

# **IBM**

# Exam P2090-025

IBM InfoSphere MDM Advanced Edition Technical Mastery Test v2

Version: 6.0

[Total Questions: 48]



#### **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** 

#### **Question No: 2**

Using probabilistic matching engine, Party A and Party B are identified as A1 suspect. There are contract roles associated with PartyA. 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

**Answer: A** 

## **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** 



### **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:**

### **QUESTIONNO: 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 sourceparties remain inactivated and clones of all those original parties are created.
- D. All the above

Answer: D

#### **Question No:5**

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**