

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.leads4pass.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

In an application selling office supplies, the Payment form displays order items and collects payment information. In the Payment section rule, the order items are grouped in a dynamic layout. You find out later that the OrderSummary form also needs to display the order items. How do you implement the UI so that the order items display is shared between Payment and OrderSummary forms?

- A. Reuse the Payment section in the OrderSummary form and circumstance the section rule to hide payment information.
- B. Build the OrderSummary section with a layout inside to group the order items, similar to the Payment section.
- C. Embed the Payment section in the OrderSummary section.
- D. Convert the Payment section layout that contains order items to a section, and embed this section in the OrderSummary section.

Correct Answer: B

QUESTION 2

To qualify for an instant loan, an applicant must be older than 21 and have a monthly income of at least USD2000. How do you enforce these restrictions?

- A. Use two Edit Validate rules: one for age and one for income.
- B. Use a single Validate rule with two conditions: one for age and one for income.
- C. Configure the UI controls to only accept values greater than 21 for age and USD2000 for income.
- D. Use two Validate rules: one for age and one for income.

Correct Answer: BC

QUESTION 3

Which two dependencies do you directly enforce with a Wait step? (Choose Two)

- A. Pausing a case until a new child case is created
- B. Pausing a case until a predetermined time expires
- C. Pausing a case until another case (or all cases) reach a specified status
- D. Pausing a case until a user submits a specified value

Correct Answer: BD

QUESTION 4

Select each Application Design Requirement on the left and drag it to the appropriate Design Approach on the right.

Select and Place:

<u>Application Design Requirement</u>	<u>Answer Area</u>										
Display only relevant fields for a given task.	<table border="1"><thead><tr><th><u>Application Design Requirement</u></th><th><u>Design Approach</u></th></tr></thead><tbody><tr><td>Help the user perform an expected task.</td><td>Assignment Instruction</td></tr><tr><td>Display only relevant fields for a given task.</td><td>Intent-driven UI</td></tr><tr><td>Alert the user of a pending assignment.</td><td>Assignment notification</td></tr><tr><td>Record the justification for an action taken on a case.</td><td>Audit note</td></tr></tbody></table>	<u>Application Design Requirement</u>	<u>Design Approach</u>	Help the user perform an expected task.	Assignment Instruction	Display only relevant fields for a given task.	Intent-driven UI	Alert the user of a pending assignment.	Assignment notification	Record the justification for an action taken on a case.	Audit note
<u>Application Design Requirement</u>	<u>Design Approach</u>										
Help the user perform an expected task.	Assignment Instruction										
Display only relevant fields for a given task.	Intent-driven UI										
Alert the user of a pending assignment.	Assignment notification										
Record the justification for an action taken on a case.	Audit note										
Help the user perform an expected task.											
Record the justification for an action taken on a case.											
Alert the user of a pending assignment.											

Correct Answer:

<u>Application Design Requirement</u>	<u>Answer Area</u>										
	<table border="1"><thead><tr><th><u>Application Design Requirement</u></th><th><u>Design Approach</u></th></tr></thead><tbody><tr><td>Help the user perform an expected task.</td><td>Assignment Instruction</td></tr><tr><td>Display only relevant fields for a given task.</td><td>Intent-driven UI</td></tr><tr><td>Record the justification for an action taken on a case.</td><td>Assignment notification</td></tr><tr><td>Alert the user of a pending assignment.</td><td>Audit note</td></tr></tbody></table>	<u>Application Design Requirement</u>	<u>Design Approach</u>	Help the user perform an expected task.	Assignment Instruction	Display only relevant fields for a given task.	Intent-driven UI	Record the justification for an action taken on a case.	Assignment notification	Alert the user of a pending assignment.	Audit note
<u>Application Design Requirement</u>	<u>Design Approach</u>										
Help the user perform an expected task.	Assignment Instruction										
Display only relevant fields for a given task.	Intent-driven UI										
Record the justification for an action taken on a case.	Assignment notification										
Alert the user of a pending assignment.	Audit note										

QUESTION 5

You have created a new report that contains a list of employees, hire dates, and managers. You have been asked to display each manager in a row. Beneath each manager row, you must list the manager's employees and their hire dates. How do you support this request?

A. Group the manager column

- B. Filter the manager column
- C. Summarize the manager column
- D. Sort the manager column

Correct Answer: D

[Latest PEGACSA74V1 Dumps](#)

[PEGACSA74V1 Study Guide](#)

[PEGACSA74V1 Exam Questions](#)