

# Reliable CCDAK Exam Guide & Latest CCDAK Braindumps Sheet



BONUS!!! Download part of Dumps Valid CCDAK dumps for free: <https://drive.google.com/open?id=1WcFY-ItqjwxOquAnzO2EVWMUNwC1RcbU>

The high quality of our CCDAK preparation materials is mainly reflected in the high pass rate, because we deeply know that the pass rate is the most important. As is well known to us, our passing rate has been high; 99% of people who used our CCDAK real test has passed their tests and get the certificates. I dare to make a bet that you will not be exceptional. Your test pass rate is going to reach more than 99% if you are willing to use our CCDAK Study Materials with a high quality. So it is necessary for you to know well about our CCDAK test prep.

The CCDAK exam is a comprehensive assessment of a developer's knowledge of the Kafka ecosystem and its various components, such as Kafka Connect, Kafka Streams, and Schema Registry. CCDAK exam covers a broad range of topics, including Kafka architecture, data modeling, event-driven design, and security. Developers who pass the CCDAK exam will have demonstrated their ability to develop Kafka-based applications that are scalable, reliable, and secure, and they will be recognized as experts in the Kafka ecosystem. The CCDAK certification is an essential credential for developers who wish to work with Kafka and Confluent's platform and is highly valued by organizations that use Kafka as their messaging and streaming platform.

Confluent CCDAK Certification Exam is designed to be challenging and covers a variety of topics, including Kafka core concepts, Kafka ecosystem, developing Kafka producers and consumers, Kafka Connect, Kafka Streams, and several other application development and testing topics. Candidates who pass the certification exam will have demonstrated proficiency in working with the Confluent platform to develop and deploy Kafka-based applications, creating and using Avro schemas, and leveraging various Kafka tools and frameworks.

To prepare for the Confluent CCDAK Exam, developers can attend the Confluent Developer Training or take online courses, such as the Confluent Cloud Fundamentals for Developers course, which is available on Udemy. They can also refer to the official documentation and practice using Kafka clusters, producers, and consumers. There are also practice exams available online to help developers prepare for the certification exam.

**>> Reliable CCDAK Exam Guide <<**

## Newest Reliable CCDAK Exam Guide Spend Your Little Time and Energy to Pass CCDAK: Confluent Certified Developer for Apache Kafka Certification Examination exam

Are you an ambitious person and do you want to make your life better right now? If the answer is yes, then you just need to make use of your spare time to finish learning our CCDAK exam materials and we can promise that your decision will change your life. So your normal life will not be disturbed. Please witness your growth after the professional guidance of our CCDAK Study Materials. In short, our CCDAK real exam will bring good luck to your life.

## Confluent Certified Developer for Apache Kafka Certification Examination

## Sample Questions (Q25-Q30):

### NEW QUESTION # 25

Which two statements are correct when assigning partitions to the consumers in a consumer group using the assign() API?  
(Select two.)

- A. The consumer group will not be rebalanced if a consumer leaves the group.
- B. It is mandatory to subscribe to a topic before calling assign() to assign partitions.
- C. All topics must have the same number of partitions to use assign() API.
- D. The consumer chooses which partition to read without any assignment from brokers.

**Answer: A,D**

Explanation:

Using assign() gives manual control over partition assignment. In this mode:

B is true: The application chooses partitions directly without involving the group coordinator.

C is true: Since no group coordination occurs, no rebalancing happens if a consumer dies.

From Kafka Consumer API Docs:

"assign() manually assigns a list of partitions to this consumer. No coordination takes place and no rebalancing is triggered." A is false: subscribe() and assign() are mutually exclusive.

D is incorrect: Partitions don't need to be equal across topics.

Reference: Kafka Consumer Java API > assign() and subscribe()

### NEW QUESTION # 26

(You want to enrich the content of a topic by joining it with key records from a second topic.

The two topics have a different number of partitions.

Which two solutions can you use?

Select two.)

- A. Repartition one topic to a new topic with the same number of partitions as the other topic (co- partitioning constraint) and use a KStream-KTable join.
- B. Create as many Kafka Streams application instances as the maximum number of partitions of the two topics and use a KStream-KTable join.
- C. Use a GlobalKTable for one of the topics where data does not change frequently and use a KStream- GlobalKTable join.
- D. Use a KStream-KTable join; Kafka Streams will automatically repartition the topics to satisfy the co- partitioning constraint.

**Answer: A,C**

Explanation:

The Apache Kafka Streams documentation defines a co-partitioning requirement for KStream-KTable and KStream-KStream joins. Both input topics must have the same number of partitions and the same key partitioning strategy.

One valid solution is to use a GlobalKTable (Option A). A GlobalKTable is fully replicated to every Kafka Streams instance, removing the co-partitioning requirement. This approach is recommended when the reference data is relatively small and changes infrequently.

