

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.leads4pass.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 calls the following method for all puts to the single table notifications:

\\'put.setWriteToWAL, (false);

One region, region1, for the notifications table is assigned to RegionServer rs1. Which of the following statements describes the result of RegionServer rs1 crashing?

- A. All datainthe notifications tableis lost
- B. No data is lost
- C. All data for alltables notflushed to disk on RegionServer rs1is lost
- D. Data for your client application in the MemStores for region1is lost

Correct Answer: D

QUESTION 2

Your client application needs to write a row to a region that has, recently split. Where will the row be written?

- A. One of the daughter regions
- B. The original region
- C. The .META. table
- D. The HMaster

Correct Answer: A

QUESTION 3

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 4

For a given Column Family, you want to always retain at least one version, but expire all other versions that are older than 5 days. Which of the following Column Family attribute settings would you set to do this?

A. LENGTH = 5, MIN_VERSIONS = 1

B. TTL = 5, MIN_VERSIONS = 1

C. TTL = 432000, MIN_VERSIONS =1

D. TTL = 432000, VERSIONS =1

Correct Answer: C

QUESTION 5

Given the following HBase table schema:

Row Key, colFam_A:a, colFam_A:b, colFamB:2, colFam_B:10

A table scan will return the column data in which of the following sorted orders:

A. Row Key, colFam_A:a, colFam_A:b, colFam_B:10, colFam_B:2

B. Row Key, colFam_A:a, colFam_A:b,colFam_B:2, colFam_B:10

C. Row Key, colFam_A:a, colFam_B:2, colFam_A:b, colFam_B:10

D. Row Key, colFam_A:a, colFam_B:10, colFam_A:b, colFam_B:2

Correct Answer: B

CCB-400 PDF Dumps

CCB-400 Practice Test

CCB-400 Braindumps