

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.geekcert.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





QUESTION 1

Page List properties typically reference a class derived -- directly or indirectly -- from which superclass?

A. Data-

B. Work-

- C. Embed-
- D. Index-

Correct Answer: A

QUESTION 2

Why do Pegasystems best practices suggest limiting flow rules to 15 SmartShapes? (Excluding Connectors, Notify, Comment, Pool, Swimlane, and Router shapes)

- A. Flows with more than 15 shapes cannot be printed
- B. More than 15 SmartShapes in one flow rule may result in performance issues
- C. In order to improve readability, maintainability, and ease in traceability when debugging the application processes

D. Flows with more than 15 SmartShapes cannot be updated

Correct Answer: C

QUESTION 3

A fully stated requirement with no missing information is .

- A. Cohesive
- B. Consistent
- C. Current
- D. Complete
- Correct Answer: D

QUESTION 4

Which of the following statements is true regarding folders? (Choose two.)

A. Folders offer coordinated processing



- B. A work object may be the parent of a Folder
- C. When a folder is opened, a clipboard page named pyWorkFolder is created
- D. Folders inherit from Work-Folder- class

Correct Answer: AD

QUESTION 5

A Decision Tree is created and possible return types are listed in the Allowed Results area of the Results tab. When a decision SmartShape is used to reference the Decision Tree in a process flow, status connectors are generated automatically corresponding to the Allowed Results.

A. True

B. False

Correct Answer: A

PEGACBA001 PDF Dumps PEGACBA001 Practice Test PEGACBA001 Braindumps