

# 1Z0-920<sup>Q&As</sup>

MySQL 2019 Implementation Essentials

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#### **QUESTION 1**

The replication for a Master and Slave MySQL Servers is up and running. The disk space for Master Server is continuously growing. The binlog size keeps growing. Which two methods can fix the issue?

- A. On the Master server, disable binlog by removing the --log-bin option.
- B. Set the expire\_logs\_days system variable to expire binary log files automatically after a given number of days.
- C. To safely purge binary log files, perform these steps:

1.

On each slave server, use show slave status to check which log file it is reading.

2.

Obtain a listing of the binary log files on the master server with show binary logs.

3.

Determine the earliest log file among all the slaves. This is the target file. If all the slaves are up- to-date, this is the last log file on the list.

4.

Make a backup of all the log files you are about to delete. (This step is optional, but always advisable.)

5.

Purge all log files up to but not including the target file by using the purge binary logs statement

- D. Execute the purge binary logs statement without argument.
- E. Delete all binlog files manually on the file system to release storage spaces.

Correct Answer: BC

#### **QUESTION 2**

Which three are requirements for MySQL Group Replication (GR)?

- A. Data to be replicated must be stored in the InnoDB transactional storage engine.
- B. The use of global transaction identifiers is required.
- C. Primary keys are required on every replicated table.
- D. GR only works with MySQL versions 8.0.12 or higher.
- E. The binary log format must be set to mixed.



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F. The minimum number of required nodes for achieving a consensus is two.

Correct Answer: ACE

https://dev.mysgl.com/doc/refman/5.7/en/group-replication-requirements.html

#### **QUESTION 3**

Which statement adds a column with the largest integer data type?

- A. ALTER TABLE SCIENTIFIC ADD scientific\_value BIGINT;
- B. ALTER TABLE SCIENTIFIC ADD scientific\_value INTEGER;
- C. ALTER TABLE SCIENTIFIC ADD scientific\_value DECIMAL(15,10);
- D. ALTER TABLE SCIENTIFIC ADD scientific\_value DECIMAL(10,10);

Correct Answer: A

#### **QUESTION 4**

The MySQL Enterprise Monitor Agent requires a user configured in each MySQL instance that is being monitored with suitable privileges to collect information about the server.

Which statement is correct?

- A. The super privilege is required when starting, stopping, or restarting monitored MySQL databases.
- B. MySQL Enterprise Monitor creates the required users automatically.
- C. The super privilege is required when creating and populating the inventory table, as well as running statements such as show master logs or SHOW ENGINE INNODB STATUS.
- D. Monitoring metrics need super and root privileges because they are not available for a less- privileged user.

Correct Answer: C

#### **QUESTION 5**

What SQL keyword must be specified when creating a foreign key constraint?

- A. a TRIGGER on the child table for cascading delete statements
- B. a REFERENCES in the child table to the parent table
- C. unique PRIMARY key values for both child and parent tables
- D. the SET\_FOREGIN variable in the my .cnf file



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E. an index on the foreign key

Correct Answer: A

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