

Exam Number/Code:CCD-333

Exam Name: Cloudera Certified
Developer for Apache Hadoop

Version: Demo

<http://cert24.com/>

QUESTION NO: 1

What is a SequenceFile?

- A. A SequenceFile contains a binary encoding of an arbitrary number of homogeneous writable objects.
- B. A SequenceFile contains a binary encoding of an arbitrary number of heterogeneous writable objects.
- C. A SequenceFile contains a binary encoding of an arbitrary number of WritableComparable objects, in sorted order.
- D. A SequenceFile contains a binary encoding of an arbitrary number key-value pairs. Each key must be the same type. Each value must be same type.

Answer: D

Reference:<http://wiki.apache.org/hadoop/SequenceFile>

QUESTION NO: 2

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

Example:

1. abialkjjkasoasdjksdlkjhqweroij
2. kadf jhuwqounahagtnbvaswslmnbfgy
3. kjfteiomndscxeqalkzhtopedkfskj

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

Reference:<http://stackoverflow.com/questions/9721754/how-to-parse-customwritable-from-text-inhadoop>(see answer 1 and then see the comment #1 for it)

QUESTION NO: 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

QUESTION NO: 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 broken line.
- 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 broken line.
- 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 the broken line.

Answer: D

Reference:[http://wiki.apache.org/hadoop/HadoopMapReduce\(Map, second paragraph\)](http://wiki.apache.org/hadoop/HadoopMapReduce(Map, second paragraph))

QUESTION NO: 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

Reference:[http://ofps.oreilly.com/titles/9781449302641/advanced_pig_latin.html\(topic:controlling execution\)](http://ofps.oreilly.com/titles/9781449302641/advanced_pig_latin.html(topic:controlling execution))

QUESTION NO: 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. Sqoop
- F. Oozie
- G. fuse-dfs

Answer: C,E

Reference:[http://log.medcl.net/item/2011/08/hadoop-and-mapreduce-big-data-analyticsgartern/\(Data Movement between hadoop and relational databases, second paragraph\)](http://log.medcl.net/item/2011/08/hadoop-and-mapreduce-big-data-analyticsgartern/(Data+Movement+between+hadoop+and+relational+databases,+second+paragraph))

QUESTION NO: 7

You have an employee who is a Data Analyst and is very comfortable with SQL. He would like to run ad-hoc analysis on data in your HDFS cluster. 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

Reference:[https://cwiki.apache.org/Hive/\(Apache Hive, first sentence and second paragraph\)](https://cwiki.apache.org/Hive/(Apache+Hive,+first+sentence+and+second+paragraph))

QUESTION NO: 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

Reference:<http://incubator.apache.org/oozie/docs/3.1.3/docs/WorkflowFunctionalSpec.html>(workflow definition, first sentence)

QUESTION NO: 9

You need a distributed, scalable, data Store that allows you random, realtime read/write access 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

Reference:<http://hbase.apache.org/>(when would I use HBase? First sentence)

QUESTION NO: 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

Reference:<http://hadoop.apache.org/common/docs/r0.20.1/streaming.html>(Hadoop Streaming, second sentence)

QUESTION NO: 11

What is the preferred way to pass a small number of configuration parameters to a mapper or reducer?

- A. As key-value pairs in the jobconf object.
- B. As a custom input key-value pair passed to each mapper or reducer.
- C. Using a plain text file via the Distributedcache, which each mapper or reducer reads.
- D. Through a static variable in the MapReduce driver class (i.e., the class that submits the MapReduce job).

Answer: B

QUESTION NO: 12

Given a Mapper, Reducer, and Driver class packaged into a jar, which is the correct way of submitting the job to the cluster?

- A. jar MyJar.jar
- B. jar MyJar.jar MyDriverClass inputdir outputdir
- C. hadoop jar MyJar.jar MyDriverClass inputdir outputdir
- D. hadoop jar class MyJar.jar MyDriverClass inputdir outputdir

Answer: C

Reference:http://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=3&ved=0CGMQFjAC&url=http%3A%2F%2Fwww.cis.upenn.edu%2F~cis455%2Fslides%2F13-MapReduce-II.pptx&ei=ZwYpUJiyBoiM4gT4rYCQAg&usg=AFQjCNEFCHRaIW_a7QE9mpdwIGJ5OVmvA(slide 31, see step 2, run hadoop)

QUESTION NO: 13

What is the difference between a failed task attempt and a killed task attempt?

- A. A failed task attempt is a task attempt that threw an unhandled exception. A killed task attempt is one that was terminated by the JobTracker.
- B. A failed task attempt is a task attempt that did not generate any key value pairs. A killed task attempt is a task attempt that threw an exception, and thus killed by the execution framework.
- C. A failed task attempt is a task attempt that completed, but with an unexpected status value. A killed task attempt is a duplicate copy of a task attempt that was started as part of speculative execution.
- D. A failed task attempt is a task attempt that threw a RuntimeException (i.e., the task fails). A killed task attempt is a task attempt that threw any other type of exception (e.g.,

IOException); the execution framework catches these exceptions and reports them as killed.

Answer: D

QUESTION NO: 14

Custom programmer-defined counters in MapReduce are:

- A. Lightweight devices for bookkeeping within MapReduce programs.
- B. Lightweight devices for ensuring the correctness of a MapReduce program. Mappers increment counters, and reducers decrement counters. If at the end of the program the counters read zero, then you are sure that the job completed correctly.
- C. Lightweight devices for synchronization within MapReduce programs. You can use counters to coordinate execution between a mapper and a reducer.

Answer: B

Reference:[http://hadooptutorial.wikispaces.com/Iterative+MapReduce+and+Counters\(counters,second paragraph\)](http://hadooptutorial.wikispaces.com/Iterative+MapReduce+and+Counters(counters,second paragraph))

QUESTION NO: 15

Can you use MapReduce to perform a relational join on two large tables sharing a key? Assume that the two tables are formatted as comma-separated file in HDFS.

- A. Yes.
- B. Yes, but only if one of the tables fits into memory.
- C. Yes, so long as both tables fit into memory.
- D. No, MapReduce cannot perform relational operations.
- E. No, but it can be done with either Pig or Hive.

Answer: C