



HADOOP-PR000007^{Q&As}

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.pass4itsure.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

In a MapReduce job with 500 map tasks, how many map task attempts will there be?

- A. It depends on the number of reduces in the job.
- B. Between 500 and 1000.
- C. At most 500.
- D. At least 500.
- E. Exactly 500.

Correct Answer: D

From Cloudera Training Course: Task attempt is a particular instance of an attempt to execute a task ?There will be at least as many task attempts as there are tasks ?If a task attempt fails, another will be started by the JobTracker ?Speculative execution can also result in more task attempts than completed tasks

QUESTION 2

For each input key-value pair, mappers can emit:

- A. As many intermediate key-value pairs as designed. There are no restrictions on the types of those key-value pairs (i.e., they can be heterogeneous).
- B. As many intermediate key-value pairs as designed, but they cannot be of the same type as the input key-value pair.
- C. One intermediate key-value pair, of a different type.
- D. One intermediate key-value pair, but of the same type.
- E. As many intermediate key-value pairs as designed, as long as all the keys have the same types and all the values have the same type.

Correct Answer: E

Explanation: Mapper maps input key/value pairs to a set of intermediate key/value pairs.

Maps are the individual tasks that transform input records into intermediate records. The transformed intermediate records do not need to be of the same type as the input records. A given input pair may map to zero or many output pairs.

Reference: Hadoop Map-Reduce Tutorial

QUESTION 3

Which HDFS command displays the contents of the file x in the user's HDFS home directory?

- A. `hadoop fs -ls x`



- B. `hdfs fs -get x`
- C. `hadoop fs -cat x`
- D. `hadoop fs -cp x`

Correct Answer: C

QUESTION 4

Given the following Hive command:

```
INSERT OVERWRITE TABLE mytable SELECT * FROM myothertable;
```

Which one of the following statements is true?

- A. The contents of myothertable are appended to mytable
- B. Any existing data in mytable will be overwritten
- C. A new table named mytable is created, and the contents of myothertable are copied into mytable
- D. The statement is not a valid Hive command

Correct Answer: B

QUESTION 5

Review the following `data` file and Pig code.

```
M,38,95111
M,62,95102
```

```
A = LOAD 'data' USING PigStorage(',')
AS (gender:chararray, age:int, zip:chararray);
D = GROUP A BY gender;
DUMP D;
```

Which one of the following statements is true?

- A. The Output Of the DUMP D command IS `(M, {(M,62,95102),(M,38,95111)})`
- B. The output of the dump d command is `(M, {(38,95in),(62,95i02)})`
- C. The code executes successfully but there is not output because the D relation is empty
- D. The code does not execute successfully because D is not a valid relation



Correct Answer: A

[Latest HADOOP-PR000007
Dumps](#)

[HADOOP-PR000007
Practice Test](#)

[HADOOP-PR000007 Study
Guide](#)