

# CCDAK<sup>Q&As</sup>

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.passapply.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.passapply.com/ccdak.html 2024 Latest passapply 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**

A consumer is configured with enable.auto.commit=false. What happens when close() is called on the consumer object?

- A. The uncommitted offsets are committed
- B. A rebalance in the consumer group will happen immediately
- C. The group coordinator will discover that the consumer stopped sending heartbeats. It will cause rebalance after session.timeout.ms

Correct Answer: B

Calling close() on consumer immediately triggers a partition rebalance as the consumer will not be available anymore.

#### **QUESTION 3**

Select all that applies (select THREE)

- A. min.insync.replicas is a producer setting
- B. acks is a topic setting
- C. acks is a producer setting
- D. min.insync.replicas is a topic setting
- E. min.insync.replicas matters regardless of the values of acks
- F. min.insync.replicas only matters if acks=all

Correct Answer: CDF

acks is a producer setting min.insync.replicas is a topic or broker setting and is only effective when acks=all



# https://www.passapply.com/ccdak.html 2024 Latest passapply CCDAK PDF and VCE dumps Download

#### **QUESTION 4**

If I want to send binary data through the REST proxy to topic	"test_binary", it needs to be base64 encoded. A consumer
connecting directly into the Kafka topic A.	

- A. "test\_binary" will receive
- B. binary data
- C. avro data
- D. json data
- E. base64 encoded data, it will need to decode it

Correct Answer: B

On the producer side, after receiving base64 data, the REST Proxy will convert it into bytes and then send that bytes payload to Kafka. Therefore consumers reading directly from Kafka will receive binary data.

#### **QUESTION 5**

How will you find out all the partitions where one or more of the replicas for the partition are not in-sync with the leader?

- A. kafka-topics.sh --bootstrap-server localhost:9092 --describe --unavailable- partitions
- B. kafka-topics.sh --zookeeper localhost:2181 --describe --unavailable- partitions
- C. kafka-topics.sh --broker-list localhost:9092 --describe --under-replicated-partitions
- D. kafka-topics.sh --zookeeper localhost:2181 --describe --under-replicated-partitions

Correct Answer: C

Latest CCDAK Dumps

**CCDAK VCE Dumps** 

**CCDAK Study Guide**