1Z0-1072-21^{Q&As}

Oracle Cloud Infrastructure 2021 Architect Associate

Pass Oracle 1Z0-1072-21 Exam with 100% Guarantee

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

https://www.leads4pass.com/1z0-1072-21.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 two are valid options when migrating a database from on-premise to Oracle Cloud Infrastructure? (Choose two.)

- A. snapping or cloning storage form on-premise to Oracle Cloud Infrastructure
- B. performing a backup to Oracle Cloud Infrastructure Object Storage, and then restoring to a database server on Oracle Cloud Infrastructure
- C. performing RMAN backup to an on-premise storage device, and then shipping to Oracle Cloud Infrastructure
- D. converting the Oracle database to a NoSQL database and migrating to Oracle Cloud Infrastructure by using rsync file сору

Correct Answer: AC

QUESTION 2

Which two are required to create an IPSec VPN connection? (Choose two.)

- A. security list
- B. static route CIDR
- C. name
- D. compute instance

Correct Answer: AB

QUESTION 3

Which is a customer\\'s responsibility on an Oracle Cloud Infrastructure database?

- A. patching the database and OS
- B. creating the first default database on the DBCS server
- C. creating an ASM diskgroup for data file or temp file storage
- D. installing the operating system (OS), Grid Infrastructure, and database software

Correct Answer: A

On autonomous there\\'s no patching needed. But on the regular DB Cloud services you need to patch the DB and the OS. During the creation on the OCDB the first DB is created automatically Oracle automatically takes care of Operating system Installation/Configuration, Grid Infrastructure, ASM diskgroup Creation/ Configuration, and database software Installation and first database on the DB System. that\\'s all when Creating DB Systems. and then the customer responsible to apply the patches to the database and OS



QUESTION 4

What happens after you successfully run the following command on your Oracle Cloud Infrastructure Container Engine for Kubernetes (OKE) using the YAML file defined below? kubectl create -f definition.yml YAML file ?definition.yml

```
apiVersion: v1
kind: Pod
metadata:
   name: myapp
   labels:
      app: myapp
spec:
   containers:
      - name: nginx-image
      image: nginx
      - name: mysql-image
   image: mysql
```

- A. A single Pod with a single container is created.
- B. Two Pods with a container each are created.
- C. A single Pod with two containers is created.
- D. No Pod gets created.

Correct Answer: C

QUESTION 5

You are about to deploy an e-business application on Oracle Cloud Infrastructure and one of the requirements is to use a shared file system that supports the NFS protocol.

Which storage service would meet this requirement?

- A. object storage
- B. block volume
- C. data transfer appliance
- D. file storage

Correct Answer: D

Use the File Storage service when your application or workload includes big data and analytics, media processing, or content management, and you require Portable Operating System Interface (POSIX) compliant file system access



https://www.leads4pass.com/1z0-1072-21.html

2024 Latest leads4pass 1Z0-1072-21 PDF and VCE dumps Download

semantics and concurrently accessible storage. The File Storage service is designed to meet the needs of applications and users that need an enterprise file system across a wide range of use cases, including the following: General Purpose File Storage: Access to an unlimited pool of file systems to manage growth of structured and unstructured data. Big Data and Analytics: Run analytic workloads and use shared file systems to store persistent data. Lift and Shift of Enterprise Applications: Migrate existing Oracle applications that need NFS storage, such as Oracle E-Business Suite and PeopleSoft. Databases and Transactional Applications: Run test and development workloads with Oracle, MySQL, or other databases. Backups, Business Continuity, and Disaster Recovery: Host a secondary copy of relevant file systems from on premises to the cloud for backup and disaster recovery purposes. MicroServices and Docker: Deliver stateful persistence for containers. Easily scale as your container- based environments grow.

Latest 1Z0-1072-21 Dumps

1Z0-1072-21 Study Guide

1Z0-1072-21 Exam Questions