



# 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

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 data in the notifications table is lost
- B. No data is lost
- C. All data for all tables not flushed to disk on RegionServer rs1 is lost
- D. Data for your client application in the MemStores for region1 is lost

Correct Answer: D

---

### QUESTION 2

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 3

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 4

You have two standbys and one primary HMaster. Your primary HMaster fails. Which of the remaining HMaster becomes the new primary?

- A. Whichever HMaster first responds to ZooKeeper
- B. Whichever HMaster ZooKeeper randomly selects
- C. Whichever HMaster creates the znode first
- D. Whichever HMaster has the lower IP address

Correct Answer: A

---

#### QUESTION 5

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

[CCB-400 Practice Test](#)

[CCB-400 Study Guide](#)

[CCB-400 Braindumps](#)