

## 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.passapply.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 PassApply.com

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

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

#### **QUESTION 1**

How do you restrict a user named joe from being able to connect from any IP address to a MySQL database?

- A. Insert Joe\\'s name into the mysgl.user restriction table, and issue the FLUSH PRIVILEGES command.
- B. You cannot deny access to a user based on his or her username.
- C. CREATE USER 'joe\\'@%\\' DENY ALL PRIVILEGES
- D. UPDATE mysql.user SET Password=PASSWORD (`Invalid\\') WHERE User= `joe\\';
- E. CREATE USER 'joe\\'@\\'0.0.0.0\\'SET Password=PASSWORD ('%!%\\')

Correct Answer: A

#### **QUESTION 2**

You have a backup image file that is backed up using MySQL Enterprise Backup with the - - compress option:

/home/mysql/backup/full/mybackup/myimage.img

mysqlbackup.cnf is shown as follows:

[mysqlbackup]

backup-dir=/home/mysql/backup/full/mybackup

backup-image=/home/mysql/backup/full/mybackup/myimage.img

You are required to perform a database restore to a new machine to provision the database.

Which command can provision the new database in the datadir as /home/mysql/data/MEB?

A. #mysqlbackup - -defaults-file= config/mysqlbackup.cnf - -port=3306 - -host= 127.0.0.1\ - - user= mysqlbackup - -password - - uncompress - - backup-dir=/home/mysql/backup/full/myrestore\ - -datadir=/home/mysql/data/MEB image-to-dir-and-apply-log

- B. #mysqlbackup -defaults-file= config/mysqlbackup.cnf -port=3306 -host= 127.0.0.1\ - user= mysqlbackup -password - uncompress - backup-dir=/home/mysql/backup/full/myrestore\ -datadir=/home/mysql/data/MEB applylog-and-copy-back
- C. #mysqlbackup -defaults-file= config/mysqlbackup.cnf -port=3306 -host= 127.0.0.1\ - user= mysqlbackup -password - uncompress - backup-dir=/home/mysql/backup/full/myrestore\ -datadir=/home/mysql/data/MEB copy-back-and-apply-log
- D. #mysqlbackup -defaults-file= config/mysqlbackup.cnf -port=3306 -host= 127.0.0.1\ - user= mysqlbackup -password - uncompress - backup-dir=/home/mysql/backup/full/myrestore\ -datadir=/home/mysql/data/MEB restore-and-apply-log
- E. #mysqlbackup -defaults-file= config/mysqlbackup.cnf -port=3306 -host= 127.0.0.1\ - user= mysqlbackup -password - uncompress - backup-dir=/home/mysql/backup/full/myrestore\ -datadir=/home/mysql/data/MEB image-to-dir

## VCE & PDF PassApply.com

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

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

Correct Answer: B

#### **QUESTION 3**

What are two key differences between the use of ndbd and ndbmtd?

A. ndbd can be configured as ndbmtd by applying the option - - mtd.

B. In the event of critical errors, ndbd generates a trace file with the name ndb\_node\_id\_trace.log.trace\_id, whereas ndbmtd generates a trace file with the name pattern ndb\_node\_id\_trace.log.trace\_id\_tthread\_id

C. ndbd is single-threaded mode; however, ndbmtd runs by default in multithreaded mode.

D. ndbd is single-threaded mode.ndbmtd runs by default in single-threaded mode; you must configure it to use multithreads.

E. In the event of critical errors, ndbd generates all trace in error log, whereas ndbmtd generates a trace file with the name pattern ndb\_node\_id\_trace.log.trace\_id\_tthread\_id.

Correct Answer: DE

#### **QUESTION 4**

You are requested to export data from a set of the following tables in the database `world\_x\\'. Tables (country, countryinfo, location)

Which two options would allow you to export data as files?

A. using MySQL Client and the - -dump option to dump the tables to files: # mysql -u -p -h -P -- dump world\_x.country world\_x.countryinfo world\_x.location

B. using MySQL Client and EXPORT TO to export data one by one: mysql>EXPORT world\_x.country TO `/output/country.txt\\'; mysql>EXPORT world\_x.countryinfo TO `/output/countryinfo.txt\\'; mysql>EXPORT world x.location TO `/output/location.txt\\';

C. using MySQL Client and SELECT ...INTO OUTFILE `\\' from to export data one by one: mysql>select \* into outfile `\output\country.txt\\' from world\_x.country; mysql>select \* into outfile `\output\countryinfo.txt\\' from world\_x.countryinfo; mysql>select \* into outfile `\output\location.txt\\' from world\_x.location;

D. using mysqlexport to export multiple tables in a database in one command line: # mysqlexport –u- h -P -p world\_x country countryinfo location> mydump.sql

E. using mysqldump to dump multiple tables in a database in one command line: # mysqldump –u- h -P -p world\_x country countryinfo location> mydump.sql

Correct Answer: CE



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

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

A keyfile has been generated as follows: # openssl rand 32 -hex >keyfile # cat keyfile 6a1d325e6ef0577f3400b7cd624ae574f5186d0da2eeb946895de418297ed75b

You are required to do a backup on the MySQL database using MySQL Enterprise Backup with encryption.

Which option can perform the backup with the keyfile provided in order to encrypt the backup files?

A. # mysqlbackup - - backup-image=/backups/image.enc - - encrypt - -key-file= keyfile - -backup-dir=/var/tmp/backup backup-to-image

B. # mysqlbackup- - encrypt - -key-file=keyfile - -backup-dir=/var/tmp/backup backup

C. # mysqlbackup - - backup-image=/backups/image.enc - - encrypt- - encrypt-key=keyfile - - backup-dir=/var/tmp/backup backup-to-image

D. # mysqlbackup - - backup-image=/backups/image.enc - - encrypt - -key=keyfile - -backup-dir=/var/tmp/backup backup-to-image

E. # mysqlbackup- - encrypt - -key-file=keyfile - -backup-dir=/var/tmp/backup ?timestamp backup

Correct Answer: D

Reference: https://dev.mysql.com/doc/mysql-enterprise-backup/4.1/en/meb-encryption.html

Latest 1Z0-320 Dumps

**1Z0-320 VCE Dumps** 

1Z0-320 Study Guide



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.passapply.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 © passapply, All Rights Reserved.