

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.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



PassApply.com

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

QUESTION 1

A consumer starts and	d has auto.offset.reset=none	e, and the topic partition c	urrently has data for offsets	s going from 45 to
2311. The consumer of	group has committed the off	set 10 for the topic before	. Where will the consumer	read from?

2311. The consumer group has committed the offset 10 for the topic before. Where will the consumer read from?				
A. offset 45				
B. offset 10				
C. it will crash				
D. offset 2311				
Correct Answer: C				
auto.offset.reset=none means that the consumer will crash if the offsets it\\'s recovering from have been deleted from Kafka, which is the case here, as 10				
QUESTION 2				
You are using JDBC source connector to copy data from 2 tables to two Kafka topics. There is one connector created with max.tasks equal to 2 deployed on a cluster of 3 workers. How many tasks are launched?				
A. 6				
B. 1				
C. 2				
D. 3				
Correct Answer: C				
we have two tables, so the max number of tasks is 2				
QUESTION 3				
Which of the following setting increases the chance of batching for a Kafka Producer?				
A. Increase batch.size				
B. Increase message.max.bytes				
C. Increase the number of producer threads				
D. Increase linger.ms				
Correct Answer: D				
linger.ms forces the producer to wait to send messages, hence increasing the chance of creating batches				

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

QUESTION 4

You have a consumer group of 12 consumers and when a consumer gets killed by the process management system, rather abruptly, it does not trigger a graceful shutdown of your consumer. Therefore, it takes up to 10 seconds for a rebalance to happen. The business would like to have a 3 seconds rebalance time. What should you do? (select two)

- A. Increase session.timeout.ms
- B. Decrease session.timeout.ms
- C. Increase heartbeat.interval.ms
- D. decrease max.poll.interval.ms
- E. increase max.poll.interval.ms
- F. Decrease heartbeat.interval.ms

Correct Answer: BF

session.timeout.ms must be decreased to 3 seconds to allow for a faster rebalance, and the heartbeat thread must be quicker, so we also need to decrease heartbeat.interval.ms

QUESTION 5

Select the Kafka Streams joins that are always windowed joins.

- A. KStream-KStream join
- B. KTable-KTable join
- C. KStream-GlobalKTable
- D. KStream-KTable join

Correct Answer: A

Seehttps://docs.confluent.io/current/streams/developer-guide/dsl-api.html#joining

Latest CCDAK Dumps

CCDAK Practice Test

CCDAK Braindumps