

# C2090-304<sup>Q&As</sup>

IBM InfoSphere QualityStage v9.1 Solution Developer

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#### QUESTION 1

What rule file parses data to the output file?

- A. PAT
- B. CLS
- C. DCT
- D. PRS

Correct Answer: D

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#### QUESTION 2

Which statement is true?

- A. A batch QualityStage match job must have a match statistics output link.
- B. You can override match designer cutoff thresholds within the QualityStage match stage.
- C. To add or remove output links in my QualityStage batch job, you must re-provision the match designer as well as re-compiling the batch match job.
- D. A comma delimited text file format is required for the match designer sample input data defined in the Test Environment tab in the match designer interface.

Correct Answer: C

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#### QUESTION 3

You created a job that uses the standardization stage with a new copy of USADDR rule set. The job was successfully compiled, but has an error and will not run.

What is most likely the cause of the problem?

- A. The input file is missing.
- B. The rule set is not provisioned.
- C. The server does not have enough memory.
- D. The rule set has an invalid statement in the pattern file.

Correct Answer: C

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#### QUESTION 4

What will improve classifications if there are a large amount of "@" and "?" symbols in a standardization pattern report?

- A. Word with Advanced options.
- B. Word with special symbol processing options.
- C. Character Discrete on all unhandled patterns.
- D. Character Concatenate on selected columns.

Correct Answer: A

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#### QUESTION 5

Which threshold is used to identify input data Strings are probably the same?

- A. 100
- B. 800
- C. 900
- D. 1000

Correct Answer: A

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#### QUESTION 6

Which statement describe the benefits of parsing data?

- A. Optimized database loading.
- B. Application of phonetic codings.
- C. Access to individual data tokens.
- D. Pre-processing of country specific data.

Correct Answer: A

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#### QUESTION 7

Which of these statements is NOT true?

- A. NLS can only process multi-byte characters.
- B. NLS supports various languages and countries.
- C. You can process Japanese data in an English version of QualityStage.
- D. When installing a non-English language version of QualityStage, NLS is enabled automatically.

Correct Answer: B

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### QUESTION 8

Based on the following complex survivorship rule:

SIZEOF(b.FirstName)

- A. The length of the first name with the longest name will be the one selected.
- B. The length of the first name with the shortest name will be the one selected.
- C. The length of the first name of the current record will be less than the length of the first name of the best record.
- D. The length of the first name of the best record will always be greater than the length of of the street name of the current record.

Correct Answer: A

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### QUESTION 9

You decide to classify values that are often spelled or represented incorrectly in your data. What is the correct way to implement this classification?

- A. In the Standardization Rules Designer on the Classifications page, classify these values independently.
- B. In the classification definition, increase the similarity threshold for the values that are represented correctly.
- C. Use the results of the Word Investigation to identify default classes and then assign the values to a custom class.
- D. Use the results of the Character Concatenate Investigation to identify values that are spelled or represented incorrectly, you can classify these values independently.

Correct Answer: C

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### QUESTION 10

When a single file match is required where all records must be processed through every pass, what match type is required?

- A. One-source Dependent
- B. One-source All-Passes
- C. One-source Independent
- D. Two-source Many-to-one

Correct Answer: B

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**QUESTION 11**

How does QualityStage output the correct ISO code for a record?

- A. ISO code functionality is not available.
- B. ISO code supplied by the Country rule set.
- C. ISO code supplied by the USPREP rule set.
- D. ISO code supplied by the US Address rule set.

Correct Answer: C

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**QUESTION 12**

Which statement is true regarding Quality Stage data survivorship?

- A. Survivorship is used to create groups of duplicate records.
- B. The Survive stage is used to mark records as possible duplicates.
- C. The Survive stage is used after matched record groups have been identified.
- D. The Survive stage can be used to correct and identify unhandled data from the Standardize stage.

Correct Answer: C

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**QUESTION 13**

What is a function of rule sets in the Standardize stage?

- A. Survive
- B. Parsing
- C. Dedupe
- D. Removal

Correct Answer: C

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**QUESTION 14**

Which statement is true about creating a Match Statistics report from a One-source match?

- A. You must use the Match Statistics stage.
- B. The One-source Match Statistics link target must be ODBC.
- C. The One-source Match Statistics link target must be a sequential file.

D. The One-source Match Statistics link target can be any QualityStage supported target.

Correct Answer: A

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#### QUESTION 15

A client's data has information from several source systems combined into a single input file. The data needs to be matched within source system and all data must be retained. There is a field present in the data which identifies the source system.

Which approach would best accomplish this task?

- A. Pass all the data into a Match One-source stage blocking on the Source System field.
- B. Pass all the data into a Remove Duplicates stage and process the remaining data into an One- source match blocking on the Source System field.
- C. Separate the data by source system using a Filter stage, pass each sources system's data through an One-source match and match on the Source System field.
- D. Sort the data by source system, pass the data through a Remove Duplicates stage and pass the data to a Two-source match stage blocking on the Source System field.

Correct Answer: A

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