Another valid solution is to repartition one topic so that both topics have the same number of partitions (Option B). Kafka Streams provides repartition topics specifically for this purpose, allowing proper KStream- KTable joins.

Option C does not resolve the partition mismatch, as increasing instances does not change partitioning. Option D is incorrect because Kafka Streams does not automatically repartition both topics for joins; repartitioning must be explicitly configured. Therefore, the correct and officially supported solutions are using a GlobalKTable and explicitly repartitioning one topic.

### NEW QUESTION # 27

We would like to be in an at-most once consuming scenario. Which offset commit strategy would you recommend?

- A. Commit the offsets on disk, after processing the data
- B. Do not commit any offsets and read from beginning
- C. Commit the offsets in Kafka, before processing the data
- D. Commit the offsets in Kafka, after processing the data

### Answer: C

Explanation:

Here, we must commit the offsets right after receiving a batch from a call to `.poll()`

### NEW QUESTION # 28

You need to correctly join data from two Kafka topics.

What will allow for the co-partitioning? (Choose 2.)

- A. Both topics have the same value schema.
- B. Both topics have the same key and partitioning strategy.
- C. Both topics have the same number of partitions.
- D. Both topics have the same retention time.

### Answer: B,C

### NEW QUESTION # 29

If I produce to a topic that does not exist, and the broker setting `auto.create.topic.enable=true`, what will happen?

- A. Kafka will automatically create the topic with the indicated producer settings `num.partitions` and `default.replication.factor`
- B. Kafka will automatically create the topic with `num.partitions=#of brokers` and `replication.factor=3`
- C. Kafka will automatically create the topic with the broker settings `num.partitions` and `default.replication.factor`
- D. Kafka will automatically create the topic with 1 partition and 1 replication factor

### Answer: C

Explanation:

The broker settings comes into play when a topic is auto created

### NEW QUESTION # 30

.....

Downloading the CCDAK free demo doesn't cost you anything and you will learn about the pattern of our practice exam and the accuracy of our CCDAK test answers. We constantly check the updating of CCDAK vce pdf to follow the current exam requirement and you will be allowed to free update your pdf files one-year. Don't hesitate to get help from our customer assisting.

**Latest CCDAK Braindumps Sheet:** <https://www.dumpsvalid.com/CCDAK-still-valid-exam.html>

- Reliable CCDAK Exam Prep  Reliable CCDAK Dumps Pdf  Reliable CCDAK Dumps Pdf  Search for  CCDAK  and easily obtain a free download on [www.prepawayexam.com](http://www.prepawayexam.com)  CCDAK Related Content
- Pass Guaranteed Confluent CCDAK - First-grade Reliable Confluent Certified Developer for Apache Kafka Certification Examination Exam Guide  The page for free download of [CCDAK](http://CCDAK)  on [www.pdfvce.com](http://www.pdfvce.com)   will open immediately ↗ CCDAK Valid Exam Preparation
- CCDAK Quiz  CCDAK Examcollection Vce  CCDAK Test Torrent  Immediately open { [www.vce4dumps.com](http://www.vce4dumps.com) } and search for { CCDAK } to obtain a free download  Reliable CCDAK Exam Prep
- Reliable CCDAK Test Cram  CCDAK Examcollection Dumps  Online CCDAK Version  Easily obtain 《 CCDAK 》 for free download through { [www.pdfvce.com](http://www.pdfvce.com) }  CCDAK Quiz
- Explore the Benefits and Confluent CCDAK Exam Preparation Strategies  { [www.vceengine.com](http://www.vceengine.com) } is best website to obtain " CCDAK " for free download  CCDAK Latest Test Vce
- Confluent CCDAK Exam? No Problem. Crack it Instantly with This Simple Method  Search for ▶ CCDAK ▶ on [www.pdfvce.com](http://www.pdfvce.com)   immediately to obtain a free download  CCDAK Certificate Exam
- CCDAK Test Collection ➔ Verified CCDAK Answers  CCDAK Reliable Study Plan  Open ➔ [www.easy4engine.com](http://www.easy4engine.com)   enter ▷ CCDAK ▷ and obtain a free download  CCDAK Examcollection Vce
- 100% Pass Confluent - CCDAK Updated Reliable Exam Guide  Immediately open { [www.pdfvce.com](http://www.pdfvce.com) } and search for 《 CCDAK 》 to obtain a free download  CCDAK Test Torrent
- CCDAK Valid Exam Preparation  Reliable CCDAK Test Cram  CCDAK Excellect Pass Rate  Open ➔ [www.troytecdumps.com](http://www.troytecdumps.com)  and search for ➔ CCDAK  to download exam materials for free  Online CCDAK Version

What's more, part of that Dumps Valid CCDAK dumps now are free: <https://drive.google.com/open?id=1WcFY-ItcjwxOQuAnzO2EVWMUNwC1RcbU>