



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.passapply.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**

Due to an authentication plug-in that is used on the server, passwords are required to be sent as clear text as opposed to the usual encrypted format.

Which two methods would allow the mysql client to connect to the server and send clear text passwords? (Choose two.)

- A. mysql --protocol=PLAIN --uroot --p --h dbhost.example.com
- B. INSTALL PLUGIN mysql\_cleartext\_password SONAME `mysql\_cleartext\_password.so\\';
- C. export LIBMYSQL\_ENABLE\_CLEARTEXT\_PLUGIN=\\'Y\\'
- D. SET GLOBAL mysql\_cleartext\_passwords=1;
- E. mysql --enable-cleartext-plugin -uroot -p -h dbhost.example.com

Correct Answer: DE

Reference: https://dev.mysql.com/doc/refman/5.7/en/cleartext-pluggable-authentication.html

### **QUESTION 2**

What are two benefits of using the --tab option with mysqldump? (Choose two.)

- A. The schema and data are automatically dumped to separate files.
- B. It is possible to restore the data in parallel.
- C. It can be used together with --all-databases.
- D. It can be piped directly into a running server.

Correct Answer: BC

Reference: https://books.google.com.pk/books?id=zWY9DwAAQBAJandpg=PA265andlpg=PA265anddq=it+is +possibl e+to+restore+the+data+in+parallel.+mysqldumpandsource=blandots=jDXNfTRCeDandsig=ACfU3U3lok36Kbw6pwL\_23 pTk0yibOwBQandhl=enandsa=Xandved=2ahUKEwix8JyF6avpAhVCyhoKHXMCCKAQ6AEwA3 oECAoQAQ#v=onepageandq=it%20is%20possible%20to%20restore%20the%20data%20in%20parallel.% 20mysqldumpandf=false https://dev.mysql.com/doc/refman/8.0/en/mysqldump.html

#### **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**

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

--slow-query-log --long-query-time=.0001 --log-queries-not-using-indexes --log-slow-admin-queries --general-log --logbin --binlog-format=STATEMENT --innodb-flush-log-at-trx-commit=1

- Which three statements are true for most workloads? (Choose three.)
- A. The Slow Query Log records more data than the General Query Log.
- B. The General Query Log records more data than the Slow Query Log.
- C. The Slow Query Log records more data than the Binary Log.
- D. The Binary Log records more data than the General Query Log.
- E. The Binary Log records more data than the Slow Query Log.
- F. The General Query Log records more data than the Binary Log.

Correct Answer: BCF

#### **QUESTION 5**

You want to immediately stop access to a database server for remote user `mike\\'@\\'client.example.com\\'. This user is currently not connected to the server.

Which two actions can you take to stop any access from the user?

- A. Use ALTER USER `mike\\'@\\'client.example.com\\' PASSWORD EXPIRE;
- B. Use REVOKE ALL PRIVILEGES FROM `mike\\'@\\'client.example.com\\';
- C. Execute the mysql\_secure\_installation command.
- D. Use DROP USER `mike\\'@\\'client.example.com\\';
- E. Use GRANT USAGE ON \*.\* TO `mike\\'@\\'client.example.com\\' MAX\_USER\_CONNECTIONS=0;
- F. Use ALTER USER `mike\\'@\\'client.example.com\\' ACCOUNT LOCK;



Correct Answer: DE

1Z0-888 PDF Dumps

1Z0-888 VCE Dumps

1Z0-888 Study Guide