

# P2090-025<sup>Q&As</sup>

IBM InfoSphere MDM Advanced Edition Technical Mastery Test v2

# Pass IBM P2090-025 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.passapply.com/p2090-025.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





# **QUESTION 1**

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 2**

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
- Correct Answer: E

### **QUESTION 3**

What components in the batch processor can be customized?

- A. Reader and parser
- B. Writer and parser
- C. Writer and constructor
- D. Reader and writer

Correct Answer: D

# **QUESTION 4**

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 5**

When is Suspect Duplicate Process (SDP) invoked?

- A. SDP is Configured on, Adding a new party or updating critical data of an existing party
- B. SDP is Configured off, Adding a new party or updating critical data of an existing party
- C. SDP is Configured on, Adding, Updating, Retrieving and Deleting of a Party
- D. SDP is Configured off, Adding, Updating, Retrieving and Deleting of a Party

Correct Answer: A

P2090-025 Practice Test

P2090-025 Study Guide

P2090-025 Braindumps