



MySQL 2019 Implementation Essentials

Pass Oracle 1Z0-920 Exam with 100% Guarantee

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

https://www.passapply.com/1z0-920.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

Which two statements are true about MySQL Enterprise Firewall?

A. On Windows systems, MySQL Enterprise Firewall is controlled and managed by using the Windows Internet Connection Firewall control panel.

B. The firewall functionality is dependent upon SHA-256 and ANSI-specific functions built in to the mysql.firewall table. These functions cannot be deleted, even by the root user.

C. MySQL Enterprise Firewall is available only in MySQL Enterprise versions 5.7.10.and later.

D. Server-side plug-ins named MYSQL_FIREWALL_USERS and MYSQL_FIREWALL-WHITELIST implement INFORMATION_SCHEMA tables that provide views into the firewall data cache.

E. System tables named firewall_users and firewall_whitelist in the mysql database provide persistent storage of firewall data.

F. MySQL Enterprise Firewall shows only notifications blocked connections, which originated outside of your network\\'s primary domain.

Correct Answer: DE

QUESTION 2

Which two deployment architectures could you use for scaling-out database reads?

A. Implementing a three-node, single-primary InnoDB Cluster.

B. Edit the configuration file and increase the value for parallel_read_workers and reboot the server

C. Changing the system setting with memory stickiness to true in order not to swap out mysq1dfrom memory.

D. Altering the storage engine for all tables to memory to increase performance.

E. Adding a memcached-tier for caching data and objects in RAM to reduce the number of times an external data source must be read.

Correct Answer: AD

QUESTION 3

Which two are advantages of using Document Store in MySQL?

- A. MySQL provides a NoSQL API to access the document store
- B. MySQL can store XML as a schema-less database
- C. MySQL is a document database allowing PDF and Word documents
- D. MySQL provides a native data type to index PDF documents



E. MySQL provides a native data type to store JSON data as a document

Correct Answer: AB

https://www.mysql.com/products/enterprise/document_store.html

QUESTION 4

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 5

You are using the innoDB engine and the innodb_f ile_per_table option is set. You delete a significant number of rows of a large table named inventory and issue the command optimize table inventory. What will happen to the inventory table?

- A. The table will be optimized and replicated.
- B. The table will be checked for errors and repaired.
- C. The table storage space will be reduced.
- D. The table statistics will be stored.

Correct Answer: A

Latest 1Z0-920 Dumps

1Z0-920 PDF Dumps

1Z0-920 Study Guide