



1Z0-920^{Q&As}

MySQL 2019 Implementation Essentials

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QUESTION 1

Which statement would you use to remove the population column from the city table?

- A. ALTER TABLE city DROP population;
- B. DELETE population FROM city;
- C. ALTER TABLE city DELETE population;
- D. ALTER TABLE city LESS population;
- E. DROP population FROM city;

Correct Answer: A

QUESTION 2

Which features of MySQL Enterprise Edition should you use to proactively monitor and track data changes in your databases?

- A. MySQL Enterprise Monitor and MySQL Audit
- B. MySQL Workbench and MySQL Enterprise Firewall
- C. MySQL Audit and MySQL Workbench
- D. SQL Enterprise Monitor and MySQL Enterprise Authentication

Correct Answer: D

QUESTION 3

MySQL is installed on a Linux server with the configuration:

```
[mysqld]
User=mysql
Datadir=/data/mysql
```

Which two methods can change the default options to use the authentication plug-in that implements SHA256 hashing for user account passwords?

- A. Create user by using CREATE USER `newuser`@`localhost` SET PASSWORD AS `Sh@256Pa33`;
- B. Add --default_authentication_plugin=sha256_password on the command line when you invoke the server.
- C. Add default_authentication_plugin=sha256_password under [mysqld] in the configuration file.



D. Create user by using CREATE USER `newuser`@`localhost` IDENTIFIED WITH `Sh@256Pa33`;

Correct Answer: BD

QUESTION 4

Which is a correct example of creating an Enterprise Encryption function?

- A. SET @function = CREATE_ASYMMETRIC_PRIV_KEY(@algo, @key_len);
- B. CREATE FUNCTION asymmetric_decrypt RETURNS STRING SONAME `openssl_udf.so`;
- C. INSERT INTO t1 (key_co1) FUNCTION(CREATE_ASYMMETRIC_PRIV_KEY(`RSA`, 1024));
- D. VALIDATE FUNCTION create_asymmetric_priv_key WITH `openssl_udf.so`;

Correct Answer: B

QUESTION 5

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

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