostnames then usernames
- B. Usernames then hostnames
- C. Both hostnames and usernames are checked concurrently.

Correct Answer: A

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### QUESTION 3

Is it a good idea to do periodic table rebuilds for InnoDB tables? Why?

- A. No, because the indexes have to be rebuilt.
- B. No, because there is a risk for data corruption.
- C. Yes, because it flushes the logs and frees memory.
- D. Yes, because the table may become fragmented after many INSERTs and DELETES

Correct Answer: D

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### QUESTION 4

Consider the following EXPLAIN of a simple Join: `mysql> EXPLAIN SELECT CountryList.Name, CityList.Name, CityList.Population -> FROM CountryList JOIN CityList ON CountryList.Code = CityList.Country -> WHERE CityList.Population > 8000000\G` \*\*\*\*\* 1. row \*\*\*\*\* id: 1 select\_type: SIMPLE table: CountryList



type: ALL possible\_keys: NULL key: NULL key\_len: NULL ref: NULL rows: 239 Extra: \*\*\*\*\* 2. row  
\*\*\*\*\* id: 1 select\_type: SIMPLE table: CityList type: ALL possible\_keys: NULL key: NULL key\_len:  
NULL ref: NULL rows: 4079 Extra: Using where How many rows need to be examined to perform the join?

- A. 239, the number of rows in the first table
- B. 4079, the number of rows in the second table
- C. 2159, the average of both numbers
- D. 4318, the sum of both numbers
- E. 974881, the product of both numbers

Correct Answer: E

### QUESTION 5

Consider the following two partial outputs of the SHOW VARIABLES command on a master and slave server:

Master:

```
+-----+-----+
| Variable_name | Value |
+-----+-----+
| connect_timeout | 5 |
| log_bin | ON |
| max_connections | 100 |
| shared_memory_base_name | MYSQL |
| server_id | 2 |
| tmp_table_size | 5242880 |
| version | 5.0.13-rc-nt |
```

Slave:

```
+-----+-----+
| Variable_name | Value |
+-----+-----+
| connect_timeout | 5 |
| log_bin | ON |
```



| max\_connections | 10 | | shared\_memory\_base\_name | MYSQL | | server\_id | 2 |

| tmp\_table\_size | 4266336 |

| version | 5.0.16-rc-nt |

There is apparently a problem with the slave replicating from the master. Which of the following best describes the most likely problem?

- A. The server\_id is not unique.
- B. The version of the slave is newer than the version of the master.
- C. The connect\_timeout variable needs to be increased.
- D. The max\_connections variable needs to be increased.

Correct Answer: A

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