

PEGACPBA71V1^{Q&As}

Certified Pega Business Architect (CPBA) 71V1

Pass Pegasystems PEGACPBA71V1 Exam with 100% Guarantee

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

https://www.pass4itsure.com/pegacpba71v1.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.pass4itsure.com/pegacpba71v1.html 2024 Latest pass4itsure PEGACPBA71V1 PDF and VCE dumps Download

QUESTION 1
Which tool allows us to preview and reuse configured, working UI examples?
A. UI Gallery
B. Rules Inspector
C. UI Inspector
D. UI Wizard
Correct Answer: B
Section: (none)
QUESTION 2
Which of the following flow shapes should be used to route a work item?
A. Router
B. Utility
C. Decision
D. Assignment
Correct Answer: D
Section: (none)
QUESTION 3
A user must select one color from a list of four allowed choices: Red, Green, Blue, and Black. Which standard control could be used to create a selectable list for this property? (Choose two.)
A. Check box
B. Text box
C. Drop down
D. Radio buttons
Correct Answer: CD
Section: (none)



https://www.pass4itsure.com/pegacpba71v1.html

2024 Latest pass4itsure PEGACPBA71V1 PDF and VCE dumps Download

QUESTION 4

Section rules may be referenced by which flow shape?

- A. Assignment
- B. Connector
- C. None
- D. Decision

Correct Answer: D

Section: (none)

QUESTION 5

Which statement best describes the behavior observed when running a flow in draft mode?

- A. Flows can be saved even if rules have not been configured for flow shapes
- B. UI fields marked as required can be skipped when running the flow
- C. Service levels are ignored when running the flow
- D. Decision outcomes are chosen by the user if the decision rule cannot be found

Correct Answer: C

Section: (none)

<u>Latest PEGACPBA71V1</u> <u>Dumps</u>

PEGACPBA71V1 Practice
Test

PEGACPBA71V1 Exam

Questions