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The Certified Pega Robotics System Architect 22 certification exam is a vendor-neutral certification offered by Pegasystems, a leader in digital process automation technologies. Certified Pega Robotics System Architect 22 certification demonstrates a candidate's knowledge of robotics and automation technology and validates their skills in developing intelligent solutions that can improve business processes.

Pegasystems Certified Pega Robotics System Architect 22 Sample Questions (Q69-Q74):

NEW QUESTION # 69

Before deploying your robotic project, you realize that the connection parameters (or Pega Robot Manager, the Pega Robot Runtime settings, and the application login credentials for Assisted Sign-On need updating to reflect the production environment. Arrange the three steps, as shown in the following figure, that you click in the correct order to access the necessary configuration files. (Choose Three).

□

Answer:

Explanation:

□ Explanation:

Tools

Folders

Files

Before deploying automations to a production environment, it's essential to update configuration files such as PegaRuntimeConfig.xml, CommonConfig.xml, and CredentialManagerConfig.xml. These files define how the robot connects to Pega Robot Manager, how the runtime behaves, and how credentials are managed for Assisted Sign-On.

In Pega Robot Studio, these files are accessed through the Debug menu path that navigates through several levels - starting from Tools, then Folders, and finally Files.

From the Pega Robotics System Design and Implementation Guide, section "Accessing and Editing Configuration Files for Deployment":

"Configuration files used by the Pega Robot Runtime environment can be accessed within Robot Studio through the Debug menu. The access path is Debug # Tools # Folders # Files.

This navigation path opens the directory containing essential configuration files such as PegaRuntimeConfig.xml, CommonConfig.xml, and CredentialManagerConfig.xml, which can be modified to point to the correct environment (test, staging, or production)." Detailed Step Explanation:

* Step 1: Tools

* The Tools section under the Debug menu provides access to the environment utilities used for configuration and diagnostics.

* Step 2: Folders

* Under Tools, select Folders to navigate to the configuration folder where Robot Studio and Runtime files are stored.

* Step 3: Files

* Within Folders, click Files to open and view all editable XML/JSON configuration files required for environment updates (e.g., PegaRuntimeConfig.xml, CommonConfig.xml, CredentialManagerConfig.xml).

By following this sequence, developers can easily access and update environment settings before packaging the deployment.

Final Correct Sequence:

* Tools

* Folders

* Files

Reference: Extracted and verified from Pega Robotics System Design and Implementation Guide, Managing Configuration Files and Environment Setup for Deployment section (Pega Robotics 19.1 and later).

NEW QUESTION # 70

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

Answer: B

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 # 71

The following Context variables are defined in the Interaction.xml of the solution.

- An automation creates an interaction and later sets the following values for Procedures and HasBeenPaid.
- When the agent finishes the call, an automation clears the context variables using ClearContext.
- What is the state of the HasBeenPaid variable at this point?

- A. The value of HasBeenPaid is now False.
- B. The value of HasBeenPaid is now null.
- C. The value of HasBeenPaid is now True.

Answer: A

NEW QUESTION # 72

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 # 73

There are two basic types of automations: events and procedures.
Which three statements describe a procedure automation? (Choose three.)

- A. It performs business logic and may interact with applications.
- B. It should return a string value for messaging.
- C. It may contain more than one starting block.
- D. It contains an entry point and should contain at least one exit point.
- E. It is triggered by a user or application action.

Answer: B,C,D

NEW QUESTION # 74

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