



MySQL 5.7 Database Administrator

Pass Oracle 1Z0-888 Exam with 100% Guarantee

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

https://www.pass4itsure.com/1z0-888.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 three statements correctly describe MySQL InnoDB Cluster? (Choose three.)

- A. The cluster can be operated in multimaster mode with conflict detection for DML statements.
- B. All MySQL client programs and connectors can be used for executing queries.
- C. It provides fully synchronous replication between the nodes.
- D. There is support for automatic failover when one node fails.
- E. The data is automatically shared between the nodes.
- F. Each query will be executed in parallel across the nodes.

Correct Answer: BDF

QUESTION 2

You want to dump only data from the userdata table.

Which mysqldump command argument is required to accomplish this?

A. - -no-create-info to skip writing CREATE TABLE statements

- B. -single-transaction as this obtains a consistent view of data only
- C. -data-only as this specifies that only data is to be dumped
- D. -table=userdata in order to dump only the data from the userdata table

Correct Answer: B

QUESTION 3

You will configure a MySQL Server to act as a replication master. Which two options must be configured correctly to allow this? (Choose two.)

- A. log-master-updates
- B. rpl-recovery-rank
- C. server-id
- D. enable-master-start
- E. log_bin
- F. master-logging



Correct Answer: CE

Reference: https://www.digitalocean.com/community/tutorials/how-to-set-up-master-slave-replication-inmysql

QUESTION 4

To query two system variables, you execute this statement and get the results shown:

mysql> SELECT @@autocommit, @@max_connections; +-----+ | @@autocommit | @@max_connections | +-----+ | 1 | 151 | +-----+ 1 row set (0.00 sec)

When you execute the following two statements, only the first one succeeds:

SET @@autocommit=0;

SET @@max_connections=200;

Why does the second statement fail?

A. max_connections is a read-only variable that cannot be set dynamically.

B. max_connections must be set globally instead of locally.

C. max_connections is a derived variable that can only be set indirectly.

D. max_connections must be set at server start in an options file.

Correct Answer: D

Reference:

https://books.google.com.pk/books?id=N4KzO2Tih98Candpg=PA385andlpg=PA385anddq=max_connections +must+be+set+at+server+start+in+an+options +file.andsource=blandots=KvEbu8PbDOandsig=ACfU3U1v48_bQW7O0 JIjzTJ6NmL6bVsfwandhl=enandsa=Xandved=2ahUKEwj5x9iU5KfpAhXX3YUKHUIQCd8Q6AEwA3oECAgQAQ#v=onep age andq=max_connections%20must%20be%20set%20at%20server%20start%20in%20an%20options% 20file.andf=false

QUESTION 5

You have just executed a manual backup by using this command:

mysqlbackup -u root -p --socket=/tmp/my.sock --backup-dir=/my/backup/ backup

The operation completed without error.



What is the state of this backup and operation required before it is ready to be restored?

- A. Backup State = Compressed Backup Operation = copy-back
- B. Backup State = Raw Backup Operation = apply-log
- C. Backup State = Prepared Backup Operation = validate
- D. Backup State = Prepared Backup Operation = apply-log
- E. Backup State = Raw Backup Operation = backupdir-to-image

Correct Answer: E

1Z0-888 PDF Dumps

1Z0-888 Practice Test

1Z0-888 Study Guide