## CCDAK ${ }^{\text {Q8As }}$

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<br>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
ㅇ. 365 Days Free Update
(3) 800,000+ Satisfied Customers


## QUESTION 1

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 propertiesthe windowl\'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 2

while (true) \{
ConsumerRecords records = consumer.poll(100); try \{
consumer.commitSync();
\} catch (CommitFailedException e) \{
log.error("commit failed", e)
\}
for (ConsumerRecord record records)
\{
System.out.printf("topic = \%s, partition = \%s, offset =
$\% \mathrm{~d}$, customer $=\% \mathrm{~s}$, country $=\% \mathrm{~s}$
",
record.topic(), record.partition(),
record.offset(), record.key(), record.value());
\}
\}
What kind of delivery guarantee this consumer offers?
A. Exactly-once
B. At-least-once
C. At-most-once

Correct Answer: C
Here offset is committed before processing the message. If consumer crashes before processing the message, message will be lost when it comes back up.

## QUESTION 3

A kafka topic has a replication factor of 3 and min.insync.replicas setting of 1 . What is the maximum number of brokers that can be down so that a producer with acks=all can still produce to the topic?
A. 3
B. 0
C. 2
D. 1

Correct Answer: C
Two brokers can go down, and one replica will still be able to receive and serve data

## QUESTION 4

To continuously export data from Kafka into a target database, I should use
A. Kafka Producer
B. Kafka Streams
C. Kafka Connect Sink
D. Kafka Connect Source

Correct Answer: C
Kafka Connect Sink is used to export data from Kafka to external databases and Kafka Connect Source is used to import from external databases into Kafka.

## QUESTION 5

What information isn<br>'t stored inside of Zookeeper? (select two)
A. Schema Registry schemas
B. Consumer offset
C. ACL inforomation
D. Controller registration
E. Broker registration info

Correct Answer: B
Consumer offsets are stored in a Kafka topic $\qquad$ consumer_offsets, and the Schema Registry stored schemas in the _schemas topic.

## CCDAK VCE Dumps

