

IBM 000-N25

IBM InfoSphere MDM Advanced Edition Technical Mastery Test v2 Version: 4.0

http://www.maitiku.com QQ:860424807



QUESTION NO: 1

What can be customized in MDM Classic Matching Engine?

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

Answer: D Explanation:

QUESTION NO: 2

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 beenreassigned 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

Answer: A Explanation:

QUESTION NO: 3

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

Answer: C Explanation:



QUESTION NO: 4

The Adaptive Services Interface allows MDM Server to support which standards without customization?

A. NIEM
B. HL7
C. ACCORD
D. All of the above
E. None of the above

Answer: E Explanation:

QUESTION NO: 5

Which statements are correct about Undo Collapse feature in the DSUI:

A. Undo Collapse relies on undoCollapseMultipeParties transaction in the back end

B. Undo Collapse will undo the previous collapse of multiple parties.

C. The original source parties remain inactivated and clones of all those original parties are created.

D. All the above

Answer: D Explanation:

QUESTION NO: 6

What is the purpose of the Adaptive Services Interface of MDM Server?

A. Adapt incoming MDM Server request message in any format, with very little customization

B. Adapt incoming MDM Server request message in XML format with very little customization

C. Adapt any incoming MDM Server request , in any format, without any customization

D. Adapt any incoming MDM Server request message in XML, without any customization

Answer: B