

CCDAK Exam Tutorial - CCDAK Dump



P.S. Free 2026 Confluent CCDAK dumps are available on Google Drive shared by Exams4Collection:
<https://drive.google.com/open?id=1-QkTEbD44DgaZuTIPjm8JnYAoK4s9qla>

When you are hesitating whether to purchase our CCDAK exam software, why not try our free demo of CCDAK. Once you have tried our free demo, you will ensure that our product can guarantee that you successfully Pass CCDAK Exam. Our professional IT team of Exams4Collection continues updating and improving CCDAK exam dumps in order to guarantee you win the exam while you are preparing for the exam.

The CCDAK certification exam covers a range of topics related to Kafka, including basic Kafka concepts, Kafka architecture, Kafka APIs, Kafka Streams, and Kafka Connect. Candidates who pass the exam will be able to demonstrate their proficiency in working with Kafka, and will be able to use the certification as a valuable credential in their careers. CCDAK Exam is designed to be challenging, but with the right preparation and study, any developer can pass the exam and earn the CCDAK certification.

>> CCDAK Exam Tutorial <<

CCDAK Dump, CCDAK New Question

As we all know, respect and power is gained through knowledge or skill. The society will never welcome lazy people. Do not satisfy what you have owned. Challenge some fresh and meaningful things, and when you complete CCDAK exam, you will find you have reached a broader place where you have never reach. There must be one that suits you best. Your life will become more meaningful because of your new change, and our CCDAK question torrents will be your first step.

Confluent Certified Developer for Apache Kafka (CCDAK) Certification Exam is a hands-on exam that tests developers' ability to work with Kafka and Confluent's platform. CCDAK exam covers a wide range of topics related to Kafka and Confluent's tools, and passing the exam demonstrates a developer's ability to work with Kafka and Confluent's platform at a high level. The CCDAK Certification Exam is an important certification for developers who want to work with Kafka and Confluent's platform, and it can help advance their careers and increase their earning potential.

Confluent Certified Developer for Apache Kafka Certification Examination Sample Questions (Q226-Q231):

NEW QUESTION # 226

A consumer has `auto.offset.reset=latest`, and the topic partition currently has data for offsets going from 45 to 2311. The consumer group never committed offsets for the topic before. Where will the consumer read from?

- A. it will crash
- B. offset 0

- C. offset 2311
- D. offset 45

Answer: C

Explanation:

Latest means that data retrievals will start from where the offsets currently end

NEW QUESTION # 227

You are composing a REST request to create a new connector in a running Connect cluster. You invoke POST /connectors with a configuration and receive a 409 (Conflict) response.

What are two reasons for this response? (Select two.)

- A. The Connect cluster is in process of rebalancing.
- B. The connector configuration was invalid, and the response body will expand on the configuration error.
- C. The Connector already exists in the cluster.
- D. The connect cluster has reached capacity, and new connectors cannot be created without expanding the cluster.

Answer: A,C

Explanation:

A 409 Conflict response in Kafka Connect REST API usually means:

- * The connector name provided already exists (i.e., a connector with that name is already deployed).
- * The Kafka Connect cluster is temporarily unavailable to accept new tasks due to a rebalance in progress.

From the Confluent Developer documentation and Kafka Connect REST API spec:

"409 - Conflict. The connector name is already in use or the worker group is in the process of rebalancing and cannot complete the request at this time." Option A is incorrect because invalid configurations return 400 Bad Request, not 409.

Option B is invalid because Kafka Connect does not have a strict concept of "capacity" that prevents connector creation with a 409.

Reference: Apache Kafka Connect REST API documentation

NEW QUESTION # 228

How will you set the retention for the topic named 'Aumy-topic' to 1 hour?

- A. Set the topic config retention.ms to 3600000
- B. Set the broker config log.retention.ms to 3600000
- C. Set the consumer config retention.ms to 3600000
- D. Set the producer config retention.ms to 3600000

Answer: A

Explanation:

retention.ms can be configured at topic level while creating topic or by altering topic. It shouldn't be set at the broker level (log.retention.ms) as this would impact all the topics in the cluster, not just the one we are interested in

NEW QUESTION # 229

You want to sink data from a Kafka topic to S3 using Kafka Connect. There are 10 brokers in the cluster, the topic has 2 partitions with replication factor of 3. How many tasks will you configure for the S3 connector?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: B

Explanation:

You cannot have more sink tasks (= consumers) than the number of partitions, so 2.

A consumer application is using `KafkaAvroDeserializer` to deserialize Avro messages. What happens if message schema is not present in `AvroDeserializer` local cache?

- Answer: A**

First local cache is checked for the message schema. In case of cache miss, schema is pulled from the schema registry. An exception will be thrown in the Schema Registry does not have the schema (which should never happen if you set it up properly)

• • • • •

[illegible]

BTW, DOWNLOAD part of Exams4Collection CCDAK dumps from Cloud Storage: <https://drive.google.com/open?id=1-QkTEbD44DgaZuTIPjm8JnYAoK4s9qla>