

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.pass2lead.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

Select each Flow Shape on the left and drag it to the correct Use Case on the right.

Select and Place:

Flow Shape		Answer Area	
		Flow Shape	Use Case
			Call a decision rule to determine the course of flow processing based on case data.
			Present a form to the user to provide or review information about a case.
			Execute a subprocess, then return to the current process.
			Perform an automated system action on a case.

Correct Answer:

Flow Shape	Answer Area										
	<table border="1"><thead><tr><th>Flow Shape</th><th>Use Case</th></tr></thead><tbody><tr><td></td><td>Call a decision rule to determine the course of flow processing based on case data.</td></tr><tr><td></td><td>Present a form to the user to provide or review information about a case.</td></tr><tr><td></td><td>Execute a subprocess, then return to the current process.</td></tr><tr><td></td><td>Perform an automated system action on a case.</td></tr></tbody></table>	Flow Shape	Use Case		Call a decision rule to determine the course of flow processing based on case data.		Present a form to the user to provide or review information about a case.		Execute a subprocess, then return to the current process.		Perform an automated system action on a case.
Flow Shape	Use Case										
	Call a decision rule to determine the course of flow processing based on case data.										
	Present a form to the user to provide or review information about a case.										
	Execute a subprocess, then return to the current process.										
	Perform an automated system action on a case.										

QUESTION 2

A requirement states: When a business guest checks out of a hotel, the guest must complete a hotel review to receive a corporate discount. Select the case type relationship that satisfies the requirement.

- A. Configure hotel review as a spin-off case of the checkout request.
- B. Configure checkout request as a child case of hotel review.
- C. Configure both checkout request and hotel review as top-level cases.
- D. Configure hotel review as a child case of the checkout request.

Correct Answer: D

QUESTION 3

A customer wants to copy the contents of a previous order to their current order. What rule type do you use to copy the order contents?

- A. Data page
- B. Data transform
- C. Declare expression
- D. Function

Correct Answer: B

QUESTION 4

You are defining a user view for a loan application. If the loan applicant indicates there is an existing open account, the Date account opened must be before the current date. Select the approach that meets the validation requirements.

- A. Use a pick list control to verify the Date account opened is in the past.
- B. Use a validate rule to verify the Date account opened is in the past.
- C. Use a when rule to verify the Date account opened is in the past.
- D. Use a calendar control to verify the Date account opened is in the past.

Correct Answer: B

QUESTION 5

Which three use cases demonstrate the Pega dynamic UI behavior? (Choose Three)

- A. Display a message upon form submission that a date field must be in the future.
- B. Unmask a password field when users click an icon.
- C. Automatically calculate order total when users change quantities.
- D. Display partner information fields when a screen loads for married applicants.
- E. Display a shipping address section when users select the Different than billing address check box.

Correct Answer: CDE

[Latest PEGACSA74V1 Dumps](#)

[PEGACSA74V1 Exam Questions](#)

[PEGACSA74V1 Braindumps](#)