

CCDAK Real Exam Answers & CCDAK Exam Score

Hame1988/Confluent-
CCDAK-Exam-Question...



1 Contributor 0 Issues 0 Stars 0 Forks

BONUS!!! Download part of Pass4training CCDAK dumps for free: <https://drive.google.com/open?id=1CoeMkdFMKrsn358xXjxCnLDXbnqIN02J>

The Confluent CCDAK certification exam always gives a tough time to their candidates. So you have to plan well and prepare yourself as per the recommended Confluent CCDAK exam study material. For the quick and complete CCDAK exam preparation the Pass4training Confluent CCDAK Practice Test questions are the ideal selection. With the Pass4training Confluent CCDAK PDF Questions and practice test software, you will get everything that you need to learn, prepare and pass the difficult CCDAK exam with good scores.

Confluent, the company that created Kafka, offers training and certification programs for professionals who want to learn and demonstrate their expertise in Kafka. The CCDAK certification exam is one of the many programs offered by Confluent. With the growing popularity of Kafka among enterprises, the CCDAK Certification can help professionals advance their careers in big data and real-time processing.

>> CCDAK Real Exam Answers <<

CCDAK Exam Score - CCDAK Fresh Dumps

Confluent CCDAK questions are available in PDF format. Our Confluent CCDAK PDF is embedded with questions relevant to the actual exam content only. Confluent CCDAK PDF is printable and portable, so you can learn with ease and share it on multiple devices. You can use this Confluent CCDAK PDF on your mobile and tablet anywhere, anytime, without the internet and installation process.

Confluent Certified Developer for Apache Kafka Certification Examination Sample Questions (Q71-Q76):

NEW QUESTION # 71

(You started a new Kafka Connect worker.

Which configuration identifies the Kafka Connect cluster that your worker will join?)

- A. connector.id
- B. cluster.id
- C. worker.id
- D. **group.id**

Answer: D

Explanation:

As documented in the official Apache Kafka Connect framework documentation, Kafka Connect workers form a logical cluster by using a Kafka consumer group. The configuration property that identifies this cluster is group.id.

All Kafka Connect workers configured with the same group.id automatically join the same Connect cluster.

Kafka's group coordination protocol is then used to distribute connector and task configurations among the workers, providing fault tolerance, scalability, and automatic rebalancing.

Option A (cluster.id) is a Kafka internal identifier used by brokers and is not configurable for Kafka Connect workers. Option B

(worker.id) does not exist as a valid Kafka Connect configuration. Option D (connector.id) identifies individual connectors within a Connect cluster, not the worker cluster itself.

Therefore, the group.id property is the correct and officially documented configuration that determines which Kafka Connect cluster a worker belongs to.

NEW QUESTION # 72

What is true about partitions? (select two)

- A. Only out of sync replicas are replicas, the remaining partitions that are in sync are also leader
- B. A broker can have different partitions numbers for the same topic on its disk
- C. A partition has one replica that is a leader, while the other replicas are followers
- D. You cannot have more partitions than the number of brokers in your cluster
- E. A broker can have a partition and its replica on its disk

Answer: B,C

Explanation:

Only one of the replicas is elected as partition leader. And a broker can definitely hold many partitions from the same topic on its disk, try creating a topic with 12 partitions on one broker!

NEW QUESTION # 73

A consumer is configured with enable.auto.commit=false. What happens when close() is called on the consumer object?

- A. The uncommitted offsets are committed
- B. A rebalance in the consumer group will happen immediately
- C. The group coordinator will discover that the consumer stopped sending heartbeats. It will cause rebalance after session.timeout.ms

Answer: B

Explanation:

Calling close() on consumer immediately triggers a partition rebalance as the consumer will not be available anymore.

NEW QUESTION # 74

Your Kafka cluster has five brokers. The topic t1 on the cluster has two partitions, and it has replication.factor = 4, min.insync.replicas = 3.

You want to have strong durability guarantees for messages written to topic t1.

If you configure a producer 'acks=all', how many brokers need to acknowledge a message before it is considered committed?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: D

NEW QUESTION # 75

You are working on a Kafka cluster with three nodes. You create a topic named orders with:

* replication.factor = 3

* min.insync.replicas = 2

* acks = allWhat exception will be generated if two brokers are down due to network delay?

- A. NotCoordinatorException
- B. NetworkException
- C. NotLeaderForPartitionException
- D. NotEnoughReplicasException

Answer: D

Explanation:

With `acks=all` and `min.insync.replicas=2`, Kafka requires at least two in-sync replicas to acknowledge a write.

If only one broker is alive, the condition fails, and `NotEnoughReplicasException` is thrown by the producer.

From Kafka Producer Exception Docs:

"`NotEnoughReplicasException` is thrown when the number of in-sync replicas is insufficient to satisfy `acks=all` with `min.insync.replicas`."

- * `NetworkException` is generic and not raised here.
- * `NotCoordinatorException` is related to consumer group coordination.
- * `NotLeaderForPartitionException` is unrelated unless accessing an unassigned leader.

Reference: Kafka Producer Error Handling

NEW QUESTION # 76

• • • • •

Only by our CCDAK practice guide you can get maximum reward not only the biggest chance of passing the exam efficiently, but mastering useful knowledge of computer exam. So our practice materials are regarded as the great help. Rather than promoting our CCDAK Actual Exam aggressively to exam candidates, we having been dedicated to finishing their perfection and shedding light on frequent-tested CCDAK exam questions.

CCDAK Exam Score: <https://www.pass4training.com/CCDAK-pass-exam-training.html>

What's more, part of that Pass4training CCDAK dumps now are free: <https://drive.google.com/open>?

id=1CoeMkdFMKrsn358xXjxCnLDXbnqIN02J