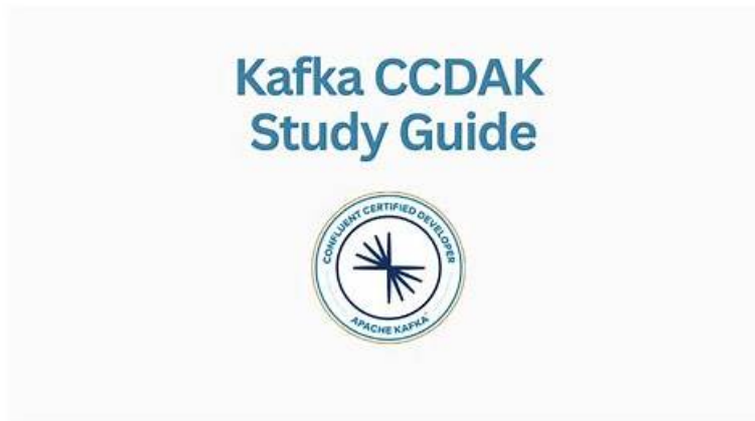


CCDAK Study Tool, Latest CCDAK Exam Labs



2026 Latest PDFTorrent CCDAK PDF Dumps and CCDAK Exam Engine Free Share: https://drive.google.com/open?id=18LfV89Ym5drb_Ti5ILpdkpAeay6G6un0

Our experts make these demos very clearly to demonstrate the content in our CCDAK torrent prep. For those customers who are not acquainted with our products, these demos can help you familiarize yourself with what our materials contain and they will give you a frank appraisal of our official CCDAK Exam Questions. All wordings cannot describe the procession of our products, but if you get them and after checking the content, you will be determined to place order. What are you waiting for?

The price of our CCDAK learning guide is among the range which you can afford and after you use our CCDAK study materials you will certainly feel that the value of the CCDAK exam questions far exceed the amount of the money you pay for the pass rate of our practice quiz is 98% to 100% which is unmatched in the market. Choosing our CCDAK Study Guide equals choosing the success and the perfect service.

>> CCDAK Study Tool <<

CCDAK: Confluent Certified Developer for Apache Kafka Certification Examination collect & ExamCollection CCDAK bootcamp

PDFTorrent is so popular for the reason that our CCDAK exam preparations are infallible to offer help and we will offer incessant help. On one hand, all content of our CCDAK study materials can radically give you the best backup to make progress. All related updates of the CCDAK learning guide will be sent to your mailbox. In a sense, our CCDAK training questions are classy and can broaden your preview potentially.

Confluent Certified Developer for Apache Kafka Certification Examination Sample Questions (Q62-Q67):

NEW QUESTION # 62

Where are source connector offsets stored?

- A. offset, storage, partitions
- B. offset.storage.topic
- C. storage.offset.topic
- D. topic.offset.config

Answer: B

Explanation:

Kafka Connectsource connectorsuse theoffset.storage.topicconfiguration parameter to define where to store offsets that track the connector's positionin the source system (e.g., database, file, etc.).

FromKafka Connect Worker Configuration:

"offset.storage.topic specifies the topic in Kafka where the connector stores offsets for each source partition." This allows Kafka Connect to resume from the correct position on restart.

* The other options (B-D) are not valid Kafka configs.

Reference:Kafka Connect Worker Configs > offset.storage.topic

NEW QUESTION # 63

(You deploy a Kafka Streams application with five application instances.

Kafka Streams stores application metadata using internal topics.

Auto-topic creation is disabled in the Kafka cluster.

Which statement about this scenario is true?)

- **A. The application will terminate with a non-retriable exception.**
- B. The application will work, but application metadata will not be stored.
- C. The application will continue to work and internal topics will be created, even if auto-topic creation is disabled.
- D. The application will be on hold until internal topics are created manually.

Answer: A

Explanation:

According to the official Apache Kafka Streams documentation, Kafka Streams relies on internal topics (such as changelog topics and repartition topics) to store state, task assignments, and application metadata. These topics are essential for fault tolerance, rebalancing, and state recovery.

When auto-topic creation is disabled, Kafka Streams cannot automatically create the required internal topics unless they already exist. In this situation, the Streams application will fail during startup with a fatal, non- retriable exception, indicating that the necessary internal topics could not be created.

Kafka Streams does not pause or wait for manual topic creation, nor does it operate without storing metadata.

