



1Z0-874^{Q&As}

MySQL 5.0 Database Administrator Certified Professional Exam, Part II

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QUESTION 1

Consider the following:

```
mysql> EXPLAIN SELECT Name FROM City WHERE CountryCode = (SELECT Code FROM Country  
WHERE Name = '\\United States\\')\G
```

```
***** 1. row *****
```

id: 1

select_type: PRIMARY

table: City type: ALL

possible_keys: NULL

key: NULL

key_len: NULL

ref: NULL

rows: 4079

Extra: Using where

Which of the following best describes the meaning of the value of the select_type column?

- A. The query has a subquery.
- B. It is the first SELECT in a subquery.
- C. The outer select is the SELECT referred to in the output row.
- D. The inner select is the SELECT referred to in the output row.

Correct Answer: C

QUESTION 2

How can stored routines be used to check for constraints or legality of incoming data?

- A. They can make use of the VALIDATE DEFINER setting.
- B. They can not be used to check for constraints or legality of data.
- C. They can check and only perform an action if the incoming values match a specified value.

Correct Answer: C



QUESTION 3

When should you enable the Query Cache?

- A. A lot of repeating and identical SELECT queries are received by the server.
- B. The underlying tables don't change very often.
- C. The server machine has more than one CPU.
- D. The server machine has more than one network interface.

Correct Answer: B

QUESTION 4

Which of the following best describe how access control occurs in MySQL?

- A. On login, the username, hostname and password are checked to allow access. On every query execution, the username, hostname and current object access permissions are checked.
- B. On login, the username, hostname and password are checked to allow access. On every query execution, username, hostname, password and current object access permissions are checked.
- C. On login, the username, hostname and password are checked to allow access and the object access permissions at login time are used for all subsequent operations for the lifetime of the connection.

Correct Answer: A

QUESTION 5

Given the result of the following query:

```
mysql> SELECT Host, User FROM mysql.user WHERE User='joe';
```

```
+-----+-----+
```

```
| Host | User |
```

```
+-----+-----+
```

```
| % | joe |
```

```
| example.com | joe |
```

```
+-----+-----+
```

2 rows in set (0.00 sec)

A client connection is established with the username joe from the host example.com.

Assuming that the login is successful, which of the entries shown in the mysql.user table are used to authenticate the client connection for subsequent query executions, and why?



- A. The 'joe'@ '%' account is used for all authentication, as MySQL will always use the most general host name possible.
- B. The 'joe'@ 'example.com' account is used for all authentication, as MySQL will always use the most specific hostname possible.
- C. For every query, the 'joe'@ 'example.com' account is checked first. If that does not have the proper permissions, 'joe'@ '%' will be used as MySQL will check all relevant accounts, with the most specific hostname first.
- D. For every query, the 'joe'@ '%' account is checked first. If that does not have the proper permissions, 'joe'@ 'example.com' will be used as MySQL will check all relevant accounts, with the most general hostname first.

Correct Answer: B

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