

P2090-095^{Q&As}

IBM InfoSphere QualityStage Fundamentals Technical Mastery Test v1

Pass IBM P2090-095 Exam with 100% Guarantee

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

https://www.geekcert.com/p2090-095.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



VCE & PDF GeekCert.com

https://www.geekcert.com/p2090-095.html 2024 Latest geekcert P2090-095 PDF and VCE dumps Download

QUESTION 1
Which of the following is a good description of data quality?
A. What are the sources of the data.
B. How many volumes of data there are.
C. How reliable is the accuracy of the data.
D. How many variations of the data there are.
Correct Answer: C
QUESTION 2
Investigation of data using QualityStage is for
A. transforming the data from one data type to another.
B. discovering the actual values of missing data.
C. verifying the reliability of the data in the fields to be used as matching criteria.
D. identifying all the data sources for data consolidation.
Correct Answer: C
QUESTION 3
Which of the followingstatements is TRUE?
A. Word Investigate uses Standardization Rule Set.
B. Word Investigate uses Survive Rule Set.
C. Word Investigate uses both Standardization and Survive Rule Sets.

QUESTION 4

D. None of the above.

Correct Answer: A

Which of the following statements is TRUE?

- A. Character Concatenate Investigate uses Standardization Rule Set.
- B. Character Concatenate Investigate uses Survive Rule Set.



https://www.geekcert.com/p2090-095.html

2024 Latest geekcert P2090-095 PDF and VCE dumps Download

- C. Character Concatenate Investigate uses both Standardization and Survive Rule Sets.
- D. None of the above.

Correct Answer: D

QUESTION 5

Which one of the following statements is TRUE?

- A. Significance of discriminating value and frequency can both be calculated from your data.
- B. Significance of discriminating value and information content are related.
- C. Significance of discriminating value and frequency are related.
- D. All of the above.

Correct Answer: D

Latest P2090-095 Dumps

P2090-095 PDF Dumps

P2090-095 Practice Test