

## 1Z0-320<sup>Q&As</sup>

MySQL Cloud Service 2018 Implementation Essentials

### Pass Oracle 1Z0-320 Exam with 100% Guarantee

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

https://www.geekcert.com/1z0-320.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



# VCE & PDF GeekCert.com

### https://www.geekcert.com/1z0-320.html

### 2021 Latest geekcert 1Z0-320 PDF and VCE dumps Download

### **QUESTION 1**

You want to prevent your users from using a specific list of passwords. How would you implement this on your system?

- A. Specify the nonusable passwords via MySQL Enterprise Audit
- B. Store values in the mysql.user\_invalid\_passwords table
- C. Manually store the values in a file and use SHA-256 to check against the mysql.user table
- D. You cannot save a list of nonusable passwords in MySQL
- E. Store values in a plain-text file set by using the validate password dictionary file command
- F. Set validate\_password\_dictionary\_file=pass\_dict.txt and store the nonusable passwords in the pass\_dict.txt file in your data directory

Correct Answer: F

#### **QUESTION 2**

You want to use Workbench to connect your local MySQL instance by using a local socket. Where would you find the location of the socket file?

- A. The socket file is located in the MySQL data directory.
- B. You can find the file by querying the GLOBAL VARIABLE SOCKET\_LOCATION parameter.
- C. The file location is set by using the socket parameter located in the global or local option file.
- D. You always use port 3307 for connecting by using the local socket.
- E. You have to set up your session to be able to accept LOCAL SOCKET, and then connect via port 22.

Correct Answer: C

### **QUESTION 3**

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.

Identify two reasons for this problem.

A. The SLAVE and MASTER instances are started with the same configured value for the option - -

# VCE & PDF GeekCert.com

### https://www.geekcert.com/1z0-320.html

2021 Latest geekcert 1Z0-320 PDF and VCE dumps Download

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

### **QUESTION 4**

You have the MySQL 5.7 database running. MySQL Enterprise Backup 3.12 is installed and it is used to back up the MySQL 5.7 database. The backup has failed. Identify the reason.

- A. MySQL Enterprise Backup 3.x does not support MySQL 5.7. MySQL Enterprise Backup 4.x or later is required to back up MySQL 5.7.
- B. MySQL Workbench must be installed with MySQL Enterprise Backup to enable the backup to run successfully.
- C. MySQL 5.7 is supported in MySQL Enterprise Backup 3.x with the MySQL 5.7 extension pack.
- D. MySQL 5.7 is supported in MySQL Enterprise Backup 3.x providing that the MySQL 5.7 is pre-registered in the MySQL Enterprise Backup configuration file.

E. mysqlbackup with MySQL Enterprise Backup 3.x must be executed once with the - -upgrade on MySQL 5.7 database to allow the mysql.backup\_progress and mysql.backup\_history tables to be patched.

Correct Answer: C

### **QUESTION 5**

Your customer runs several Oracle products and would like to reuse them. Identify four options that are certified to work with the MySQL Enterprise Edition features.

- A. MySQL Server can be monitored by Oracle Enterprise Manager both for performance and alerting.
- B. MySQL Server can be hosted using Oracle VM for hard-partitioned virtualization installations.
- C. MySQL Enterprise Firewall uses Oracle Database Firewall to block intrusive users and gueries.
- D. MySQL Enterprise Backup can send its backups directly to Oracle Secure Backup.
- E. MySQL Enterprise Encryption uses Cloud Key Vault\\'s access to OpenSSL to create encrypted keys.
- F. MySQL Server\\'s configuration can be saved by Oracle Enterprise Manager so that configuration changes can be tracked.

Correct Answer: CDEF



# https://www.geekcert.com/1z0-320.html 2021 Latest geekcert 1Z0-320 PDF and VCE dumps Download

1Z0-320 VCE Dumps

1Z0-320 Study Guide

1Z0-320 Braindumps



To Read the Whole Q&As, please purchase the Complete Version from Our website.

## Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.geekcert.com/allproducts

### **Need Help**

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners. Copyright © geekcert, All Rights Reserved.