

1Z0-920^{Q&As}

MySQL 2019 Implementation Essentials

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QUESTION 1

You want to create an encrypted table. So, you enter this command:

```
CREATE TABLE `test_encryption2` (  
  `id` int(10) unsigned NOT NULL AUTO_INCREMENT,  
  `server_name` varchar(15) NOT NULL,  
  PRIMARY KEY (`id`) ) ENGINE=MYISAM AUTO_INCREMENT=1 DEFAULT CHARSET=latin1 ENCRYPTION = 'Y';
```

You receive the following error:

ERROR 1031 (HY000): Table storage engine for `test_encryption2` doesn't have this option Which statement correctly explains the reason for this error?

- A. You cannot use the AUTO_INCREMENT option to create an encrypted table. This is what is causing the error.
- B. The term "server_name" is a reserved MySQL term. You cannot use it for the new table. This is what is causing the error.
- C. The encryption feature only works with InnoDB tables. You are creating a MyISAM table, and it is causing the error.
- D. The test_encryption2 already exist. You are not using the correct option to recreate it and it is causing the error.

Correct Answer: C

QUESTION 2

Which four authentication protocols are allowed when using MySQL Enterprise Authentication?

- A. Native Windows services
- B. authentication via Pluggable Authentication Modules (PAMs)
- C. Simple Authentication and Security Layer
- D. SECURID authentication and authorization identity
- E. authentication using SHA-256 password hashing
- F. connections through the local host via the UNIX socket file

Correct Answer: ABEF

<https://dev.mysql.com/doc/refman/5.7/en/pluggable-authentication.html>

QUESTION 3

Your newly-created Oracle Cloud Infrastructure instance is not available for login in. Which is a valid reason for this

issue?

- A. You forgot to enable port 3306.
- B. The opc user can be used to access MySQL only with the created SSH-Key.
- C. Only root is allowed to access from non-localhost.
- D. You forgot to create the correct SSL/TLC certificate during the setup process.
- E. The OCI instance is still in the "creation" process.

Correct Answer: A

QUESTION 4

Which three are characteristics of the JSON data type?

- A. A set of SQL functions substantially support the SQL utilization of the data type.
- B. It supports indexing directly against the JSON-defined column.
- C. It validates the JSON syntax on insert or merge.
- D. Comparisons of JSON values are not case-sensitive.
- E. Key or array references enable quick read-access to look up document elements directly.
- F. It is based on the TEXT data type.

Correct Answer: BCE

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

QUESTION 6

Which is true about inserting an additional line in a single document stored in MySQL document store?

- A. You specify the new element's position in the JSON_ARRAY_INSERT statement.
- B. Any new lines can only be inserted at the end of the document.
- C. You cannot insert a single line, you have to replace the entire document with a new document.
- D. The path specified must be an array position past the end of an array using the JSON_POSITION statement.

Correct Answer: A

QUESTION 7

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 mysql1d from 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 8

You are testing a new application and want to use data masking but the database is empty. What option will generate dummy data for you to use for testing?

- A. Execute the sakila-data.sql script to populate the database
- B. Alter the table with the statement: ALTER TABLE IMPORT DATA WITH data_masking plugin;
- C. Use MySQL Enterprise High Availability to access one of the available data tables
- D. Use mysqldump to import data from the sakila_dummy database sample data set.

Correct Answer: B

QUESTION 9

After installing MySQL 8.0, you initialize the data directory with the --initialize command. Which two are places where you can find the root password?

- A. The root password is not given and is blank. You must manually set the root password.
- B. The root password inserted in the error log set by the --log-error=[file_name] variable
- C. The root password displayed on the screen via a [warning] message.
- D. The root_pw variable stored in the mysql1.install table.
- E. As root, execute the show password command by using the SHA-256 password encryption plug-in.

Correct Answer: DE

QUESTION 10

Which three are recommended configurations for installing and running MySQL InnoDB Cluster?

- A. The number of machines per group must be 3, 5, 7 or 9.
- B. use SSD's for data and replication logs
- C. Groups must be in even numbers; 2, 4, 6, 8.
- D. isolated machine resources
- E. Use Network-attached storage (NAS) for the data files.
- F. smaller VM's work best - with a maximum of eight vCPU's and 16GB of RAM
- G. Networks must be in separate regions.

Correct Answer: ACE

QUESTION 11

The MySQL Replication Environment (Master and Slave) is prepared. What two are options for connecting a Java application to the MySQL Master and Slave?

- A)
Use MySQL Connector/J with the com.mysql.jdbc.ReplicationDriver with JDBC URL as
jdbc:mysql:replication://[master host][:port],[slave host 1][:port],[slave host 2][:port].../[database] [?
propertyName1=propertyValue1[&propertyName2=propertyValue2]...]
- B)
The default JDBC driver is automatically configured with High Availability Option by pointing the connection URL to any one of the MySQL instances.
Use MySQL Router with this configuration:
[DEFAULT]
logging_folder = /var/log/mysqlrouter
[logger]
level = INFO
[routing:failover]
bind_port = 7001
mode = read-write
destinations = master:3306,slave:3306
The Java application can connect to bind_port=7001.
- C)
Use MySQL Router with this configuration:
[DEFAULT]
logging_folder = /var/log/mysqlrouter
[logger]
level = INFO
[routing:failover]
bind_port = 7001
mode = read-write
destinations = master:3306,slave:3306
The Java application can connect to bind_port=7001.
- D)
Use MySQL Router with this configuration:
[DEFAULT]
logging_folder = /var/log/mysqlrouter
[logger]
level = INFO
[routing:failover]
bind_port = 7001
mode = replication
destinations = master:3306,slave:3306
The Java application can connect to bind_port=7001

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: A

QUESTION 12

Which three installation options are available for installing the MySQL Enterprise Monitor/Agent on Linux?

- A. A GUI for installing MySQL Enterprise Monitor, Agent, and a MySQL Repository database
- B. A CLI-based wizard MySQL Enterprise Monitor, Agent, and a MySQL Repository database
- C. A script (with an option file) for installing MySQL Enterprise Monitor, Agent, and a MySQL Repository database

D. A MySQL Enterprise Monitor to remotely deploy the MySQL Monitor Agent

E. A browser-based wizard to remotely deploy the MySQL Monitor Agent

Correct Answer: ABC

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