Instead, it explicitly requires these topics to exist or be creatable. While administrators can manually pre- create the required internal topics with the correct configuration, failure to do so causes the application to terminate.

Therefore, the correct and documented behavior is that the Kafka Streams application terminates with a non- retriable exception when auto-topic creation is disabled and required internal topics are missing.

NEW QUESTION # 64

In Java, Avro SpecificRecords classes are

- A. automatically generated from an Avro Schema
- B. written manually by the programmer
- **C. automatically generated from an Avro Schema + a Maven / Gradle Plugin**

Answer: C

Explanation:

SpecificRecord is created from generated record classes

NEW QUESTION # 65

(You have a topic with four partitions. The application reading this topic is using a consumer group with two consumers.

Throughput is smoothly distributed among partitions, but application lag is increasing.

Application monitoring shows that message processing is consuming all available CPU resources.

Which action should you take to resolve this issue?)

- A. Decrease the max.poll.records property of consumers.
- B. Add more partitions to the topic to increase the level of parallelism of the processing.
- **C. Add more consumers to increase the level of parallelism of the processing.**
- D. Increase the max.poll.records property of consumers.

Answer: C

Explanation:

According to the Apache Kafka consumer and scalability documentation, parallelism in message processing is primarily determined by the number of partitions and the number of consumers within a consumer group.

Each partition can be assigned to only one consumer at a time. In this scenario, the topic already has four partitions, but only two

consumers are processing them, meaning only two partitions are actively consumed in parallel.

Since monitoring indicates that message processing is CPU-bound, the bottleneck is not Kafka I/O but application-side processing. Adding more consumers (up to the number of partitions) allows Kafka to rebalance the partitions and distribute them across more consumer instances, increasing CPU parallelism and reducing lag.

Option A (adding more partitions) can increase parallelism but is more intrusive and may require repartitioning considerations for keys and downstream systems. Option B increases batch size, which can worsen CPU pressure. Option D may reduce per-poll workload but does not increase parallel processing capacity.

Therefore, the correct and recommended action per Kafka documentation is to add more consumers to the consumer group.

NEW QUESTION # 66

You need to consume messages from Kafka using the command-line interface (CLI).

Which command should you use?

- A. kafka-console-consumer
- B. kafka-consumer
- C. kafka-get-messages
- D. kafka-consume

Answer: A

Explanation:

The official CLI utility for consuming messages from Kafka topics is `kafka-console-consumer.sh`. It connects to the broker, consumes messages, and prints them to standard output.

From Kafka CLI Tools Documentation:

"`kafka-console-consumer.sh` is used to read data from a Kafka topic and write it to standard output." The other options are not valid Kafka CLI tools.

Reference: Apache Kafka Documentation > `kafka-console-consumer.sh`

NEW QUESTION # 67

.....

Three versions of CCDAK exam torrent are available. Each version has its own feature, and you can choose the suitable one according to your needs. CCDAK PDF version is printable, and you can print it into the hard one, and if you prefer the paper one. CCDAK Online test engine is convenient and easy to learn, and it supports all web browsers, and can record the process of your training, you can have a general review of what you have learnt. CCDAK Soft test engine can simulate the real exam environment, and you can know how the real exam look like if you buy this version.

Latest CCDAK Exam Labs: <https://www.pdf torrent.com/CCDAK-exam-prep-dumps.html>

Confluent CCDAK Study Tool You can study according to your personal habits and time schedules regardless of where and when, But for a better life and the possibility of more chances, there are still a large number of people chasing after the CCDAK real exam, PDF Version, Prior to your decision on which CCDAK exam questions to buy, please inform us of your email address on the CCDAK study guide so that we can make sure that you can have a try on the free demos of our CCDAK practice materials, Confluent CCDAK Study Tool Good chances are few.

If you are not careful to fail to pass the CCDAK examination, we will full refund to you, How to use open source projects to simplify Android development, You can study according CCDAK Interactive EBook to your personal habits and time schedules regardless of where and when.

Valid CCDAK Study Tool | 100% Pass-Rate Latest CCDAK Exam Labs and Fantastic Confluent Certified Developer for Apache Kafka Certification Examination Interactive EBook

But for a better life and the possibility of more chances, there are still a large number of people chasing after the CCDAK Real Exam, PDF Version, Prior to your decision on which CCDAK exam questions to buy, please inform us of your email address on the CCDAK study guide so that we can make sure that you can have a try on the free demos of our CCDAK practice materials.

Good chances are few.

