

Prominent Features of Confluent CCAAK Practice Test Questions



P.S. Free 2026 Confluent CCAAK dumps are available on Google Drive shared by Exams-boost: <https://drive.google.com/open?id=1PhrQohbgRSx2N75buAsAUIM7HiSpGxkV>

In spite of the high-quality of our Confluent CCAAK study braindumps, our after-sales service can be the most attractive project in our CCAAK guide questions. We have free online service which means that if you have any trouble using our Confluent CCAAK Learning Materials or operate different versions on the platform mistakenly, we can provide help for you remotely in the shortest time.

Confluent CCAAK Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Apache Kafka® Cluster Configuration: This section of the exam measures skills of a Kafka Administrator and includes configuring broker properties, tuning for performance, managing topic-level settings, and applying best practices for production-grade environments.
Topic 2	<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 3	<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.
Topic 4	<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.

100% Pass High Hit-Rate Confluent - CCAAK - Confluent Certified Administrator for Apache Kafka Latest Dumps Free

Confluent Certified Administrator for Apache Kafka Exam Questions save your study time and help you prepare in less duration. We have hundreds of most probable questions which have a chance to appear in the real Confluent Certified Administrator for Apache Kafka exam. The Confluent CCAAK exam questions are affordable and 365 days free updated, and you can use them without any guidance. However, in case of any trouble, our support team is always available to sort out the problems. We will provide you with the information covered in the current test and incorporate materials that originate from Confluent CCAAK Exam Dumps.

Confluent Certified Administrator for Apache Kafka Sample Questions (Q26-Q31):

NEW QUESTION # 26

You have an existing topic t1 that you want to delete because there are no more producers writing to it or consumers reading from it. What is the recommended way to delete the topic?

- A. The consumer should send a message with a 'null' key.
- B. Delete the offsets for that topic from the consumer offsets topic.
- C. Delete the log files and their corresponding index files from the leader broker.
- D. If topic deletion is enabled on the brokers, delete the topic using Kafka command line tools.

Answer: D

Explanation:

The recommended and safe method to delete a topic is to use the Kafka CLI tool kafka-topics.sh --delete command, provided that delete.topic.enable=true is set on the brokers.

NEW QUESTION # 27

A developer is working for a company with internal best practices that dictate that there is no single point of failure for all data stored.

What is the best approach to make sure the developer is complying with this best practice when creating Kafka topics?

- A. Set 'min.insync.replicas' to 1.
- B. Use the parameter --partitions=3 when creating the topic.
- C. Make sure the topics are created with linger.ms=0 so data is written immediately and not held in batch.
- D. Set the topic replication factor to 3.

Answer: D

Explanation:

Replication factor determines how many copies of each partition exist across different brokers. A replication factor of 3 ensures that even if one or two brokers fail, the data is still available, thus eliminating a single point of failure.

NEW QUESTION # 28

Which out-of-the-box Kafka Authorizer implementation uses ZooKeeper?

- A. Ranger
- B. ACLs
- C. RBAC
- D. LDAP

Answer: B

Explanation:

Kafka's built-in ACL (Access Control List) authorizer stores and manages permissions using ZooKeeper by default. This implementation controls access at the resource level (topics, consumer groups, etc.).

NEW QUESTION # 29

A company has an existing Kafka cluster running without SSL/TLS enabled. The customer wants to enable SSL on brokers to secure data in transit, but they would like to give applications connecting to this cluster some time to migrate to using SSL connection instead of putting a hard stop.

Which solution will meet the customer's requirements?

- A. Modify the advertised listeners setting on brokers to use SSL.
- **B. Create a new listener with SSL enabled.**
- C. Enable SSL on the current Listener, and do not enable mTLS.
- D. Enable SSL on the current listener, and do not implement SSL on application side.

Answer: B

Explanation:

Kafka supports multiple listeners, allowing you to run PLAINTEXT and SSL simultaneously. By creating a new SSL-enabled listener (e.g., on a different port), existing applications can continue using PLAINTEXT while gradually migrating to the SSL listener. This approach avoids downtime and gives clients time to adapt without enforcing a hard cutover.

NEW QUESTION # 30

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

Answer: B

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 # 31

.....

Don't waste your time with unhelpful study methods. There are plenty of options available, but not all of them are suitable to help you pass the Confluent Certified Administrator for Apache Kafka (CCAAK) exam. Some resources out there may even do more harm than good by leading you astray. Our Confluent CCAAK Exam Dumps are available with a free demo and up to 1 year of free updates.

Simulated CCAAK Test: <https://www.exams-boost.com/CCAAK-valid-materials.html>

- Pass Guaranteed Quiz Authoritative Confluent - CCAAK Latest Dumps Free Simply search for { CCAAK } for free download on (www.prep4sures.top) Exam Discount CCAAK Voucher
- Access Real Pdfvce Confluent CCAAK Exam Questions Easily in dumps PDF Form Search for ▷ CCAAK ◁ and download it for free immediately on (www.pdfvce.com) Certification CCAAK Training
- Confluent CCAAK Exam Questions: Attain Your Professional Career Goals [2026] Easily obtain { CCAAK } for free download through ▶ www.pdfdumps.com ◀ CCAAK Simulated Test
- Accurate CCAAK Answers Accurate CCAAK Answers CCAAK 100% Accuracy Simply search for { CCAAK } for free download on ▷ www.pdfvce.com ◀ CCAAK Clearer Explanation
- CCAAK Reliable Test Price CCAAK Simulated Test Free CCAAK Download Download 「 CCAAK 」 for free by simply searching on 【 www.prepawaypdf.com 】 CCAAK Simulated Test

2026 Latest Exams-boost CCAAK PDF Dumps and CCAAK Exam Engine Free Share: <https://drive.google.com/open?id=1PhrQohbgRSx2N75buAsAUIM7HiSpGxkV>