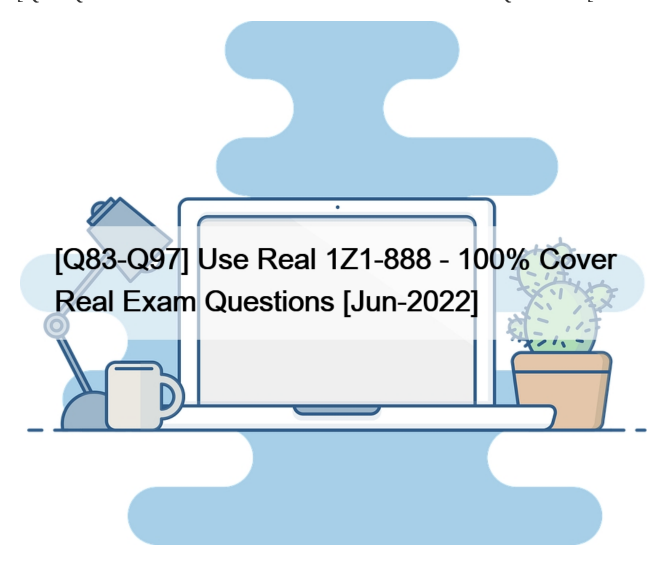
# [Q83-Q97 Use Real 1Z1-888 - 100% Cover Real Exam Questions [Jun-2022



Use Real 1Z1-888 - 100% Cover Real Exam Questions [Jun-2022] Dumps Brief Outline Of The 1Z1-888 Exam - ValidExam

## **NEW QUESTION 83**

What is the order of tables shown in an EXPLAINoutput?

- \* It lists tables from the smallest to the largest.
- \* It lists tables in the order in which their data will be read.
- \* It lists tables from the most optimized to the least optimized.
- \* It lists tables in the order in which they are specified in the statement that is being explained.

Explanation/Reference: https://dev.mysql.com/doc/refman/8.0/en/explain-output.html

## **NEW QUESTION 84**

You have just created a replication slave from a backup of the master made with mysqldump:

## mysqldump -u backup -p --all-databases > /backups/mysql.sql

You try to log in to the slave with the application user, but fail as follows:

```
mysql -u application -p
ERROR 1045 (28000): Access denied for user 'application'@'localhost' (using password:
YES)
```

The login works on the master.

Which two changes to the process can fix the issue?

- \* After the restore, log in to the database and execute FLUSH PRIVILEGES.
- \* Use the –flush-privilegeswith mysqldump.
- \* Add a second dump for the 'mysql' database; –all-databasesdoes not include it.
- \* Use the grantsoption to include GRANT statements in the dump.

Explanation/Reference:

### **NEW QUESTION 85**

These details are shown when logged in to an account:

| USER ()                    | CURRENT_USER                |  |  |
|----------------------------|-----------------------------|--|--|
| robert@localhost           | ercloyee@localhost          |  |  |
| nyaql> SHOW GLOBAL VARIABL | ES LIKE 'check_proxy_user'; |  |  |
| ·                          | Value                       |  |  |
| Variable_namē              |                             |  |  |

Which set of statements would match the accounts shown?

- \* mysql> CREATE USER 'employee'@'localhost' IDENTIFIED BY 'more\_secrets';mysql> CREATE USER "@" IDENTIFIED BY 'valid\_password' WITH PROXY 'employee'@'localhost';
- \* mysql> CREATE USER 'employee'@'localhost' IDENTIFIED BY 'more\_secrets';mysql> GRANT PROXY ON 'employee'@'localhost' TO 'robert'@'localhost';
- \* mysql> CREATE USER 'robert'@'localhost' IDENTIFIED BY 'secret\_password';mysql> CREATE USER 'employee'@'localhost' IDENTIFIED BY 'more\_secrets';
- \* mysql> CREATE\_USER "@" IDENTIFIED WITH authentication\_pam ACCOUNT LOCK;mysql> CREATE USER 'employee'@'localhost' IDENTIFIED BY 'more\_secrets';mysql> GRANT PROXY ON 'employee'@'localhost' TO "@";

