



# PEGACPDC74V1<sup>Q&As</sup>

Certified Pega Decisioning Consultant (CPDC) 74V1

## Pass Pegasystems PEGACPDC74V1 Exam with 100% Guarantee

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

<https://www.pass4itsure.com/pegacpdc74v1.html>

100% Passing Guarantee  
100% Money Back Assurance

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

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





### QUESTION 1

What is Predictive Model Markup Language (PMML)?

- A. An Industry standard language used to represent predictive models
- B. Pega's own language used to represent predictive models
- C. A mathematics based language used to represent predictive models
- D. An XML-Based language used to represent predictive models

Correct Answer: D

Reference: <https://pegasystems2.https.internapcdn.net/pegasystems2/marketing/C-762-StudentGuide.pdf>

(236)

---

### QUESTION 2

Which business issue is the least suitable for Next-Best-Action?

- A. Collections
- B. Retention
- C. Service
- D. Accounting

Correct Answer: D

---

### QUESTION 3

The point at which smooth propensity and actual propensity converge is when \_\_\_\_\_.

- A. actual evidence is greater than starting evidence
- B. starting evidence is greater than actual evidence
- C. starting propensity is greater than actual propensity
- D. actual propensity is greater than starting propensity

Correct Answer: A

Reference: <https://pegasystems2.https.internapcdn.net/pegasystems2/marketing/C-762-StudentGuide.pdf>

(254)

---



#### QUESTION 4

One of the flow shapes which allows seamless integration of Pega Decision Management with Pega Business Process Management is \_\_\_\_\_.

- A. Subprocess
- B. Run Data Flow
- C. Utility
- D. Decision

Correct Answer: D

Reference: <http://smartrules.nl/part-3-more-layers/>

---

#### QUESTION 5

In the delta view in Visual Business Director, what does the green colored shape indicate?

- A. The Reference data is valid.
- B. The Source data value is larger than the Reference data value.
- C. The Source data is valid.
- D. The Source data value is smaller than the Reference data value.

Correct Answer: C

Reference: <https://pegasystems2.https.internapcdn.net/pegasystems2/marketing/C-762-StudentGuide.pdf>

(124)

[Latest PEGACPDC74V1  
Dumps](#)

[PEGACPDC74V1 VCE  
Dumps](#)

[PEGACPDC74V1  
Braindumps](#)