

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



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

QUESTION 1

You have a table with the following rowkeys:

r1, r2, r3, r10, r15, r20, r25, r30, r35

In which order will these rows be retrieved from a scan?

A. r35,r30,r3,r25,r20,r2,r15,r10,r1

B. r1,r2,r3,r10,r15,r20, r25,r30,r35

C. r1,r10,r15,r2,r20,r25,r3,r30,r35

D. r35,r30,r25,r20,r15,r10,r3,r2,r1

Correct Answer: D

QUESTION 2

You have a table with 5 TB of data, 10 RegionServers, and a region size of 256MB. You want to continue with puts to widely disbursed row ids in your table. Which of the following will improve write performance?

A. Increase your buffer cachein the Region Servers

B. Increase the number of RegionServers to 15

C. Decrease your number of RegionServersto 5

D. Decreaseyour regionsize to 128MB

Correct Answer: C

QUESTION 3

From within an HBase application, you want to retrieve two versions of a row, if they exist. Where your application should configure the maximum number of versions to be retrieved?

A. HTableDescriptor

B. HTable

C. Get or scan

D. HColumnDescriptor

Correct Answer: D

Reference: http://hbase.apache.org/apidocs/org/apache/hadoop/hbase/HColumnDescriptor.html(se arch for maxversions)

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

QUESTION 4

Which feature of HBase ensures predictable disk head seek performance within a RegionServer?

- A. Data is stored distributed in HDFS
- B. Data stored in HBase is sparse
- C. Data is stored sorted on row keys
- D. Data is stored as an uninterpreted array of bytes

Correct Answer: C

QUESTION 5

You have two standbys and one primary HMaster. Your primary HMaster fails. Which of the remaining HMasters becomes the new primary?

- A. Whichever HMaster first responds to ZooKeeper
- B. Whichever HMasterZooKeeper randomly selects
- C. Whichever HMastercreates the znode first
- D. Whichever HMaster has the lower IP address

Correct Answer: A

CCB-400 PDF Dumps

CCB-400 Practice Test

CCB-400 Exam Questions