



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.passapply.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

Under default settings, which feature of HBase ensures that data won't be lost in the event of a RegionServer failure?

- A. All HBase activity is written to the WAL, which is stored in HDFS
- B. All operations are logged on the HMaster.
- C. HBase is ACID compliant, which guarantees that it is Durable.
- D. Data is stored on the local filesystem of the RegionServer.

Correct Answer: A

Reference: <http://tm.durusau.net/?p=27674> (See 'From the post' second paragraph)

QUESTION 2

You have two tables in an existing RDBMS. One table contains order information (item, quantity, price, etc.) and the other contains store information (address, phone, manager, etc). These two tables are not often accessed simultaneously. You would like to move this data into HBase. How would you design the schema?

- A. Create two tables each with a single column family
- B. Create a single table with one column family
- C. Create a single table with two column families
- D. Create two tables each with multiple column families

Correct Answer: C

QUESTION 3

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 dispersed row ids in your table. Which of the following will improve write performance?

- A. Increase your buffer cache in the RegionServers
- B. Increase the number of RegionServers to 15
- C. Decrease your number of RegionServers to 5
- D. Decrease your region size to 128MB

Correct Answer: C

QUESTION 4



Given that 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 sets of physical files will be read during a scan of the entire dataset immediately following a major compaction?

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

Correct Answer: B

QUESTION 5

Given the following HBase dataset, which is labeled with row numbers. . .

Row # ROW KEY COLUMN+CELL 1 BB002 Column=Comments:C_Author, timestamp=001, value=Diana Mears 2 BB002 Column=Comments:C_Title, timestamp=001, value=Thanks 3 BB001 Column=INFO:Title, timestamp=005, value=HBase+Hadoop 4 BB001 Column=INFO:Author,timestamp=005,value=Lars George 5 BB002 Column=Comments:C_Text, timestamp=001, value=Any tips on ... 6 BB001 Column=INFO:Text, timestamp=005, value=Some of the ...

Which of the following lists of row numbers is the correct order that HBase would store this data?

- A. 1, 5, 2, 4, 3, 6
- B. 4, 1, 2, 6, 3, 5
- C. 4, 6, 3, 1, 5, 2
- D. 3, 4, 6, 1, 2, 5

Correct Answer: C

[CCB-400 Practice Test](#)

[CCB-400 Exam Questions](#)

[CCB-400 Brindumps](#)