

1Z0-873^{Q&As}

MySQL 5.0 Database Administrator Certified Professional Exam, Part I

Pass Oracle 1Z0-873 Exam with 100% Guarantee

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

https://www.pass4lead.com/1Z0-873.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

Consider the three binary log files bin.00010, bin.00011 and bin.00012 which you want to restore data from. How should you process these files when using mysqlbinlog to satisfy inter-file dependencies?

A. shell> mysqlbinlog bin.00010 | mysqlshell> mysqlbinlog bin.00011 | mysqlshell> mysqlbinlog bin.00012 |mysql

B. shell> mysqlbinlog bin.00010 bin.00011 bin.00012 | mysql

C. You can use both of the above statements, i.e. process the files either in a group or separately. All inter-file dependencies will be taken care of with both methods.

Correct Answer: B

32.8.3. Processing Binary Log Contents shell> mysqlbinlog bin.000050 bin.000051 bin.000052 | mysql All the binary log files that you want to process should be handled in a single mysqlbinlog command. There may be inter-file dependencies that will not be satisfied if you process them separately.

QUESTION 2

When working with InnoDB, which of the following is true when trying to create foreign key references?

- A. Only the child column must be indexed.
- B. Only the parent column must be indexed.
- C. Both the parent and child columns must be indexed.
- D. InnoDB will not create an index automatically.
- E. InnoDB may create an index automatically.

Correct Answer: CE

29.4.6. Using Foreign Keys

In a foreign key relationship, the referring column and the referenced column should have the same data type, and both must be indexed. (If the referring column has no index, InnoDB creates an index on it automatically.)

QUESTION 3

Which of the following should be done before upgrading the mysql server to a newer version?

A. Read and understand the appropriate "Upgrading MySQL" section of the online manual.

B. Read through the online change notes and understand the changes made between the versions.

C. Prepare the datadir to be read in by a new version by running the mysqlupgrade --prepare command on it.

D. Nothing; MySQL data files are binary compatible between all versions and the server will automatically perform any conversions needed.



Correct Answer: AB

24.9. Upgrading MySQL Check the MySQL Reference Manual before performing any upgrade: Always consult the section on upgrading to see whether there are any notes pertaining to the type of upgrade you\\'re performing. If so, follow the recommended procedures described there. Check the change note sections for versions more recent than your current version to make sure that you\\'re aware of what has changed since your original install. Note particularly any changes that are not backward compatible with your current version because they may require modifications to your existing applications if you upgrade.

QUESTION 4

Which of the following statements are true for tables using the FEDERATED storage engine?

A. Each FEDERATED table is represented on disk by a .frm format file in the database directory of the local server.

B. For each FEDERATED table, the content of the referenced table is stored in a .FED file on the local server.

C. The FEDERATED storage engine does not support transactions.

D. The FEDERATED storage engine supports transaction if the storage engine of the referenced table supports transactions.

E. The FEDERATED storage engine supports SELECT statements.

F. The FEDERATED storage engine supports DELETE, UPDATE, and INSERT statements.

Correct Answer: ACEF

29.6. The FEDERATED Engine

The FEDERATED storage engine manages tables that have the following characteristics:

Each FEDERATED table is represented on disk only by an .frm format file in the database directory. The FEDERATED storage engine does not support transactions. The FEDERATED storage engine supports SELECT, DELETE, UPDATE,

and INSERT statements.

MySQL does not use any locking for FEDERATED tables.

QUESTION 5

Suppose you install a server with a service name of "MySQL5" rather than the default. What sections in the option files will the server use for configuration?

A. [service]

B. [MySQL5]

- C. [service MySQL5]
- D. [mysqld]



E. [mysqld MySQL5]

Correct Answer: BD

24.2.

If you install a server using a service name other than MySQL and do not specify a --defaults-file option, the server reads options in the standard option files from the [my_service] group in addition to options from the [mysqld] group.

1Z0-873 PDF Dumps

1Z0-873 Practice Test

1Z0-873 Study Guide



To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product !

100% Guaranteed Success
100% Money Back Guarantee
365 Days Free Update
Instant Download After Purchase
24x7 Customer Support
Average 99.9% Success Rate
More than 800,000 Satisfied Customers Worldwide
Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.pass4lead.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:



One Year Free Update



Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.



Money Back Guarantee To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days

from the date of purchase



Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.

Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners. Copyright © pass4lead, All Rights Reserved.