

Exam : **CCD-333**

Title : Cloudera Certified

Developer for Apache

Hadoop

Version: Demo

- 1. What is a Sequence File?
- A. ASequenceFilecontains a binaryencoding of an arbitrary number of homogeneous writable objects.
- B. ASequenceFilecontains a binary encoding of an arbitrary number of heterogeneous writable objects.
- C. ASequenceFilecontains a binary encoding of an arbitrary number of WritableComparable objects, in sorted order.
- D. ASequenceFilecontains a binary encoding of an arbitrary number key-value pairs. Each key must be the same type. Each value must be sametype.

Answer: D

2. Given a directory of files with the following structure: line number, tab character, string:

Example:

abialkifikaoasdfiksdlkihqweroij

kadf jhuwqounahagtnbvaswslmnbfgy

kjfteiomndscxeqalkzhtopedkfslkj

You want to send each line as one record to your Mapper. Which InputFormat would you use to complete the line: setInputFormat (.class);

- A. BDBInputFormat
- B. KeyValueTextInputFormat
- C. SequenceFileInputFormat
- D. SequenceFileAsTextInputFormat

Answer: C

- 3.In a MapReduce job, you want each of you input files processed by a single map task. How do you configure a MapReduce job so that a single map task processes each input file regardless of how many blocks the input file occupies?
- A. Increase the parameter that controls minimum split size in the job configuration.
- B. Write a custom MapRunner that iterates over all key-value pairs in the entire file.
- C. Set the number of mappers equal to the number of input files you want to process.
- D. Write a custom FileInputFormat and override the method isSplittable to always return false.

Answer: B

- 4. Which of the following best describes the workings of TextInputFormat?
- A. Input file splits may cross line breaks. A line that crosses tile splits is ignored.
- B. The input file is split exactly at the line breaks, so each Record Reader will read a series of complete lines.
- C. Input file splits may cross line breaks. A line that crosses file splits is read by the RecordReaders of both splits containing the brokenline.
- D. Input file splits may cross line breaks. A line that crosses file splits is read by the RecordReader of the split that contains the end of the brokenline.
- E. Input file splits may cross line breaks. A line that crosses file splits is read by the RecordReader of the split that contains the beginning of thebroken line.

Answer: D

5. Which of the following statements most accurately describes the relationship between MapReduce and

Pig?

- A. Pig provides additional capabilities that allow certain types of data manipulation not possible with MapReduce.
- B. Pig provides no additional capabilities to MapReduce. Pig programs are executed as MapReduce jobs via the Pig interpreter.
- C. Pig programs rely on MapReduce but are extensible, allowing developers to do special-purpose processing not provided by MapReduce.
- D. Pig provides the additional capability of allowing you to control the flow of multiple MapReduce jobs.

Answer: D

- 6. You need to import a portion of a relational database every day as files to HDFS, and generate Java classes to Interact with your imported data. Which of the following tools should you use to accomplish this?
- A. Pig
- B. Hue
- C. Hive
- D. Flume
- E. Sgoop
- F. Oozie
- G. fuse-dfs

Answer: C,E

- 7. You have an employee who is a Date Analyst and is very comfortable with SQL. He would like to run ad-hoc analysis on data in your HDFS duster. Which of the following is a data warehousing software built on top of Apache Hadoop that defines a simple SQL-like query language well-suited for this kind of user?
- A. Pig
- B. Hue
- C. Hive
- D. Sqoop
- E. Oozie
- F. Flume
- G. Hadoop Streaming

Answer: C

- 8. Workflows expressed in Oozie can contain:
- A. Iterative repetition of MapReduce jobs until a desired answer or state is reached.
- B. Sequences of MapReduce and Pig jobs. These are limited to linear sequences of actions with exception handlers but no forks.
- C. Sequences of MapReduce jobs only; no Pig or Hive tasks or jobs. These MapReduce sequences can be combined with forks and path joins.
- D. Sequences of MapReduce and Pig. These sequences can be combined with other actions including forks, decision points, and path joins.

Answer: D

9. You need a distributed, scalable, data Store that allows you random, realtime read/write acce	ss to
hundreds of terabytes of data. Which of the following would you use?	

- A. Hue
- B. Pig
- C. Hive
- D. Oozie
- E. HBase
- F. Flume
- G. Sqoop

Answer: E

- 10. Which of the following utilities allows you to create and run MapReduce jobs with any executable or script as the mapper and/or the reducer?
- A. Oozie
- B. Sqoop
- C. Flume
- D. Hadoop Streaming

Answer: D