



C1000-007^{Q&As}

IBM Cloud Application Development v3

Pass IBM C1000-007 Exam with 100% Guarantee

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

<https://www.passapply.com/c1000-007.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

What does the Twelve Factor App methodology define a 'backing service' as?

- A. Any service that is contained within the application to manage state.
- B. Any service the application consumes over the network as part of its normal operation.
- C. Any service that is disposable, meaning it can be started or stopped at a moment's notice.
- D. Any resource managed by the same systems administrators as the applications runtime deploy.

Correct Answer: B

QUESTION 2

What is one of the supported methods for deploying an application on IBM Cloud Private (ICP)?

- A. As a Docker swarm image on ICP
- B. Through the Kubernetes platform
- C. Using Mesos Marathon Framework
- D. As a stand-alone without runtime components through the command line interface

Correct Answer: A

QUESTION 3

A developer needs to transform, aggregate, and process data records continuously in Message Hub and produce records. Which API is designed for this purpose?

- A. KSQL
- B. The MQ Light API
- C. The Kafka Connect API
- D. The Kafka Streams API

Correct Answer: D

QUESTION 4

Studying analytics data in order to improve team outcomes occurs during which phase of the IBM Cloud Garage Method?

- A. Code



B. Learn

C. Think

D. Improve

Correct Answer: B

QUESTION 5

What IBM Cloud Developer Tools CLI command is used to create a skeleton application for IBM Cloud?

A. ibmcloud create-app

B. ibmcloud dev create

C. ibmcloud newapp -create

D. ibmcloud app --new

Correct Answer: B

[C1000-007 PDF Dumps](#)

[C1000-007 VCE Dumps](#)

[C1000-007 Study Guide](#)