

# C2090-101<sup>Q&As</sup>

IBM Big Data Engineer

**Pass IBM C2090-101 Exam with 100% Guarantee**

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

<https://www.pass2lead.com/c2090-101.html>

100% Passing Guarantee  
100% Money Back Assurance

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

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



### QUESTION 1

The input to the Reduce function is \_\_\_\_\_.

- A. Sorted by key
- B. Sorted by value
- C. Grouped by mapper
- D. Shuffled into random order

Correct Answer: A

Reference: [https://www.ibm.com/support/knowledgecenter/SSZUMP\\_7.3.0/foundations\\_sym/symphony\\_developer\\_objects.html](https://www.ibm.com/support/knowledgecenter/SSZUMP_7.3.0/foundations_sym/symphony_developer_objects.html)

---

### QUESTION 2

Which one of the following statements is TRUE?

- A. Spark SQL does not support HiveQL
- B. Spark SQL does not support ANSI SQL
- C. To use Spark with Hive, HiveQL queries have to be rewritten in Scala
- D. Spark SQL allows relational queries expressed in SQL, HiveQL, or Scala

Correct Answer: D

Reference: <https://spark.apache.org/docs/1.2.1/sql-programming-guide.html> (overview)

---

### QUESTION 3

Which of the following techniques is NOT employed by Big SQL to improve performance?

- A. Query Optimization
- B. Predicate Push down
- C. Compression efficiency
- D. Load data into DB2 and return the data

Correct Answer: A

Reference: [https://www.ibm.com/support/knowledgecenter/en/SSZLC2\\_7.0.0/com.ibm.commerce.developer.soa.doc/refs/rsdperformancespaces.htm](https://www.ibm.com/support/knowledgecenter/en/SSZLC2_7.0.0/com.ibm.commerce.developer.soa.doc/refs/rsdperformancespaces.htm)

---

**QUESTION 4**

For a customer satisfaction application, a large eCommerce company is loading click stream data into MySQL and running Cognos Reports which are accessed by 50 plus customer service reps (CSR). The IT team decided to move the application to the new BigInsights-based Hadoop cluster and load the data into a Hive Warehouse and run the queries. Which one of the following would enable them to reuse the SQL queries without extensive rewrite?

- A. Pig
- B. NoSQL
- C. HiveQL
- D. Big SQL

Correct Answer: D

---

**QUESTION 5**

Which command can be used to move data from HDFS into an existing table in a relational database?

- A. sqoop
- B. hadoop fs -put
- C. hadoop fs -copyToLocal
- D. hadoop fs -copyFromLocal

Correct Answer: A

Reference: [https://www.google.com/url?sa=t&drct=jandq=andesrc=sandsource=webandcd=5andcad=rjaanduact=8andved=2ahUKEwjay5\\_\\_o8TeAhUryIUKHQyiDVYQFjAEegQIBBACandurl=https%3A%2F%2Fwww.ibm.com%2Fdeveloperworks%2Fcommunity%2Ffiles%2Fbasic%2Fanonymous%2Fapi%2Flibrary%2F3d16d834-9481-4741-8921-fe4cb5e9c93c%2Fdocument%2Fab7d3a7c-2850-4ee1-821b-f6caa1939310%2Fmedia%2FHadoop\\_IBM\\_Big\\_Insights.pptandusg=AOvVaw1S0xKgU96Ljobe3K3D-1bA](https://www.google.com/url?sa=t&drct=jandq=andesrc=sandsource=webandcd=5andcad=rjaanduact=8andved=2ahUKEwjay5__o8TeAhUryIUKHQyiDVYQFjAEegQIBBACandurl=https%3A%2F%2Fwww.ibm.com%2Fdeveloperworks%2Fcommunity%2Ffiles%2Fbasic%2Fanonymous%2Fapi%2Flibrary%2F3d16d834-9481-4741-8921-fe4cb5e9c93c%2Fdocument%2Fab7d3a7c-2850-4ee1-821b-f6caa1939310%2Fmedia%2FHadoop_IBM_Big_Insights.pptandusg=AOvVaw1S0xKgU96Ljobe3K3D-1bA)