



1Z0-888^{Q&As}

MySQL 5.7 Database Administrator

Pass Oracle 1Z0-888 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/1z0-888.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

You are creating a strategy for backing up MySQL using a cold binary backup. The MySQL instance is a replication master with global transaction identifiers (GTIDs) enabled and it uses Transparent Data Encryption (TDE). Other than the configuration required to make the instance a replication master and enabled GTIDs and TDE, the instance is using all default settings.

The requirements for the backup are:

It must be possible to rebuild the instance using the backup.

It must be verified.

It must allow for a catastrophic hardware failure.

Which four steps must be included in the backup strategy? (Choose four.)

- A. Include the keyring data and/or configuration in the backup.
- B. Restore the backup to a clean MySQL instance.
- C. Copy the backup to a remote host.
- D. Include the MySQL socket file in the backup.
- E. Include the ibtmp1 file in the backup.
- F. Include the relay logs in the backup.
- G. Include the operating system disk encryption key in the backup.
- H. Include the MySQL PID file in the backup.
- I. Include the binary logs in the backup.

Correct Answer: CFGH

QUESTION 2

Which statement best describes the purpose of the InnoDB buffer pool?

- A. It is amount of buffers available during a transaction.
- B. It caches only the indexes for InnoDB tables.
- C. It caches data and indexes for InnoDB tables.
- D. It holds changes made during a transaction before they are written to the log.



E. It is a pool of memory for SQL query sort operations from within the InnoDB engine.

Correct Answer: C

Reference: <https://dev.mysql.com/doc/refman/5.7/en/innodb-buffer-pool-optimization.html>

QUESTION 3

Which three options are most likely to be changed for production form their default values? (Choose three.)

- A. innodb_buffer_pool_size
- B. max_connections
- C. join_buffer_size
- D. character_set_system
- E. innodb_log_file_size
- F. max_user_connections
- G. port

Correct Answer: EFG

QUESTION 4

You are remotely logged in to MySQL as the user "backup".

The account has temporarily been granted full privileges WITH GRANT to perform the actions required.

You want to change the password for the locally existing "backup" user.

Select the three commands which will perform the required action. (Choose three.)

- A. SET PASSWORD FOR `backup`@`localhost` = `password`;
- B. SET PASSWORD = `password`;
- C. SET PASSWORD FOR `backup`@`localhost` = PASSWORD (`password`)
- D. ALTER USER USER() IDENTIFIED BY `password`;
- E. CREATE USER `backup`@`localhost` IDENTIFIED BY `password`;
- F. ALTER USER `backup` IDENTIFIED BY `password`;
- G. ALTER USER `backup`@`localhost` IDENTIFIED BY `password`;

Correct Answer: DEG



QUESTION 5

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