



PEGACSA74V1^{Q&As}

Certified System Architect (CSA) 74V1

Pass Pegasystems PEGACSA74V1 Exam with 100% Guarantee

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

<https://www.pass4itsure.com/pegacsa74v1.html>

100% Passing Guarantee
100% Money Back Assurance

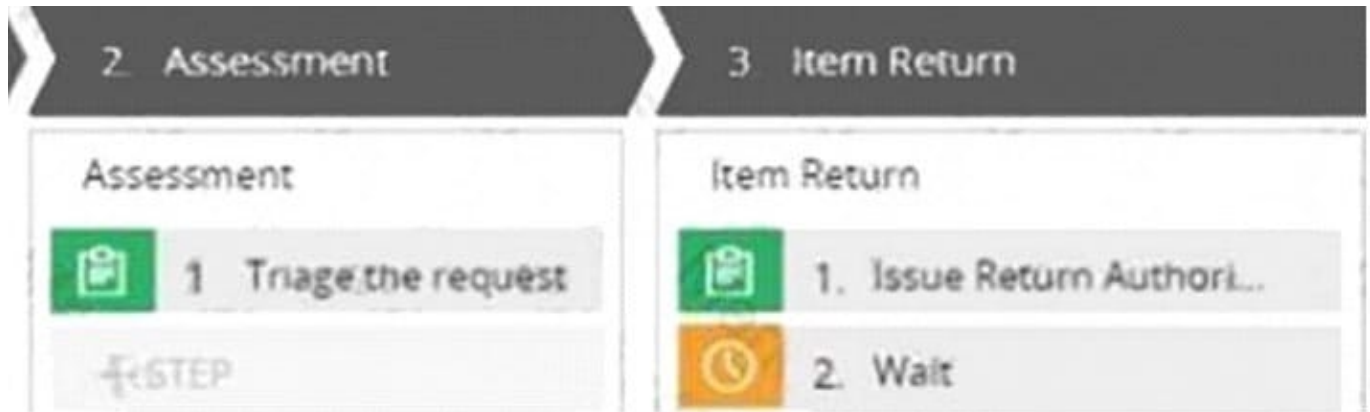
Following Questions and Answers are all new published by
Pegasystems Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



**QUESTION 1**

Using the following Refund case life cycle, how do you design this case to skip the Item Return stage if the item will not be returned?



- A. Replace the Wait step in the Item Return stage with a Change Stage step.
- B. Add a decision in the Item Return process to change the stage when a return is not necessary.
- C. Add a condition to skip the Item Return stage when a return is not necessary.
- D. Add an Item Retention alternate stage and define a process for retention of item.

Correct Answer: C

QUESTION 2

Consider the following requirement:

The patient must be able to modify physician details at any time without impacting primary case processing.

Which configuration satisfies this requirement?

- A. Add a case-wide optional action to the case life cycle.
- B. Add a primary stage with at least one process to the case life cycle.
- C. Add an alternate stage with at least one process to the case life cycle.
- D. Add an assignment to the case life cycle.

Correct Answer: A

QUESTION 3

In the Answer Area, select the development approach that corresponds to each attribute.



Hot Area:

Answer Area

<u>Attribute</u>	<u>Development Approach</u>	
	Pega Platform	Custom coding
Creates in a visual language that uses business-friendly metaphors	<input type="radio"/>	<input type="radio"/>
Enables reuse of policies and procedures throughout an organization	<input type="radio"/>	<input type="radio"/>
Updates with the latest technologies to future-proof an application	<input type="radio"/>	<input type="radio"/>
Creates in programming languages that only developers can maintain	<input type="radio"/>	<input type="radio"/>
Changes in technologies and results in frequently-changing applications	<input type="radio"/>	<input type="radio"/>

Correct Answer:

Answer Area

<u>Attribute</u>	<u>Development Approach</u>	
	Pega Platform	Custom coding
Creates in a visual language that uses business-friendly metaphors	<input checked="" type="radio"/>	<input type="radio"/>
Enables reuse of policies and procedures throughout an organization	<input checked="" type="radio"/>	<input type="radio"/>
Updates with the latest technologies to future-proof an application	<input checked="" type="radio"/>	<input type="radio"/>
Creates in programming languages that only developers can maintain	<input type="radio"/>	<input checked="" type="radio"/>
Changes in technologies and results in frequently-changing applications	<input type="radio"/>	<input checked="" type="radio"/>

QUESTION 4



As part of the case design, after someone completes a purchase the application should resend a confirmation email. How do you design the case life cycle to send the email?

- A. As part of the stage configuration
- B. As an alternate stage
- C. As part of the case configuration
- D. As a separate process step

Correct Answer: A

QUESTION 5

Users can access an apartment hunting application from different devices with different screen sizes. A screen displays the photos of available properties. By default, the photos are displayed in three columns. When the screen width is less than 800 pixels, the photos should be displayed in two columns.

How do you implement the screen for this requirement?

- A. Use a dynamic layout with a responsive breakpoint at 800 pixels to change from inline-grid triple to inline-grid double format.
- B. Use a column layout with a responsive breakpoint at 800 pixels to hide the left column.
- C. Circumstance the layout to display different number of columns at different screen sizes.
- D. Circumstance the section rule to display different number of columns at different screen sizes.

Correct Answer: A

[PEGACSA74V1 VCE Dumps](#)

[PEGACSA74V1 Practice Test](#)

[PEGACSA74V1 Study Guide](#)