



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.pass4itsure.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 have an average key-value pair size of 100 bytes. Your primary access is random needs on the table. Which of the following actions will speed up random reading performance on your cluster?

- A. Turn off WAL on puts
- B. Increase the number of versions kept
- C. Decrease the block size
- D. Increase the block size

Correct Answer: D

QUESTION 2

You have tin lineage 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 theALTERtable command to modify the rowkeys
- C. Use theASSIGNcommand to modify the rowkeys
- D. Add a new columnto store the userid

Correct Answer: B

QUESTION 3

You need to create a "WebLogs" table in HBase. The table will consist of a single Column Family called "Errors" and two column qualifiers, "IP" and "URL". The shell command you should use to create the table is:

- A. `create\\WebLogs\\,{NAME =>\\'Errors:IP\\', NAME =>\\'Errors:URL\\'}`
- B. `create\\WebLogs\\,\\'Errors\\',{NAME =>\\'IP\\', NAME =>\\'URL\\'}`
- C. `create\\WebLogs\\,\\'Errors:IP\\',\\'Errors:URL\\'`
- D. `create\\WebLogs\\,\\'Errors\\'`

Correct Answer: C

QUESTION 4

Your client application needs to scan s region for the row key value 104.



Given a store that contains the following list of Row Key values:

100, 101, 102, 103, 104, 105, 106, 107

A bloom filter would return which of the following?

- A. Confirmation that 104 may be contained in the set
- B. Confirmation that 104 is contained in the set
- C. The hash of column family
- D. The file offset of the value 104

Correct Answer: B

QUESTION 5

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

[Latest CCB-400 Dumps](#)

[CCB-400 Study Guide](#)

[CCB-400 Exam Questions](#)