



Vendor: IBM

Exam Code: C2090-305

Exam Name: InfoSphere Information Analyzer v9.1

Version: DEMO

QUESTION 1

Which rule definition logic will ensure that no value in a column appears more than three times in the data?

- A. testvalue EXISTS <= 3
- B. testvalue OCCURS <= 3
- C. testvalue APPEARS <= 3
- D. testvalue CONTAINS <= 3

Answer: B

QUESTION 2

You need to determine whether a specific column contains either an 'X' or a T character that can occur in any order.

Which check would allow you to evaluate this condition?

The placeholder specfield is used in the data rule definition to represent this column.

- A. specfield CONTAINS {'X*. T}
- B. specfield MATCHES_REGEX [XY]
- C. specfield CONTAINS ucase (XT)
- D. specfield MATCHES_FORMAT X OR specfield MATCHES_FORMAT T

Answer: D

QUESTION 3

The logic of a data rule has changed, producing unexpected results.

What steps do you take to identify who updated the logic and when?

- A. Open Data Rule, select Overview tab > Audit trail; review the Update events
- B. Open View Output, select Overview tab, open Change log; review the Update events
- C. Open Data Rule Definition, select Overview tab > Audit trail; review the Update events
- D. Open Data Rule Definition, select Overview tab > Usage view; review the Update events

Answer: A

QUESTION 4

What steps are required to start working with data rules?

- A. Navigate in the console to the Home menu and select My Rules.
- B. Navigate in the console to the Develop menu and select Data Quality.
- C. Navigate in the console to the Investigate menu and select Data Rules.
- D. Navigate in the console to the Data Quality menu and select Data Rules

Answer: D

QUESTION 5

You are experiencing a problem which occurs primarily or exclusively when you import metadata.

Which two logs would you use to collect diagnostic data, diagnose, and resolve the problem?

- A. IA log
- B. 1ST log
- C. ISF log
- D. CAS log
- E. OMD log

Answer: A

QUESTION 6

Which is NOT a defined metadata workspace within Information Analyzer?

- A. Terms
- B. Policies
- C. User Classes
- D. Data Programs

Answer: A

QUESTION 7

The results of a column analysis can be further utilized in additional InfoSphere Information Server tools. Which item can be used to enforce domain requirements and completeness requirements or to control data conversion?

- A. Reference table
- B. Relationship table
- C. Reference column
- D. Relationship column

Answer: A

QUESTION 8

Which statement is NOT true for installation of information Analyzer?

- A. You must create the Analysis repository after installation.
- B. You may create the metadata repository before installation.
- C. The Analysis and Metadata repositories are created during installation.
- D. You may create the Metadata and Analysis repositories before installation.

Answer: A

QUESTION 9

Which two of the following methods supports loading analysis results into the Information Server? (Choose two.)

- A. Analysis Metabroker
- B. DBM File Metabroker
- C. DataStage Exchange File
- D. Categories and Terms Metabroker

E. InfoSphere Data Architect Metabroker

Answer: BE

QUESTION 10

Which steps are required to import published analysis results into an Information Analyzer project?

- A. Select Investigate > Column Analysis; select Import Published Results
- B. Select Investigate > Publish Analysis Results; select View Analysis Results
- C. Select Investigate > Publish Analysis Results; select Import Schema Definition
- D. Select Investigate > Column Analysis; select Open Column Analysis; select Import Details

Answer: A

QUESTION 11

A customer table contains a country code column representing the customer's country. There is a corresponding lookup table that captures which country code represents each country (100=Germany, 101=France, 102=Italy, and so on).

Which rule logic would address a requirement to find all French customers that have a phone number made up of ten digits?

- A. `countryname = 'France' AND phone matches_regexp '99.99.99.99.99'`
- B. `lookup(countryname) = 'France' AND phone matches_regexp '99.99.99.99.99'`
- C. `IF lookup(countryname) = 'France' THEN phone matches_format '99.99.99.99.99'`
- D. `IF lookup(country, countrycodes, countrynames) = 'France' THEN phone matches_format '99.99.99.99.99'`

Answer: A

QUESTION 12

Given that a rule set contains two data rules that use the same variables, which statement is true?

- A. Variable names must be unique.
- B. A rule set can not contain more than one data rule.
- C. Variable names can be the same and can be bound to different input columns.
- D. Variable names can be the same but must be bound to the same input column.

Answer: A

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