



# 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.geekcert.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

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 2

Which of the following is a benefit of Master Data Management Server Workbench model based development?

- A. Execute the generated SQLs automatically
- B. Support application server administration
- C. Regenerate code while maintaining custom logic
- D. None of the above

Correct Answer: C

---

#### QUESTION 3

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 4

Which generated package in data extension has the persistence layer?

- A. xxxx.component



- B. xxxx.constant
- C. xxxx.entityObject
- D. None of the above

Correct Answer: C

---

#### QUESTION 5

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

[Latest P2090-025 Dumps](#)

[P2090-025 PDF Dumps](#)

[P2090-025 Braindumps](#)