

IBM

P2140-021

IBM Rational Collaborative Lifecycle Management for IT Technical Sales Mastery

Answer: B

QUESTION: 44

What method is commonly used to integrate DataStage/QualityStage withexternal scheduling tools?

- A. Job Control Command Language for shellscripting or Job Control APIusing C and C++
- B. FTP
- C. Java messaging
- D. XML for the industry standard scheduling protocol

Answer: A

QUESTION: 45

In what situation will you have the greatest advantage over the competition?

- A. The prospect's operating system is AIX and not Sun Solaris and the target is DB2
- B. Data volumes are low, transformations are simple, and data integration is limited to relational-to-relational
- C. Data volumes are huge, there is a high degree of transformation complexity, and the sources and targets are heterogeneous
- D. You are selling only Business Intelligence and ETL

Answer: C

QUESTION: 46

What platforms and operating systems does DataStage and Information Server run on?

- A. All major platforms for Linux, Unix, Windows, as well as USS and Linux on zOS.
- B. Windows only
- C. Mainframe (zOS) only
- D. AIX and x86 with RedHat

Answer: A

OUESTION: 47

What concept describes how DataStage allows changing the number of CPU that a process runs on dynamically, to allow for more efficient load What concept describes how DataStage allows changing the number of CPU? that a process runs on dynamically, to allow for more efficient load balancing?

- A. A node map
- B. A configuration file
- C. A Disk pool
- D. A CPU pool

Answer: B

QUESTION: 48

What specific buckets of data are parsed and standardized out of an address in the Standardization phase?

- A. House Number, Direction, Street name, Street type, PO Box number, RR number, city, state,zip
- B. Geocode location of abuilding
- C. First initial and last name
- D. Number of peopleliving at the location

Answer: A

QUESTION: 49

How does a QualityStagehelps enterprise enable master data management objectives?

- A. By providing statistics on data types and value distribution, making them available thru a web based portal
- B. By providing rules for complex matching and standardization to de-duplicate and enable single

views of customer's, suppliers, inventory, etc.

- C. By validating incoming transactions using XML standards and ensure that dirty data cannot enter the system
- D. By providing rules that understand the difference between Miss, Mrs, and Ms

Answer: B

Download Full Version From https://www.certkillers.net

















