

# 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.leads4pass.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**

The replication for a Master and Slave MySQL Servers is up and running. The disk space for Master Server is continuously growing. The binlog size keeps growing. Which two methods can fix the issue?

- A. On the Master server, disable binlog by removing the --log-bin option.
- B. Set the expire\_logs\_days system variable to expire binary log files automatically after a given number of days.
- C. To safely purge binary log files, perform these steps:

1.

On each slave server, use show slave status to check which log file it is reading.

2.

Obtain a listing of the binary log files on the master server with show binary logs.

3.

Determine the earliest log file among all the slaves. This is the target file. If all the slaves are up-to-date, this is the last log file on the list.

4.

Make a backup of all the log files you are about to delete. (This step is optional, but always advisable.)

5.

Purge all log files up to but not including the target file by using the purge binary logs statement

- D. Execute the purge binary logs statement without argument.
- E. Delete all binlog files manually on the file system to release storage spaces.

Correct Answer: BC

---

**QUESTION 2**

You have created your Compute instance using an Oracle-provided Oracle Linux image. You want to log in to your OCI Compute instance using SSH. Which three items do you need for this process?

- A. Public IP address
- B. User Password
- C. SSH private key
- D. The opc user

E. SSH public key

F. The root user

Correct Answer: D

If you've created your instance using an Oracle-provided Oracle Linux image, then you can log in to your instance using SSH as the `opc` user. <https://docs.oracle.com/en/cloud/iaas-classic/compute-iaas-cloud/stcsg/accessing-oracle-linux-instance-using-ssh.html#GUID-D947E2CC-0D4C-43F4-B2A9A517037D6C11> <https://docs.cloud.oracle.com/en-us/iaas/Content/Compute/References/bestpracticescompute.htm>

---

### QUESTION 3

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 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 '\\opnss1_udf.so\\';`

C. `INSERT INTO t1 (key_co1) FUNCTION(CREATE_ASYMMETRIC_PRIV_KEY('\\RSA\\', 1024));`

D. `VALIDATE FUNCTION create_asymmetric_priv_key WITH '\\opnssl_udf.so\\';`

Correct Answer: B

---

### QUESTION 5

You just installed MySQL by Using a Package Manager on Linux. Where are the default InnoDB redo log files stored?

A. `./usr/mysql`

B. /var/lib/mysql

C. /var/lib/mysql/innodb

D. /usr/bin/logs

E. /usr/redo

F. /etc/my.cnf

Correct Answer: E

<https://dev.mysql.com/doc/refman/8.0/en/innodb-redo-log.html>

[1Z0-920 Study Guide](#)

[1Z0-920 Exam Questions](#)

[1Z0-920 Braindumps](#)