



# 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.geekcert.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

Two results of an adaptive model are \_\_\_\_\_.

- A. Priority and Propensity
- B. Priority and Evidence
- C. Propensity and Performance
- D. Propensity and Rank

Correct Answer: C

---

### QUESTION 2

Which category contains the Set Property component?

- A. Arbitration category
- B. Enrichment category
- C. Data Import category
- D. Business Rules category

Correct Answer: B

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

(80)

---

### QUESTION 3

A Scoring Model allows you to differentiate between \_\_\_\_\_.

- A. Accept, Reject, Maybe Later
- B. Good, Bad
- C. Good, Better, Best
- D. Good, Bad, Unknown

Correct Answer: B

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

(220)

---



#### QUESTION 4

To predict if a customer is likely to churn you use a model of type \_\_\_\_\_.

- A. champion challenger
- B. decision tree
- C. switch
- D. decision table

Correct Answer: D

---

#### QUESTION 5

The mapping of the input fields of a third-party predictive model is done in the \_\_\_\_\_.

- A. Predictive Model decision component
- B. Predictive Model rule
- C. Predictive Analytics Director portal
- D. Customer class definition

Correct Answer: B

Reference: [https://community.pega.com/sites/default/files/help\\_v731/rule-/rule-decision-/rule-decisionpredictivemodel/inputmapping.htm](https://community.pega.com/sites/default/files/help_v731/rule-/rule-decision-/rule-decisionpredictivemodel/inputmapping.htm)

[PEGACPDC74V1 PDF Dumps](#)

[PEGACPDC74V1 VCE Dumps](#)

[PEGACPDC74V1 Study Guide](#)