



# 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.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

You establish MySQL Enterprise Server on Oracle Cloud Infrastructure connection via Secure Shell (SSH). When accessing a new MySQL Enterprise Edition Oracle Cloud Infrastructure (OCI) instance, you want to use MySQL Enterprise Workbench for SQL and remote management. What are two ways to successfully configure Workbench based on the MySQL access credentials?

- A. Open the MySQL OCI instance access port 3306. For the MySQL connection, you use this port, and, in addition, you configure the remote management based on SSH based on the provided key.
- B. Configure the MySQL Router first and based on those settings, you access your MySQL CS instance.
- C. Configure TCP/IP over SSH and based on the created private key, opc-User, and MySQL access credentials, you can access the MySQL OCI instance.
- D. Convert the private key to ppk format first. Based on TCP/IP over SSH and based on the created private key, opc-user, and MySQL access credentials, you can access the MySQL CS instance.

Correct Answer: A

---

### QUESTION 2

You establish MySQL Enterprise Server on Oracle Cloud Infrastructure connection via Secure Shell (SSH)

For accessing a new MySQL Enterprise Edition on an Oracle Cloud Infrastructure (OCI) Instance you "

Add SSH key " information during the OCI instance setup. You want to use Putty from your Windows Client to install MySQL.

What are the correct steps to accomplish this?

- A. Open Port 22 on your OCI Instance and convert the private key to ppk format. This new private key can be used for authentication.
- B. Use the provided private key for authentication.
- C. Convert the private key to ppk format first and use the new private key for authentication.
- D. Open Port 22 on your OCI Instance and configure Putty with the ssh private key.

Correct Answer: A

---

### QUESTION 3

You want to change the default behavior of MySQL Enterprise Monitor (MEM). New instances detected by a MEM agent should automatically monitor discovered instances.

How can you change the Advisor Setting?



- A. Go to the configuration section (Users) and create a new user according to the existing users of your new MySQL instances.
- B. Go to the configuration section (Advisors) and edit the default settings of the MySQL Process Discovery according to the existing users of your new MySQL instances.
- C. Go to the configuration section (Advisors) and create a new advisor rule for new MySQL instances based on the MySQL Advisor Wizard.
- D. Go to the configuration section (MEM) and configure the default login credentials.

Correct Answer: B

---

#### QUESTION 4

What are Security Lists in Oracle Cloud Infrastructure?

- A. They allow administrators access to applications in the cloud and external servers.
- B. They are user-role designations that assign rights to certain internal users and external users.
- C. They are essentially firewall rules that help control traffic between OCI instances.
- D. Security lists are data encryption levels that control who can see the data.
- E. They contain rules established by HIPAA for securing end-user data.

Correct Answer: C

---

#### QUESTION 5

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

[Latest 1Z0-920 Dumps](#)

[1Z0-920 PDF Dumps](#)

[1Z0-920 Braindumps](#)