

Confluent CCDAK Latest Exam Practice - CCDAK Exam Answers



DOWNLOAD the newest Braindumpsqa CCDAK PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1LZ1UGFhcY-ACb7xsEK6-a-r0-svpLym2>

Our CCDAK study materials are simplified and compiled by many experts over many years according to the examination outline of the calendar year and industry trends. So our CCDAK learning materials are easy to be understood and grasped. There are also many people in life who want to change their industry. They often take the professional qualification exam as a stepping stone to enter an industry. If you are one of these people, CCDAK Exam Engine will be your best choice.

The CCDAK Certification Exam is an online, proctored exam that can be taken from anywhere in the world. CCDAK exam consists of 60 multiple-choice questions, and candidates have 90 minutes to complete the exam. CCDAK exam fee is \$200, and there is a discount available for students and non-profit organizations.

The Confluent Certified Developer for Apache Kafka Certification Examination certification is provided by Confluent, the company behind the Apache Kafka project, and requires passing an online exam that tests the core concepts, implementation, and management of data streaming applications using Apache Kafka. Confluent Certified Developer for Apache Kafka Certification Examination certification test is designed to challenge the candidates' knowledge of concepts, programming languages, and tools that are commonly used to build data streaming applications.

>> Confluent CCDAK Latest Exam Practice <<

Most Effective Way to Get Confluent CCDAK Certification

Scenarios of our Confluent Certified Developer for Apache Kafka Certification Examination (CCDAK) practice tests are similar to the actual CCDAK exam. You feel like sitting in the real CCDAK exam while taking these Confluent Certified Developer for Apache Kafka Certification Examination (CCDAK) practice exams. Practicing under these conditions helps you cope with Confluent CCDAK Exam anxiety. Moreover, regular attempts of the CCDAK practice test are also beneficial to enhance your speed of completing the final Confluent Certified Developer for Apache Kafka Certification Examination (CCDAK) test within the given time.

Confluent CCDAK Certification Exam is an industry-recognized certification that helps developers advance their careers and

demonstrate their expertise in Apache Kafka. Confluent Certified Developer for Apache Kafka Certification Examination certification is offered by Confluent, a leading company in the Apache Kafka ecosystem. Confluent Certified Developer for Apache Kafka Certification Examination certification is a valuable asset for developers who want to work with Kafka-based applications and solutions, and it is highly regarded by organizations that use Kafka for their data processing needs. Confluent Certified Developer for Apache Kafka Certification Examination certification demonstrates a developer's proficiency in Kafka and helps them stand out in a competitive job market.

Confluent Certified Developer for Apache Kafka Certification Examination Sample Questions (Q152-Q157):

NEW QUESTION # 152

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

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

Answer: C

Explanation:

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

NEW QUESTION # 153

Your company has three Kafka clusters: Development, Testing, and Production.

The Production cluster is running out of storage, so you add a new node.

Which two statements about the new node are true?

(Select two.)

- A. A newly added node will have KRaft controller role by default.
- B. A new node will not have any partitions assigned to it unless a new topic is created or reassignment occurs.
- C. A node ID will be assigned to the new node automatically.
- D. A new node can be added without stopping existing cluster nodes.

Answer: B,D

Explanation:

* C is true: When a new broker is added, no partitions are assigned to it unless you create new topics or reassign existing ones using kafka-reassign-partitions.sh.

* D is true: Kafka brokers are hot-pluggable; no need to stop the cluster when scaling.

From Kafka Operations Guide:

"A newly added broker won't be assigned partitions until reassignments or new topic creation."

"Kafka allows dynamic scaling by adding brokers without downtime."

* A is false: Broker IDs must be manually set unless using dynamic broker registration in KRaft mode.

* B is false unless the cluster uses KRaft mode and the broker is specifically assigned a controller role.

Reference: Kafka Operations > Adding Brokers

NEW QUESTION # 154

A stream processing application is tracking user activity in online shopping carts.

You want to identify periods of user inactivity.

Which type of Kafka Streams window should you use?

- A. Hopping
- B. Sliding
- C. Session
- D. Tumbling

Answer: C

Explanation:

Session windows are ideal for tracking periods of activity separated by inactivity, such as user sessions.

From Kafka Streams Documentation > Windowing:

"A session window captures streams of events that are intermittent and separated by gaps of inactivity."

* Tumbling/Hopping/Sliding windows are fixed in size

* Session windows are dynamic and close after inactivity timeout

This makes them perfect for identifying gaps in user interaction.

Reference: Kafka Streams Developer Guide > Session Windows

NEW QUESTION # 155

Which of the following Kafka Streams operators are stateful? (select all that apply)

- A. flatmap
- B. aggregate
- C. reduce
- D. count
- E. peek
- F. joining

Answer: B,C,D,F

Explanation:

See <https://kafka.apache.org/20/documentation/streams/developer-guide/dsl-api.html#stateful-transformations>

NEW QUESTION # 156

We want the average of all events in every five-minute window updated every minute. What kind of Kafka Streams window will be required on the stream?

- A. Session window
- B. Hopping window
- C. Tumbling window
- D. Sliding window

Answer: B

Explanation:

A hopping window is defined by two properties: the window's size and its advance interval (aka "hop"), e.g., a hopping window with a size 5 minutes and an advance interval of 1 minute.

NEW QUESTION # 157

.....

CCDAK Exam Answers: https://www.braindumpsqa.com/CCDAK_braindumps.html

- Top CCDAK Latest Exam Practice 100% Pass | High-quality CCDAK: Confluent Certified Developer for Apache Kafka Certification Examination 100% Pass Open ➔ www.pass4test.com enter ➤ CCDAK and obtain a free download CCDAK Dumps PDF
- CCDAK Pass Test Guide Test CCDAK Online New CCDAK Exam Dumps Open www.pdfvce.com enter ➤ CCDAK and obtain a free download Passing CCDAK Score Feedback
- CCDAK Latest Exam Practice - 100% Pass First-grade CCDAK - Confluent Certified Developer for Apache Kafka Certification Examination Exam Answers Search for ✓ CCDAK ✓ and obtain a free download on “www.dumpsquestion.com” Complete CCDAK Exam Dumps
- Accurate CCDAK Answers CCDAK Online Training Clearer CCDAK Explanation ✓ www.pdfvce.com ✓ is best website to obtain { CCDAK } for free download Passing CCDAK Score Feedback
- Quiz 2026 Confluent Fantastic CCDAK Latest Exam Practice Simply search for ➡ CCDAK for free download on ➔ www.practicevce.com Clearer CCDAK Explanation
- Quiz 2026 Confluent Fantastic CCDAK Latest Exam Practice Search for 「 CCDAK 」 on ➔ www.pdfvce.com immediately to obtain a free download CCDAK Online Training

P.S. Free & New CCDAK dumps are available on Google Drive shared by Braindumpsqa: <https://drive.google.com/open?id=1LZ1UGFhcy-AcB7xsEK6-a-r0-svpLym2>