

Latest CCDAK Exam Cram - Relevant CCDAK Answers

The screenshot shows a software interface for a CCDAK exam cram. At the top, a status bar reads "© 2025 ALL RIGHTS RESERVED 11:44 AM A+". Below it, a teal header bar contains the text "Cram NCLEX-PN PRACTICE Exam Questions And Answers |Latest 2025 | Guaranteed Pass". The main content area displays a question: "The nurse is caring for a client scheduled for removal of a pituitary tumor using the transsphenoidal approach. the nurse should be particularly alert to:". Below the question are four multiple-choice options: A. Nasal congestion, B. Abdominal Tenderness, C. Muscle Tetany, and D. Oliguria - Answer✓ A. Nasal congestion. A note below the options says "why?". The note explains that removal of the pituitary gland is usually done by transsphenoidal approach through the nose, and nasal congestion further interferes with the airway. At the bottom of the screen, a blue bar indicates "3 | PAGE".

P.S. Free & New CCDAK dumps are available on Google Drive shared by Itcertking: https://drive.google.com/open?id=1oKJtiU_wKO5OjLnpNQnv6rDNY5LHo9rc

Our company has always been following the trend of the CCDAK certification. Our research and development team not only study what questions will come up in the CCDAK exam, but also design powerful study tools like exam simulation software. With the Software version of our CCDAK study materials, you can have the experience of the real exam which is very helpful for some candidates who lack confidence or experience of our CCDAK training guide.

The CCDAK exam simulator plays a vital role in increasing your knowledge for exam. The Itcertking' Confluent Testing Engine provides an expert help and it is an exclusive offer for those who spend most of their time in searching relevant content in the books. It offers demos free of cost in the form of the Free CCDAK Dumps. The Confluent CCDAK exam questions aid its customers with updated and comprehensive information in an innovative style.

>> Latest CCDAK Exam Cram <<

Relevant Confluent CCDAK Answers - Latest CCDAK Dumps Files

Our CCDAK exam guide are not only rich and varied in test questions, but also of high quality. A very high hit rate gives you a good chance of passing the final CCDAK exam. According to past statistics, 98 % - 99 % of the users who have used our CCDAK Study Materials can pass the exam successfully. So without doubt, you will be our next passer as well as long as you buy our CCDAK practice braindumps.

Confluent CCDAK or Confluent Certified Developer for Apache Kafka Certification Examination is an industry-recognized certification credential for developers who want to demonstrate their expertise in using Apache Kafka to build and operate data streaming applications. CCDAK examination is designed to validate the developers' knowledge, skills, and abilities in designing, developing, and managing enterprise-grade streaming applications using Apache Kafka.

Confluent, the company behind Apache Kafka, offers the CCDAK certification to developers who have demonstrated their proficiency in developing and managing Kafka-based applications. The CCDAK certification is a validation of the developer's expertise in building scalable and resilient Kafka-based applications. Confluent Certified Developer for Apache Kafka Certification Examination certification exam covers topics such as Kafka architecture, message processing, partitioning, replication, security, and monitoring.

Confluent CCDAK (Confluent Certified Developer for Apache Kafka Certification Examination) is a certification exam designed to test the skills and knowledge of developers who work with Apache Kafka. CCDAK exam is based on a set of industry-standard best practices and is designed to validate the skills of developers who work with Kafka. CCDAK exam is designed to be challenging, but fair, and is intended to provide a reliable measure of a developer's ability to work with Kafka.

Confluent Certified Developer for Apache Kafka Certification Examination Sample Questions (Q35-Q40):

NEW QUESTION # 35

The Controller is a broker that is... (select two)

- A. elected by Zookeeper ensemble
- B. is responsible for consumer group rebalances
- C. elected by broker majority
- D. is responsible for partition leader election

Answer: A,D

Explanation:

Controller is a broker that in addition to usual broker functions is responsible for partition leader election. The election of that broker happens thanks to Zookeeper and at any time only one broker can be a controller

NEW QUESTION # 36

You have a Zookeeper cluster that needs to be able to withstand the loss of 2 servers and still be able to function. What size should your Zookeeper cluster have?

- A. 0
- B. 1
- C. 2
- D. 3
- E. 4

Answer: B

Explanation:

Your Zookeeper cluster needs to have an odd number of servers, and must maintain a majority of servers up to be able to vote. Therefore, a $2N+1$ zookeeper cluster can survive to N zookeeper being down, so here the right answer is $N=2$, $2*2+1=5$

NEW QUESTION # 37

A Kafka cluster has four brokers with a topic t1 with eight partitions. A client application has just one broker specified in the bootstrap URL.

Brokers:

b1.host.domain.com
b2.host.domain.com
b3.host.domain.com
b4.host.domain.com

Bootstrap URL:
b2.host.domain.com

What would be the impact of such configuration?

- A. Consumers and producers will only be able to consume and produce from partitions on broker b2.
- B. Consumers and producers will get NotEnoughReplicasException.
- C. Consumers and producers will not be able to consume or produce any messages.
- D. Consumers and producers will work as expected as long as broker b2 is available.

Answer: D

NEW QUESTION # 38

The rule "same key goes to the same partition" is true unless...

- A. the number of producer changes
- B. the replication factor changes
- C. the number of partition changes
- D. the number of kafka broker changes

Answer: C

Explanation:

Increasing the number of partition causes new messages keys to get hashed differently, and breaks the guarantee "same keys goes to the same partition". Kafka logs are immutable and the previous messages are not re-shuffled.

NEW QUESTION # 39

You are developing a Java application using a Kafka consumer.

You need to integrate Kafka's client logs with your own application's logs using log4j2.

Which Java library dependency must you include in your project?

- A. SLF4J implementation for Log4j 1.2 (org.slf4j:slf4j-log4j12)
- B. SLF4J implementation for Log4j2 (org.apache.logging.log4j:log4j-slf4j-impl)
- C. None, the right dependency will be added by the Kafka client dependency by transitivity.
- D. Just the log4j2 dependency of the application

Answer: B

Explanation:

Kafka clients use SLF4J as a logging facade. To redirect Kafka logs to log4j2, you must include the SLF4J binding for log4j2 in your classpath:

"org.apache.logging.log4j:log4j-slf4j-impl" bridges SLF4J to Log4j2 so that Kafka's logs integrate into your application's Log4j2 configuration."

* Option A is for Log4j 1.x, which is outdated.

* Option C is incorrect; Kafka clients don't include logging bindings.

* Option D is insufficient without the SLF4J bridge.

Reference: Kafka Logging Integration Practices

NEW QUESTION # 40

.....

We are professional at providing best and valid CCDAK exam materials to help the candidates successfully pass their CCDAK exams with ease as well as establish their confidence. The precise and valid CCDAK exam torrent compiled by our experts is outstanding and tested by our clients all over the world. The numerous feedbacks from our clients proved our influence and charisma. We can provide you the fastest way to get your dreaming CCDAK Certification.

Relevant CCDAK Answers: https://www.itcertking.com/CCDAK_exam.html

- Advantages Of Confluent CCDAK Practice Test Software □ Go to website "www.pass4leader.com" open and search for □ CCDAK □ to download for free □ Exam CCDAK Dumps
- CCDAK Valid Braindumps Sheet □ CCDAK Practice Test Pdf □ CCDAK Premium Files ♡ Copy URL □

What's more, part of that Itcertking CCDAK dumps now are free: https://drive.google.com/open?id=1oKJtiU_wKO5OiLnpNQnv6rDNY5LHo9rc