

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 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 2

Your client application if; writing data to a Region. By default, where is the data saved first?

- A. StoreFile
- B. WAL
- C. MemStore
- D. Local disk on the Region Server

Correct Answer: C

Reference: http://www.cloudera.com/blog/2012/07/hbase-log-splitting/(Log splitting, first paragraph)

QUESTION 3

Your client application connects to HBase for the first time to perform a write. Which of the following sequences will it traverse to find the region serving the row range of interest?

- A. ZooKeeper -> RegionServer -> Region
- B. ZooKeeper ->.META. -> RegionServer -> Region
- C. ZooKeeper-> ROOT->.META. -> RegionServer -> Region
- D. ZooKeeper -> HMaster->-ROOT-->.META. -> RegionServer -> Region

Correct Answer: C

QUESTION 4

You have 40 Web servers producing timeseries data from Web traffic logs. You want to attain high write throughput for



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

storing this data in an HBase table. Which of these should you choose for a row key to maximize your write throughput?

A.

B.;

C.

D.

Correct Answer: C

QUESTION 5

Your data load application is maintaining a custom versioning scheme (not using the timestamp as the version number). You accidentally executed three writes to a given cell all with the same version during which time no flushes have occurred. Which of the three data writes will dBase maintain?

- A. None of the writes to cell
- B. The last write to cell
- C. The first write to cell
- D. All ofthe writes to cell

Correct Answer: C

CCB-400 PDF Dumps CCB-400 Study Guide CCB-400 Exam Questions