

1Z0-920^{Q&As}

MySQL 2019 Implementation Essentials

Pass Oracle 1Z0-920 Exam with 100% Guarantee

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

https://www.pass2lead.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

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

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/) 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]...]

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/lcg/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 3

Which three components can MySQL InnoDB Cluster use to Achieve database high availability?

A. MySQL Servers with Group Replication to replicate data to all members of the cluster.

B. MySQL Online Hot Backup to keep data consistent and always ready to be used.

C. MySQL Shell to create and administer InnoDB Clusters using the built-in AdminAPI.



- D. MySQL X Plugin to enable MySQL to use the X Protocol to speed up and monitor data replication.
- E. MySQL Router to ensure client requests are load balanced and routed to the correct servers.

Correct Answer: ACE

https://www.sqlshack.com/deploy-mysql-innodb-clusters-for-high-availability/

QUESTION 4

When using an Oracle Cloud Infrastructure Compute Instance with MySQL Enterprise Edition installed, you have two choices for backup destinations. What are these two choices?

- A. Flash-archive recovery area
- B. Cloud storage only
- C. Cloud tape library
- D. Both Cloud storage and local storage

Correct Answer: BD

Backup Destination--select how backups are to be configured: Both Cloud Storage and Local Storage--backups are configured to be created automatically and stored both on local storage and on an Oracle Storage Cloud Service container. None--backups are not configured. Cloud Storage Only--backups are configured to be created automatically and stored in an Oracle Storage Cloud Service container. No local backup is created for this option. If you select Cloud Storage Only or Both Cloud Storage and Local Storage, the Cloud Storage Container, User Name and Password fields are displayed: https://docs.oracle.com/cloud/latest/mysql-cloud/UOMCS/GUID-D03FE523-AD8D-4C53-935CD5D6513D2A24.htm

QUESTION 5

Which MySQL Enterprise Edition plug-in replaces real values with substitutes?

- A. MySQL Enterprise Audit
- B. MySQL Enterprise Scalability
- C. MySQL Enterprise No-Login Authentication
- D. MySQL Enterprise Transparent Data Encryption (TDE)
- E. MySQL Enterprise Data Masking and De-identification

Correct Answer: E

New! MySQL Enterprise Masking and De-identification MySQL Enterprise Masking and De-identification provides an easy to use, built-in database solution to help organizations protect sensitive data from unauthorized uses by hiding and replacing real values with substitutes.

https://www.mysql.com/products/enterprise/#:~:text=New!andtext=MySQL%20Enterprise% 20Maskin g%20and%20De%2Didentification%20provides%20an%20easy%20to,replacing%20real% 20values%2 0with%20substitutes.



1Z0-920 Study Guide

1Z0-920 Exam Questions

1Z0-920 Braindumps