



IBM

C2090-305

IBM InfoSphere Information Analyzer v9.1

Answer: B

Reference:

<https://www.scribd.com/doc/125259952/IBM-infoSphere-information-analyzer-v8-7-User-guide>(p. 190, last para of the page)

QUESTION: 57

Which analysis would be used to identify whether a column with a "character" data type contains null values?

- A. Format
- B. Precision
- C. Cardinality
- D. Classification

Answer: A

QUESTION: 58

Which of the following is the correct HTTP API request format for creating a data rule definition in an existing project?

- A. http://<ServerName>:9080/InformationAnalyzer/post?ruleDefinition
- B. http://<ServerName>:9080/InformationAnalyzer/create?projectContent
- C. http://<ServerName>:9080/InformationAnalyzer/create?ruleTaskSequence
- D. http://<ServerName>:9080/InformationAnalyzer/create?projectName=<YourProjectName> &ruleName= <YourRuleName>

Answer: D

QUESTION: 59

Which two techniques can be used to improve performance when processing large flat files?

- A. Use virtual tables.
- B. Place an index on the file.
- C. Increase the metadata repository size.
- D. Change the ODBC driver from text driver to parallel driver.

E. Modify the DataStage APT config file to parallel process the data.

Answer: B, D

QUESTION: 60

How many Information Analyzer databases can a single installation have?

- A. There can only be one Information Analyzer database.
- B. There can be more than one Information Analyzer database, with no restriction on tier location.
- C. There can be more than one Information Analyzer database, as long as all of them are on the same computer as the engine tier.
- D. There can be more than one Information Analyzer database, as long as all of them are on the same computer as the repository tier.

Answer: A

QUESTION: 61

You are evaluating a Date of Birth field in a customer table. What are the three key steps in analyzing this field?

- A. Ensure only binary values; Evaluate skews in frequency; Ensure no special characters.
- B. Ensure no null values; Evaluate skews in frequency; Ensure consistency in format.
- C. Ensure no skews in frequency; Ensure only numeric values; Evaluate as a primary key.
- D. Ensure all unique values; Evaluate out-of-range in frequency; Ensure consistency in format.

Answer: A

QUESTION: 62

In which two screens can you see the output results of the data quality rules?

- A. Data Studio
- B. Project Dashboard

- C. DataStage Director
- D. Information Services Director
- E. Information Analyzer My Home workspace

Answer: B, E

QUESTION: 63

What feature allows you to mark issues for further investigation and add information to highlight problems to other data analysts for both columns and tables?

- A. Table creation
- B. Notes creation
- C. Column creation
- D. Comments creation

Answer: B

Reference:

[https://www.scribd.com/doc/125259952/IBM-infoSphere-information-analyzer-v8-7-User-guide\(page 88\)](https://www.scribd.com/doc/125259952/IBM-infoSphere-information-analyzer-v8-7-User-guide(page%2088))

QUESTION: 64

You have a Quantity field with the precision of two and it cannot have a negative or zero value. What steps can be taken to identify the Invalid values?

- A. Open Format tab; Set Format Mask to +0.00; Click Apply Format Mask; Save
- B. Open Domain & Completeness tab; Set Domain Type to Range; Enter Minimum value of 0.01; Click Reload; Save
- C. Open Domain & Completeness tab; Set Domain Type to Range; Enter Maximum value of 0.00; Click Reload; Save
- D. Open Domain & Completeness tab; Set Domain Type to Value; Enter Minimum value of 0.00; Select Invalid radio button; Click Reload; Save

Answer: C

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