

Vendor: Pegasystems

Exam Code: PEGACPBA71V1

Exam Name:Certified Pega Business Architect (CPBA) 71V1

Version: Demo

QUESTION 1

Select three ways that correspondence can be generated from a work item during a flow. (Choose three)

- A. When operator processes an assignment by choosing the local action called SendCorrespondence
- B. When a work item reaches a correspondence shape
- C. When the work item reaches the End shape
- D. When the work item reaches an assignment with a notification configured
- E. When a work item reaches an integration shape
- F. When the work item reaches a SendEmail smart shape

Correct Answer: BDF Section: (none)

QUESTION 2

Review the following decision table.

	Conditions		Actions	
	Credit Score	Outstading Balance	Return	
if	>800		Level 3	
else if	>650	<1200	Level 2	
else if	>500	<2000	Level 1	
			Reject	

If the credit score is 800 and the outstanding balance is 1000, what is the result of the decision?

A. Level3

B. Level1

C. Reject

D. Level2

Correct Answer: D

Section: (none)

QUESTION 3
When designing a case, it is recommended that each stage be decomposed into no more than steps.
A. 5 to 9
B. 6 to 10
C. 10 to 15
D. 15
Correct Answer: C
Section: (none)
QUESTION 4
An experienced Pega business architect can apply their expertise
A. throughout the entire development life cycle
B. during the analytical modeling phase only
C. during the executable modeling phase only
D. during the descriptive modeling phase only
Correct Answer: C Section: (none)
QUESTION 5
After 14 hours, the following Service Level rule will adjust the assignment urgency to what value?
A. 75
B. 55
C. 45
D. 85
Correct Answer: C Section: (none)

QUESTION 6

Review the following Decision Table.

What is the expected result for an auto claim type, with a value of 3700, which involves 4 parties? Assume that

evaluation stops upon encountering the first correct result.
A. None of the allowed results can be reached as the decision table contains unreachable rows
B. Approve
C. Escalate
D. Reject
Correct Answer: C
Section: (none)

QUESTION 7

When writing specifications in Pega 7, which of the following would ensure they are clear and concise? (Choose two)

- A. Use language that describes how the specification should be implemented to achieve the optimum solution.
- B. Use unambiguous language to avoid misinterpretation.
- C. Describe what the application should do or allow, rather than what it shouldn\\'t.
- D. Describe what the application should do or allow, as well as what it shouldn\\'t.

Correct Answer: AC Section: (none)

QUESTION 8

How many shapes should a flow rule be limited to?

A. Ten (10)

B. Twenty (20)

C. Fifteen (15)

D. Five (5)

Correct Answer: C

Section: (none)

QUESTION 9

Civen this high-level view of a health assessment process:

the patient is triaged by the receiving nurse and vital statistics are entered in the patient log the patient log and the patient are reviewed by the attending physician if necessary, additional tests are ordered the diagnosis and treatment plan are established Which step should be implemented as a subcase?

- A. If necessary, additional tests are ordered
- B. the diagnosis and treatment plan are established
- C. the patient log and the patient are reviewed by the attending physician
- D. the patient is triaged by the receiving nurse and vital statistics are entered in the patient log

Correct Answer: B

Section: (none)

QUESTION 10

When implementing a business process as a Pega case type, which of the following would indicate a boundary between case stages?

- A. The case reaches a specific milestone
- B. The case has been resolved
- C. The case changes ownership
- D. A subcase needs to be created

Correct Answer: A Section: (none)

QUESTION 11

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)

QUESTION 12

Which of the following is a Best Practice when efficiently building a Pega application?

- A. Create custom HTML code for a section
- B. Reuse rules when updating an application

C. Create a property to control the status of work

D. Add custom buttons to a section

Correct Answer: A

Section: (none)