

C1000-039^{Q&As}

Foundations of IBM Cloud V1

Pass IBM C1000-039 Exam with 100% Guarantee

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

https://www.pass4itsure.com/c1000-039.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





QUESTION 1

Which statement is true regarding SAN storage in IBM Cloud Virtual Servers?

- A. Moved disks keep the storage type of the source server
- B. Public virtual servers that use balanced local storage can detach secondary disks
- C. It is built on disks that are local to the virtual server host
- D. All secondary disks are attached as portable storage

Correct Answer: B

QUESTION 2

What does the Almanac service provide in reference to the Weather Company Data?

- A. Historical daily or monthly weather data from a time period spanning 10 to 30 years or more
- B. The current observed weather data
- C. The observed weather data up to and including the previous 24 hours
- D. An hourly weather forecast for the next 48 hours

Correct Answer: A

QUESTION 3

What is one of the elements of the IBM Design Thinking loop?

A. Hills

- **B.** Sponsor Users
- C. Observe
- D. Playbacks
- Correct Answer: A

QUESTION 4

Machine Learning uses which approach for learning through trial and error?

- A. Probabilistic Learning
- B. Deductive Learning



- C. Iterative Learning
- D. Reinforcement Learning

Correct Answer: D

QUESTION 5

In relation to Block Storage, why is I OPS an important consideration?

- A. It can have an impact on application performance
- B. If the slices are too small, an application will not have enough storage
- C. The higher the flow, the faster the disk spins which can cause data corruption
- D. A system must be designed so that it stores less data than this total

Correct Answer: A

C1000-039 PDF Dumps

C1000-039 VCE Dumps

C1000-039 Exam Questions