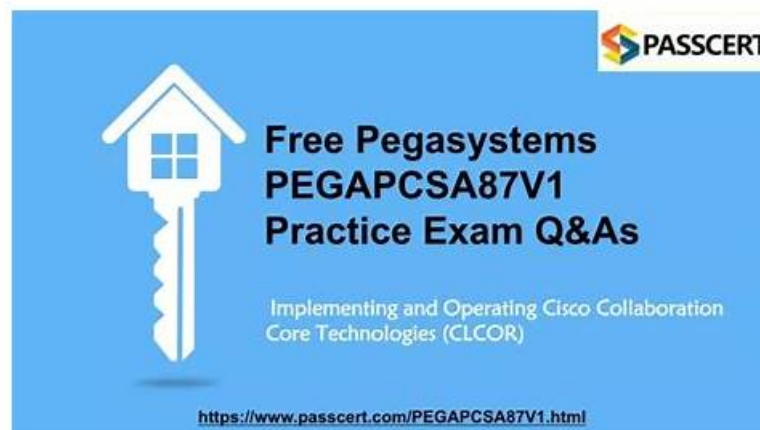


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Pegasystems Certified Pega Robotics System Architect 22 Sample Questions (Q92-Q97):

NEW QUESTION # 92

Consider the following figure of an automation:

What is the value of outputString after the execution of the automation?

- A. FalseFalse
- B. False result
- C. Falseresult
- D. Trueresult

Answer: C

Explanation:

Let's carefully analyze the automation step by step as shown in the image.

Given property values:

* Double1 = 2

* Double2 = 6

* Double3 = 3

Step-by-Step Execution Logic

* First Expression:

* $a + b / c = \text{result}$

Substitute values:

#

So, result = 4

* Second Expression:

* $a < 3 = \text{result}$

Substitute a = 2

True

So, result = True

* Third Expression:

* $a + \text{"result"} = \text{result}$

Here, the operator "+" is used for string concatenation.

The variable a is treated as a Boolean (from the previous step), and concatenated with the string "result".

Since a (previous Boolean output) = True, the expression becomes:

"True" + "result" = "Trueresult"

So, result = "Trueresult"

* Final Assignment: The final value of result (which is "Trueresult") is assigned to the variable outputString.

Therefore,

outputString = "Trueresult"

Trueresult

Comprehensive Extract from Pega Robotics System Documentation:

According to the Pega Robotics System Design and Implementation Guide, section "Arithmetic and Logical Expression Evaluation in Automations":

"Expressions in automations are evaluated left to right following operator precedence.

When concatenating data of different types, Pega Robot Studio converts numeric and Boolean values to strings before concatenation.

The result of a string concatenation between a Boolean value and a literal string results in a merged string output." Detailed

Reasoning Recap:

Step

Expression

Evaluation

Result

1

$2 + 6 / 3$

4

4

2

$2 < 3$

True

True

3

True + "result"

"Trueresult"

"Trueresult"

Trueresult

Reference: Extracted and verified from Pega Robotics System Design and Implementation Guide, Expressions, Logical Comparisons, and String Concatenations section (Pega Robotics 19.1 and later).

NEW QUESTION # 93

In Pega Robol Studio. Windows application menu items are generally not directly interrogated. What is the process of interrogating menu items in a Windows application? In the Interrogation Steps list, move the options to the Ordered Interrogation Steps column and place them in the correct order.

Answer:

Explanation:

Explanation:

(Correct Order):

- * Start the interrogation for the Windows application.
- * Interrogate the Windows form.
- * Navigate to the window that contains the menu.
- * Select the control in the control hierarchy list.
- * In the More menu, select Add menu items.
- * In the Add Menu Items dialog box, select the menu items.
- * Click OK to save the selection

Unlike web or text-based controls, Windows application menus (such as File, Edit, or Help) are often rendered as non-standard Windows controls that cannot be directly interrogated using the bullseye tool.

Instead, Pega Robot Studio provides a specific method to add menu items through the interrogation hierarchy.

According to the Pega Robotics System Design and Implementation Guide, section "Interrogating Menu Items in Windows Applications":

"Menu items in Windows applications are not directly interrogated through visual selection.

Instead, the process involves interrogating the parent form, identifying the menu control in the hierarchy, and then using the 'Add Menu Items' option to expose individual menu commands as controls.

