# CCDAK<sup>Q&As</sup>

Confluent Certified Developer for Apache Kafka Certification Examination

# Pass Confluent CCDAK Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.leads4pass.com/ccdak.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Confluent
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



### https://www.leads4pass.com/ccdak.html

2024 Latest leads4pass CCDAK PDF and VCE dumps Download

#### **QUESTION 1**

What are the requirements for a Kafka broker to connect to a Zookeeper ensemble? (select two)

- A. Unique value for each broker\\'s zookeeper.connect parameter
- B. Unique values for each broker\\'s broker.id parameter
- C. All the brokers must share the same broker.id
- D. All the brokers must share the same zookeeper.connect parameter

Correct Answer: BD

Each broker must have a unique broker id and connect to the same zk ensemble and root zNode

#### **QUESTION 2**

An ecommerce wesbite sells some custom made goods. What\\'s the natural way of modeling this data in Kafka streams?

- A. Purchase as stream, Product as stream, Customer as stream
- B. Purchase as stream, Product as table, Customer as table
- C. Purchase as table, Product as table, Customer as table
- D. Purchase as stream, Product as table, Customer as stream

Correct Answer: B

Mostly-static data is modeled as a table whereas business transactions should be modeled as a stream.

#### **QUESTION 3**

A consumer starts and has auto.offset.reset=none, and the topic partition currently has data for offsets going from 45 to 2311. The consumer group has committed the offset 10 for the topic before. Where will the consumer read from?

- A. offset 45
- B. offset 10
- C. it will crash
- D. offset 2311

Correct Answer: C

auto.offset.reset=none means that the consumer will crash if the offsets it\\'s recovering from have been deleted from



## https://www.leads4pass.com/ccdak.html

2024 Latest leads4pass CCDAK PDF and VCE dumps Download

Kafka, which is the case here, as 10

#### **QUESTION 4**

When using plain JSON data with Connect, you see the following error messageorg.apache.kafka.connect.errors.DataExceptionJsonDeserializer with schemas.enable requires

"schema" and "payload" fields and may not contain additional fields. How will you fix the error?

- A. Set key.converter, value.converter to JsonConverter and the schema registry url
- B. Use Single Message Transforms to add schema and payload fields in the message
- C. Set key.converter.schemas.enable and value.converter.schemas.enable to false
- D. Set key.converter, value.converter to AvroConverter and the schema registry url

Correct Answer: C

You will need to set the schemas.enable parameters for the converter to false for plain text with no schema.

#### **QUESTION 5**

What data format isn\\'t natively available with the Confluent REST Proxy?

- A. avro
- B. binary
- C. protobuf
- D. json

Correct Answer: C

Protocol buffers isn\\'t a natively supported type for the Confluent REST Proxy, but you may use the binary format instead

**CCDAK VCE Dumps** 

**CCDAK Study Guide** 

**CCDAK Braindumps**