



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

Where are the dynamic configurations for a topic stored?

- A. In Zookeeper
- B. In an internal Kafka topic __topic_configuratins
- C. In server.properties
- D. On the Kafka broker file system
- Correct Answer: A

Dynamic topic configurations are maintained in Zookeeper.

QUESTION 2

Your manager would like to have topic availability over consistency. Which setting do you need to change in order to enable that?

- A. compression.type
- B. unclean.leader.election.enable
- C. min.insync.replicas

Correct Answer: B

unclean.leader.election.enable=true allows non ISR replicas to become leader, ensuring availability but losing consistency as data loss will occur

QUESTION 3

You are running a Kafka Streams application in a Docker container managed by Kubernetes, and upon application restart, it takes a long time for the docker container to replicate the state and get back to processing the data. How can you improve dramatically the application restart?

- A. Mount a persistent volume for your RocksDB
- B. Increase the number of partitions in your inputs topic
- C. Reduce the Streams caching property
- D. Increase the number of Streams threads

Correct Answer: A

Although any Kafka Streams application is stateless as the state is stored in Kafka, it can take a while and lots of resources to recover the state from Kafka. In order to speed up recovery, it is advised to store the Kafka Streams state on a persistent volume, so that only the missing part of the state needs to be recovered.



QUESTION 4

There are 3 producers writing to a topic with 5 partitions. There are 5 consumers consuming from the topic. How many Controllers will be present in the cluster?

A. 3		
B. 5		
C. 2		
D. 1		

Correct Answer: D

There is only one controller in a cluster at all times.

QUESTION 5

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.

Latest CCDAK Dumps

CCDAK Practice Test

CCDAK Braindumps