



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 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 queryZooKeepertofind the location of the new HMaster and complete the metadata change.
- B. The client will make the metadata change regardless of the slate of the HMaster.
- C. The new HMaster will notify the client and complete the metadata change.
- D. Theclientapplication will fail with a runtime error.

Correct Answer: A

#### **QUESTION 2**

You need to free up disk space on your HBase cluster. You delete all versions of your data that is older than one week. You notice your delete has had minimal impact on your storage availability. This is because:

- A. You have large store file indexes
- B. HBase has not flushed the MemStore
- C. HBasehas not run a minor compaction
- D. HBase has notrun a major compaction

Correct Answer: A

### **QUESTION 3**

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 datainthe notifications tableis lost

- B. No data is lost
- C. All data for alltables notflushed to disk on RegionServer rs1is lost

D. Data for your client application in the MemStores for region1is lost

Correct Answer: D



## **QUESTION 4**

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

## **QUESTION 5**

You have an "Employees" table in HBase. The Row Keys are the employees\\' IDs. You would like to retrieve all employees who have an employee ID between \\'user\_100\\' and \\'user\_110\\'. The shell command you would use to complete this is:

A. scan\\'Employees\\', {STARTROW =>\\'user\_100\\', STOPROW =>\\'user\_111\\'}

- B. get\\'Employees\\', {STARTROW =>\\'user\_100\\', STOPROW =>\\'user\_110\\'}
- C. scan\\'Employees\\', {STARTROW =>\\'user\_100\\', SLIMIT => 10}
- D. scan\\'Employees\\', {STARTROW =>\\'user\_100\\', STOPROW =>\\'user\_110\\'}

Correct Answer: D

Latest CCB-400 Dumps CCB-400 Exam Questions CCB-400 Braindumps