Steps:

- * Start interrogation for the Windows adapter.
- * Interrogate the main form that contains the menu bar.
- * Navigate to the window containing the menu to ensure visibility.
- * In the control hierarchy, select the menu bar control.
- * From the More menu, choose Add menu items.
- * In the Add Menu Items dialog box, select the menu items to expose as interrogated controls.
- * Click OK to confirm and save your selections."

Detailed Step Reasoning:

- * Start the interrogation for the Windows application.
- * Launches the adapter and begins the interrogation session.
- * Interrogate the Windows form.
- * Interrogates the main form containing the menu bar control (the top-level parent for menus).
- * Navigate to the window that contains the menu.
- * Ensures the correct active window is in focus for interrogation.
- * Select the control in the control hierarchy list.
- * Identifies the menu bar or parent control within the form's hierarchy.
- * In the More menu, select Add menu items.
- * Opens the configuration dialog for menu interrogation.
- * In the Add Menu Items dialog box, select the menu items.
- * Displays a list of all available menu items to expose as automatable elements.
- * Click OK to save the selection.
- * Finalizes interrogation and creates the selected menu items as controls in the project hierarchy.

Final Ordered Steps:

Order

Interrogation Step

- 1
Start the interrogation for the Windows application.
- 2
Interrogate the Windows form.
- 3
Navigate to the window that contains the menu.
- 4
Select the control in the control hierarchy list.
- 5
In the More menu, select Add menu items.
- 6

In the Add Menu Items dialog box, select the menu items.

7

Click OK to save the selection.

Reference: Extracted and verified from Pega Robotics System Design and Implementation Guide, Interrogating Menu Items in Windows Applications section (Pega Robotics 19.1 and later).

NEW QUESTION # 94

A solution design document outlines several projects for the solution. You are assigned to the Loan Servicing project (LoanSvcPrj). The project uses the Interaction Framework function to communicate with the other projects.

Which three toolbox project items do you add to LoanSvcPrj? (Choose three.)

- A. String Variable
- B. Message Manifest
- C. Interaction.xml
- D. Interaction Manager
- E. Activity

Answer: A,C,E

NEW QUESTION # 95

Within your project for a car renting company, you create an automation that reads data From an online form and calls a subautomation that saves that data in the company's application. The UpdateCustomerDetails subautomation has two exit points, Success and Failure, and two output parameters. Result and errCode.

Which figure represents this subautomation?

- A. ☐
- B. ☒
- C. ☐
- D. ☐

Answer: B

Explanation:

* Pega Robotics Studio - Automation Design Concepts (Entry/Exit Points & Parameters)

"An automation can expose multiple exit points (for example, Success and Failure) and can define output parameters that return values to the caller. When the automation completes, the appropriate exit point is raised and the output parameters are made available to the caller."

* Pega Robotics Studio - Calling Automations (Run and Parameter Mapping)

"When one automation calls another, the called automation appears as a component with input parameters, output parameters, and exit points. The caller wires the Success/Failure exits to the next steps and maps output parameters (for example, result, errCode) to downstream logic." Why Option C is correct:

* The UpdateCustomerDetails block in Option C clearly shows two exit points - Success and Failure

- and two output parameters - result and errCode - on the subautomation.

* The wiring demonstrates a typical pattern:

* On Success, the flow proceeds to a success path with result available.

* On Failure, the flow proceeds to a failure path with errCode available (the extra, unused result pin on the failure jump is permissible but not required).

* This matches the specification precisely: two exits (Success/Failure) and two outputs (result, errCode).

Why the other options are not correct:

* Option A: Shows errCode but does not expose result clearly as an output to the success path.

* Option B: The component does not display errCode as an output parameter of the subautomation.

* Option D: Emphasizes an additional boolean/conditional output and maps result on the failure path, which does not reflect the stated definition of the subautomation outputs.

Document Sources (Exact Extracts Reference):

* Pega Robotics Studio User Guide - Automation Design Concepts: Entry/Exit Points and Parameters.

* Pega Robotics Studio User Guide - Calling Automations and Mapping Inputs/Outputs.

* Pega Robotics System Certification Study Material - Subautomation design patterns (Success/Failure with output parameters).

NEW QUESTION # 96

Which interrogation option provides a pop-up window to choose the interrogated control's HTML tags?

- A. Select Element
- B. Replace Control
- C. Create Global Web Page
- D. HTML Table Designer

Answer: A

Explanation:

References:

NEW QUESTION # 97

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