

PEGACBA001^{Q&As}

PRPC v6.1 Certified Business Architect Written Exam

Pass Pegasystems PEGACBA001 Exam with 100% Guarantee

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

https://www.pass2lead.com/pegacba001.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



https://www.pass2lead.com/pegacba001.html

2024 Latest pass2lead PEGACBA001 PDF and VCE dumps Download

QUESTION 1

The Application Explorer displays which rules?

- A. All of the rules in PRPC
- B. Rules in a workpool/class group and its associated work classes
- C. Only rules you have worked on since logging on
- D. Only rules you have worked on in the last 7 days

Correct Answer: B

QUESTION 2

Select two statements which are true about likelihood values associated with flow actions within a flow rule? (Choose two.)

- A. Likelihood values are automatically computed and adjusted within a flow by the system based on end user behavior over time
- B. A likelihood is an integer between 0 and 100
- C. Likelihood values stemming from a single flow assignment must equal 100%
- D. Likelihood values determine the presentation order of flow actions to the end user on a Perform form

Correct Answer: BD

QUESTION 3

Service level rules include which of the following time intervals? (Choose two.)

- A. Milestone
- B. Requirement
- C. Goal
- D. Deadline

Correct Answer: CD

QUESTION 4

Which two statements are true about Harnesses and Sections? (Choose two.)



https://www.pass2lead.com/pegacba001.html

2024 Latest pass2lead PEGACBA001 PDF and VCE dumps Download

- A. Each Harness contains the same three standard Section rules
- B. Sections may contain multiple Harnesses
- C. Harnesses and the sections they contain do not need to be built in the same class
- D. Harnesses may contain multiple Sections

Correct Answer: CD

QUESTION 5

Two or more comparisons can be placed into a single row in a Decision Table rule using multiple "OR" conditions.

- A. True
- B. False

Correct Answer: A

PEGACBA001 PDF Dumps PEGACBA001 VCE Dumps PEGACBA001 Practice Test