

# 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.passapply.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



#### https://www.passapply.com/1z0-883.html 2024 Latest passapply 1Z0-883 PDF and VCE dumps Download

#### **QUESTION 1**

You have table `apps\\',\\'userdata\\' on server that uses MyISAM storage engine. You want to transfer this data to server but use InnoDB engine instead.

You execute the following commands:

ServerB commands: Shell> mysqldump u root h server no-data apps userdata | mysql u root p apps Shell> mysql u root p h server e `ALTER TABLE `apps\\',\\'userdata\\' ENGINE=InnoDB;\\' Shell> mysqldump u root p h server no-create-info order-by-primary apps userdata | mysql u root p apps

What effect does the order-by-primary argument have on the mysqldump command?

- A. It exports tables with the most indexes first to assist with import speeds.
- B. It ensures that unique indexes have no conflicts when the data is dumped.
- C. It orders by primary key to assist in speeding up importing to InnoDB tables.
- D. It must be specified so index data is dumped correctly when on-create-info is used.

Correct Answer: C

#### **QUESTION 2**

A general purpose MySQL instance is configured with the following options:

-- log-slow-queries -- long-query-time=,0001 -- log-slow-admin-queries -- general-log -- log-bin -- binlog-format=STATEMENT -- innodb-flush-log-at-trx-commit=1

Which three statements are true?

- A. The General Query Log records more data than the Binary Log.
- B. The binary Log records more data than the General Query Log.
- C. The Slow Query Log records more data than the General Query Log.
- D. The General Query Log records more data than the Slow Query Log.
- E. The Slow Query Log records more data than the Binary Log.
- F. The Binary Log records more data than the Slow Query Log.

Correct Answer: ADE

#### **QUESTION 3**

An employee cannot access the company database. You check the connection variables: Mysql> SHOW GLOBAL VARIABLES LIKE `%connect%\\';



#### https://www.passapply.com/1z0-883.html 2024 Latest passapply 1Z0-883 PDF and VCE dumps Download

Variable_name	Value	
	-	
Connect_timeout	10	
Init_connect		
Max_connect_errors	10	
Max_connections	10	
Max_user_connections	10	

8 rows in set (0.00 sec)

A look at the user privileges shows:

GRANT... TO `bob\\'@\\'%, example.com\\' WITH MAX\_USER\_CONNECTIONS 0; GRANT... TO `key\\'@\\'%, example.com\\' WITH MAX\_USER\_CONNECTIONS 1; GRANT... TO `joe\\'@\\'%, example.com\\' WITH MAX\_USER\_CONNECTIONS 50;

What is a valid explanation for why one of the users is unable to connect to the database?

- A. Bob has max\_user\_connections set to zero, which blocks all his connections
- B. Joe has exceeded the max\_user\_connections global limit.
- C. All users are blocked because max\_user\_connections is accumulated over the host account information.
- D. Kay is already connected elsewhere and attempting to log in again.
- E. Connect\_timeout is too small to allow a connection to occur.

Correct Answer: A

#### **QUESTION 4**

You are using CTIDS in replication. You need to skip a transaction with the CTID of aaa-bbb- ccc-ddd-eee : 3 on a slave.

Which command would you execute from a Mysql prompt?

A. STOP SLAVE; SETGTID\_NEXT="aaa-bbb-ccc-ddd-eee: 3"; BEGIN; COMMIT; SET GTID\_NEXT="AUTOMATIC"; START SLAVE

- B. STOP SLAVE; SET GLOBAL SQL\_SLAVE\_SKIP\_COUNTER=1; START SLAVE;
- C. STOP SLAVE; BEGIN; SET GTID\_IGNORE="aaa-bbb-ccc-ddd-eee: 3"; COMMIT; START SLAVE;
- D. STOP SLAVE;

RESET SLAVE;

BEGIN:

SKIP NEXT GTID;



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

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

COMMIT;

START SLAVE;

Correct Answer: B

#### **QUESTION 5**

You have forgotten the root user account password. You decide to reset the password and execute the following:

Shell> /etc/init.d/mysql stop Shell> /etc/init.d/mysql start skip-grant tables

Which additional argument makes this operation safer?

A. --skip-networking, to prohibit access from remote locations

B. --reset-grant-tables, to start the server with only the mysql database accessible

C. --read-only, to set all data to read-only except for super users

D. --old-passwords, to start Mysql to use the old password format while running without the grant tables

Correct Answer: B

<u>1Z0-883 PDF Dumps</u>

1Z0-883 Study Guide

1Z0-883 Exam Questions