



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 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 2

From within an HBase application, you want to retrieve two versions of a row, if they exist. Where your application should configure the maximum number of versions to be retrieved?

- A. HTableDescriptor
- B. HTable
- C. Get or scan
- D. HColumnDescriptor

Correct Answer: D

Reference:<http://hbase.apache.org/apidocs/org/apache/hadoop/hbase/HColumnDescriptor.html>(se arch for maxversions)

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**

You have one primary HMaster and one standby. Your primary HMaster Falls fails and your client application needs to make a metadata change. Which of the following is the effect on your client application?

- A. The client will query ZooKeeper to find the location of the new HMaster and complete the metadata change.
- B. The client will make the metadata change regardless of the state of the HMaster.
- C. The new HMaster will notify the client and complete the metadata change.
- D. The client application will fail with a runtime error.

Correct Answer: A

QUESTION 5

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

[Latest CCB-400 Dumps](#)

[CCB-400 VCE Dumps](#)

[CCB-400 Practice Test](#)