



1Z0-883^{Q&As}

MySQL 5.6 Database Administrator

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**QUESTION 1**

What are three actions performed by the `mysql_secure_installation` tool?

- A. It prompts you to set the root user account password.
- B. It checks whether file permissions are appropriate within `datadir`.
- C. It asks to remove the test database, which is generated at installation time.
- D. It can delete any anonymous accounts.
- E. It verifies that all users are configuration with the longer password hash.

Correct Answer: ACD

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

You adjust a default configuration to the following `/etc/my.cnf` on a Linux installation:

```
[mysqld]
```

```
log-bin
```

```
binlog_format=ROW
```

You do not notice the spelling error in `binrylog_format` and restart your production server.

How does the MySQL server behave with incorrectly spelled options?



- A. Mysqlld uses internal configuration versioning and reverts to the previous configuration.
- B. When using mysql_config_editor for configuration adjustments, it detects incorrect syntax and typing mistakes.
- C. The mysqlld_safe script skips the unknown variable and starts using the remaining configuration changes.
- D. Mysqlld prints to the error log about an unknown variable, and then exits.

Correct Answer: D

QUESTION 4

You want to shutdown a running Mysql Server cleanly.

Which three commands that are valid on either Windows or Linux will achieve this?

- A. Shell> pkill u mysql mysqlld_safe
- B. Shell> service mysql safe_exit
- C. Shell> /etc/init.d/mysql stop
- D. Shell> mysqladmin u root p shutdown
- E. Mysql> STOP PROCESS mysql;
- F. Shell> net stop mysql
- G. Shell> nmc mysql shutdown

Correct Answer: CDE

QUESTION 5

A database exists as a read-intensive server that is operating with query_cache_type = DEMAND.

The database is refreshed periodically, but the resultset size of the queries does not fluctuate.

Note the following details about this environment:

A web application uses a limited set of queries.

The Query Cache hit rate is high.

All resultsets fit into the Query Cache.

All queries are configured to use the Query Cache successfully.

The response times for queries have recently started to increase. The cause for this has correctly been identified as the increase in the number of concurrent users accessing the web service.

Based solely on the information provided, what is the most likely cause for this slowdown at the database level?



- A. The Query Cache is pruning queries due to an increased number of requests.
- B. Query_cache_min_res_unit has been exceeded, leading to an increased performance overhead due to additional memory block lookups.
- C. Mutex contention on the Query Cache is forcing the queries to take longer due to its single- threaded nature.
- D. The average resultset of a query is increasing due to an increase in the number of users requiring SQL statement execution.

Correct Answer: C

QUESTION 6

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 7

Assume that you want to know which Mysql Server options were set to custom values. Which two methods would you use to find out?

- A. Check the configuration files in the order in which they are read by the Mysql Server and compare them with default values.
- B. Check the command-line options provided for the Mysql Server and compare them with default values.
- C. Check the output of SHOW GLOBAL VARIABLES and compare it with default values.
- D. Query the INFORMATION_SCHEMA.GLOBAL_VARIABLES table and compare the result with default values.

Correct Answer: CD

**QUESTION 8**

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

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 9

Which query would you use to find connections that are in the same state for longer than 180 seconds?

- A. SHOW FULL PROCESSLIST WHERE Time > 180;
- B. SELECT * FROM INFORMATION_SCHEMA.EVENTS WHERE STARTS
- C. SELECT * FROM INFORMATION_SCHEMA.SESSION_STATUS WHERE STATE
- D. SELECT * FROM INFORMATION_SCHEMA.PROCESSLIST WHERE TIME > 180;

Correct Answer: A



QUESTION 10

What are four capabilities of the mysql client program?

- A. Creating and dropping databases
- B. Creating, dropping, and modifying tables and indexes
- C. Shutting down the server by using the SHUTDOWN command
- D. Creating and administering users
- E. Displaying replication status information
- F. Initiating a binary backup of the database by using the START BACKUP command

Correct Answer: BDEF

QUESTION 11

When backing up a replication slave, which three should also be backed up in addition to data?

- A. The master.info and relay.info files
- B. The relay log files
- C. The relay index file
- D. Mysql.slave_master_info table
- E. Mysql.slave_relay_log_info table
- F. Mysql.slave_worker_info table

Correct Answer: ABE

QUESTION 12

Which statement is true about the log-output variable?

- A. It is a static variable and can be set only at MySQL server startup.
- B. It enables and starts the General Query Log.
- C. It sets the target location for the binary logs generated by the MySQL sever.
- D. It specifies output destinations for the slow and General Query logs.

Correct Answer: D

QUESTION 13



Which two are correct steps in taking a binary backup of MyISAM tables?

- A. Always stop the server prior to the backup.
- B. Stop the server or lock the tables prior to the backup.
- C. Stop the server or lock the databases prior to the backup.
- D. Make a copy of the .frm, .myd, and the .myi files.
- E. Make a copy of the binary log and tablespace files.

Correct Answer: BD

QUESTION 14

Which two statements describe the behavior of the server's SQL mode?

- A. The server's SQL mode determines how the server should behave when performing data validation check and interpreting different forms of syntax.
- B. The server's SQL mode determines whether the server should be read-only or should accept commands such as INSERT and UPDATE.
- C. The server's SQL mode can be changed at the session level with a SET SESSION sql_mode="new_value" command.
- D. The server's SQL mode, when globally set on a slave server, applies to events sent from the master.

Correct Answer: AC

QUESTION 15

You execute the following statement in a Microsoft Windows environment. There are no conflicts in the path name definitions.

C:

`\> mysqld install Mysql56 defaults file = C : \my opts.cnf` What is the expected outcome?

A.

Mysqld acts as an MSI installer and installs the Mysql 5.6 version, with the c: \my-opts.cnf configuration file.

B.

Mysql is installed as the Windows service name Mysql56, and uses c: \my-opts.cnf as the configuration file

C.

An error message is issued because install is not a valid option for mysqld.

D.



A running Mysql 5.6 installation has its runtime configuration updated with the server variables set in c: \my-opts.cnf.

Correct Answer: B

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