



# CCB-400<sup>Q&As</sup>

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

You want to do a full table scan on your data. You decide to disable block caching to see if this improves scan performance. Will disabling block caching improve scan performance?

- A. No. Disabling block caching does not improve scan performance.
- B. Yes. When you disable block caching, you free up that memory for other operations. With a full table scan, you cannot take advantage of block caching anyway because your entire table won't fit into cache.
- C. No. If you disable block caching, HBase must read each block index from disk for each scan, thereby decreasing scan performance.
- D. Yes. When you disable block caching, you free up memory for MemStore, which improves scan performance.

Correct Answer: B

---

### QUESTION 2

You have a total of three tables stored in HBase. Exchanging catalog regions, how many regions will your RegionServers have?

- A. Exactly three
- B. Exactly one
- C. At least one
- D. At least three

Correct Answer: B

---

### QUESTION 3

You need to insert a cell with a specific timestamp (version) 13353903160532. Which of the following is true?

- A. The timestamp for the entire row must be updated to 13353903160532
- B. The Put class allows setting a cell specific timestamp
- C. The Put class allows setting a column family-specific timestamp
- D. The HTable class allows you to temporarily roll back the newer versions of the cell

Correct Answer: B

---

### QUESTION 4

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

---

#### QUESTION 5

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 theRegionServers
- B. Increase the number of RegionServers to 15
- C. Decrease your number of RegionServersto 5
- D. Decreaseyour regionsize to 128MB

Correct Answer: C

[Latest CCB-400 Dumps](#)

[CCB-400 VCE Dumps](#)

[CCB-400 Braindumps](#)