

QUESTIONS & ANSWERS

Kill your exam at first Attempt



000-N32 Dumps
000-N32 Braindumps
000-N32 Real Questions
000-N32 Practice Test
000-N32 dumps free



IBM

000-N32

IBM Big Data Fundamentals Technical Mastery Test v1

<http://killexams.com/pass4sure/exam-detail/000-N32>



QUESTION: 30

Which of the following components is a feature from InfoSphere Data Explorers Discovery module?

- A. Auto-commit
- B. Auto-correction
- C. Auto-classification
- D. Auto-save

Answer: C

QUESTION: 31

What is the purpose of IBM InfoSphere Streams Studio?

- A. IBM InfoSphere Streams Studio is an Eclipse-ready tool that enables you to create, edit, visualize, test, debug, and run MapReduce jobs for virtualized applications.
- B. IBM InfoSphere Streams Studio is an Eclipse-ready tool that enables you to create, edit, visualize, test, debug, and run Streams Processing Language (SPL) and SPL mixed-mode applications.
- C. IBM InfoSphere Streams Studio provides an integrated, modular environment for database development and administration of DB2 databases, Informix, and other non-IBM databases.
- D. IBM InfoSphere Streams Studio improves performance and cuts costs by providing expert advice on writing high quality queries and improving database design.

Answer: B

QUESTION: 32

Which of the following options contains the main components of Hadoop? (Choose three)

- A. Text Analytics.
- B. MapReduce framework.
- C. Hadoop Distributed File System (HDFS).
- D. Apache Commons.

Answer: B, C, D

QUESTION: 33

Which of the following options best describes the differences between a traditional data warehouse environment and a Hadoop environment?

- A. Traditional data warehousing environments are mostly ideal for analyzing structured data from various systems, while a Hadoop environment is well suited to deal with semi-structured and unstructured data, as well as when a data discovery process is needed.
- B. Hadoop environments are mostly ideal for analyzing structured and semi-structured data from a single system, while traditional data warehousing environment is well suited to deal with unstructured data, as well as when a data discovery process is needed.
- C. Typically, data stored in Hadoop environments is cleaned up before storing in the distributed file- system.
- D. Typically, data stored in data warehousing environments is rarely filtered and pre-processed. On the other hand, data injected into Hadoop environments is always pre-processed and filtered.

Answer: A

QUESTION: 34

Which of the following compression algorithms is used by InfoSphere BigInsights to provide an additional compression option over the ones that come with the base Hadoop distribution?

- A. gzip.
- B. brzip.
- C. lza.
- D. lzo.

Answer: D

For More exams visit <https://killexams.com/vendors-exam-list>



Kill your exam at First Attempt....Guaranteed!