

# High-quality Confluent Free CCAAK Learning Cram and High Pass-Rate New CCAAK Braindumps Sheet



P.S. Free & New CCAAK dumps are available on Google Drive shared by PracticeMaterial: <https://drive.google.com/open?id=1eNbt-Fe65KUx2UHI7ejoQErkCFStogLU>

CCAANK study material has a high quality service team. First of all, the authors of study materials are experts in the field. They have been engaged in research on the development of the industry for many years, and have a keen sense of smell for changes in the examination direction. During your installation, CCAAK exam questions hired dedicated experts to provide you with free remote online guidance. During your studies, CCAAK Exam Torrent also provides you with free online services for 24 hours, regardless of where and when you are, as long as an email, we will solve all the problems for you. At the same time, if you fail to pass the exam after you have purchased CCAAK training materials, you just need to submit your transcript to our customer service staff and you will receive a full refund.

Have you ever used PracticeMaterial Confluent CCAAK Dumps? The braindump is latest updated certification training material, which includes all questions in the real exam that can 100% guarantee to pass your exam. These real questions and answers can lead to some really great things. If you fail the exam, we will give you FULL REFUND. PracticeMaterial practice test materials are used with no problem. Using PracticeMaterial exam dumps, you will achieve success.

>> Free CCAAK Learning Cram <<

## Latest updated Free CCAAK Learning Cram & Leader in Qualification Exams & Excellent New CCAAK Braindumps Sheet

All the given practice questions in the desktop software are identical to the Confluent Certified Administrator for Apache Kafka (CCAANK) actual test. Windows computers support the desktop practice test software. PracticeMaterial has a complete support team to fix issues of Confluent CCAAK PDF QUESTIONS software users. PracticeMaterial practice tests (desktop and web-based) produce score report at the end of each attempt. So, that users get awareness of their Confluent Certified Administrator for Apache Kafka (CCAANK) preparation status and remove their mistakes.

## Confluent Certified Administrator for Apache Kafka Sample Questions (Q47-

## Q52):

### NEW QUESTION # 47

A Kafka cluster with three brokers has a topic with 10 partitions and a replication factor set to three. Each partition stores 25 GB data per day and data retention is set to 24 hours.

How much storage will be consumed by the topic on each broker?

- A. 250 GB
- B. 750 GB
- C. 75 GB
- **D. 300 GB**

**Answer: D**

Explanation:

$10 \text{ partitions} \times 25 \text{ GB/day} = 250 \text{ GB total per day for the topic (primary data)}$ .

With a replication factor of 3, there are 3 full copies of the data:  $250 \text{ GB} \times 3 = 750 \text{ GB total across the entire cluster}$ .

The cluster has 3 brokers, and Kafka tries to distribute replicas evenly among them:  $750 \text{ GB} \div 3 \text{ brokers} = 250 \text{ GB per broker on average}$ .

However, due to replication, some partitions have leaders and followers, so there's some overlap and not-perfect distribution. Each broker stores approximately  $\frac{2}{3}$  of the total topic data (since each broker holds replicas for around  $\frac{2}{3}$  of the partitions).

$\frac{2}{3} \times 750 \text{ GB} = 500 \text{ GB}$ , but this is shared, so each broker ends up storing  $\sim 300 \text{ GB}$  of replicated data, including its share of leaders and followers.

### NEW QUESTION # 48

A customer has a use case for a ksqlDB persistent query. You need to make sure that duplicate messages are not processed and messages are not skipped.

Which property should you use?

- A. `ksql.fail.on.production.error=false`
- **B. `processing.guarantee=exactly_once`**
- C. `ksql.streams auto.offset.reset=latest`
- D. `ksql.streams auto offset.reset=earliest`

**Answer: B**

Explanation:

`processing.guarantee=exactly_once` ensures that messages are processed exactly once by ksqlDB, preventing both duplicates and message loss.

### NEW QUESTION # 49

If a broker's JVM garbage collection takes too long, what can occur?

