

# 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.pass4itsure.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





#### **QUESTION 1**

What are security rules in Compute Cloud Service?

A. They allow administrators access to applications in the cloud.

B. Security are essentially firewall rules that can help to control traffic between Cloud Service instances, as well as between instances and external hosts.

- C. They are user-role designation that assign rights to certain users.
- D. Security rules are data encryption levels that control who can see the data.
- E. These are rules established by HIPAA for securing end-user data.

Correct Answer: B

Reference: https://docs.oracle.com/cloud/latest/computecs\_common/OCSUG/GUID-630622EC-160B-4523-88AD-F7B46463A0BE.htm#OCSUG145

#### **QUESTION 2**

The following backup command is executed:

mysqlbackup ---defaults-file=config/mysqlbackup.cnf --compress ---port=3306 ---host=127.0.0.1 ---user=mysqlbackup

Correct Answer: C

#### **QUESTION 3**

You have a text file named "xyz.csv" exported from another system.

```
"Code", "Name", "Capital", "Code2"
"001", "001", "Country", 1, "01"
"002", "002", "Country", 2, "02"
"ABW", "Aruba", 129, "AW"
```

You are asked to import data to a MySQL Database table named "country". The table definition is as follows:

CREATE TABLE 'mycountry' ( 'Code' char (3) NOT NULL DEFAULT '', 'Name' char (52) NOT NULL DEFAULT '', 'Capital' int (11) DEFAULT NULL, 'Code2' char (2) NOT NULL DEFAILT '', PRIMARY KEY ('Code') ) ENGINE=InnoDE DEFAULT CHARSET=utf8;

Identify the action that imports the data from Workbench or MySQL Client to the database correctly.

A. Use the LOAD DATA INFILE syntax to load data into the database table.

B. Use mysqlimport to load the mycountry.csv data file with the --csv option specified.

C. Create a DIRECTORY LINK object on the database and use INSERT into mycountry SELECT \* from mycountry.csv.

D. Convert the data into MDI and restore the MySQL data from it.

Correct Answer: A

#### **QUESTION 4**

Which two architecture options can provide Active/Active Master configuration for the MySQL Database?

A. Execute the following on the 2x MySQL Server Instances mysql> ALTER REPLICATION set mode= active;

B. Deploy MySQL Cluster on the following machines: Machine 1: MySQL Node+ MySQL Management Node Machine 2: MySQL Node+ MySQL Management Node Machine 3: Data Node Machine 4: Data Node Application can access MySQL Node on Machine 1 or Machine 2 for Active/Active Configuration.

C. Configure MySQL Replication for two MySQL Database instances with circular Replication Topology, where two different applications with each using different database schemas connecting to a specified MySQL Database Instance. MySQL Database Instance1 MySQL Database Instance 2 Application A connecting to MySQL Database Instance 1 for schema db1 Application B connecting to MySQL Database Instance 2 for schema db2

D. Configure MySQL Replication between two MySQL Database instances and setting Replication mode = active.

E. 2x MySQL Server Instances should be deployed on two machines with shared NFS volume. Datadir points to the shared folder. Applications can access either one of the MySQL Servers for the same set of data.

Correct Answer: CD

#### **QUESTION 5**

Which command would you use to create a user named jenny for the localhost server with the hashed password SecretPass123!?

A. CREATE USER `jenny\\'@localhost\\' IDENTIFIED WITH HASH PASSWORD (`SecretPass123!\\');

B. CREATE USER `jenny\\'@localhost\\' IDENTIFIED BY SHA (`SecretPass123!\\', `256\\');



- C. CREATE USER `jenny\\'@localhost\\' WITH HASHED (password, `SecretPass123!\\');
- D. CREATE USER `jenny\\'@localhost\\' IDENTIFIED WITH sha\_256PASSWORD by `SecretPass123!\\';

Correct Answer: B

Reference: https://dev.mysql.com/doc/refman/5.7/en/adding-users.html

Latest 1Z0-320 Dumps

1Z0-320 VCE Dumps

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.pass4itsure.com/allproducts

### **Need Help**

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



#### **One Year Free Update**



Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.



Money Back Guarantee

To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.



#### Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.

Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners. Copyright © pass4itsure, All Rights Reserved.