# C1000-007<sup>Q&As</sup>

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.leads4pass.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

Leads4Pass

800,000+ Satisfied Customers



## Leads4Pass

#### **QUESTION 1**

Why would a developer choose to use the Kafka API rather than the Kafta REST or MQ Light APIs?

- A. The developer is familiar with AMQP messaging
- B. The Kafka API is simple to use in basic functional testing.
- C. It offers lower latency and higher throughput.
- D. The developer wants to read data from a topic using a SQL-like query language.

Correct Answer: D

#### **QUESTION 2**

Which factor of the Twelve-Factor App methodology discusses how best to understand an applications lifecycle?

- A. Logs
- **B.** Processes
- C. Disposability
- D. Build, release, run
- Correct Answer: D

#### **QUESTION 3**

What is the smallest deployable unit of computing that can be created and managed in Kubernetes?

- A. Pod
- B. Node
- C. Service
- D. Controller
- Correct Answer: A

#### **QUESTION 4**

A developer is going to build a Cognitive iOS application in IBM Cloud and one of their teammates has built a Deep Learning Model with Watson Studio. What needs to be exported from Watson Studio to use the model m the Cognitive iOS application?

A. API Gateway URL

- B. Core ML model file
- C. Deployment API url
- D. Jupyter Notebook file

Correct Answer: B

#### **QUESTION 5**

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

C1000-007 Practice Test

C1000-007 Study Guide

C1000-007 Braindumps