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MySQL 5.7 Database Administrator

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QUESTION 1

You have installed MySQL on Oracle Linux 7 using the official RPM distribution, and SELinux is set to "permissive".

Examine this extract of the my.cnf file:

```
[mysql]
port=3301

[mysqld]
port=3302

[mysqld@replica]
port=3303

[replica]
port=3304
```

You issue this command to start MySQL Server:

```
systemctl start mysqld@replica
```

On which port is the server listening?

- A. 3301
- B. 3303
- C. 3302
- D. 3304

Correct Answer: A

QUESTION 2

You want to dump only data from the userdata table.

Which mysqldump command argument is required to accomplish this?

- A. - -no-create-info to skip writing CREATE TABLE statements
- B. - -single-transaction as this obtains a consistent view of data only
- C. - -data-only as this specifies that only data is to be dumped
- D. - -table=userdata in order to dump only the data from the userdata table

Correct Answer: B



QUESTION 3

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 performance_schema.threads USING (THREAD_ID)
    → WHERE threads.NAME LIKE 'thread/sql/slave\_%'
    → GROUP BY THREAD_ID, threads.NAME;
```

THREAD_ID	NAME	TotalCount	TotalTime
20	thread/sql/slave_io	5785	654785731198
21	thread/sql/slave_sql	3875	96931638913
22	thread/sql/slave_worker	0	0
23	thread/sql/slave_worker	0	0
24	thread/sql/slave_worker	346730	7262131209667
25	thread/sql/slave_worker	597127	15498842906584

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.)

- A. The slave has two intermediate relay slaves connected to it.
- B. The slave is configured with `slave_parallel_workers = 4`
- C. At most, two schemas are being updates concurrently.
- D. `THREAD_ID 21` has stopped running.
- E. The slave cannot process the relay log fast enough to use all threads.
- F. The server needs more cores to use all slave threads.

Correct Answer: BE



QUESTION 4

You have the following in your my.cnf configuration file:

```
[mysqld] default_authentication_plugin=sha256_password
```

You want to create a new user who will be connecting from the IP address 192.0.2.10, and you want to use the authentication plug-in that implements SHA-256 hashing for user account passwords. Which two statements would create a user named webdesign for this IP address with the password of imbatman using a SHA_256 password hash? (Choose two.)

- A. CREATE USER `webdesign`@`192.0.2.10` IDENTIFIED AS sha256_user WITH sha256_password `imbatman`;
- B. CREATE USER `webdesign`@`192.0.2.10` IDENTIFIED BY `imbatman`;
- C. CREATE USER `webdesign`@`192.0.2.10` IDENTIFIED WITH sha256_password BY `imbatman`;
- D. CREATE USER WITH sha256_password `sha256_user`@`192.0.2.10` IDENTIFIED AS `webdesign` USING `imbatman`;
- E. CREATE USER `webdesign`@`192.0.2.10` WITH mysql_native_password USING SHA265 BY `imbatman`;
- F. CREATE USER `webdesign`@`192.0.2.10` IDENTIFIED BY SHA265 AS `imbatman`;

Correct Answer: BF

Reference: <https://dev.mysql.com/doc/refman/8.0/en/sha256-pluggable-authentication.html>

QUESTION 5

Which command-line utility creates encrypted files that can be used by client programs and contain obfuscated usernames and passwords?

- A. mysqld_safe
- B. mysql_config_editor
- C. mysqladmin
- D. mysqlpasswd

Correct Answer: B

The obfuscation used by mysql_config_editor prevents passwords. Reference: <https://dev.mysql.com/doc/refman/5.6/en/mysql-config-editor.html>

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