

CCDAK Practice Engine - Exam CCDAK Simulator Online

ayushdixit487/CCDAK-Exam-Practice-Test-2



Complete high-quality practice tests of 50 questions each will help you master your Confluent Certified Developer for Apache Kafka (CCDAK)...

1 Contributor 2 Issues 62 Stars 46 Forks

BTW, DOWNLOAD part of ValidBraindumps CCDAK dumps from Cloud Storage: <https://drive.google.com/open?id=1kGxiT-YoMVJdL3vYO1tThcqmwY9zTgYd>

After paying our CCDAK exam torrent successfully, buyers will receive the mails sent by our system in 5-10 minutes. Then candidates can open the links to log in and use our CCDAK test torrent to learn immediately. Because the time is of paramount importance to the examinee, everyone hope they can learn efficiently. So candidates can use our CCDAK Guide questions immediately after their purchase is the great advantage of our product. It is convenient for candidates to master our CCDAK test torrent and better prepare for the exam. We will provide the best service for you after purchasing our exam materials.

Confluent Certified Developer for Apache Kafka (CCDAK) Certification Examination is designed for developers who want to demonstrate their proficiency in Apache Kafka. Confluent Certified Developer for Apache Kafka Certification Examination certification exam is offered by Confluent, the creators of Apache Kafka, and is designed to test the knowledge and skills necessary to build mission-critical Kafka applications. CCDAK exam covers a range of topics, including Kafka architecture, configuration, development, and operations.

The CCDAK Certification Exam covers a wide range of topics related to Kafka and Confluent's platform. This includes topics such as Kafka architecture, Kafka APIs, Kafka configuration, Kafka security, Confluent Schema Registry, and Confluent Kafka Connect. Developers who pass the CCDAK Certification Exam have demonstrated their ability to work with Kafka and Confluent's platform at a high level.

Confluent Certified Developer for Apache Kafka (CCDAK) Certification Examination is a rigorous and comprehensive certification exam designed to test the skills and knowledge of developers working with Apache Kafka. Confluent, the company behind Apache Kafka, offers this certification to help organizations identify and hire qualified developers who can build and maintain Kafka-based applications.

>> CCDAK Practice Engine <<

Exam CCDAK Simulator Online - CCDAK Valid Test Forum

It is common in modern society that many people who are more knowledgeable and capable than others finally lost some good opportunities for development because they didn't obtain the CCDAK certification. The prerequisite for obtaining the CCDAK Certification is to pass the exam, but not everyone has the ability to pass it at one time. But our CCDAK exam questions will help you pass the exam by just one go for we have the pass rate high as 98% to 100%.

Confluent Certified Developer for Apache Kafka Certification Examination Sample Questions (Q163-Q168):

NEW QUESTION # 163

To transform data from a Kafka topic to another one, I should use

- A. Consumer + Producer
- B. Kafka Connect Source

- C. Kafka Connect Sink
- **D. Kafka Streams**

Answer: D

Explanation:

Kafka Streams is a library for building streaming applications, specifically applications that transform input Kafka topics into output Kafka topics

NEW QUESTION # 164

How does a consumer commit offsets in Kafka?

- A. It directly commits the offsets in Zookeeper
- B. It directly sends a message to the __consumer_offsets topic
- **C. It interacts with the Group Coordinator broker**

Answer: C

Explanation:

Consumers do not directly write to the __consumer_offsets topic, they instead interact with a broker that has been elected to manage that topic, which is the Group Coordinator broker

NEW QUESTION # 165

Your producer is producing at a very high rate and the batches are completely full each time. How can you improve the producer throughput? (select two)

- **A. Increase batch.size**
- B. Disable compression
- **C. Enable compression**
- D. Decrease linger.ms
- E. Decrease batch.size

Answer: A,C

Explanation:

Increase linger.ms

Explanation:

batch.size controls how many bytes of data to collect before sending messages to the Kafka broker. Set this as high as possible, without exceeding available memory. Enabling compression can also help make more compact batches and increase the throughput of your producer. Linger.ms will have no effect as the batches are already full

NEW QUESTION # 166

You are experiencing low throughput from a Java producer. You monitor the Kafka metrics and notice that the metrics for that producer show low I/O thread ratio and low I/O thread wait ratio.

What is most likely the cause of the slow producer performance?

- A. The producer is sending large batches of messages.
- B. Compression is enabled.
- C. There is a bad data link layer (layer 2) connection from the producer to the cluster.
- **D. The producer code has an expensive callback function.**

Answer: D

NEW QUESTION # 167

Which of these joins does not require input topics to be sharing the same number of partitions?

- A. KTable-KTable join

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

Answer: D

Explanation:

GlobalKTables have their datasets replicated on each Kafka Streams instance and therefore no repartitioning is required

NEW QUESTION # 168

• • • • •

If you want to pass the exam smoothly buying our CCDAK study materials is your ideal choice. They can help you learn efficiently, save your time and energy and let you master the useful information. Our passing rate of CCDAK study materials is very high and you needn't worry that you have spent money and energy on them but you gain nothing. We provide the great service after you purchase our CCDAK Study Materials and you can contact our customer service at any time during one day.

Exam CCDAK Simulator Online: <https://www.validbraindumps.com/CCDAK-exam-prep.html>

- [illegible]

2026 Latest ValidBraindumps CCDAK PDF Dumps and CCDAK Exam Engine Free Share: <https://drive.google.com/open?id=1kGxiT-YoMVJdL3vYO1fTheqmw9zTgYd>