



P2090-025^{Q&As}

IBM InfoSphere MDM Advanced Edition Technical Mastery Test v2

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QUESTION 1

What configuration file(s) of the Application Toolkit contains the contextFactory properties, such as host name and port number?

- A. Organization.orgmodel
- B. Log4j.properties
- C. Mdm.properties
- D. Mdm.properties and Log4j.properties

Correct Answer: C

QUESTION 2

In the workbench, how can custom code be protected from getting overwritten during code regeneration?

- A. Include "@prevent_overwrite" tag to denote custom code
- B. There is a separate place in the model to put custom code to ensure it's always retained.
- C. Include "@generated NOT" tag to denote custom code
- D. It can't be protected. The only way to is keep additional changes in a separate area and merge as required

Correct Answer: C

QUESTION 3

What can be customized in MDM Classic Matching Engine?

- A. Searching and Matching party rules
- B. Critical Data elements
- C. Handling suspect rules
- D. All of the above

Correct Answer: D

QUESTION 4

If SDP finds a suspect duplicate party, you may need to use the Data Stewardship feature functionality to:

- A. Search and inquire for parties marked as suspect duplicates



- B. Collapse parties together
- C. Split parties apart or undo collapse
- D. All of the above

Correct Answer: D

QUESTION 5

In the Party Domain, we'd like to specify the relationship between customer and book. The book entity contains the following attributes: book title, ISBN number, number of pages and publisher. What is the best way to implement the book entity?

- A. Data extension
- B. Data addition
- C. Behavior extension
- D. None of the above

Correct Answer: B

QUESTION 6

Using probabilistic matching engine, Party A and Party B are identified as A1 suspect. There are contract roles associated with Party A. There is no contract role associated with Party B. What happens after collapsing Party A and Party B?

- A. Both Party A and Party B are inactivated. A new Party C has been created. Contract roles previously associated with Party A have been reassigned to Party C automatically.
- B. Party A is inactivated. Party B remains active. Contract roles previously associated with Party A have been reassigned to Party B automatically.
- C. Party A remains active. Party B is inactivated. Contract roles remain associated with Party A.
- D. None of the above

Correct Answer: A

QUESTION 7

The Contract Party Role entity pairs together which two entities?

- A. A contract with a party
- B. A contract component with a party
- C. A contract component with a party role



D. None of the above

Correct Answer: B

QUESTION 8

Which of the following statements is INCORRECT for Data Addition?

- A. A new information hub is created every time there is a new data addition
- B. A new table is created every time there is a new data addition
- C. New transaction are created every time there is a new data addition
- D. A new controller is created every time there is a new data addition

Correct Answer: A

QUESTION 9

In the process of SDP using the pME algorithm, which is NOT part of the algorithm process?

- A. Organizes records that share common values for faster search retrieval
- B. Calculates weights and thresholds based on the data loaded in to MDM Server
- C. Converts data to simplest form for internal consumption by algorithm
- D. Compares pairs of records using a probabilistic method to calculate a score

Correct Answer: B

QUESTION 10

Which statements are correct about MDM Classic matching engine?

- An embedded, preconfigured and integrated version of matching engine used by Initiate MDS
- Use deterministic approach
- Suspect search and matching are separately performed
- The default matching engine for InfoSphere MDM installation
-

Generates Match Relevancy and Non-match Relevancy Scores

- A.
- I. and II.



B.

II. and III. and V.

C.

I. and IV.

D.

II. and III. and IV.

Correct Answer: B

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