

## PEGAPCDS86V1<sup>Q&As</sup>

Pega Certified Data Scientist (PCDS) 86V1

# Pass Pegasystems PEGAPCDS86V1 Exam with 100% Guarantee

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

https://www.leads4pass.com/pegapcds86v1.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
To which property is the output of a PMML model automatically mapped?
A. pxSegment
B. pxResult
C. pxPMMLOutputd
D. pxOutcome
Correct Answer: D
QUESTION 2
U+ Bank has a chat bot to service its customers. When customers initiate a chat, they are asked to describe the issue they would like to resolve. U+ Bank wants to increase customer satisfaction by assigning the support agent from the correct department to help the customer.
As a data scientist, you need to create a model which will predict the correct department based on the customer\\'s input. To do this you build a
A. Text categorization model
B. Text extraction model
C. Adaptive model
D. Pegs machine learning model
Correct Answer: D
QUESTION 3
Which business objective is best suited for the Next-Best-Action approach?
A. Employee satisfaction
B. Change Management
C. Growth D. Productivity

### **QUESTION 4**

Correct Answer: C

A company wants to simulate decisions that requires large amounts of data. However, the organisation\\'s live data is inaccessible. Your advice is to use a Monte Carlo data set.

### Leads4Pass

### https://www.leads4pass.com/pegapcds86v1.html

2024 Latest leads4pass PEGAPCDS86V1 PDF and VCE dumps Download

The Monte Carlo method
A. enables the company to generate random data for most of its application needs
B. generates data that the company can use as input for adaptive decisioning
C. combines external data sets into a larger data set
D. makes the organisation\\'s live data accessible
Correct Answer: A

#### **QUESTION 5**

evidence an assessment of its viability, the Adaptive Model produces three outputs: Propensity, Performance and

What is evidence in the context of an Adaptive Model?

- A. The likelihood of a statistically similar behavior
- B. The number of customers who exhibited statistically similar behavior
- C. The number of statistical bins used to evaluate the response
- D. The number of customers who have responded to the modeled offer

Correct Answer: D

<u>Latest PEGAPCDS86V1</u> <u>Dumps</u>

PEGAPCDS86V1 Practice
Test

PEGAPCDS86V1 Exam
Questions