

# 1Z0-920<sup>Q&As</sup>

MySQL 2019 Implementation Essentials

## Pass Oracle 1Z0-920 Exam with 100% Guarantee

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

https://www.pass4itsure.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



### https://www.pass4itsure.com/1z0-920.html

2024 Latest pass4itsure 1Z0-920 PDF and VCE dumps Download

#### **QUESTION 1**

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

#### **QUESTION 2**

You need to change the password level for a test system. Which two allow to change this level before you create new test user/passwords?

- A. Add validate\_password=\\'new level\\' in the [security] section of the MySQL configuration file.
- B. SET GLOBAL validate\_password\_policy=\\new level\\';
- C. SET GLOBAL force\_password\_complex\_policy=0;
- D. Add validate\_password\_policy=\'new level\\' in the [mysqld] section of the MySQL configuration file.

Correct Answer: BD

#### **QUESTION 3**

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 mysq1.install table.
- E. As root, execute the show password command by using the SHA-256 password encryption plug-in.

Correct Answer: DE

#### **QUESTION 4**

# VCE & PDF Pass4itSure.com

#### https://www.pass4itsure.com/1z0-920.html

2024 Latest pass4itsure 1Z0-920 PDF and VCE dumps Download

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

```
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[spropertyName2=propertyValue2]...]
 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.
 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 5**

MySQL is installed on a Linux server with the configuration:



# https://www.pass4itsure.com/1z0-920.html

2024 Latest pass4itsure 1Z0-920 PDF and VCE dumps Download

[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

Latest 1Z0-920 Dumps

1Z0-920 PDF Dumps

1Z0-920 Practice Test