

# 1Z0-908<sup>Q&As</sup>

MySQL 8.0 Database Administrator

# Pass Oracle 1Z0-908 Exam with 100% Guarantee

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

https://www.pass4itsure.com/1z0-908.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



### https://www.pass4itsure.com/1z0-908.html

### **QUESTION 1**

You encountered an insufficient privilege error in the middle of a long transaction.

The database administrator is informed and immediately grants the required privilege:

GRANT UPDATE ON world.city TO `user1\\';

How can you proceed with your transaction with the least interruption?

- A. Roll back the transaction and start the transaction again in the same session.
- B. Re-execute the failed statement in your transaction.
- C. Change the default database and re-execute the failed statement in your transaction.
- D. Close the connection, reconnect, and start the transaction again.

Correct Answer: B

#### **QUESTION 2**

Examine these entries from the general query log:

```
Time
                            Id Command Argument
2019-12-17T00:36:23.389450Z 24 Connect root@localhost on mydb using SSL/TLS
2019-12-17T00:36:23.389754Z 24 Query
                                        select @@version comment limit 1
2019-12-17T00:36:23.929519Z 25 Connect root@localhost on mydb using SSL/TLS
2019-12-17T00:36:23.929846Z 25 Query
                                        select @@version comment limit 1
2019-12-17T00:36:27.633082Z
                           24 Query
                                        START TRANSACTION
2019-12-17T00:36:30.321657Z 24 Query
                                        UPDATE tl SET val = 1 WHERE ID = 130
2019-12-17T00:36:32.417433Z 25 Query
                                        START TRANSACTION
2019-12-17T00:36:33.617642Z 25 Query
                                        UPDATE t2 SET val = 5 WHERE ID = 3805
                                        UPDATE t1 SET val = 10 WHERE ID = 130
2019-12-17T00:36:36.049458Z
                           25 Query
2019-12-17T00:36:38.513674Z 24 Query
                                        UPDATE t2 SET val = 42 WHERE ID = 3805
```

All UPDATE statements reference existing rows.

Which describes the outcome of the sequence of statements?

- A. Connection 24 experiences a lock wait timeout.
- B. Connection 25 experiences a lock wait timeout.
- C. A deadlock occurs immediately.
- D. All statements execute without error.
- E. A deadlock occurs after innodb\_lock\_wait\_timeout seconds.

Correct Answer: E

# https://www.pass4itsure.com/1z0-908.html

## 2024 Latest pass4itsure 1Z0-908 PDF and VCE dumps Download

### **QUESTION 3**

MySQL programs look for option files in standard locations.

Which method will show the option files and the order in which they are read?

- A. shell> mysqladmin --debug
- B. shell> mysql --print-defaults
- C. shell> mysqld --help --verbose
- D. mysql> SHOW GLOBAL VARIABLES;

Correct Answer: A

#### **QUESTION 4**

Which two statements are true about using backups of the binary log? (Choose two.)

- A. Multiple binary logs can be used to restore data.
- B. Multiple binary logs can be applied in parallel for faster data restoration.
- C. Binary logs are relatively small, and therefore, excellent for long-term storage and disaster recovery.
- D. Binary logs can always be used to unapply unwanted schema changes.
- E. They allow for point-in-time recovery of the data.

Correct Answer: DE

#### **QUESTION 5**

Examine this command and output:

### https://www.pass4itsure.com/1z0-908.html

2024 Latest pass4itsure 1Z0-908 PDF and VCE dumps Download

ENGINE: INNODB

ENGINE LOCK ID: 1200:146

ENGINE TRANSACTION ID: 1200

THREAD\_ID: 45

EVENT ID: 11

OBJECT SCHEMA: mydb

OBJECT NAME: mytable1

PARTITION NAME: NULL

SUBPARTITION NAME: NULL

INDEX NAME: NULL

OBJECT INSTANCE BEGIN: 118793337250203

LOCK TYPE: RECORD

LOCK MODE: X

LOCK\_STATUS: GRANTED LOCK DATA: 1922,1922

Which two statements are true? (Choose two.)

A. The lock is at the metadata object level.

B. The lock is a shared lock.

C. The lock is an intentional lock.

D. The lock is at the table object level.

E. The lock is a row-level lock.

F. The lock is an exclusive lock.

Correct Answer: EF

1Z0-908 PDF Dumps

1Z0-908 VCE Dumps

1Z0-908 Braindumps