

1Z0-908^{Q&As}

MySQL 8.0 Database Administrator

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QUESTION 1

Examine this command, which executes successfully:

\$ mysqlrouter --bootstrap user@hostname:port --directory=directory_path

Which activity is performed?

- A. MySQL Router is configured based on the information in files in directory_path.
- B. MySQL Router configures itself based on the information retrieved from the InnoDB cluster metadata server.
- C. MySQL Router is restarted.
- D. MySQL Router configures all the cluster nodes based on the information retrieved from the InnoDB cluster metadata server.

Correct Answer: B

Reference: https://dev.mysql.com/doc/mysql-router/8.0/en/mysqlrouter.html

QUESTION 2

Examine these statements, which execute successfully: TRUNCATE test; BEGIN;

INSERT INTO test(id, name) VALUES(1, "Hello"); ROLLBACK;

SELECT id FROM test;

Which three storage engines would return a nonempty recordset for the test table when executing the statements? (Choose three.)

- A. NDB
- **B. ARCHIVE**
- C. InnopB
- D. BLACKHOLE
- E. MEMORY
- F. MyISAM

Correct Answer: ADF

Reference: https://dev.mysql.com/doc/refman/5.6/en/blackhole-storage-engine.html

QUESTION 3

Which two are true about binary logs used in asynchronous replication? (Choose two.)

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- A. They are pushed from the master to the slave.
- B. They contain events that describe database changes on the master.
- C. They contain events that describe all queries run on the master.
- D. They contain events that describe only administrative commands run on the master.
- E. They are pulled from the master to the slave.

Correct Answer: AB

Reference: https://www.oracle.com/technetwork/community/developer-day/mysql- replication-presentation- 485890.pdf (14)

QUESTION 4

You have replication configured, which consists of one master and one slave on different hosts with an asynchronous replication channel between them. Your goal is to decrease the amount of data that is transferred between these two hosts.

It is confirmed that the slave instance does not need to have data from the example database.

Which replication filter contributes to your goal?

A. on slave: --replicate-wild-ignore=example.%

B. on slave: --replicate-ignore-db=example

C. on master: --replicate-ignore-db=example

D. on master: --binlog-ignore-db=example

E. on slave: --binlog-ignore-db=example

Correct Answer: C

QUESTION 5

You have semi-synchronous replication configured and working with one slave. rpl_semi_sync_master_timeout has never been reached.

You find that the disk system on the master has failed and as a result, the data on the master is completely unrecoverable. Which two statements are true? (Choose two.)

- A. No committed transactions are lost.
- B. The slave automatically identifies that the master is unreachable and performs any required actions so that applications can start using the slave as the new master.
- C. As soon as the incident happens, application can read data from the slave and rely on it to return a full and current set of data.



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- D. Reads from the slave can return outdated data until the value of the rpi_semi_sync_master_timeout variable is reached.
- E. Reads from the slave can return outdated data for some time, until it applies all transactions from its relay log.
- F. A small amount of committed transactions may be lost in case they were committed just before the disk failure.

Correct Answer: BF

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