



MySQL 8.0 Database Administrator

Pass Oracle 1Z0-908 Exam with 100% Guarantee

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

https://www.passapply.com/1z0-908.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 must configure the MySQL command-line client to provide the highest level of trust and security when connecting to a remote MySQL Server. Which value of --ssl-mode will do this?

- A. PREFERRED
- B. VERIFY_CA
- C. REQUIRED
- D. VERIFY_IDENTITY

Correct Answer: C

Reference: https://techdocs.broadcom.com/us/en/ca-enterprise-software/layer7-api-management/api-gateway/10-0/install-configure-upgrade/enable-ssl-connections-for-mysql.html

QUESTION 2

Examine this command, which executes successfully on InnoDB Cluster: dba.dropMetadataSchema()

Which two statements are true? (Choose two.)

- A. Group Replication will be dissolved and all metadata purged.
- B. Group Replication is still operational, but InnoDB Cluster must be reimported under MySQL Shell.
- C. The mysql_innodb_cluster_metadata schema is dropped from the instance where the connection was established.
- D. The command drops the mysql_innodb_cluster_metadata schema and re-creates it.
- E. The mysql_innodb_cluster_metadata schema is dropped from all reachable members of the cluster.
- F. Connections driven by MySQL Router are not affected by the command.

Correct Answer: CF

QUESTION 3

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

- 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

Which three are requirements for a secure MySQL Server environment? (Choose three.)

- A. Restrict the number of OS users that have access at the OS level.
- B. Ensure appropriate file system privileges for OS users and groups.
- C. Minimize the number of non-MySQL Server-related processes running on the server host.
- D. Encrypt the file system to avoid needing exact file-system permissions.
- E. Keep the entire software stack on one OS host.
- F. Run MySQL server as the root user to prevent incorrect sudo settings.

Correct Answer: BDE

QUESTION 5

Examine this command, which executes successfully: cluster.addInstance(`@:\\', {recoveryMethod: `clone\\'}) Which three statements are true? (Choose three.)

A. The account used to perform this recovery needs the BACKUP_ADMIN privilege.

B. A target instance must exist, then it will be provisioned with data from an instance already in the cluster and joined to the cluster.

- C. InnoDB tablespaces outside the datadir are able to be cloned.
- D. It is always slower than {recoveryMethod: `incremental\\'}.

E. A new instance is installed, initialized, and provisioned with data from an instance already in the cluster and joined to the cluster.

F. InnoDB redo logs must not rotate for the duration of the execution; otherwise, the recovery will fail.

Correct Answer: ADF

Latest 1Z0-908 Dumps

1Z0-908 Exam Questions

1Z0-908 Braindumps