

CCB-400^{Q&As}

Cloudera Certified Specialist in Apache HBase

Pass Cloudera CCB-400 Exam with 100% Guarantee

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

https://www.geekcert.com/ccb-400.html

100% Passing Guarantee 100% Money Back Assurance

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

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



VCE & PDF GeekCert.com

https://www.geekcert.com/ccb-400.html

2024 Latest geekcert CCB-400 PDF and VCE dumps Download

QUESTION 1

You want to do a full table scan on your data. You decide to disable block caching to see if this improves scan performance. Will disabling block caching improve scan performance?

- A. No. Disabling block caching does not improve scan performance.
- B. Yes.When you disable blockcaching, youfreeup that memory for other operations. Witha full table scan, you cannot take advantage of blockcaching anyway because your entiretable won\\'tfitinto cache.
- C. No. If you disable block caching, HBase must read each block index from disk for each scan, thereby decreasing scan performance.
- D. Yes. When you disable block caching, youfree up memory forMemStore, which improves, scanperformance.

Correct Answer: B

QUESTION 2

You have a total of three tables stored in HBase. Exchanging catalog regions, how many regions will your RegionServers have?

- A. Exactly three
- B. Exactly one
- C. At least one
- D. Atleastthree

Correct Answer: B

QUESTION 3

Data is written to the HLog in which of the following orders?

- A. In order of writes
- B. In order of writes, separated by region
- C. Ascending first by region and second by row key
- D. Descending first by region and second by row key

Correct Answer: D

QUESTION 4

You have images stored in HBase, which you need to retrieve from within your application. In which format will your



https://www.geekcert.com/ccb-400.html 2024 Latest geekcert CCB-400 PDF and VCE dumps Download

ata be returned from an HBase scan?	
Uninterpreted array of bytes	
Java string literal	
. Hexadecimal	
. Blob datatype	
orrect Answer: D	

QUESTION 5

Given that the following is your entire dataset:

100 column=Managers:Name, timestamp=13313141762084, value=Steve 100 column=Manage:Salary, timestamp=13313141762086, value=80000 100 column=Skills:Skill_1, timestamp=13313141762089, value=Hadoop 100 column=Skills:Skill_2, timestamp=13313141762092, value=HBase

How many regions will be read during a scan of the entire dataset?

- A. Four
- B. Two
- C. One
- D. Three

Correct Answer: A

CCB-400 VCE Dumps CCB-400 Practice Test CCB-400 Braindumps