

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.pass2lead.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

The image below shows which VMware solution for an integrated hybrid cloud infrastructure platform?



- A. VMware Cloud Foundations
- B. VMware Software-Defined Data Center
- C. VMware Virtualization
- D. VMware vRealize
- Correct Answer: D

QUESTION 2

IBM Analytics Engine is based on what open source package?

- A. Hortonworks Data Science
- B. Hortonworks Data Platform
- C. Hortonworks Predictive Analytics
- D. Hortonworks for Global Data Management

Correct Answer: B

QUESTION 3

What are two services or capabilities for developing and deploying microservices in IBM Cloud?



- A. Polyglot programming and persistent data store
- B. Tools for testing and rapid deployment
- C. Services to analyze and visualize data
- D. Graphical tools for modeling
- E. Backup and monitoring tools

Correct Answer: AB

QUESTION 4

When does an organization realize the benefits of an API economy?

- A. When APIs can replace SQL queries
- B. When all transactions are API based
- C. When APIs become part of the business model
- D. When logging of API calls is available

Correct Answer: B

QUESTION 5

Which statement describes Platform as a Service?

- A. PaaS enables users to consume software applications on a per-user subscription basis
- B. PaaS provides users with the tools to develop and deploy applications
- C. PaaS provides users with a catalog from which they can provision applications
- D. PaaS enables users to manage operating system patching schedules for bare metal servers

Correct Answer: B

C1000-039 Practice Test C1000-039 Study Guide C1000-039 Exam Questions