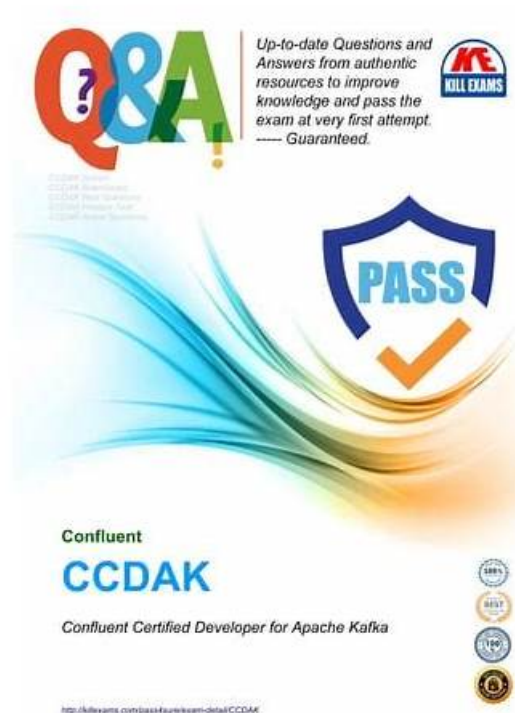


Practice CCDAK Mock, Latest CCDAK Version



P.S. Free 2025 Confluent CCDAK dumps are available on Google Drive shared by ExamPrepAway:
https://drive.google.com/open?id=1Qe522nQwnxofFiB3GyRXmC90_9vE_F2p

CCDAK Learning Materials will be your best teacher who helps you to find the key and difficulty of the exam, so that you no longer feel confused when review. CCDAK learning materials will be your best learning partner and will accompany you through every day of the review. It will help you to deal with all the difficulties you have encountered in the learning process and make you walk more easily and happily on the road of studying.

What is more difficult is not only passing the Confluent CCDAK Certification Exam, but the acute anxiety and the excessive burden also make the candidate nervous to qualify for the Confluent Certified Developer for Apache Kafka Certification Examination certification. If you are going through the same tough challenge, do not worry because Confluent is here to assist you.

>> Practice CCDAK Mock <<

Confluent - High Hit-Rate Practice CCDAK Mock

We apply international recognition third party for the payment of CCDAK exam dumps, and your money and account will be safe if you choose us. And the third party will protect the interests of you. What's more, free demo is available for CCDAK training materials, and you can have a try before buying, so that you can know what the complete version is like. We also pass guarantee and money back guarantee. You just need to send us the failure scanned, and we will give you full refund. We have online chat service, and if you have any questions for CCDAK Training Materials, you can consult us.

The CCDAK Certification Exam is a hands-on exam that requires developers to demonstrate their skills in a real-world scenario. CCDAK exam consists of a set of tasks that must be completed within a set time frame. The tasks are designed to test a developer's ability to work with Kafka and Confluent's tools to build and manage Kafka-based applications. CCDAK Exam is graded based on the number of tasks completed and the quality of the solutions provided.

Confluent Certified Developer for Apache Kafka Certification Examination Sample Questions (Q154-Q159):

NEW QUESTION # 154

Your company has three Kafka clusters: Development, Testing, and Production.

The Production cluster is running out of storage, so you add a new node.

Which two statements about the new node are true?

(Select two.)

- A. A node ID will be assigned to the new node automatically.
- **B. A new node can be added without stopping existing cluster nodes.**
- **C. A new node will not have any partitions assigned to it unless a new topic is created or reassignment occurs.**
- D. A newly added node will have KRaft controller role by default.

Answer: B,C

Explanation:

* C is true: When a new broker is added, no partitions are assigned to it unless you create new topics or reassign existing ones using `kafka-reassign-partitions.sh`.

* D is true: Kafka brokers are hot-pluggable; no need to stop the cluster when scaling.

From Kafka Operations Guide:

"A newly added broker won't be assigned partitions until reassignments or new topic creation."

"Kafka allows dynamic scaling by adding brokers without downtime."

