



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.geekcert.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





QUESTION 1

A MySQL replication slave is set up as follows: User all InnoDB tables Receives ROW-based binary logs Has the readonly option

The replication slave has been found in an error state.

You check the MySQL error log file and find the following entries:

2013-08-27 13:55:44 9056 [ERROR] Slave SQL: Could not execute Write_rows event on table test.tl; Duplicate entry `3\\' for key\\'PRIMARY\\', Error_code: 1062; handler error HA_ERR_FOUND_DUPP_KEY; the event\\'s master log 56_master-bin.000003, end_log_pas 653, Error_code: 1062 2013-08-27 13:55:44 9056 [Warning] Salve: Duplicate entry `3\\' for key `PRIMARY\\' Error_code: 1062 2013-08-27 13:55:44 9056 [ERROR] Error running query, slave SQL thread aborted. Fix the problem, and restart the slave SQL thread with "SLAVE START", We stopped at log `56_master-bin.000003\\' position

What are two possible causes for this error to occur?

- A. The slave was created with mysqldump u root p skip-lock-table--all-databases > /data/data.sql
- B. The slave user does have INSERT, UPDATE, or DELETE permission and cannot execute the write_rows function.
- C. For tables with UNIQUE keys, statement-based replication must be used maintain integrity.
- D. The root user on the slave has executed FLUSH LOGS, causing the relay-log to doublewrite.
- E. The applications have the SUPER privilege, which allows them to update rows.

Correct Answer: AE

QUESTION 2

Consider the Mysql Enterprise Audit plugin.

- A CSV file called data.csv has 100 rows of data.
- The stored procedure prepare_db () has 10 auditable statements.

You run the following statements in the mydb database:

Mysql> CALL prepare_db ();

Mysql> LOAD DATA INFILE `/tmp/data.cav\\' INTO TABLE mytable; Mysql> SHOW TABLES; How many events are added to the audit log as a result of the preceding statements?

- A. 102; top-level statements are logged, but LOAD DATA INFILE is logged as a separate event.
- B. 3; only the top-level statements are logged.
- C. 111; top-level statements and all lower-level statements are logged.
- D. 12; only top-level statements and stored procedure events are logged.



Correct Answer: B

QUESTION 3

Which three statements are true about memory buffer allocation by a MySQL Server?

A. Global buffers such as the InnoDB buffer pool are allocated after the server starts, and are never freed.

B. Thread buffers are allocated when a client connects, and are freed when the client disconnects.

C. Buffers that are needed for certain operation are allocated when the operation starts, and freed when it ends.

D. User buffers are allocated at server startup and freed when the user is dropped.

E. All dynamic buffers that are set with a SET GLOBAL statement immediately get allocated globally, and are never freed.

Correct Answer: ABC

QUESTION 4

In a test database, you issue the SELECT ... INTO OUTFILE statement to create a file with your t1 table

data.

You then TRUNCATE this table to empty it.

Mysql> SELECT * INTO OUTFILE `/tmp/t1.sql\\' from t1; mysql> TRUNCATE t1;

Which two methods will restore data to the t1 table?

- A. Mysql> LOAD DATA INFILE `/tmp/t1.sql\\' INTO TABLE t1;
- B. \$ mysqladmin u root p h localhost test restore /tmp/t1.sql
- C. \$ mysql u root p h localhost test
- D. \$ mysqlinport u root p h localhost test /tmp/t1.sql
- E. Mysql> INSERT INTO t1 VALUES FROM `/tmp/t1.sql\\';

Correct Answer: AD

QUESTION 5

You attempt to connect to a Mysql Server by using the mysql program. However, you receive the following notice:

ERROR 2059 (HY000): Authentication plugin `mysql_clear_password\\' connot be loaded: plugin not enabled

What would you run to fix the issue?



- A. The mysql client with the ignore-password-hashing option
- B. The mysql_secure_installation script to update server security settings
- C. The mysql client with the enable-cleartext-plugin option
- D. The mysql_upgrade script
- E. The install plugin command for the mysql_cleartext_password plugin

Correct Answer: C

Latest 1Z0-883 Dumps

1Z0-883 VCE Dumps

1Z0-883 Practice Test