

1Z0-883^{Q&As}

MySQL 5.6 Database Administrator

Pass Oracle 1Z0-883 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/1z0-883.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.passapply.com/1z0-883.html 2024 Latest passapply 1Z0-883 PDF and VCE dumps Download

QUESTION 1

Consider the events_% tables in performance Schema.

Which two methods will clear or reset the collected events in the tables?

- A. Using DELETE statements, for example, DELETE FROM performance_schema.events_watis_current;
- B. Using the statement RESET PERFORMANCE CACHE;
- C. Using the statement FLUSH PERFORMANCE CACHE;
- D. Using TRUNCATE statements, for example, TRUNATE TABLE performance_schema.events_waits_current;
- E. Disabling and re-enabling all instruments
- F. Restarting Mysql

Correct Answer: DE

QUESTION 2

Which two events will cause a slave server to create a new relay log file?

- A. Starting of the I/O thread
- B. Execution of the FLUSH LOGS statement
- C. Starting of the SQL thread
- D. Reaching the slave_pendign _jobs_size_max limit
- E. Execution of FULSH TABLES WITH READ LOCK

Correct Answer: AB

QUESTION 3

A database exists as a read-intensive server that is operating with query_cachek_type = DEMAND.

The database is refreshed periodically, but the resultset size of the queries does not fluctuate.

Note the following details about this environment:

A web application uses a limited set of queries.

The Query Cache hit rate is high.

All resultsets fit into the Query Cache.

All queries are configured to use the Query Cache successfully.

VCE & PDF PassApply.com

https://www.passapply.com/1z0-883.html

2024 Latest passapply 1Z0-883 PDF and VCE dumps Download

The response times for queries have recently started to increase. The cause for this has correctly been identified as the increase in the number of concurrent users accessing the web service.

Based solely on the information provided, what is the most likely cause for this slowdown at the database level?

- A. The Query Cache is pruning queries due to an increased number of requests.
- B. Query_cache_min_res_unit has been exceeded, leading to an increased performance overhead due to additional memory block lookups.
- C. Mutex contention on the Query Cache is forcing the queries to take longer due to its single-threaded nature.
- D. The average resultset of a query is increasing due to an increase in the number of users requiring SQL statement execution.

Correct Answer: C

QUESTION 4

What are three methods to reduce Mysql server exposure to remote connections?

- A. Setting -- skip-networking when remote connections are not required
- B. Using the sql_mode=STRICT_SECURE after connections are established for encrypted communications
- C. Setting specific GRANT privilege to limit remote authentication
- D. Setting mysql_secure_configuration to enable paranoid mode
- E. Using SSL when transporting data over remote networks

Correct Answer: BCD

QUESTION 5

A general purpose MySQL instance is configured with the following options:

-- log-slow-queries -- long-query-time=,0001 -- log-slow-admin-queries -- general-log -- log-bin -- binlog-format=STATEMENT -- innodb-flush-log-at-trx-commit=1

Which three statements are true?

- A. The General Query Log records more data than the Binary Log.
- B. The binary Log records more data than the General Query Log.
- C. The Slow Query Log records more data than the General Query Log.
- D. The General Query Log records more data than the Slow Query Log.
- E. The Slow Query Log records more data than the Binary Log.
- F. The Binary Log records more data than the Slow Query Log.



https://www.passapply.com/1z0-883.html 2024 Latest passapply 1Z0-883 PDF and VCE dumps Download

Correct Answer: ADE

<u>Latest 1Z0-883 Dumps</u> <u>1Z0-883 PDF Dumps</u> <u>1Z0-883 Braindumps</u>