#### **NEW QUESTION 86**

You are using the Performance Schema to investigate replication on a slave which has a single master. The option slave-parallel-type is set to DATABASE.

mysql> SELECT THREAD\_ID, threads.NAME, SUM(COUNT\_STAR) AS TotalCount, SUM
(SUM\_TIMER\_WAIT) AS TotalTime

- → FROM
  performance schema.events waits summary by thread by event name
- → INNER JOIN performace schema.threads USING (THREAD ID)
- → WHERE threads.NAME LIKE 'thread/sql/slave\\_%'
- → GROUP BY THREAD\_ID, threads.NAME,

| THREAD ID NAVE |    | TotalCount              |       | TotalTime |              |        |
|----------------|----|-------------------------|-------|-----------|--------------|--------|
| .b1            | 20 | thread/sql/slave_io     | +<br> | 5785      | 654785731198 | +<br>3 |
| 1              | 21 | thread/sql/slave_sql    | 1     | 3875      | 96931638913  | 3      |
| 1              | 22 | thread/sql/slave_worker | 1     | 0         | 1            | 0      |
| 1              | 23 | thread/sql/slave_worker | 1     | 0         | 1            | 0      |
| 1              | 24 | thread/sql/slave_worker | 1     | 346730    | 726213120966 | 57     |
| 1              | 25 | thread/sql/slave_worker | 1     | 597127    | 154988429065 | 84     |
| +              |    | <u> </u>                | +     |           | 4            | +      |

Assume that all instruments and consumers are enabled and all threads are instrumented.

Which two facts can be concluded from the given output? (Choose two.)

- \* The salve has two intermediate relay slaves connected to it.
- \* The slave is configured with slave\_parallel\_workers = 4
- \* At most, two schemas are being updates concurrently.
- \* THREAD\_ID 21 has stopped running.
- \* The slave cannot process the relay log fast enough to use all threads.
- \* The server needs more cores to use all slave threads.

## **NEW QUESTION 87**

You have installed MySQL Server for the first time on your system. However, the data directory along with the tables in the mysql system database are missing. Which step do you perform to create the contents of the data directory?

- \* Run the create\_system\_tables.sql file
- \* Run the mysql\_unpack.sql file
- \* Invoke mysqld with the –initialize option.
- \* Invoke mysql with the –initialize option.

Reference: https://dev.mysql.com/doc/refman/5.7/en/data-directory-initialization- mysqld.html

## **NEW QUESTION 88**

When you examine a new MySQL installation with default configuration, you find a file called ibdata1in the database directory.

Which two statements are true about this file? (Choose two.)

- \* it contains the binary log.
- \* it contains a general tablespace.
- \* it is the default location for all new tables that you create.
- \* it contains the system tablespace.
- \* it contains the redo log.
- \* it contains the undo log.

Explanation/Reference:

Reference: https://dev.mysql.com/doc/refman/5.7/en/innodb-init-startup-configuration.html

#### **NEW OUESTION 89**

You attempt to connect to a MySQL Server by using the mysql client program. However, you receive this notice:

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

What would you run to fix the issue?

- \* the mysql upgrade script
- \* the mysql client with the –ignore-password-hashing option
- \* the mysql\_secure\_installation script to update server security settings
- \* the mysql client with the –enable-cleartext-plugin option
- \* the install plugin command for the mysql\_cleartext\_password plugin

## **NEW QUESTION 90**

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 mysqlclient to connect to the server and send clear text passwords?

(Choose two.)

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

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

## **NEW QUESTION 91**

A MySQL instance has this configuration values set:

```
--innodb-doublewrite=ON
--innodb-flush-log-at-trx-commit=1
--sync-binlog=1
```

A transaction involving a single InnoDB INSERTstatement commits.

Which list of locations is in the sequence of disk writes for this transaction?

- \* binary log, redo log, doublewrite buffer, and tablespace
- \* redo log, binary log, doublewrite buffer, and tablespace
- \* doublewrite buffer, redo log, tablespace, and binary log
- \* redo log, doublewrite buffer, tablespace, and binary log

#### **NEW QUESTION 92**

You are using the mysqldumpslow utility to view the contents of the slow query log.

