

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.passapply.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



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

2024 Latest passapply C1000-039 PDF and VCE dumps Download

QUESTION 1

Which tool uses a graphical flowchart tool to create automated processes that deploy, and uninstall applications?

- A. Mural
- B. Ionic
- C. IBM UrbanCode Deploy
- D. Artifactory

Correct Answer: C

QUESTION 2

Which statement describes the Culture phase of Garage Method?

- A. Ensure operational excellence with continuous application monitoring
- B. Incrementally deliver solutions by using IBM Design Thinking
- C. Transform the organization by combining business, technology, and process innovations
- D. Accelerate time-to-market through continuous integration and continuous deployment

Correct Answer: A

QUESTION 3

What are the phases of the IBM Garage Method?

- A. Think, Build, Integrate
- B. Think, Transform, Thrive
- C. Thrive, Think, Integrate
- D. Think, Develop, Transform

Correct Answer: B

QUESTION 4

How does IBM Cloud provide physical network security?

- A. Uses IBM UrbanCode Plug-in
- B. Relies on network-within-a-network topology



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

2024 Latest passapply C1000-039 PDF and VCE dumps Download

- C. Uses security vulnerability scans
- D. Relies solely on client to handle

Correct Answer: B

QUESTION 5

What IBM Cloud service can be used to add authorization and authentication to a mobile and web application?

- A. App ID
- B. Activity Tracker
- C. Certificate Manager
- D. Internet Services

Correct Answer: A

<u>Latest C1000-039 Dumps</u> <u>C1000-039 PDF Dumps</u> <u>C1000-039 Exam Questions</u>