IBM 000-M95

InfoSphere QualityStage Fundamentals Technical Mastery Test v1

Version: 4.0



QUESTION NO: 1

Which of the following rules will retain FIELD1 with the longest last name and TITLE equals to "MR"?

- **A.** FIELD1: SIZEOF(TRIM(c."LASTNAME"))<= SIZEOF(TRIM(b."LASTNAME")) AND c.TITLE="MR"
- **B.** FIELD1: SIZEOF(TRIM(c."LASTNAME"))>= SIZEOF(TRIM(c."LASTNAME")) AND c.TITLE="MR"
- **C.** FIELD1: SIZEOF(TRIM(c."LASTNAME"))>= SIZEOF(TRIM(b."LASTNAME")) AND b.TITLE="MR"
- **D.** FIELD1: SIZEOF(TRIM(c."LASTNAME"))>= SIZEOF(TRIM(b."LASTNAME")) AND c.TITLE="MR"

Answer: D Explanation:

QUESTION NO: 2

Which of the following is TRUE regarding the use of Critical Fields?

- **A.** Critical Fields are used to identify fields that must agree in order for records to be linked.
- **B.** Critical Fields do not have to match exactly.
- **C.** Only critical fields of a record are used to calculate the composite weights of the record.
- **D.** Critical Fields are fields with missing values.

Answer: A Explanation:

QUESTION NO: 3

In Standardization Rule Sets, classification table contains what?

- **A.** Field name, data type, and position in record.
- B. Class, token, and standard form.
- **C.** Pattern of tokens, actions to execute, and the logic.
- **D.** Token, standard form, class, and override rules.

Answer: B Explanation:



QUESTION NO: 4	
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.

Answer: C Explanation:

QUESTION NO: 5

What is DataStage/Quality Stage Administrator client used for?

- **A.** Setting up project properties.
- **B.** Scheduling jobs to execute.
- **C.** Compiling all the jobs at once.
- **D.** Exporting log messages for a job.

Answer: A Explanation:

QUESTION NO: 6

What does character discrete investigation examine?

- A. Single domain fields.
- B. Multiple domain fields.
- **C.** Both single domain and multiple domain fields.
- **D.** None of the above.

Answer: A Explanation: