

IT-DUMPS Q&A

Accurate study guides, High passing rate!
IT-dumps provides update free of charge in one year!

Exam : PEGACBA001

**Title : PRPC v6.1 Certified
Business Architect Written
Exam**

Version : Demo

1.Which of the following phases are defined in the Pegasystems Implementation Methodology? (Choose two.)

- A. Development
- B. Inception
- C. Elaboration-Construction
- D. Requirement

Answer: B,C

2.Select two statements that are true of Atomic Use Cases? (Choose two.)

- A. They are defined for each work type and are small and granular
- B. They are owned by multiple actors
- C. They change ownership-during processing
- D. They correspond to flow actions, flows, screen flows, harnesses, or activities

Answer: A,D

3.Which two statements are true about work covers and covered work objects? (Choose three.)

- A. A covered work object can belong to many work folders
- B. Work covers can be nested within other work objects
- C. Work covers can become a parent to one or more related work objects
- D. Work covers can be resolved automatically when all covered work objects belonging to that cover are resolved

Answer: A,C,D

4.Which of the following stages are defined in the Pegasystems Implementation Methodology? (Choose two.)

- A. Development
- B. Inception
- C. Elaboration-Construction
- D. Requirements Gathering

Answer: C,D

5.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

Answer: A,D

6.How is Case Management defined in PRPC?

- A. A work object reporting tool accessible through the manager portal
- B. A category of reports which perform Business Activity Monitoring within PRPC
- C. The different ways work can be organized within PRPC to support different types of work object processing
- D. A menu item under the Tools menu which reports on selected criteria for work objects

Answer: C

7.Which of the following flow shapes are valid alternatives to implementing cover processing?

(Choose two.)

- A. Split-Join
- B. Split-ForEach
- C. Assignment
- D. Ticket

Answer: A,B

8.PRPC best practices dictate that when the number of covered objects under a work cover exceeds a certain number, a folder should be considered to manage this collection.

What is the number?

- A. 5
- B. 10
- C. 20
- D. 50

Answer: C

9.Which types of relationships can a work cover and its covered items have? (Choose two.)

- A. One-to-One
- B. One-to-Many
- C. Many-to-One
- D. Many-to-Many

Answer: A,B

10.Split-Join shapes are used to split a single work object into multiple work objects and execute parallel flows on each new work object.

- A. True
- B. False

Answer: B

11.Application guardrails recommend that developers _____.(Choose three.)

- A. Create Java steps in Activities
- B. Adopt an interactive approach
- C. Calculate and edit procedurally
- D. Design intent-driven processes
- E. Build for Change(r)

Answer: B,D,E

12.Embedded pages cannot be nested in other embedded pages.

- A. True
- B. False

Answer: B

13.A local list is defined for a property.

Which HTML property rule is used to create a selection list for this property?

- A. PromptFieldValueLocalized
- B. GetLocalizedValue
- C. PromptSelect
- D. SmartPrompt

Answer: C

14.Which property mode may use a non-numeric subscript?

- A. Java Object
- B. Single Value
- C. Page Group
- D. Page List

Answer: C

15.Review the following clipboard page.

The screenshot shows a Pega clipboard page. On the left is a tree view of the page structure. The selected node is 'PastClaims(1) (InsCorp-FW-PA-Data-Claim)'. On the right is a table titled 'SingleValue properties of page PastClaims(1)'. The table has two columns: 'Property' and 'Value'.

Property	Value
ClaimAmount	4000.0
ClaimDate	20080923
ClaimDescription	Flooding
pxObjClass	InsCorp-FW-PA-Data-Claim

If pyWorkPage is considered the primary page of an activity, what is the best practice way to identify the property reference to Claim Amount in the PastClaims page?

- A. PastClaims.ClaimAmount(1)
- B. .PastClaims(1).ClaimAmount
- C. pyWorkPage.PastClaims(1).ClaimAmount
- D. .ClaimAmount

Answer: B