



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.geekcert.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





QUESTION 1

- If I want to have an extremely high confidence that leaders and replicas have my data, I should use
- A. acks=all, replication factor=2, min.insync.replicas=1
- B. acks=1, replication factor=3, min.insync.replicas=2
- C. acks=all, replication factor=3, min.insync.replicas=2
- D. acks=all, replication factor=3, min.insync.replicas=1
- Correct Answer: C

acks=all means the leader will wait for all in-sync replicas to acknowledge the record. Also the min in-sync replica setting specifies the minimum number of replicas that need to be in- sync for the partition to remain available for writes.

QUESTION 2

We want the average of all events in every five-minute window updated every minute. What kind of Kafka Streams window will be required on the stream?

- A. Session window
- B. Tumbling window
- C. Sliding window
- D. Hopping window

Correct Answer: D

A hopping window is defined by two properties the window\\'s size and its advance interval (aka "hop"), e.g., a hopping window with a size 5 minutes and an advance interval of 1 minute.

QUESTION 3

A topic "sales" is being produced to in the Americas region. You are mirroring this topic using Mirror Maker to the European region. From there, you are only reading the topic for analytics purposes. What kind of mirroring is this?

- A. Passive-Passive
- **B.** Active-Active
- C. Active-Passive
- Correct Answer: C

This is active-passing as the replicated topic is used for read-only purposes only



QUESTION 4

What are the requirements for a Kafka broker to connect to a Zookeeper ensemble? (select two)

- A. Unique value for each broker\\'s zookeeper.connect parameter
- B. Unique values for each broker\\'s broker.id parameter
- C. All the brokers must share the same broker.id
- D. All the brokers must share the same zookeeper.connect parameter

Correct Answer: BD

Each broker must have a unique broker id and connect to the same zk ensemble and root zNode

QUESTION 5

What is returned by a producer.send() call in the Java API?

- A. Future object
- B. A Boolean indicating if the call succeeded
- C. Future object
- D. Unit
- Correct Answer: C

Seehttps://kafka.apache.org/21/javadoc/org/apache/kafka/clients/producer/KafkaProducer. html

Latest CCDAK Dumps

CCDAK Practice Test

CCDAK Study Guide