

# 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.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



## https://www.pass2lead.com/1z0-920.html

2024 Latest pass2lead 1Z0-920 PDF and VCE dumps Download

#### **QUESTION 1**

MySQL Enterprise Masking and De-identification can hide or obfuscate sensitive data, by controlling how the data appears. Which three are MySQL Enterprise Masking and De-identification functions?

- A. misspelling
- B. strict or relaxed masking
- C. random data substitution
- D. whitelisting and substitution
- E. dictionary substitution

Correct Answer: BCE

Robust Data Masking Functions MySQL Enterprise Masking and De-identification can hide or obfuscate sensitive data, by controlling how the data appears. It features robust masking algorithms including selective masking, blurring, random data substitution and other special techniques for credit card numbers, account numbers and other personally identifiable information, enabling IT departments to maintain structural rules to de-identify values. MySQL Enterprise Masking and De-identification functions include:

1.

Selective Masking - Obscures a particular portion of numbers or strings such as phone numbers, and payment card numbers.

2.

Strict or Relaxed Masking - Implement strict or relaxed masking to obfuscate data.

3.

Random Data Substitution - Replace real values with random values while maintaining format consistency.

4.

Blurring - Add a random variance to existing values such as randomized numeric ranges for salaries.

5.

Dictionary Substitution - Randomly replace values from task specific dictionaries. ?Blacklisting and Substitution - Replace specifically blacklisted data, but leave non-blacklisted in place.

https://www.mysgl.com/products/enterprise/masking.html#:~:text=Robust%20Data%20Masking%2

0Functions,controlling%20how%20the%20data%20appears.andtext=Random%20Data%20Substitution % 20%2D%20Replace%20real,values% 20while%20maintaining%20format%20consistency.

#### **QUESTION 2**

Which three prerequisites are needed for creating an Oracle Linux VM instance in the Oracle Cloud Infrastructure?



## https://www.pass2lead.com/1z0-920.html

2024 Latest pass2lead 1Z0-920 PDF and VCE dumps Download

- A. Custom Image
- B. Object Storage
- C. existing VCN
- D. bare metal Oracle Linux shape
- E. ssh key pair
- F. subnet configured on a Virtual Cloud Network (VCN)

Correct Answer: ABD

#### **QUESTION 3**

Which activity will take place if a table is created with both the compression and encryption options?

- A. The compression is performed before tablespace data is encrypted.
- B. The tablespace data is encrypted first and then compression is performed.
- C. The system generates an error because the COMPRESSION and ENCRYPTION options cannot be used together.
- D. The compression is performed, the `\\'data\_at\_rest\_flag" is turned on and the tablespace data is encrypted.

Correct Answer: A

If a table is created with both the COMPRESSION and ENCRYPTION options, compression is performed before tablespace data is encrypted. https://docs.oracle.com/cd/E17952\_01/mysql-8.0-en/innodb-data-encryption.html

#### **QUESTION 4**

You have a MySQL Server instance (running with Port# 3306) monitored by the Service Manager in MySQL Enterprise Monitor. You cloned the MySQL Database instance and configured it to be a replicated MySQL instance as Slave using Port# 3316 on the same machine as the Master Server. The replication configuration is working correctly. The Master and Slave Servers are running. You are trying to add the newly created MySQL Slave instance to the Monitor. The Service Manager in MySQL Enterprise Monitor notifies you that the new instance is successfully added; however, it is not added correctly at the newly added configuration points to the old Master monitored items. The Monitor shows only one monitored MySQL instance for Master and Slave. Which two are possible reasons for this problem?

- A. The SLAVE and MASTER instances are started with the same configured value for the option monitor server uuid.
- B. The MASTER and SLAVE are grouped as one instance for monitoring.
- C. The mysql.inventory table on SLAVE is cloned with the same content as MASTER, which has the same server UUID.
- D. The mysql.instance table on SLAVE is cloned with the same content as MASTER, which has the same server UUID.
- E. All the MySQL instances (Master and Slave) have the same server\_uuid in /auto.cnf.

Correct Answer: BD

# https://www.pass2lead.com/1z0-920.html

2024 Latest pass2lead 1Z0-920 PDF and VCE dumps Download

#### **QUESTION 5**

You need to load the MySQL Enterprise Audit plug-in at database startup and prevent the audit plug- in from being removed at run time.

Which two options should you include in the MySQL configuration file?

A. audit\_log\_permanent=ON

B. audit-log=FORCE\_PLUS\_PERMANENT

C. plugin-load=audit\_log.so

D. plugin-audit=ON, ALWAYS

E. LOAD PLUGIN=AUDIT\_LOG

Correct Answer: AB

Latest 1Z0-920 Dumps

1Z0-920 PDF Dumps

1Z0-920 Study Guide