You notice the letter N and the character string `S' in a number of locations in the output.

What does the N indicate?

- \* the number of times the statement was executed
- \* an abbreviation for NULL in a statement
- \* the name of the user issuing the statement
- \* an abstracted substitution for numbers indicated in WHERE clauses

https://dev.mysql.com/doc/refman/5.7/en/mysqldumpslow.html

### **NEW QUESTION 93**

You have a MySQL replication setup and you intentionally stop the SQL thread on the slave.

```
mysql> SHOW SLAVE STATUS\G ...
Slave_IO_Running: Yes
Slave_SQL Running: No
```

What are two reasons that you may stop the SQL thread on the slave while keeping the I/O thread running?

- \* to allow the remaining events to be processed on the slave while not receiving new events from the master
- \* to allow a backup to be created under reduced load
- \* to allow for point-in-time recovery on the slave
- \* to prevent schema changes from propagating to the slave before they are validated
- \* to prevent any transaction experiencing a deadlock

#### **NEW QUESTION 94**

An existing master-slave setup is currently using a delayed replication of one hour. The master has crashed and the slave must be "rolled forward" to provide all the latest datA.

The SHOW SLAVE STATUS indicates these values:

- \* RELAY\_LOG\_FILE=hostname-relay-bin.00004
- \* RELAY\_LOG\_POS=1383

Which command set would make the slave current?

- \* STOP SLAVE; SET GLOBAL master\_delay=0; START SLAVE;
- \* STOP SLAVE; CHANGE MASTER TO RELAY\_LOG\_FILE = 'hostname-relay-bin.00004',

 $RELAY_LOG_POS = 1383;$ 

- \* STOP SLAVE; CHANGE MASTER TO MASTER\_DELAY=0; START SLAVE;
- \* STOP SLAVE; CHANGE MASTER TO MASTER\_DELAY=0; RELAY\_LOG\_FILE

'hostname-relay-bin.00004', RELAY\_LOG\_POS = 1383;

#### **NEW OUESTION 95**

You are setting up a new installation of MySQL Server 5.7 (a GA release.) You have used a ZIP or TAR package to ensure that the mysqld binary, along with its support files, such as plug-ins and error messages, now exist on the host. Assume that the default datadir exists on the host. You installed the binary in the default location (the default –basedir value) for your operating system. Which step should you perform before defining your own databases and database tables?

- \* Execute a command with a minimal form of: mysql –initialize
- \* Register mysqld as a service that will start automatically on this host machine.
- \* Create a configuration file containing default-storage-engine=InnoDB.
- \* Set an exception in the host machine \$\&#8217\$; firewall to allow external users to talk to mysqld.
- \* Create additional login accounts (so that everyone does not need to log in as root) and assign them appropriate privileges.

#### **NEW QUESTION 96**

Which MySQL utility copies the master instance to a slave instance on the same host?

- \* mysqlfailover
- \* mysqldbcopy
- \* mysqlrplsync
- \* mysqlserverclone

#### **NEW QUESTION 97**

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

–log-bin

–binlog-format=STATEMENT

–innodb-flush-log-at-trx-commit=1

Which three statements are true for most workloads? (Choose three.)

\* The Slow Query Log records more data than the General Query Log.

This page was exported from -  $\underbrace{Valid\ Premium\ Exam}_{Export\ date:\ Fri\ Sep\ 20\ 0:57:41\ 2024\ /}_{+0000\ GMT}$ 

- \* The General Query Log records more data than the Slow Query Log.
- \* The Slow Query Log records more data than the Binary Log.
- \* The Binary Log records more data than the General Query Log.
- \* The Binary Log records more data than the Slow Query Log.
- \* The General Query Log records more data than the Binary Log.

Certification Training for 1Z1-888 Exam Dumps Test Engine: <a href="https://www.validexam.com/1Z1-888-latest-dumps.html">https://www.validexam.com/1Z1-888-latest-dumps.html</a>]