



MySQL 5.6 Database Administrator

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QUESTION 1

Which two statements are true about InnoDB auto-increment locking?

A. The auto-increment lock can be a table-level lock.

- B. InnoDB never uses table-level locks.
- C. Some settings for innodb_autoinc_lock_mode can help reduce locking.
- D. InnoDB always protects auto-increment updates with a table-level lock.
- E. InnoDB does not use locks to enforce auto-increment uniqueness.

Correct Answer: AD

QUESTION 2

You are using the performance Schema to investigate replication on a slave:

Mysql> SELECT THREAD_ID threads.NAME, SUM (COUNT_STAR) AS Totalcount, SUM (SUM_TIMER_WAIT) AS Totaltime FROM performance_schema.events_waits_summary_by_thread_by_event_name INNER JOIN performance_schema,threads USING (THREAD_ID) WHERE threads .NAME LIKE `thread/sql/slave\-%\\' GROUP BY THREAD_ID, threads.NAME;

THREAD_ID	NAME	TotalCount	TotalTime
20	Thread/sql/slave_io	5785	654785731198
21	Thread/sql/slave_sql	38	96931638913
22	Thread/sql/slave_worker	7	0
23	Thread/sql/slave_worker	0	0
24	Thread/sql/slave_worker	346730	7262131209667
25	Thread/sql/slave_worker	597127	15498842906584

Assume that all instruments and consumers are enabled and all threads are instrumented. Which two facts can be concluded from the given output?

A. At most two schemas are being updated concurrently.

B. The server needs more cores to use all slave threads.

C. The slave cannot process the relay log fast enough to use all threads.

D. The slave is configured with slave_parallel_workers = 4.

Correct Answer: CD

QUESTION 3



You want a record of all queries that are not using indexes. How would you achieve this?

- A. By enabling the Slow Query Log because all queries that are not using indexes will be logged automatically
- B. By enabling the Error Log because not using indexes is an error
- C. By enabling the Slow Query Log and using the log-queries-not-using-indexes option
- D. By enabling the Error Log and using the log-queries-not-using-indexes option

Correct Answer: C

QUESTION 4

Which statement best describes the meaning of the value for the key_len column?

- A. It shows the total size of the index row.
- B. It shows how many columns in the index are examined.
- C. It shows the number of characters indexed in the key.
- D. It shows how many bytes will be used from each index row.

Correct Answer: C

QUESTION 5

Which three statements are characteristic of the MEMORY storage engine?

- A. Each table is represented on disk as an.frm file.
- B. Each table has a corresponding.MYI and .MYD file.
- C. It can support foreign keys.
- D. It cannot contain text or BLOB columns.
- E. Table contents are not saved if the server is restarted.
- F. It can support transactions

Correct Answer: ADE

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