- A. Log files written to disk are loaded into the page cache.
- B. There will be a trigger of the broker's log cleaner thread.
- **C. ZooKeeper believes the broker to be dead.**
- D. There is backpressure to, and pausing of, Kafka clients.

**Answer: C**

Explanation:

If the broker's JVM garbage collection (GC) pause is too long, it may fail to send heartbeats to ZooKeeper within the expected interval. As a result, ZooKeeper considers the broker dead, and the broker may be removed from the cluster, triggering leader elections and partition reassignments.

### NEW QUESTION # 50

A topic 'recurring payments' is created on a Kafka cluster with three brokers (broker id '0', '1', '2') and nine partitions. The

'min.insync.replicas' is set to three, and producer is set with 'acks' as 'all'. Kafka Broker with id '0' is down. Which statement is correct?

- **A. Producers and consumers will have no impact on six of the nine partitions.**
- B. Consumers can read committed messages from partitions on broker id T, "2\
- C. Producers can write messages to all the partitions, because new leaders for the partitions will be elected.
- D. Producers will only be able to write messages to the topic where the Leader for the partition is on Broker id T.

**Answer: A**

Explanation:

With 9 partitions spread across 3 brokers, each broker typically hosts 3 leaders (assuming even distribution). When Broker 0 fails, the partitions for which it was leader will elect new leaders on brokers 1 or 2 if enough in-sync replicas (ISRs) remain. But since min.insync.replicas=3 and only 2 brokers are up, no partition can meet the minimum in-sync replica requirement, so producers with acks=all will fail to write. However, for partitions where Broker 0 is not the leader, consumers can still read committed messages. Given that only 3 partitions likely had Broker 0 as leader, six partitions remain accessible for reads, but not writes.

#### NEW QUESTION # 51

Which option is a valid Kafka Topic cleanup policy? (Choose two.)

- **A. delete**
- B. cleanup
- **C. compact**
- D. default

**Answer: A,C**

Explanation:

The delete policy deletes old log segments when they exceed the retention period or size.

The compact policy retains only the latest record for each key, enabling efficient key-based storage.

#### NEW QUESTION # 52

.....

It was a Xi'an coach byword that if you give up, the game is over at the same time. The game likes this, so is the exam. Not having enough time to prepare for their exam, many people give up taking IT certification exam. However, with the help of the best training materials, you can completely pass Confluent CCAAK test in a short period of time. Don't you believe in it? PracticeMaterial real questions and answers are the materials that it can help you get high marks and pass the certification exam. Please try it.

**New CCAAK Braindumps Sheet:** <https://www.practicematerial.com/CCAAK-exam-materials.html>

Confluent Free CCAAK Learning Cram In modern society, most people put high emphasizes on efficiency, After you receive the newest New CCAAK Braindumps Sheet - Confluent Certified Administrator for Apache Kafka exam dump, you will be amazing because it's good experience, Our hard-working technicians and experts take candidates' future into consideration and pay attention to the development of our New CCAAK Braindumps Sheet - Confluent Certified Administrator for Apache Kafka training material, We have one-year service warranty that our customers will receive the update CCAAK exam preparation within one year.

That fella got a little too curious, Google's garden grows a bit wilder, In modern CCAAK society, most people put high emphasizes on efficiency, After you receive the newest Confluent Certified Administrator for Apache Kafka exam dump, you will be amazing because it's good experience.

## **Pass-Sure Free CCAAK Learning Cram | Easy To Study and Pass Exam at first attempt & Perfect CCAAK: Confluent Certified Administrator for Apache Kafka**

Our hard-working technicians and experts take candidates' Free CCAAK Learning Cram future into consideration and pay attention to the development of our Confluent Certified Administrator for Apache Kafkatraining material, We have one-year service warranty that our customers will receive the update CCAAK exam preparation within one year.

[illegible]

P.S. Free 2026 Confluent CCAAK dumps are available on Google Drive shared by PracticeMaterial:  
<https://drive.google.com/open?id=1eNbt-Fe65KUx2UHJ7ejoQerKCFStogLU>