



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

MySQL 5.7 Database Administrator

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### QUESTION 1

There are multiple instances of MySQL Server running on a single OS that is backed up using the `mysqlbackup` command.

The `/etc/my.cnf` contains default values, for example, `datadir=/var/lib/mysql/`, with extra instances having their own separate `my.cnf` file (for example `/etc/mysql/instanceN.cnf`) overriding the defaults.

A restore of the second instance is attempted from the `mysqlbackup` archive using this command:

```
mysqlbackup --backup-dir=/opt/backup/mysql/instance2 copy-back
```

Upon starting the second MySQL instance, you notice that the data does not match the expected backup.

Which command-line option is required to successfully update the second instance?

- A. `--restore=2`
- B. `--copy-back-from-log`
- C. `--backup-instance=/var/lib/mysql/instance2`
- D. `--instance=/var/lib/mysql/instance2`
- E. `--defaults-file=/etc/mysql/instance2.cnf`

Correct Answer: E

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### QUESTION 2

Which statement best describes a "warm" backup?

- A. It is similar to a "cold" backup, but differs in that it permits write operations.
- B. It backs up the binary log, which contains the most recent "warm" changes.
- C. It is similar to a "hot" backup, but differs in that it does not permit write operations.
- D. It only backs up "warm" data, that is, data that has been recently modified.

Correct Answer: D

A warm backup site is already stocked with hardware representing a reasonable facsimile of that found in your data center. To restore service, the last backups from your off-site storage facility must be delivered, and bare metal restoration completed, before the real work of recovery can begin.

Reference: [https://access.redhat.com/documentation/en-us/red\\_hat\\_enterprise\\_linux/4/html/introduction\\_to\\_system\\_administration/s2-disaster-recovery-sites](https://access.redhat.com/documentation/en-us/red_hat_enterprise_linux/4/html/introduction_to_system_administration/s2-disaster-recovery-sites)

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### QUESTION 3

You will configure a MySQL Server to act as a replication master. Which two options must be configured correctly to allow this? (Choose two.)

- A. log-master-updates
- B. rpl-recovery-rank
- C. server-id
- D. enable-master-start
- E. log\_bin
- F. master-logging

Correct Answer: CE

Reference: <https://www.digitalocean.com/community/tutorials/how-to-set-up-master-slave-replication-inmysql>

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### QUESTION 4

Consider a replication setup where a snapshot of the replication status shows: Which statement is true?



```
mysql> SELECT CHANNEL_NAME, SERVICE_STATE, LAST_HEARTBEAT_TIMESTAMP,
RECEIVED_TRANSACTION_SET
FROM performance_schema.replication_connection_status;
+-----+-----+-----+-----+
| CHANNEL_NAME | SERVICE_STATE | LAST_HEARTBEAT_TIMESTAMP | RECEIVED_TRANSACTION_SET |
+-----+-----+-----+-----+
| melbourne   | ON           | 2018-05-08 14:39:50      | aa23540f-5272-11e8-8816-08002715584a:61054-148465 |
| sydney      | ON           | 2018-05-08 14:55:01      | 4ab8feff-5272-11e8-9320-08002715584a:93604-201574 |
+-----+-----+-----+-----+
2 rows in set (0.00 sec)

mysql> SELECT CHANNEL_NAME, WORKER_ID, THREAD_ID, SERVICE_STATE, LAST_SEEN_TRANSACTION
FROM performance_schema.replication_applier_status_by_worker;
+-----+-----+-----+-----+-----+
| CHANNEL_NAME | WORKER_ID | THREAD_ID | SERVICE_STATE | LAST_SEEN_TRANSACTION |
+-----+-----+-----+-----+-----+
| melbourne   | 1         | 29        | ON           | aa23540f-5272-11e8-8816-08002715584a:128088 |
| melbourne   | 2         | 33        | ON           | aa23540f-5272-11e8-8816-08002715584a:128089 |
| melbourne   | 3         | 35        | ON           | aa23540f-5272-11e8-8816-08002715584a:128090 |
| melbourne   | 4         | 37        | ON           | aa23540f-5272-11e8-8816-08002715584a:128087 |
| sydney      | 1         | 30        | ON           | 4ab8feff-5272-11e8-9320-08002715584a:201573 |
| sydney      | 2         | 32        | ON           | 4ab8feff-5272-11e8-9320-08002715584a:201574 |
| sydney      | 3         | 34        | ON           | 4ab8feff-5272-11e8-9320-08002715584a:201570 |
| sydney      | 4         | 36        | ON           | 4ab8feff-5272-11e8-9320-08002715584a:201513 |
+-----+-----+-----+-----+-----+
8 rows in set (0.00 sec)
```

- A. The melbourne channel is resolving a GTID conflict.
- B. The sydney channel is keeping up with the received events.
- C. The melbourne channel is keeping up with the received events.
- D. The last event received from the sydney channel was at 2018-05-08 14:55:01.
- E. The replication slave uses multisource replication with eight sources.

Correct Answer: E

## QUESTION 5

What is the best method for monitoring Group Replication conflict resolution?



- A. the PERFORMANCE\_SCHEMA tables
- B. the SHOW PROCESSLIST command
- C. the INNODB Lock Monitor details
- D. the SHOW STATUS command
- E. the INFORMATION\_SCHEMA tables

Correct Answer: A

Reference: <https://dev.mysql.com/doc/refman/8.0/en/group-replication-monitoring.html>

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