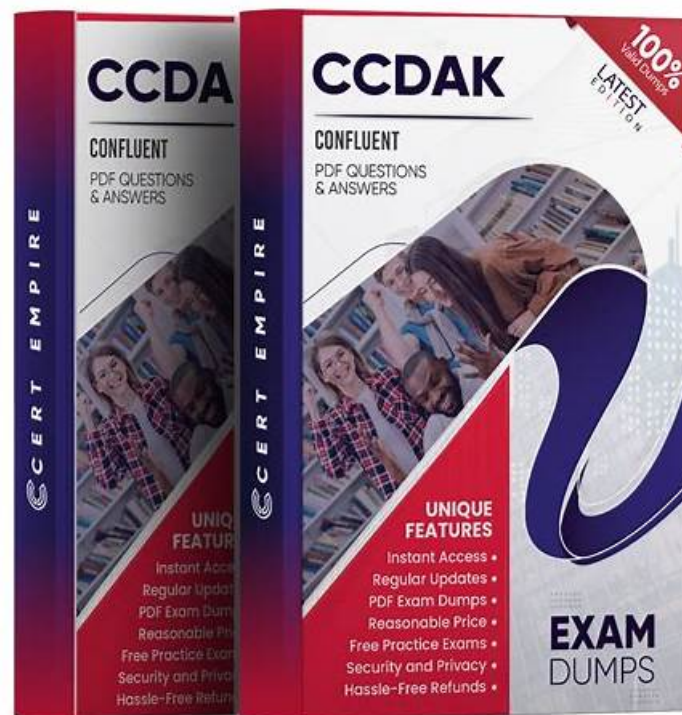


Latest Confluent CCAAK Dumps Pdf, Reliable CCAAK Practice Materials



2025 Latest Prep4away CCAAK PDF Dumps and CCAAK Exam Engine Free Share: <https://drive.google.com/open?id=1gBbKQvAKM90wKHQwTwvb7PJECNxSnMz5>

Certificate is not only an affirmation for the professional ability, but also can improve your competitive force in the job market. CCAAK training materials will help you pass the exam just one time. CCAAK exam materials are high quality and accuracy, due to we have a professional team to collect the latest information for the exam. We are pass guarantee and money back guarantee if you fail to pass the exam, and the money will be returned to your payment account. CCAAK Exam Dumps have free update for one year, that is to say, in the following year, you can get the latest version for free.

We are committed to providing our customers with the most up-to-date and accurate Confluent Certified Administrator for Apache Kafka (CCAAK) preparation material. That's why we offer free demos and up to 1 year of free Confluent Dumps updates if the CCAAK certification exam content changes after purchasing our product. With these offers, our customers can be assured that they have the latest and most reliable prepare for your Confluent Certified Administrator for Apache Kafka (CCAAK) preparation material.

>> Latest Confluent CCAAK Dumps Pdf <<

100% Pass Quiz Confluent CCAAK - Confluent Certified Administrator for Apache Kafka Accurate Latest Dumps Pdf

Prep4away CCAAK desktop and web-based practice exams are distinguished by their excellent features. The CCAAK web-based practice exam is supported by all operating systems and can be taken through popular browsers including Chrome, MS Edge, Internet Explorer, Opera, Firefox, and Safari. Windows computers can run the desktop Confluent CCAAK Practice Test software. You won't require a live internet connection to use the desktop Confluent exam simulation software once you've verified the product's license.

Confluent CCAAK Exam Syllabus Topics:

--

Topic	Details
Topic 1	<ul style="list-style-type: none"> • Kafka Connect: This section of the exam measures skills of a Site Reliability Engineer and addresses the use and management of Kafka Connect for data integration. It includes setting up connectors, managing configurations, and ensuring efficient movement of data between Kafka and external systems.
Topic 2	<ul style="list-style-type: none"> • Observability: This section of the exam measures skills of a Site Reliability Engineer and focuses on monitoring Kafka clusters. It assesses knowledge of metrics, logging, and alerting tools, including how to use them to maintain cluster health and performance visibility.
Topic 3	<ul style="list-style-type: none"> • Apache Kafka® Fundamentals: This section of the exam measures skills of a Kafka Administrator and covers core concepts such as Kafka architecture, components, and data flow. It assesses the candidate's understanding of topics like topics and partitions, brokers, producers, consumers, and message retention.
Topic 4	<ul style="list-style-type: none"> • Troubleshooting: This section of the exam measures skills of a Kafka Administrator and includes diagnosing common issues in Kafka clusters. It covers problem areas such as performance bottlenecks, message delivery failures, replication issues, and consumer lag, along with techniques to resolve them effectively.

