

Confluent CCDAK套裝： Confluent Certified Developer for Apache Kafka Certification Examination確定通過考試



從Google Drive中免費下載最新的Fast2test CCDAK PDF版考試題庫：<https://drive.google.com/open?id=1mQVgKa3dJAqL17EFvmLChGPxPpGZz7Tk>

現在世界上有很多 IT人才，IT行業競爭激烈。所以很多IT人才會選擇參加相關的IT認證考試來提高自己在IT行業中的地位。CCDAK 考試就是Confluent的一個很重要的認證考試，但是很多IT專業人員要想拿到Confluent 認證證書，他們就必須得通過考試。

儘管當時在市場上有許多 Confluent 方面的書籍，但沒有一本是百分之百介紹實際操作的。許多關於 Confluent 配置方面的書也只包括配置的某些部分，並不提供足夠的信息使讀者能完整地建立和測試配置。而 Fast2test 的 CCDAK 考題助您一次輕鬆通過 Confluent 考試。我們提供的 CCDAK 考古題含蓋了當前最新的真實考題，並且全部附有正確答案。如果您正在準備考試，它將是最佳的學習助手，是您通過考試取得 CCDAK 認證的捷徑。

>> CCDAK套裝 <<

CCDAK套裝： Confluent Certified Developer for Apache Kafka Certification Examination確定通過考試

當我們第一次開始提供Confluent的CCDAK考試的問題及答案和考試模擬器，我們做夢也沒有想到，我們將做出的聲譽，我們現在要做的是我們難以置信的擔保形式，Fast2test的擔保，你會把你的Confluent的CCDAK考試用來嘗試我們Confluent的CCDAK培訓產品之一，這是正確的，合格率100%，我們能保證你的結果。

最新的 Confluent Certified Developer CCDAK 免費考試真題 (Q66-Q71):

問題 #66

(You are configuring a source connector that writes records to an Orders topic.

You need to send some of the records to a different topic.

Which Single Message Transform (SMT) is best suited for this requirement?)

- A. RegexpRouter
- B. HeaderFrom
- C. TombstoneHandler

- D. InsertField

答案： A

解題說明：

According to the official Apache Kafka Connect documentation, `RegexRouter` is the SMT specifically designed to dynamically change the destination topic name of records produced by a connector. It works by applying a regular expression to the original topic name and rewriting it to a new topic name.

This makes `RegexRouter` the correct choice when some records must be routed to a different topic, typically in combination with connector-level logic, predicates, or multiple connectors. It is commonly used for topic renaming, topic versioning, or routing records to alternate topics.

`InsertField` (Option B) only adds metadata fields (such as topic, partition, or timestamp) to the record payload and does not affect routing. `TombstoneHandler` (Option C) is used to manage null-value records, especially with compacted topics. `HeaderFrom` (Option D) copies fields into headers but does not change the target topic.

Therefore, `RegexRouter` is the only SMT that directly supports changing the output topic, as documented in the Kafka Connect SMT reference.

問題 #67

A producer is configured with the default partitioner. It is sending records to a topic that is configured with five partitions. The record does not contain any key.

What is the result of this?

- A. An error will be raised and no record will be sent.
- B. Records will be sent to partition 0.
- C. Records will be dispatched among the available partitions.
- D. Records will be sent to the least used partition.

答案： C

解題說明：

If a key is not specified, the default Kafka partitioner uses round-robin logic to assign partitions. This leads to even distribution of messages across all partitions.

From Kafka Producer Design:

"If the key is null, the producer will assign the partition in a round-robin fashion to achieve load balancing." There is no error, and partition 0 is not always chosen in this case.

Reference: Kafka Producer Partitioner Behavior - Official Docs

問題 #68

Which topic stores the sink connector offsets?

- A. `_consumer_offset`
- B. Topic name from `status.storage.topic`
- C. Topic name from `offset.storage.topic`
- D. Topic name from `config.storage.topic`

答案： C

問題 #69

To import data from external databases, I should use

- A. Kafka Streams
- B. Kafka Connect Source
- C. Kafka Connect Sink
- D. Confluent REST Proxy

答案： B

解題說明：

Kafka Connect Sink is used to export data from Kafka to external databases and Kafka Connect Source is used to import from external databases into Kafka.

問題 #70

You are writing to a topic with `acks=all`.

The producer receives acknowledgments but you notice duplicate messages.

You find that timeouts due to network delay are causing resends.

Which configuration should you use to prevent duplicates?

- A. `retries=2147483647`
`max.in.flight.requests.per.connection=1`
`enable.idempotence=false`
- B. `enable.auto.commit=true`
- C. `retries=0`
`max.in.flight.requests.per.connection=5`
`enable.idempotence=true`
- D. `retries=2147483647`
`max.in.flight.requests.per.connection=5`
`enable.idempotence=true`

答案： D

解題說明：

To ensure exactly-once delivery and avoid duplicates even during retries:

* `enable.idempotence=true` ensures deduplication on the broker

* `retries=2147483647` allows unlimited retries on retrievable errors

* `max.in.flight.requests.per.connection=5` is the maximum value that preserves message order with idempotence From Kafka Producer Config Docs:

"To achieve exactly-once semantics, set `enable.idempotence=true`, and `max.in.flight.requests.per.connection` # 5."

* A is unrelated (consumer-side)

* C disables retries

* D disables idempotence, leading to duplicates

Reference: Kafka Producer Configs > `enable.idempotence`, `retries`

問題 #71

.....

對於 Confluent 的 CCDAK 考試認證每個考生都很迷茫。每個人都有自己不用想的想法，不過總結的都是考試困難之類，Confluent 的 CCDAK 考試是比較難的一次考試認證，我相信大家都是耳濡目染的，不過只要大家相信 Fast2test，這一切將不是問題，Fast2test Confluent 的 CCDAK 考試培訓資料是每個考生的必備品，它是我們 Fast2test 為考生們量身訂做的，有了它絕對 100% 通過考試認證，如果你不相信，你進我們網站看一看你就知道，看了嚇一跳，每天購買率是最高的，你也別錯過，趕緊加入購物車吧。

CCDAK 考試資料 : <https://tw.fast2test.com/CCDAK-premium-file.html>

Confluent CCDAK 套裝致力於幫助客戶更安全、便捷、方便的通過 IT 認證考試，擁有超高命中率的 Confluent Certified Developer for Apache Kafka Certification Examination - CCDAK 題庫資料，Confluent CCDAK 套裝因為他們都會有這樣的想法：和別人交流會浪費我的學習時間，而我們 Fast2test 將為你提供 Confluent 的 CCDAK 考試認證培訓資料，可以讓你毫不費力的實現這個美夢，你還在猶豫嗎，Confluent CCDAK 套裝這樣的話你肯定就會知道，這個參考資料是你順利通過考試的保障，Fast2test 題庫網 Confluent 題庫涵蓋了所有 Confluent Certified Developer CCDAK 考試重點，Confluent CCDAK 套裝客戶還可以享用一年的免費線上更新服務，並且把我們研究出來的最新產品第一時間推送給客戶，方便客戶對考試做好充分的準備。

在預測調查期間，調查發現演出經濟正在顯著增長，這不僅是要獲得健康的利潤，還在於在城市家庭中推廣可持續發展的做法，致力於幫助客戶更安全、便捷、方便的通過 IT 認證考試，擁有超高命中率的 Confluent Certified Developer for Apache Kafka Certification Examination - CCDAK 題庫資料。

信賴可靠 CCDAK 套裝是最快捷的通過方式 Confluent Certified Developer

