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The Certified Pega Robotics System Architect 22 certification program is offered by Pega, a leading software company that provides solutions for customer engagement, digital process automation, and marketing automation. The Certified Pega Robotics System Architect 22 exam requires candidates to demonstrate their proficiency in designing, building, and deploying Pega robotics applications that automate manual processes, enhance customer experience, and streamline organizational workflows. Certified Pega Robotics System Architect 22 certification exam is also designed to assess a candidate's knowledge of Pega Robotics technology, best practices, and implementation strategies.

The Pega Robotics System Architect certification exam is a challenging and comprehensive exam that requires a deep understanding of Pega Robotics technology, architecture, and implementation methodologies. PEGACPRSA22V1 Exam is designed to test the candidate's knowledge and understanding of Pega Robotics system architecture, design, and implementation. PEGACPRSA22V1 exam is divided into multiple sections, and each section covers a specific area of Pega Robotics technology.

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## Pegasystems Certified Pega Robotics System Architect 22 Sample Questions (Q57-Q62):

NEW QUESTION # 57

The project you are working on has two applications: BankerInsight and Pega Finance. You are working on the BankerInsight application method. Which three elements are not available to be used on the application method's design surface? (Choose Three)

- **A. Globals.**
- B. External data sources.
- C. BankerInsight controls.
- **D. Automations that are not scoped within BankerInsight.**
- **E. Pega Finance controls.**

**Answer: A,D,E**

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

"After adding the application method, Pega Robot Studio includes the application in the Palette. External elements are not available underneath the application, such as:

- \* Globals
- \* Other applications
- \* Automations that are not scoped within the application"

In other words: when you are working within an application method under a specific application (such as BankerInsight), you cannot include items from the global scope (Globals), you cannot include items from other applications (such as Pega Finance controls belong to a different application), nor can you include automations that are not scoped to the same application (automations outside BankerInsight).

Why each option is correct/incorrect:

- \* A. Automations that are not scoped within BankerInsight - Not available (Correct). According to the extract, "Automations that are not scoped within the application" are listed as external elements that cannot be used.
- \* B. BankerInsight controls - Available. Controls belonging to the same application are within scope, so you can use these.
- \* C. External data sources - The documentation snippet does not explicitly list "external data sources" as unavailable under the application method. So by the extract we cannot verify it as not available - thus we do not choose it.
- \* D. Pega Finance controls - Not available. These belong to a different application (Pega Finance), so they fall under "Other applications" which are external to the current application and so cannot be used.
- \* E. Globals - Not available. Explicitly listed in the documentation as external elements not available underneath the application.

If you like, I can check whether "External data sources" are allowed or not in that context and provide a more detailed explanation with additional reference pages.

## NEW QUESTION # 58

What is the scope of a const\_msgID variable that you add to the project from the Toolbox tab of the Globals designer?

- A. A const\_msgID variable has a local scope, which means that it is accessible from the automation in which you created it.
- B. A const\_msgID is a constant variable, which means that it has a local scope.
- **C. A const\_msgID variable has a global scope, which means that it is accessible from every automation of the project.**
- D. A const\_msgID variable has a local scope but you can change the scope by right-clicking and selecting Move to Globals.

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation from Pega Robotics System (Exact Extract & Context):

According to the Pega Robotics Studio User Guide - Globals Designer Reference:

"The Globals designer provides a workspace where you can define variables, constants, and lists that have global scope, meaning they can be accessed from any automation or component within the project." When a variable (such as const\_msgID) is added from the Toolbox tab of the Globals designer, it is automatically created as a global constant.

"Constants created in the Globals designer are read-only values accessible throughout the project. Constants defined here are available to all automations and cannot be modified at runtime." In contrast, variables declared directly within an automation have local scope, accessible only to that specific automation. But when added via the Globals designer, the constant or variable is promoted to a project-wide scope.

Therefore:

- \* const\_msgID is a global constant accessible from every automation in the project.
- \* It cannot be changed at runtime.
- \* It is ideal for fixed identifiers, keys, or configuration constants used across multiple automations.

Document References (Exact Extracts Source)

\* Pega Robotics Studio User Guide - Globals Designer and Variable Scope

\* Pega Robotics Studio Automation Design Concepts - Constants and Global Variables

\* Pega Robotics System 8.7 Certification Study Guide - Variable Scope and Project Context Section Final Verified answer: A

### NEW QUESTION # 59

When performing application discovery, it is important that you \_\_\_\_\_ and \_\_\_\_\_ . (Choose two.)

- A. interrogate 100 percent of the controls in the application
- B. interrogate all controls required for the use case
- C. write automations to accomplish the basic search functionality of the application
- D. utilize test methods to validate that you can interact with representatives of the controls in the use case

**Answer: C,D**

### NEW QUESTION # 60

Automation you are working on creates a data collection, so you have extracted a Data Table proxy. What action occurs when you drag the DataTableProxy from the Globals section of the Palette to the automation surface?

- A. A This property is added to the automation surface.
- B. A Select Action dialog box opens.
- C. A Quick Add dialog box opens.
- D. A GetTable method is added to the automation surface.
- E. A proxy design block is added to the automation surface.

