

# HADOOP-PR000007<sup>Q&As</sup>

Hortonworks Certified Apache Hadoop 2.0 Developer (Pig and Hive Developer)

# Pass Hortonworks HADOOP-PR000007 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/hadoop-pr000007.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Hortonworks Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 💿 365 Days Free Update
- 800,000+ Satisfied Customers





#### **QUESTION 1**

You are developing a MapReduce job for sales reporting. The mapper will process input keys representing the year (IntWritable) and input values representing product indentifies (Text).

Indentify what determines the data types used by the Mapper for a given job.

A. The key and value types specified in the JobConf.setMapInputKeyClass and JobConf.setMapInputValuesClass methods

B. The data types specified in HADOOP\_MAP\_DATATYPES environment variable

C. The mapper-specification.xml file submitted with the job determine the mapper/\'s input key and value types.

D. The InputFormat used by the job determines the mapper\\'s input key and value types.

Correct Answer: D

Explanation: The input types fed to the mapper are controlled by the InputFormat used. The default input

format, "TextInputFormat," will load data in as (LongWritable, Text) pairs. The long value is the byte offset

of the line in the file. The Text object holds the string contents of the line of the file.

Note: The data types emitted by the reducer are identified by setOutputKeyClass()

andsetOutputValueClass(). The data types emitted by the reducer are identified by setOutputKeyClass()

and setOutputValueClass().

By default, it is assumed that these are the output types of the mapper as well. If this is not the case, the

methods setMapOutputKeyClass() and setMapOutputValueClass() methods of the JobConf class will

override these.

Reference: Yahoo! Hadoop Tutorial, THE DRIVER METHOD

## **QUESTION 2**

Which describes how a client reads a file from HDFS?

A. The client queries the NameNode for the block location(s). The NameNode returns the block location(s) to the client. The client reads the data directory off the DataNode(s).

B. The client queries all DataNodes in parallel. The DataNode that contains the requested data responds directly to the client. The client reads the data directly off the DataNode.

C. The client contacts the NameNode for the block location(s). The NameNode then queries the DataNodes for block locations. The DataNodes respond to the NameNode, and the NameNode redirects the client to the DataNode that holds the requested data block(s). The client then reads the data directly off the DataNode.

D. The client contacts the NameNode for the block location(s). The NameNode contacts the DataNode that holds the



requested data block. Data is transferred from the DataNode to the NameNode, and then from the NameNode to the client.

## Correct Answer: A

Reference: 24 Interview Questions and Answers for Hadoop MapReduce developers, How the Client communicates with HDFS?

#### **QUESTION 3**

A NameNode in Hadoop 2.0 manages \_\_\_\_\_\_.

- A. Two namespaces: an active namespace and a backup namespace
- B. A single namespace
- C. An arbitrary number of namespaces
- D. No namespaces
- Correct Answer: B

#### **QUESTION 4**

You want to Ingest log files Into HDFS, which tool would you use?

- A. HCatalog
- B. Flume
- C. Sqoop
- D. Ambari

Correct Answer: B

#### **QUESTION 5**

Which one of the following classes would a Pig command use to store data in a table defined in HCatalog?

- A. org.apache.hcatalog.pig.HCatOutputFormat
- B. org.apache.hcatalog.pig.HCatStorer
- C. No special class is needed for a Pig script to store data in an HCatalog table
- D. Pig scripts cannot use an HCatalog table

Correct Answer: B



HADOOP-PR000007 VCE Dumps HADOOP-PR000007 Practice Test HADOOP-PR000007 Exam Questions