

# 1Z0-883<sup>Q&As</sup>

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



# VCE & PDF GeekCert.com

#### https://www.geekcert.com/1z0-883.html

#### 2024 Latest geekcert 1Z0-883 PDF and VCE dumps Download

#### **QUESTION 1**

Which three statements describe how the strict SQL mode provides added security?

- A. It rejects statements that try to insert out-of-range values
- B. It rejects invalid dates.
- C. It limits the operations that the server can perform.
- D. It rejects queries that produce out-of-range values.
- E. It rejects dates with zero day or month values.

Correct Answer: CDE

#### **QUESTION 2**

ROW-based replication has stopped working. You investigate the error log file and find the following entries:

2013-08-27 14:15:47 9056 [ERROR] Slave SQL: Could not execute Delete\_rows event on table test.t1; Can\\'t find record in `t1\\', Error\_code: 1032; handler error HA\_ERR\_KEY\_NOT\_FOUND; the event\\'s master log 56\_master-bin. 000003, end\_log\_pos 851, Error\_code: 1032 2013-08-27 14:15:47 9056 [warning] Slave: Can\\'t find record in `t1\\' Error\_code: 1032 2013-08-27 14:15:47 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 684

Why did you receive this error?

- A. The slave SQL thread does not have DELETE privileges to execute on test.t1 table.s
- B. The table definition on the slave -litters from the master.
- C. Multi-threaded replication slaves can have temporary errors occurring for cross database updates.
- D. The slave SQL thread attempted to remove a row from the test.t1 table, but the row did not exist.

Correct Answer: D

#### **QUESTION 3**

Review the definition of the phone\_list view.

CHEATE OR REPLACE ALGORITHM=MERGE DEFINER= `root\\'@localhost\\' SQL SECURITY DEFINER VIEW `phone\_list\\' AS SELECT

- e . id as id
- `e . first\_name AS `first\_name\\'
- `e . last\_name AS `last\_name\\'



#### https://www.geekcert.com/1z0-883.html

2024 Latest geekcert 1Z0-883 PDF and VCE dumps Download

`coalesce ( ph1.phone\_no, `--\\') AS `office\_no\\'

`coalesce (ph2 .phone\_no, \\'--`) AS `cell\_no\\'

FROM employees e

LEFT JOIN employee\_phone ph1

ON ph1.emp\_id = e.id AND ph1.type = `office\\'

LEFT JOIN employee\_phone ph2

ON ph2 .emp\_id = e.id AND ph2 .type = `mobile\\'

The tables employees and employee phone are InnoDB tables; all columns are used in this view.

The contents of the phone\_list view are as follows:

Mysql> select \* from phone\_list;

Id	First_name	Last_name	Office_no	Cell_no
1	John	Doe	X1234	- <del></del> -

1 row in set (0.00 sec) Which method can you use to change the cell\_no value to `555-8888\\' for John Doe?

A. DELETE FROM phone\_list WHERE first\_name= `John\\' and last\_name= `Doe\\'; INSERT INTO phone\_list (first\_name, last\_name, office\_no, cell\_no) VALUES (`John\\', `Doe\\', `x1234\\', `555-8888);

- B. INSERT INTO employee\_phone (emp\_id, phone\_no, type) VALUES (1, `555-8888\\',\\'mobile\\');
- C. UPDATE phone\_list SET cell\_name `555-8888\\' WHERE first\_name= `John\\' and last\_name= `Doe\\';
- D. UPDATE employee\_phone SET phone\_no= `555-8888\\' where emp\_id=1;

Correct Answer: B

#### **QUESTION 4**

You want to create a temporary table named OLD\_INVENTORY in the OLD\_INVENTORY database on the master server. This table is not to be replicated to the slave server.

Which two changes would ensure that the temporary table does not propagate to the slave?

A. Use the replicate-do-db, -- replicate-do-table, or replicate-wild-do-table option with the value equal to OLD\_INVENTORY.

- B. Change the binlog\_format option to ROW and restart mysqld before you create the OLD\_INVENTORY table.
- C. Stop SQL\_THREAD on the slave until you have finished using the OLD\_INVENTORY temporary table.
- D. Set binlog format=MIXED with the replicate-ignore-temp-table option.
- E. Use the replicate-ignore-table option with the value equal to OLD INENTORY.OLD INVENTORY and restart mysqld



### https://www.geekcert.com/1z0-883.html

2024 Latest geekcert 1Z0-883 PDF and VCE dumps Download

before creating the temporary table.

Correct Answer: AD

#### **QUESTION 5**

You use--login-path to access a MySQL server on a Linux installation.

Which statement is true about the login-path option that is created by using mysql\_config\_editor?

- A. All system users have access to the MySQL server via--login path local.
- B. \_\_login-path can be used only for MySQL servers running on a local machine.
- C. \_\_login-path allows you to provide login credentials without passing clear text passwords on the command line.
- D. When using login-path to connect to a remote MySQL server, the remote server version must be 5.6 or later.

Correct Answer: D

1Z0-883 Practice Test

1Z0-883 Exam Questions

1Z0-883 Braindumps