



# 1Z0-888<sup>Q&As</sup>

MySQL 5.7 Database Administrator

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### QUESTION 1

Which two capabilities are granted with the SUPER privilege?

- A. allowing change of the server runtime configuration
- B. allowing a client to shut down the server
- C. allowing client accounts to take over the account of another user
- D. allowing a client to kill other client connections

Correct Answer: BD

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### QUESTION 2

The /myfolder/my.cnf file has option set:

```
[mysqld]
```

```
skip-log-bin
```

/myfolder2/my.cnf has this option set:

```
[mysqld]
```

```
log-bin = /valid/path/to/mysqlbinlog
```

All mentioned paths are accessible to the account that you are currently using. Assume that any other options mentioned in either file are valid and legal option definitions.

You start an instance by using this command line:

```
mysqld --defaults-file=/myfolder/my.cnf --defaults-extra-file=/myfolder2/my.cnf
```

What is the outcome?

- A. MySQL starts and Binary Logging is enabled.
- B. MySQL fails to start due to the conflicting options in the configuration files.
- C. MySQL fails to start due to conflicting options on the command line.
- D. MySQL starts but Binary Logging is disabled.

Correct Answer: C

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### QUESTION 3



You are asked to examine user accounts and find:

```
mysql> select user,host,plugin,authentication_string from user;
+-----+-----+-----+-----+
| user      | host      | plugin                | authentication_string |
+-----+-----+-----+-----+
| root      | localhost | mysql_native_password | *2470C0C06DEE42FD1618BB99005ADCA2EC9D1E19 |
| .....    |          |                       |                       |
| bob       | %        | mysql_native_password |                       |
|          | localhost | mysql_native_password | *2DCA2EC9D470CE42FD1618BB99005ADCA218BB99 |
+-----+-----+-----+-----+
10 rows in set (0.01 sec)
```

Which two statements will best secure this environment? (Choose two.)

- A. DROP USER '\@localhost\';
- B. ALTER USER '\@localhost\' PASSWORD = `secret\_password\`;
- C. ALTER USER bob@'\%' IDENTIFIED BY `secret\_password\`;
- D. ALTER USER `root\@localhost\` ACCOUNT LOCK;
- E. ALTER USER bob PASSWORD = `secret\_password\`;
- F. REVOKE ALL PRIVILEGES FROM '\@localhost\';

Correct Answer: CE

#### QUESTION 4

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?

- A. After the restore, log in to the database and execute FLUSH PRIVILEGES.



- B. Use the `--flush-privileges` with `mysqldump`.
- C. Add a second dump for the 'mysql' database; `--all-databases` does not include it.
- D. Use the `--grants` option to include GRANT statements in the dump.

Correct Answer: C

### QUESTION 5

The account `joe@example.com` has been created with privileges, as shown in the output:

```
mysql> SHOW GRANTS FOR joe@example.com;
+-----+-----+
| Grants for joe@example.com                                     |
+-----+-----+
| GRANT SELECT ON *.* TO 'joe'@'example.com'                   |
| GRANT UPDATE, DELETE ON `world`.* TO 'joe'@'example.com' WITH GRANT OPTION |
| GRANT INSERT ON `audit`.* TO 'joe'@'example.com'            |
+-----+-----+
3 rows in set (0.00 sec)
```

The account `jane@example.com` exists.

The account `mary@example.com` does not exist.

Which three statements will succeed when executed by `joe@example.com`? (Choose three.)

- A. `GRANT SELECT ON audit.* TO jane@example.com;`
- B. `CREATE USER mary@example.com IDENTIFIED BY '\\^jkK2@9bqLm4!jlaN\\';`
- C. `GRANT SELECT ON world.* TO joe@example.com;`
- D. `GRANT INSERT ON audit.* TO jane@example.com;`
- E. `GRANT DELETE ON world.* TO jane@example.com;`
- F. `GRANT SELECT ON world.* TO mary@example.com IDENTIFIED BY '\\^jkK2@9bqLm4!jlaN\\';`
- G. `GRANT SELECT ON world.* TO jane@example.com;`

Correct Answer: BDE

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