

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





https://www.pass4itsure.com/ccb-400.html 2024 Latest pass4itsure CCB-400 PDF and VCE dumps Download

QUESTION 1
You have data already stored in HDFS and are considering using HBase. Which additional feature does HBase provide to HDFS?
A. Random writes
B. Batchprocessing
C. Fault tolerance
D. Scalability
Correct Answer: A
Reference:http://borthakur.com/ftp/SIGMODRealtimeHadoopPresentation.pdf(11th slide)
QUESTION 2
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
QUESTION 3
Given that the 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 regions will be read during a scan of the entire dataset?
A. Four
B. Two

C. One



https://www.pass4itsure.com/ccb-400.html

2024 Latest pass4itsure CCB-400 PDF and VCE dumps Download

D. Three

Correct Answer: A

QUESTION 4

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

QUESTION 5

You have tin linage 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 the ALTER table command to modify the rowkeys
- C. Use the ASSIGN command to modify the rowkeys
- D. Add a new columnto store the userid

Correct Answer: B

Latest CCB-400 Dumps

CCB-400 VCE Dumps

CCB-400 Study Guide