



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.geekcert.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 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 2

Which feature of HBase ensures predictable disk head seek performance within a RegionServer?

- A. Data is stored distributed in HDFS
- B. Data stored in HBase is sparse
- C. Data is stored sorted on row keys
- D. Data is stored as an uninterpreted array of bytes

Correct Answer: C

QUESTION 3

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 4

You have a "Users" table in HBase and you would like to insert a row that consists of a UserID, "jsmith70" and an email address, "jane@example.com". The table has a single Column Family named "Meta" and the row key will be the user\\'s ID. The shell command you should use to complete this is:

- A. put`Users\\', `jsmith70\\',`jane@example.com\\'
- B. put `Users\\', `UserID:jsmith70\\', `Email:jane@example.com\\'
- C. put `Users\\', `jsmith70\\', `Meta:Email\\', `jane@example.com\\'
- D. put `Users\\',`Meta:UserID\\',`jsmith70\\',`Meta:Email,`jane@example.com\\'

Correct Answer: B

QUESTION 5

Your data load application is maintaining a custom versioning scheme (not using the timestamp as the version number). You accidentally executed three writes to a given cell all with the same version during which time no flushes have occurred. Which of the three data writes will dBase maintain?

- A. None of the writes to cell
- B. The last write to cell
- C. The first write to cell
- D. All of the writes to cell

Correct Answer: C

CCB-400 PDF Dumps

CCB-400 VCE Dumps

CCB-400 Braindumps