



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.passapply.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

Which of the following best describes how the binary log might be helpful in query optimization?

- A. By checking which queries it logs as slow.
- B. By checking the processor load it records when a query is executed.
- C. By identifying the WHERE clauses in queries for which indexes might be useful.

Correct Answer: C

QUESTION 2

In regards to security, which of the following statements are true?

- A. mysqld should not be run as root or administrator.
- B. mysqld should be run as root or administrator.
- C. The user owning the server process should own all files and directories to which the server may write.
- D. The root or admininistrator users should own all files related to the server process

Correct Answer: A

QUESTION 3

What are reasons to prefer using GRANT and REVOKE statements over editing the privilege tables directly?

A. Using GRANT and REVOKE allows the server to figure out the right tables and do all the appropriate work

B. All grant tables in memory are immediately updated on GRANT and REVOKE

C. Making changes directly to the grant tables, one must remember to execute flush privileges to make the changes take effect

D. GRANT and REVOKE statements allow you to do more fine-grained tuning of user privileges than does editing the grant tables directly.

E. None of the above

Correct Answer: B

QUESTION 4

Granting access to the mysql database...

A. Should never be done for any users.



- B. Should always be done for all users.
- C. Should only be done on administrator accounts.
- D. Should be done for anyone needing to create views

Correct Answer: C

QUESTION 5

Which of the following statements are required to create a key cache of 4 MB, assign the MyISAM table world. City to it and preload the index?

A. mysql> SET GLOBAL city_cache.key_buffer_size = 4194304;mysql> CACHE INDEX world.City IN city_cache;mysql> LOAD INDEX INTO CACHE world.City;

B. mysql> ALTER TABLE world.city KEY_CACHE = 4194304;

C. mysql> CREATE CACHE FOR world.City SIZE = 4194304;

D. It is not possible to create a key cache for a specific MyISAM table, only the global key cache can be used.

Correct Answer: A

1Z0-874 PDF Dumps

1Z0-874 Practice Test

1Z0-874 Braindumps