



1Z0-874^{Q&As}

MySQL 5.0 Database Administrator Certified Professional Exam, Part II

Pass Oracle 1Z0-874 Exam with 100% Guarantee

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

<https://www.geekcert.com/1z0-874.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





QUESTION 1

How can the SHOW PROCESSLIST command be helpful when optimizing queries?

- A. It shows if a query is using an index or not.
- B. It shows how the server processes a query.
- C. If checked periodically, it can reveal queries that cause other queries to hang.
- D. It shows the percentage of processing power that each query is using on a server.

Correct Answer: C

QUESTION 2

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

QUESTION 3

Which of the following statements about MEMORY tables are true?

- A. Creating many MEMORY tables should be avoided.
- B. It is OK to store large amounts of data in MEMORY tables.
- C. MEMORY tables should not be used to store large amounts of data.
- D. The number of MEMORY tables on a server will not cause any performance problems.

Correct Answer: D

QUESTION 4

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 5

Suppose you have a server whose log files, data directory, and temporary files are distributed on different disks. How would this affect overall performance, compared to a server where all components reside on a single disk?

- A. Performance would remain about the same, because the same amount of disk usage would be needed.
- B. You would expect a performance gain because the disk related activities would be split more evenly.
- C. Performance would drop because the server would have to do extra work to read information off of the different disks.

Correct Answer: B

[1Z0-874 PDF Dumps](#)

[1Z0-874 VCE Dumps](#)

[1Z0-874 Practice Test](#)