

100% Pass Perfect Confluent - CCAAK - Confluent Certified Administrator for Apache Kafka Authorized Exam Dumps



P.S. Free & New CCAAK dumps are available on Google Drive shared by ValidDumps: <https://drive.google.com/open?id=1OoGMTKEx47kBeNwqnU3CTekeMJpPRKQF>

CCAAK exam torrent is famous for instant download. You will receive downloading link and password within ten minutes, and if you don't receive, just contact us, we will check for you. In addition, CCAAK exam materials are high quality, it covers major knowledge points for the exam, you can have an easy study if you choose us. We offer you free demo to have a try before buying CCAAK Exam Torrent, so that you can know what the complete version is like. Free update for one year is available, so that you can get the latest version for CCAAK exam dumps timely.

The third format of ValidDumps product is the desktop Confluent CCAAK practice exam software. You can access the Confluent Certified Administrator for Apache Kafka (CCAAK) practice exam after installing this software on your Windows computer or laptop. Specifications we have discussed in the paragraph of the web-based version are available in desktop CCAAK Practice Exam software.

>> CCAAK Authorized Exam Dumps <<

Don't Fail CCAAK Exam - Verified By ValidDumps

Our CCAAK exam questions are supposed to help you pass the exam smoothly. Don't worry about channels to the best CCAAK study materials so many exam candidates admire our generosity of offering help for them. Up to now, no one has ever challenged our leading position of this area. The existence of our CCAAK learning guide is regarded as in favor of your efficiency of passing the exam. And the pass rate of our CCAAK training braindumps is high as 98% to 100%.

Confluent CCAAK Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<ul style="list-style-type: none"> Deployment Architecture: This section of the exam measures skills of a Kafka Administrator and covers different Kafka deployment topologies. It evaluates understanding of high availability, disaster recovery, multi-data center replication, and the roles of Zookeeper or KRaft in the cluster architecture.
Topic 4	<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.

Confluent Certified Administrator for Apache Kafka Sample Questions (Q37-Q42):

NEW QUESTION # 37

Which connector type takes data from a topic and sends it to an external data system?

- A. SvsLog Connector
- B. Streams Connector
- C. Sink Connector**
- D. Source Connector

Answer: C

Explanation:

A Sink Connector reads data from a Kafka topic and writes it to an external data system, such as a database, file system, or cloud service.

NEW QUESTION # 38

Which use cases would benefit most from continuous event stream processing? (Choose three.)

- A. Context-aware product recommendations for e-commerce**
- B. End-of-day financial settlement processing
- C. Log monitoring/application fault detection**
- D. Fraud detection**
- E. Historical dashboards

Answer: A,C,D

Explanation:

Real-time analysis of transactions helps detect suspicious activity instantly.

Context-aware product recommendations for e-commerce requires real-time user behavior tracking to serve personalized recommendations.

Log monitoring/application fault detection needs immediate processing to alert on system issues or failures.

NEW QUESTION # 39

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

Answer: D

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 # 40

You are managing a Kafka cluster with five brokers (broker id '0', '1', '2', '3', '4') and three ZooKeepers. There are 100 topics, five partitions for each topic, and replication factor three on the cluster. Broker id '0' is currently the Controller, and this broker suddenly fails.

Which statements are correct? (Choose three.)

- A. The broker id is used as the epoch number to prevent a split brain scenario.
- B. The Controller is responsible for electing Leaders among the partitions and replicas.
- C. The Controller uses the epoch number to prevent a split brain scenario.
- D. The number of Controllers should always be equal to the number of brokers alive in the cluster.
- E. The Controller is responsible for reassigning partitions to the consumers in a Consumer Group.
- F. Kafka uses ZooKeeper's ephemeral node feature to elect a controller.

Answer: B,C,F

Explanation:

Kafka relies on ZooKeeper's ephemeral nodes to detect if a broker (controller) goes down and to elect a new controller.

The controller manages partition leadership assignments and handles leader election when a broker fails.

The epoch number ensures coordination and avoids outdated controllers acting on stale data.

NEW QUESTION # 41

Your organization has a mission-critical Kafka cluster that must be highly available. A Disaster Recovery (DR) cluster has been set up using Replicator, and data is continuously being replicated from source cluster to the DR cluster. However, you notice that the message on offset 1002 on source cluster does not seem to match with offset 1002 on the destination DR cluster.

Which statement is correct?

- A. The message was updated on source cluster, but the update did not flow into destination DR cluster and errored.
- B. The offsets for the messages on the source, destination cluster may not match.
- C. The message on DR cluster got over-written accidentally by another application.
- D. The DR cluster is lagging behind updates; once the DR cluster catches up, the messages will match.

Answer: B

Explanation:

When using Confluent Replicator (or MirrorMaker), offsets are not preserved between the source and destination Kafka clusters. Messages are replicated based on content, but they are assigned new offsets in the DR (destination) cluster. Therefore, offset 1002 on the source and offset 1002 on the DR cluster likely refer to different messages, which is expected behavior.

NEW QUESTION # 42

.....

You can save a lot of time for collecting real-time information if you choose our CCAAK study guide. Because our professionals have done all of these collections for you and they are more specialized in the field. So the keypoints are all contained in the CCAAK Exam Questions. Besides, in order to ensure that you can see the updated CCAAK practice prep as soon as possible, our system will send the updated information to your email address as soon as possible.

CCAAK Exam Engine: <https://www.validdumps.top/CCAAK-exam-torrent.html>

- Three Best Formats of Confluent CCAAK Practice Test Questions □ Open website { www.examcollectionpass.com } and search for ➔ CCAAK ⇄ for free download □ CCAAK Valuable Feedback
- CCAAK Dumps Vce □ CCAAK Dumps Discount □ Valid CCAAK Test Online □ Copy URL ↗ www.pdfvce.com ↘ open and search for ➔ CCAAK □ to download for free □ CCAAK Dumps Discount
- Quiz 2026 First-grade Confluent CCAAK: Confluent Certified Administrator for Apache Kafka Authorized Exam Dumps ↖ Easily obtain ➔ CCAAK □ for free download through 《 www.vce4dumps.com 》 □ New CCAAK Test Answers

P.S. Free 2026 Confluent CCAAK dumps are available on Google Drive shared by ValidDumps: <https://drive.google.com/open?id=1OoGMTKEx47kBeNwqnU3CTekeMJpPRKQF>