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.leads4pass.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

Which of the following tools can be used to create one or more properties with a common Applies To class?

- A. Application Explorer
- B. Define Property Wizard
- C. PAL
- D. Class Explorer

Correct Answer: B

QUESTION 2

The Application Accelerator has finished running.

Which of the following three components are included in the resulting Application Document by the Documentation wizard? (Choose three.)

- A. RuleSets
- B. Business Use Cases
- C. Work types
- D. User Interface screens
- E. Project Plan

Correct Answer: ACD

QUESTION 3

When an Assignment SmartShape specifies the standard assignment type Worklist, yet the attached router SmartShape references a ToWorkBasket routing activity, what happens at runtime?

- A. The flow will be suspended and control will be transferred to the FlowProblems flow
- B. The object will be routed to a worklist
- C. The object will be routed to a workbasket
- D. The work object will display an error and not be created successfully

Correct Answer: A

Leads4Pass https://www.leads4pass.com/pegacba001.html 2024 Latest leads4pass PEGACBA001 PDF and VCE dumps Download

QUESTION 4

What happens if none of the rows in a Decision Table evaluate to True?

- A. The table does not return a result value
- B. The table\\'s next-highest ancestor is evaluated
- C. The table returns a default \\'otherwise\\' value
- D. The system cycles through the table again to check for errors

Correct Answer: C

QUESTION 5

Which statement is true about Fork and Decision SmartShapes?

- A. Decision and Fork shapes are interchangeable
- B. Decision and Fork shapes always require an Else connector to be connected to them
- C. Fork shapes reference a decision rule or a Boolean expression; Decision shapes do not
- D. Decision shapes reference a decision rule or a Boolean expression; Fork shapes do not

Correct Answer: D

Dumps

<u>Latest PEGACBA001</u> <u>PEGACBA001 Study Guide</u> <u>PEGACBA001 Braindumps</u>