

C2090-101^{Q&As}

IBM Big Data Engineer

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QUESTION 1

In which of the following the Flume open-source software is written?

- A. C / C++
- B. Primarily Java
- C. Python and related tools
- D. A combination of C++ and Perl

Correct Answer: B

Reference: https://en.wikipedia.org/wiki/Apache_Flume

QUESTION 2

When embedding SPSS models within InfoSphere Streams, what SPSS product must be installed on the same machine with InfoSphere Streams?

- A. SPSS Modeler
- B. SPSS Solution Publisher
- C. SPSS Accelerator for InfoSphere Streams
- D. None, the SPSS software runs remotely to the Streams machine

Correct Answer: B

QUESTION 3

Which source operator detects SPSS Collaboration and Deployment Services notification events for a specific SPSS Modeler file and downloads the indicated file version for the refreshed scoring branch?

- A. SPSSPublish operator
- B. SPSSScoring operator
- C. SPSSModeler operator
- D. SPSSRepository operator

Correct Answer: D

Reference: https://www.ibm.com/support/knowledgecenter/SS69YH_8.1.0/cads_infosphere_ddita/cads_infosphere/is_overview.html

QUESTION 4

Which of the following are CRUD operations available in HBase? (Choose two.)

- A. HTable.Put
- B. HTable.Read
- C. HTable.Delete
- D. HTable.Update
- E. HTable.Remove

Correct Answer: AC

Reference: https://www.tutorialspoint.com/hbase/hbase_client_api.htm

QUESTION 5

Which ONE of the following statements regarding Sqoop is TRUE?

- A. By default, data is compressed with Sqoop
- B. Sqoop can only read committed transactions from a source database, not uncommitted ones
- C. When performing parallel imports, Sqoop always uses the primary key column in a table as the splitting column
- D. When performing parallel imports, each degree of parallelism corresponds to a concurrent database connection

Correct Answer: B

By default, Sqoop uses the read committed transaction isolation in the mappers to import data. This may not be the ideal in all ETL workflows and it may be desired to reduce the isolation guarantees. The `--relaxedisolation` option can be used to instruct Sqoop to use read uncommitted isolation level.

Reference: <https://sqoop.apache.org/docs/1.4.6/SqoopUserGuide.html>

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