

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.leads4pass.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

Leads4Pass

800,000+ Satisfied Customers



Leads4Pass

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 blockcaching, youfreeup that memory for other operations.Witha full table scan, you cannot take advantage of blockcaching anyway because your entiretable won\\'tfitinto 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, youfree up memory forMemStore, which improves, scanperformance.

Correct Answer: B

QUESTION 2

You have 40 Web servers producing timeseries data from Web traffic logs. You want to attain high write throughput for storing this data in an HBase table. Which of these should you choose for a row key to maximize your write throughput?

Α.

- В.;
- C.
- D.

Correct Answer: C

QUESTION 3

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

QUESTION 4

Leads4Pass https://

From within an HBase application, you would like to create a new table named weblogs. You have started with the following Java code:

HBaseAdmin admin = new HBaseAdmin (conf);

- HTableDescriptor t = new HTableDescriptor("weblogs");
- Which of the following method(s) would you use next?
- A. admin.createTable(t);admin.enable.Table(t);
- B. admin.createTable(t);
- C. HTable.createTable(t);HTable.enableTable(t);
- D. HTable.createTable(t);

Correct Answer: D

Reference:http://linuxjunkies.wordpress.com/2011/12/03/hbase-administration-using-the-java-api- using-code-examples/(creating a table in Hbase, see the code)

QUESTION 5

Given that following is your entire dataset:

100 column=Managers:Name, timestamp=13313141762084, value=Steve 100 column=Manage:Salary, timestamp=13313141762086, value=80000 100 column=Skills:Skill_1, timestamp=13313141762089, value=Hadoop 100 column=Skills:Skill_2, timestamp=13313141762092, value=HBase How many sets of physical files will be read during a scan of the entire dataset immediately following a major compaction?

A. Two

- B. One
- C. Three
- D. Four

Correct Answer: B

CCB-400 PDF Dumps

CCB-400 VCE Dumps

CCB-400 Exam Questions