**Answer: B**

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

In Pega Robot Studio, the DataTableProxy component acts as an intermediary between automations and a Data Table, allowing the automation to read, manipulate, and update tabular data stored in the project.

When you drag an element such as a DataTableProxy from the Globals section of the Palette onto the automation design surface, Pega Robot Studio presents the user with available actions (methods, properties, or events) that can be executed using that component. This is done through a Select Action dialog box, which lists all available methods associated with the DataTableProxy (e.g., GetTable, AddRow, RemoveRow, Find, Update, etc.).

From the Pega Robotics System Design and Implementation Guide (Data Table Proxy and Data Handling section):

"When a component such as a DataTableProxy or connector object is dragged from the Palette onto the automation design surface, the system opens the Select Action dialog box.

This dialog lists all available methods and properties of the selected object, allowing the developer to select the action to instantiate on the automation surface.

The dialog ensures developers can directly add the desired operation (such as GetTable or UpdateRow) without manually searching through the object's members." Detailed Reasoning:

\* The DataTableProxy represents a data-handling object; it does not directly add a "property" or "method" by default when dragged.

\* Instead, Robot Studio prompts you with a Select Action dialog box, allowing you to choose which specific method (like GetTable, FindRow, or AddRow) you want to include in your automation.

\* After the selection is made, the chosen method (for example, GetTable) is then displayed on the automation surface.

Option Analysis:

\* A. Incorrect - A property is not automatically added; you must choose an action first.

\* B. Incorrect - The Quick Add dialog is used for linking variables and not for proxy components.

\* C. Incorrect - A "proxy design block" is not automatically added without specifying a method.

\* D. Correct - The Select Action dialog box opens to let you choose the method or property to add.

\* E. Incorrect - GetTable may be one of the options available, but it is not added automatically.

Hence, the correct answer is D - dragging a DataTableProxy from the Globals section triggers the Select Action dialog box to open, allowing the developer to choose which action to use.

Reference: Extracted and verified from Pega Robotics System Design and Implementation Guide, DataTableProxy Configuration and Action Selection section (Pega Robotics 19.1 and later).

### NEW QUESTION # 61

While interrogating a web application, you discover a hidden menu item: AddressType. The AddressType menu item activates when the pointer hovers over the control, and the menu displays a drop-down list.

Which two options can you use to interrogate this hidden drop-down list control? (Choose Two)

- A. On the Application tab, click the Virtual Controls tab.
- **B. Use the Delay option on the Interrogation Form.**
- C. In the Interrogation Form dialog box, select HTML Table Editor.
- D. On the Web Controls tab, select the page, and then click List Web Controls.
- **E. On the Interrogation Form, select Select Element.**

**Answer: B,E**

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

During interrogation of web applications, developers often encounter dynamic or hidden controls - such as drop-down menus or hover-triggered lists - that do not immediately appear on the page.

To successfully interrogate these elements, Pega Robot Studio provides two essential tools:

- \* The Delay option on the Interrogation Form, which allows the developer time to trigger the hidden control before capture.
- \* The Select Element option, which enables precise selection of an element directly from the DOM, even if it is not immediately visible.

According to the Pega Robotics System Design and Implementation Guide, section "Interrogating Dynamic and Hidden Web Controls":

"When interrogating hidden or dynamically rendered controls:

- \* Use the Delay option on the Interrogation Form to give yourself time to hover over or activate a hidden control before Robot Studio attempts to capture it.
- \* Use the Select Element option to manually highlight and select a control from the web application's DOM, even when it is displayed only after an interaction such as mouse hover. These methods are particularly effective for controls that expand or render asynchronously, such as drop-down menus or tooltip-triggered elements." Detailed Step Reasoning:
  - \* C. Use the Delay option on the Interrogation Form
  - \* Correct.
  - \* The Delay setting pauses the interrogation process for a specified number of seconds, allowing you to hover over the hidden element (e.g., AddressType menu) and make it visible before capture.
  - \* Once the menu appears, Pega Robot Studio can detect and interrogate it.
  - \* D. On the Interrogation Form, select Select Element.
  - \* Correct.
  - \* The Select Element tool allows manual selection of an element directly from the web page's HTML DOM structure.
  - \* This is especially useful for hidden or dynamically rendered elements like the AddressType dropdown that may not be visible until hovered over.

Incorrect Options Explained:

- \* A. In the Interrogation Form dialog box, select HTML Table Editor.
- \* Incorrect.
- \* The HTML Table Editor is used to inspect and modify HTML table-based controls (grid or table structures), not dynamic menus.
- \* B. On the Web Controls tab, select the page, and then click List Web Controls.
- \* Incorrect.
- \* The List Web Controls option lists already recognized controls in the DOM but cannot reveal or capture hidden dynamic elements.
- \* E. On the Application tab, click the Virtual Controls tab.
- \* Incorrect.
- \* Virtual Controls are used for defining custom controls when the default adapter cannot identify one, not for capturing hidden menu elements.

Final Correct answer:

- C). Use the Delay option on the Interrogation Form.
- D). On the Interrogation Form, select Select Element.

Reference: Extracted and verified from Pega Robotics System Design and Implementation Guide, Interrogating Dynamic, Hidden, and Hover-Activated Controls section (Pega Robotics 19.1 and later).

### NEW QUESTION # 62

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