

C1000-118^{Q&As}

IBM Cloud Professional Architect v5

Pass IBM C1000-118 Exam with 100% Guarantee

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

https://www.leads4pass.com/c1000-118.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 of the following aggregates logs in IBM Log Analy	ysis with LogDNA?
---	-------------------

- A. Distributed logging system
- B. Private cloud system built for logging
- C. On-premises logging system
- D. Centralized logging system

Correct Answer: D

QUESTION 2

In order to provide a highly resilient and highly available network with ECMP and diversity connections to IBM Cloud, how many Direct Link circuits should be recommended?

- A. 6
- B. 3
- C. 4
- D. 2

Correct Answer: D

QUESTION 3

Which are two benefits of IBM Cloud Functions? (Choose two.)

- A. Scale up or down automatically
- B. Visual debugging
- C. Based on Kubernetes
- D. Focus on code, not infrastructure
- E. Out-of-the-box connectors to several databases

Correct Answer: AD

QUESTION 4

When designing infrastructure for critical business applications, transactional databases, or virtual machines that require low-latency, why might you use Block storage instead of File storage?



2024 Latest leads4pass C1000-118 PDF and VCE dumps Download

- A. Block Storage LUNs can be connected to authorized devices through redundant multi- path I/O (MPIO) connections
- B. Block Storage LUNs have data at rest encryption using in-house managed keys
- C. Block Storage LUNs can be used for file-based NFS shares
- D. Block Storage LUNs can connect to authorized devices in another IBM Cloud datacenter

Correct Answer: A

QUESTION 5

What is meant by the practice of Continuous Integration?

- A. Automating the process that moves software through the software development lifecycle
- B. Frequently committing code to prevent significant drift and competing changes
- C. Automating data change replication between data sources at short intervals, for example, every 5 minutes via synchronous or asynchronous methods
- D. A technique in which application logs are constantly tailed and records are forwarded to a central console

Correct Answer: C

C1000-118 VCE Dumps

C1000-118 Exam Questions

C1000-118 Braindumps