

Vendor: Cloudera

Exam Code: CCD-333

# Exam Name: Cloudera Certified Developer for Apache

Hadoop

Version: DEMO

#### **QUESTION 1**

Custom programmer-defined counters in MapReduce are:

- A. Lightweight devices forbookkeeping 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 usecounters to coordinate executionbetween a mapper and a reducer.

#### Answer: B

#### **QUESTION 2**

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

#### **QUESTION 3**

To process input key-value pairs, your mapper needs to load a 512 MB data file in memory. What is the best way to accomplish this?

- A. Place the data tile in theDataCache and read the data into memory in the configure method of the mapper.
- B. Place the data file in the DtStribub&dCache and read the data into memory in the map method of the mapper.
- C. Place the data file in the DistribulodCache and read the data into memory in the configure method of the mapper.
- D. Serialize the data file, insert it in the Jobconfobject, and read the data into memory in the configure method of the mapper.

#### Answer: D

#### **QUESTION 4**

What types of algorithms are difficult to express MapReduce?

- A. Algorithms that requite global, shared state.
- B. Large-scale graph algorithms that require one-step link traversal.
- C. Relational operations on large amounts of structured and semi structured data.
- D. Text analysis algorithms on large collections of unstructured text (e.g., Web crawls).
- E. Algorithms that require applying the same mathematical function to large numbers of individual binary records.

#### Answer: C

#### **QUESTION 5**

MapReduce is well-suited for all of the following applications EXCEPT? (Choose one):

- A. Text mining on a large collections of unstructured documents.
- B. Analysis of large amounts of Web logs (queries, clicks, etc.).
- C. Online transaction processing (OLTP) for an e-commerce Website.
- D. Graph mining on a large social network (e.g., Facebook friends network).

#### Answer: C

#### **QUESTION 6**

Your Custer's HOFS block size is 64MB. You have a directory containing 100 plain text files, each of which Is 100MB in size. The InputFormat for your job is TextInputFormat. How many Mappers will run?

- A. 64
- B. 100
- C. 200
- D. 640

#### Answer: B

#### **QUESTION 7**

Does the MapReduce programming model provide a way for reducers to communicate with each other?

- A. Yes,all reducers can communicate with each other by passinginformation through the jobconf object.
- B. Yes, reducers can communicate with each other by dispatching intermediate key value pairs that get shuffled to another reduce
- C. Yes, reducers running on the same machine can communicate with each other through shared memory, but not reducers on different machines.
- D. No, each reducer runs independently and in isolation.

#### Answer: D

#### **QUESTION 8**

Which of the following best describes the map method input and output?

- A. It accepts a single key-value pair as input and can emit only one key-value pair as output.
- B. It accepts list ofkey-valuepairs a sinput hut run emitonly one key value pair as output.
- C. It acceptsasinglekey-valuepairasinputand emits a single key and list of corresponding values as output
- D. It accepts a singlekey-valuepairas inputandcan emitany number ofkey-valuepairs as output, includingzero.

#### Answer: C

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