

CCDAK^{Q&As}

Confluent Certified Developer for Apache Kafka Certification Examination

Pass Confluent CCDAK Exam with 100% Guarantee

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

https://www.pass2lead.com/ccdak.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Confluent
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.pass2lead.com/ccdak.html

2024 Latest pass2lead CCDAK PDF and VCE dumps Download

QUESTION 1

What happens if you write the following code in your producer? producer.send(producerRecord).get()

- A. Compression will be increased
- B. Throughput will be decreased
- C. It will force all brokers in Kafka to acknowledge the producerRecord
- D. Batching will be increased

Correct Answer: B

Using Future.get() to wait for a reply from Kafka will limit throughput.

QUESTION 2

In Java, Avro SpecificRecords classes are A. automatically generated from an Avro Schema

- B. written manually by the programmer
- C. automatically generated from an Avro Schema + a Maven / Gradle Plugin

Correct Answer: C

SpecificRecord is created from generated record classes

QUESTION 3

Once sent to a topic, a message can be modified

- A. No
- B. Yes

Correct Answer: A

Kafka logs are append-only and the data is immutable

QUESTION 4

How does a consumer commit offsets in Kafka?

- A. It directly sends a message to the __consumer_offsets topic
- B. It interacts with the Group Coordinator broker
- C. It directly commits the offsets in Zookeeper



https://www.pass2lead.com/ccdak.html

2024 Latest pass2lead CCDAK PDF and VCE dumps Download

Correct Answer: B

Consumers do not directly write to the __consumer_offsets topic, they instead interact with a broker that has been elected to manage that topic, which is the Group Coordinator broker

QUESTION 5

To read data from a topic, the following configuration is needed for the consumers

- A. all brokers of the cluster, and the topic name
- B. any broker to connect to, and the topic name
- C. the list of brokers that have the data, the topic name and the partitions list
- D. any broker, and the list of topic partitions

Correct Answer: B

All brokers can respond to Metadata request, so a client can connect to any broker in the cluster.

Latest CCDAK Dumps

CCDAK Practice Test

CCDAK Exam Questions