

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.pass2lead.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





QUESTION 1

Your client application if; writing data to a Region. By default, where is the data saved firs	st?
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 2

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 ofthe writes to cell
- B. The last write to cell
- C. The first write to cell
- D. All ofthe writes to cell

Correct Answer: C

QUESTION 3

You have tin linage table live in production. The table users as the rowkey. You want to change the existing rowkeys to . Which of the following should you do?

- A. Modify the client application to write to both the old table and a new table while migrating the old data separately
- B. Use the ALTER table command to modify the rowkeys
- C. Use the ASSIGN command to modify the rowkeys
- D. Add a new columnto store the userid

Correct Answer: B

QUESTION 4



https://www.pass2lead.com/ccb-400.html

2024 Latest pass2lead CCB-400 PDF and VCE dumps Download

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 5

You want to do mostly full table scans on your data. In order to improve performance you increase your block size. Why does this improve your scan performance?

- A. It does not. Increasing block size does not improve scan performance.
- B. It does not. Increasing block size means that fewer blocks fit into your block cache. This requires HBase to read each block from disk rather than cache for each scan, thereby decreasing scan performance.
- C. Increasing block size requires HBase to readfrom disk fewer times, thereby increasing scan performance.
- D. Increasing block size means fewer block indexes that need to be read from disk, therebyincreasing scan performance.

Correct Answer: D

CCB-400 Practice Test

CCB-400 Study Guide

CCB-400 Braindumps