

Free Questions for PEGAPCBA87V1 by ebraindumps

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Question 1

Question Type: DragDrop

Drag each Pega Express'- delivery phase on the left to the matching task on the right.

start your
user adoption
ess users in

Options:

A- Country

- **B-** Implementation
- C- Language
- **D-** Division
- E- Organization

Answer:			
BDF			

Explanation:

The three options that are application layers in the Situational Layer Cake architecture are implementation, division, and organization. The implementation layer contains the case types and data types that are specific to a single implementation of an application. The division layer contains the rules and data that are shared by multiple implementations within a division or a business unit. The organization layer contains the rules and data that are common across the entire organization or enterprise. Reference: https://community.pega.com/knowledgebase/articles/application-development/86/application-layers

Question 3

Question Type: MultipleChoice

As a Business Architect, you are asked to establish the core team for the upcoming Directly Capture Objectives (DCO) sessions. Which three roles do you invite to the DCO sessions? (Choose Three)

Options:

A- Product Owner

B- Project Sponsor

C- Subject Matter Experts

D- Security Tester

E- System Architect

Answer:

A, C, E

Explanation:

The three roles that you invite to the DCO sessions are product owner, subject matter experts, and system architect. The product owner is the primary stakeholder who represents the business vision and priorities for the application. The subject matter experts are the users or customers who provide input and feedback on the application requirements and functionality. The system architect is the technical lead who designs and builds the application using Pega Platform. Reference: https://academy.pega.com/library/81/pega-certified-business-architect-pcba-81

Question 4

Question Type: MultipleChoice

Your client is planning their next MLP release.

What three pillars are used to capture information for the release' (Choose Three)

Options:

A- Personas and Channels

B- Data and Interfaces

- C- Reports
- **D-** Non-functional
- E- Micro journeys

Answer:

A, B, E

Explanation:

The three pillars that are used to capture information for the release are personas and channels, data and interfaces, and micro journeys. Personas and channels define who uses the application and how they access it. Data and interfaces define what information is stored and displayed in the application. Micro journeys define how users achieve their goals and outcomes in the application. Reference: https://academy.pega.com/library/81/pega-certified-business-architect-pcba-81

Question 5

Question Type: MultipleChoice

Which three of the following options are characteristics of a good user story? (Choose Three)

Options:

A- Can be tested

- B- Reflects the business value the client receives
- C- Easy to understand

- D- Describes the technical solution that needs to be built
- E- Excludes acceptance criteria

Answer:

A, B, C

Explanation:

A user story is a concise description of a feature or functionality that a user wants to achieve in an application. A good user story has three characteristics: it can be tested, it reflects the business value the client receives, and it is easy to understand. It can be tested means that the user story has clear and measurable acceptance criteria that verify whether it meets the user's expectations. It reflects the business value the client receives means that the user story explains why the feature or functionality is important or beneficial for the user or the business outcome. It is easy to understand means that the user story uses simple and consistent language that avoids technical jargon or ambiguity. Reference: https://academy.pega.com/library/81/pega-certified-business-architect-pcba-81

Question 6

Question Type: MultipleChoice

In a hiring application:

An employee interviews the candidate.

The Human Resources (HR) team creates and sends the offer letter.

The Information Technology (IT) team assigns the workstation.

The facilities team assigns the work desk.

To meet these requirements, what personas do you create?

Options:

A- Employee, HR, Facilities

- B- Employee, IT, Facilities
- C- HR, IT, Facilities
- D- Employee, HR, IT, Facilities

Answer:

D

Explanation:

To meet these requirements, you need to create four personas: Employee, HR, IT, and Facilities. A persona is a role that represents a group of users who perform similar tasks in your application. You can use personas to define user stories, assign tasks, configure access groups, and design user interfaces for your application. Reference: https://academy.pega.com/library/81/pega-certified-business-architect-pcba-81

Question 7

Question Type: Hotspot

In the following view of a timesheet application, an employee enters their hours for the week. The total hours highlighted are automatically updated with the appropriate values as the employee enters their time.

Answer Area

	Field	Method	
Answer:			
	Total hours for each type of time tracked (work,	v	
	vacation, sick)	Calculation	
		Decision table	
		Validate rule	
	Cumulative total of all hours for the week	· · · · · · · · · · · · · · · · · · ·	
		Calculation	
		Decision table	
		Validate rule	

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