Confluent Certified Administrator for Apache Kafka Sample Questions (Q53-Q58):

NEW QUESTION # 53

An employee in the reporting department needs assistance because their data feed is slowing down. You start by quickly checking the consumer lag for the clients on the data stream.

Which command will allow you to quickly check for lag on the consumers?

- A. bin/kafka-consumer-lag.sh
- B. bin/kafka-reassign-partitions.sh
- C. bin/kafka-consumer-group-throughput.sh
- **D. bin/kafka-consumer-groups.sh**

Answer: D

Explanation:

The kafka-consumer-groups.sh script is used to inspect consumer group details, including consumer lag, which indicates how far behind a consumer is from the latest data in the partition.

The typical usage is bin/kafka-consumer-groups.sh --bootstrap-server <broker> --describe --group <group_id>

NEW QUESTION # 54

Your Kafka cluster has four brokers. The topic t1 on the cluster has two partitions, and it has a replication factor of three. You create a Consumer Group with four consumers, which subscribes to t1.

In the scenario above, how many Controllers are in the Kafka cluster?

- A. three
- B. two
- C. Four
- **D. One**

Answer: D

Explanation:

In a Kafka cluster, only one broker acts as the Controller at any given time. The Controller is responsible for managing cluster metadata, such as partition leadership and broker status. Even if the cluster has multiple brokers (in this case, four), only one is elected as the Controller, and others serve as regular brokers. If the current Controller fails, another broker is automatically elected to take its place.

NEW QUESTION # 55

Per customer business requirements, a system's high availability is more important than message reliability. Which of the following should be set?

- A. The number of brokers in the cluster should be always odd (3, 5, 7 and so on).
- **B. Unclean leader election should be enabled.**
- C. Message retention.ms should be set to -1.
- D. The linger.ms should be set to '0'.

Answer: B

Explanation:

Enabling unclean leader election allows Kafka to elect a non-in-sync replica as leader if all in-sync replicas are unavailable. This sacrifices message reliability (possible data loss) in favor of high availability, aligning with the requirement.

NEW QUESTION # 56

How can authentication for both internal component traffic and external client traffic be accomplished?

- A. Configure LoadBalancer.
- B. Configure multiple brokers.
- **C. Configure multiple listeners on the broker.**
- D. Configure multiple security protocols on the same listener.

Answer: C

Explanation:

Kafka supports multiple listeners, each with its own port, hostname, and security protocol. This allows you to:

* Use one listener for internal communication (e.g., brokers, ZooKeeper, Connect, etc.) with one type of authentication (e.g., PLAINTEXT or SASL).

* Use a separate listener for external clients (e.g., producers and consumers) with a different protocol (e.g., SSL or SASL_SSL).

NEW QUESTION # 57

What is the primary purpose of Kafka quotas?

- A. Limit the total number of Partitions in the Kafka cluster
- **B. Throttle clients to prevent them from monopolizing Broker resources.**
- C. Guarantee faster response times for some clients.
- D. Limit the number of clients that can connect to the Kafka cluster.

Answer: B

Explanation:

Kafka quotas are used to limit the throughput (bytes/sec) of producers and consumers to ensure fair resource usage and prevent any single client from overwhelming the brokers.

NEW QUESTION # 58

.....

Almost all of our customers have passed the CCAAK exam as well as getting the related certification easily with the help of our CCAAK exam torrent, we strongly believe that it is impossible for you to be the exception. So choosing our CCAAK exam question actually means that you will have more opportunities to get promotion in the near future, What's more, when you have shown your talent with CCAAK Certification in relating field, naturally, you will have the chance to enlarge your friends circle with a lot of distinguished persons who may influence you career life profoundly.

Reliable CCAAK Practice Materials: <https://www.prep4away.com/Confluent-certification/braindumps.CCAAK.etc.file.html>

- Use Latest Confluent CCAAK Dumps And Gain Brilliant Scores ☐ Search for **【 CCAAK 】** and obtain a free download on ☐ www.troytecdumps.com ☐ ☐ CCAAK Test Tutorials

- BONUS!!! Download part of Prep4away CCAAK dumps for free: <https://drive.google.com/open?id=1gBbKOvAKM90wKH0wTwvb7PJECNxSnMz5>

BONUS!!! Download part of Prep4away CCAAK dumps for free: <https://drive.google.com/open?id=1gBbKOVAKM90wKH0wTwvb7PJECNxSnMz5>