



# 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.pass4itsure.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 metadata table registers the extension behavior class location?

- A. ExtensionSet
- B. Extsetcondval
- C. CDconditionalvalTP
- D. CDConditionTP

Correct Answer: A

---

**QUESTION 2**

With regard to data level entitlements, the Extension Handler Invokes the RoV (Rules of Visibility) engine .

- A. At the post of all inquiry and search transactions
- B. At the pre of all search transactions
- C. At the pre of all inquiry and persistence transactions
- D. At the post of all search transactions

Correct Answer: A

---

**QUESTION 3**

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 4**

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

Correct Answer: A

---

#### QUESTION 5

What is the most effective way to manage the complexity/size of the MDM Server Web Services interface?

A. Write custom transactions that use the underlying MDM model

B. Tailor the web services with the capabilities provided by the Adaptive Services Interface feature

C. There is no way to manage the size/complexity of the services in MDM Server, and no need or gain in doing so

D. If the web services provided are not what is required, use the RMI interface instead.

Correct Answer: B

[P2090-025 PDF Dumps](#)

[P2090-025 Exam Questions](#)

[P2090-025 Braindumps](#)