

Exam CCDAK Format & Exam CCDAK PDF

ayushdixit487/CCDAK-Exam-Practice-Test-2



Complete high-quality practice tests of 50 questions each will help you master your Confluent Certified Developer for Apache Kafka (CCDAK)...

1 Contributor

2 Issues

87 Stars

51 Forks



2026 Latest TestKingFree CCDAK PDF Dumps and CCDAK Exam Engine Free Share: <https://drive.google.com/open?id=10rlFW57038nytrIRIFGje9YTEeTT8b6>

After a short time's studying and practicing with our CCDAK exam questions, you will easily pass the examination. We can claim that if you study with our CCDAK learning quiz for 20 to 30 hours, then you will be confident to attend the exam. God helps those who help themselves. If you choose our CCDAK Study Materials, you will find God just by your side. The only thing you have to do is just to make your choice and study. Isn't it very easy? So know more about our CCDAK practice guide right now!

The CCDAK Certification Exam tests the candidate's knowledge of Kafka's architecture, core concepts, and APIs. CCDAK exam also evaluates the candidate's ability to develop Kafka-based applications and troubleshoot common issues. It is a comprehensive exam that covers all aspects of Kafka technology, from installation and configuration to advanced topics like security and performance tuning.

>> Exam CCDAK Format <<

Pass Guaranteed 2026 High-quality Confluent CCDAK: Exam Confluent Certified Developer for Apache Kafka Certification Examination Format

The objective of TestKingFree is help customer get the certification with Confluent latest dumps pdf. As long as you remember the key points of CCDAK test answers and practice exam pdf skillfully, you have no problem to pass the exam. If you lose exam with our CCDAK Dumps Torrent, we promise you full refund to reduce your loss.

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

NEW QUESTION # 71

When auto.create.topics.enable is set to true in Kafka configuration, what are the circumstances under which a Kafka broker automatically creates a topic? (select three)

- A. Client requests metadata for a topic
- B. Producer sends message to a topic
- C. Consumer reads message from a topic
- D. Client alters number of partitions of a topic

Answer: A,B,C

Explanation:

A kafka broker automatically creates a topic under the following circumstances- When a producer starts writing messages to the topic - When a consumer starts reading messages from the topic - When any client requests metadata for the topic

NEW QUESTION # 72

When using the Confluent Kafka Distribution, where does the schema registry reside?

- A. As an in-memory plugin on your Kafka Connect Workers
- B. As an in-memory plugin on your Kafka Brokers
- **C. As a separate JVM component**
- D. As an in-memory plugin on your Zookeeper cluster

Answer: C

Explanation:

Schema registry is a separate application that provides RESTful interface for storing and retrieving Avro schemas.

NEW QUESTION # 73

Which is true about topic compaction?

- A. Topic compaction does not remove old events; instead, when clients consume events from a compacted topic, they store events in a hashmap that maintains the latest value.
- B. When a client produces a new event with an existing key, the broker immediately deletes the offset of the existing event.
- **C. Compaction will keep exactly one message per key after compaction of inactive log segments.**
- D. When a client produces a new event with an existing key, the old value is overwritten with the new value in the compacted log segment.

Answer: C

Explanation:

Log compaction ensures that Kafka retains at least the latest value per key in a topic. Compaction happens in the background and removes older records with the same key in inactive log segments, not immediately.

From the Kafka Documentation > Log Compaction:

"Kafka guarantees that the last message for each key will be retained in the log after compaction, even if earlier messages with the same key are deleted." So, D is correct. A is incorrect because compaction does not overwrite; it's a background process. B is incorrect - deletion is not immediate. C incorrectly suggests client-side hashmap behavior.

Reference: Apache Kafka Log Compaction Docs

NEW QUESTION # 74

You create a topic named IoT-Data with 10 partitions and replication factor of three.

A producer sends 1 MB messages compressed with Gzip.

Which two statements are true in this scenario?

(Select two.)

- A. All compressed messages will be stored in the same topic partition.
- **B. By default, compression is the producer's responsibility.**
- C. The message is already compressed so it will not be serialized.
- **D. Compression type will be stored in batch attributes.**

Answer: B,D

Explanation:

* A: Kafka batches store compression metadata in their headers, indicating how the batch was compressed.

* B: Compression is controlled via the producer config compression.type, which defaults to none.

Producers explicitly set Gzip or other formats.

From Kafka Producer Docs:

"Compression is done by the producer, and the type is stored in the message batch metadata. The broker does not recompress."

* C is false: messages are serialized before compression.

* D is false: messages without keys are distributed across multiple partitions.

Reference: Kafka Producer Configs > compression.type

NEW QUESTION # 75

Compaction is enabled for a topic in Kafka by setting log.cleanup.policy=compact. What is true about log compaction?

- **A. After cleanup, only one message per key is retained with the latest value**

- B. Each message stored in the topic is compressed
- C. Kafka automatically de-duplicates incoming messages based on key hashes
- D. After cleanup, only one message per key is retained with the first value

Answer: A

Explanation:

Compaction changes the offset of messages

Explanation:

Log compaction retains at least the last known value for each record key for a single topic partition. All compacted log offsets remain valid, even if record at offset has been compacted away as a consumer will get the next highest offset.

NEW QUESTION # 76

Just like the old saying goes, there is no royal road to success, and only those who do not dread the fatiguing climb of gaining its numinous summits. In a similar way, there is no smoothly paved road to the CCDAK Certification. You have to work on it and get started from now. If you want to gain the related certification, it is very necessary that you are bound to spend some time on carefully preparing for the Confluent exam, including choosing the convenient and practical study materials, sticking to study and keep an optimistic attitude and so on.

Exam CCDAK PDF: <https://www.testkingfree.com/Confluent/CCDAK-practice-exam-dumps.html>

P.S. Free 2026 Confluent CCDAK dumps are available on Google Drive shared by TestKingFree: <https://drive.google.com/open?id=10rlFW57038nvtrIRFGie9YTEeTT8b6>