* A is false: Broker IDs must be manually set unless using dynamic broker registration in KRaft mode.

* B is false unless the cluster uses KRaft mode and the broker is specifically assigned a controller role.

Reference: Kafka Operations > Adding Brokers

NEW QUESTION # 155

What is the default maximum size of a message the Apache Kafka broker can accept?

- A. 10MB
- **B. 1MB**
- C. 2MB
- D. 5MB

Answer: B

Explanation:

The default maximum message size that a Kafka broker accepts is 1MB (1,048,576 bytes), controlled by the config property `message.max.bytes`.

From Kafka Broker Configuration Docs:

"The default maximum message size is 1MB. To accept larger messages, configure `message.max.bytes` and the producer's `max.request.size`." Producers also have a matching limit via `max.request.size`, and consumers via `fetch.message.max.bytes`.

Reference: Kafka Broker Configuration > `message.max.bytes`

NEW QUESTION # 156

You are writing a producer application and need to ensure proper delivery. You configure the producer with `acks=all`.

Which two actions should you take to ensure proper error handling?

(Select two.)

- A. Check that `producer.send()` returned a `RecordMetadata` object and is not null.
- B. Check the value of `ProducerRecord.status()`.
- **C. Use a callback argument in `producer.send()` where you check delivery status.**

- **D. Surround the call of `producer.send()` with a try/catch block to catch `KafkaException`.**

Answer: C,D

Explanation:

For proper delivery handling with `acks=all`:

* Use callback to log or act on success/failure.

* Use try/catch to handle synchronous exceptions like serialization errors or network failures.

From Kafka Producer Documentation:

"Errors can be caught either via the returned `Future<RecordMetadata>` or via the callback interface. For fatal errors, use a try/catch block around the send call." Option B is incorrect because `send()` returns a `Future`, not `RecordMetadata` directly.

Option D is invalid - `ProducerRecord` has no method called `status()`.

Reference: Kafka Producer Error Handling and Callback APIs

NEW QUESTION # 157

Kafka is configured with following parameters - `log.retention.hours = 168` `log.retention.minutes = 168` `log.retention.ms = 168` How long will the messages be retained for?

- A. 168 minutes
- **B. 168 ms**
- C. Broker will not start due to bad configuration
- D. 168 hours

Answer: B

Explanation:

If more than one similar config is specified, the smaller unit size will take precedence.

NEW QUESTION # 158

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. offset 0
- **B. offset 2311**
- C. offset 45
- D. it will crash

Answer: B

Explanation:

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

NEW QUESTION # 159

.....

Your dream is very high, so you have to find a lot of material to help you prepare for the exam. ExamPrepAway Confluent CCDAK Exam Materials can help you to achieve your ideal. ExamPrepAway Confluent CCDAK exam materials is a collection of experience and innovation from highly certified IT professionals in the field. Our products will let you try all the problems that may arise in a really examinations. We can give you a guarantee, to ensure that candidates get a 100% correct answer.

Latest CCDAK Version: <https://www.examprepaway.com/Confluent/braindumps.CCDAK.etc.file.html>

- 2025 Practice CCDAK Mock - The Best Confluent Latest CCDAK Version: Confluent Certified Developer for Apache Kafka Certification Examination ☐ Search for 《 CCDAK 》 and download it for free on ☀ www.prep4away.com ☀ ☐ website ☐ CCDAK Free Learning Cram
- 100% Pass Quiz 2025 Useful Confluent CCDAK: Practice Confluent Certified Developer for Apache Kafka Certification Examination Mock ☐ Search for 【 CCDAK 】 and download it for free on 「 www.pdfvce.com 」 website ☐ ☐ CCDAK Certification Cost

- What's more, part of that ExamPrepAway CCDAK dumps now are free: https://drive.google.com/open?id=1Qe522nOwxoflFiB3GyRXmC90_9vE_F2p

What's more, part of that ExamPrepAway CCDAK dumps now are free: https://drive.google.com/open?id=1Qe522nOwxoflFiB3GyRXmC90_9vE_F2p