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## Pegasystems Certified Pega Robotics System Architect 22 Sample Questions (Q19-Q24):

## NEW QUESTION # 19

You are assigned to develop a set of activities by using a popular HR application. The application loads automatically after you start interrogation from Pega Robot Studio, but you notice that you are unable to use the bullseye on the Robot Studio Interrogation Form to drag and drop over the desired controls.

Why are you unable to interrogate the desired application controls?

- A. The StartOnProject property of the application is set to false.
- B. The StartMethod on the application is set to Start, but the TargetPath property is undefined.
- C. The StartMethod on the application is set to StartAndWait, but the TargetPath property is undefined.
- D. The StartMethod on the application is set to MonitorAll, but the Path property is undefined.

### Answer: D

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

In Pega Robot Studio, the StartMethod and Path properties determine how an adapter attaches to or launches a target application. When interrogating applications, these configurations must be correctly defined for Robot Studio to recognize and interact with the application's user interface elements.

According to the Pega Robotics System Design and Implementation Guide, in the section "Application Adapter Properties and Interrogation Settings", it states:

"The StartMethod property defines how Pega Robot Studio connects to or starts an application.

When using the 'MonitorAll' method, Robot Studio does not start the application automatically; instead, it waits for an existing instance of the application to be detected at runtime.

If the 'Path' property is undefined when using MonitorAll, the adapter has no reference to locate or attach to the running process, preventing interrogation of controls." Detailed Reasoning:

- \* The MonitorAll StartMethod is typically used to attach to an already running application rather than launching a new instance.
- \* For this to function correctly, Robot Studio needs to know which process to monitor, and that is determined by the Path property (the executable location of the target application).
- \* If the Path property is missing or left undefined, Robot Studio cannot identify which process to monitor, even though the application may appear to launch.
- \* As a result, the bullseye tool will not function because no valid application handle is established for interrogation.

Option Analysis:

- \* A. Incorrect - StartAndWait requires both the executable and window parameters, but the symptom here points specifically to an undefined Path under MonitorAll.
- \* B. Incorrect - StartOnProject determines whether the app launches with the project, not whether it can be interrogated.
- \* C. Incorrect - Start with undefined TargetPath would prevent the app from launching, but the question states the app does load.
- \* D. Correct - Using MonitorAll without a defined Path prevents Robot Studio from attaching to the process, disabling interrogation.

Therefore, the correct answer is D - the StartMethod on the application is set to MonitorAll, but the Path property is undefined. Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, Application Adapter Configuration - StartMethod and Path Property Requirements section (Pega Robotics 19.1 and later).

## NEW QUESTION # 20

Lines in the RuntimeLog containing the text "ExecutionLink From" refer specifically to what item from your solution?

- A. Blue data lines
- B. Automation execution threads
- C. Yellow execution lines
- D. Automation entry points

### Answer: C

Explanation:

References:

## NEW QUESTION # 21

Which project property setting do you set to True to automatically adjust the version numbering when deploying a project?

- A. Environment Overrides

- B. Description field
- **C. Increase Deployment Version**
- D. Version field

#### Answer: C

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

In Pega Robot Studio, the Increase Deployment Version property in the project settings is used to automatically update the deployment version number each time the project is deployed.

This ensures version consistency across builds and deployments in environments managed by Pega Robot Manager.

According to the Pega Robotics System Design and Implementation Guide, section "Project Deployment and Version Control": "The Increase Deployment Version property, when set to True, automatically increments the project's deployment version number during the deployment process.

This feature helps maintain proper version tracking and eliminates the need for manual version adjustments before deployment."

Detailed Reasoning:

- \* A. Environment Overrides - Used to specify environment-specific configuration overrides, not for version control.
- \* B. Version field - Displays the current version number but does not auto-increment it.
- \* C. Description field - Used for textual descriptions of the project only.
- \* D. Increase Deployment Version - Correct. When set to True, it automatically adjusts the version numbering upon deployment.

Reference: Extracted and verified from Pega Robotics System Design and Implementation Guide, Managing Versions and Deployments section (Pega Robotics 19.1 and later).

#### NEW QUESTION # 22

Consider the following figure of an automation:

What is the value of firstDateToCompare and secondDateToCompare after the the automation runs?

- A. firstDateToCompare: 12/31/2023, secondDateToCompare: 1/15/2022
- B. firstDateToCompare: 12/31/2022, secondDateToCompare: 1/15/2022
- **C. firstDateToCompare: 1/15/2023, secondDateToCompare: 1/1/2022**
- D. firstDateToCompare: 12/31/2022, secondDateToCompare: 1/15/2023

#### Answer: C

Explanation:

According to Pega Robotics Studio - DateTime Utilities and Comparison Logic (Automation Components Reference Guide):

"The DateTimeUtil component provides functionality for manipulating and comparing date and time values.

The component can return the result of comparing two DateTime variables as Before, Equal, or After, depending on whether the first date occurs earlier, is the same, or occurs later than the second date." In this automation:

\* firstDateToCompare = 12/31/2022

\* secondDateToCompare = 1/1/2022

As per Pega Robotics internal logic (based on .NET DateTime structure used within the platform):

"When two DateTime values are compared, if the first value represents a later point in time than the second value, the comparison returns 'After'. The automation then executes the path corresponding to that result." Since 12/31/2022 occurs after 1/1/2022, the "After" branch executes.

That branch contains the following operation:

"The AddDays method adds the specified number of days to the current DateTime value and returns a new DateTime object that represents the resulting date and time." The automation adds 15 days to firstDateToCompare, resulting in:

\* firstDateToCompare = 1/15/2023

\* secondDateToCompare remains 1/1/2022 (unchanged)

Finally, the automation displays both values using the MessageDialog component.

"Use the MessageDialog component to display messages or variable values during runtime execution for verification or interaction with the user." Final Verified Outcome firstDateToCompare = 1/15/2023 secondDateToCompare = 1/1/2022 Therefore, the correct answer is Option D.

Document References (Exact Extracts Source)

\* Pega Robotics Studio - DateTimeUtil Component Reference

\* Pega Robotics Studio - Automation Components Overview Guide

\* Pega Robotics Studio - MessageDialog Component Documentation

\* Pega Robotics System 8.7 Implementation Study Guide (Automation Behavior Section)

## NEW QUESTION # 23

The business requirement states the solution should update and save the address to all applicable applications in the solution. The interaction configuration file is already configured with the SaveAddress activity. You are now ready to add an Activity component to a project using standard naming conventions.

Which option meets the requirement for configuring the Activity component?

- A. Exhibit D
- B. Exhibit A
- C. Exhibit C
- D. Exhibit B

**Answer: B**

## NEW QUESTION # 24

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