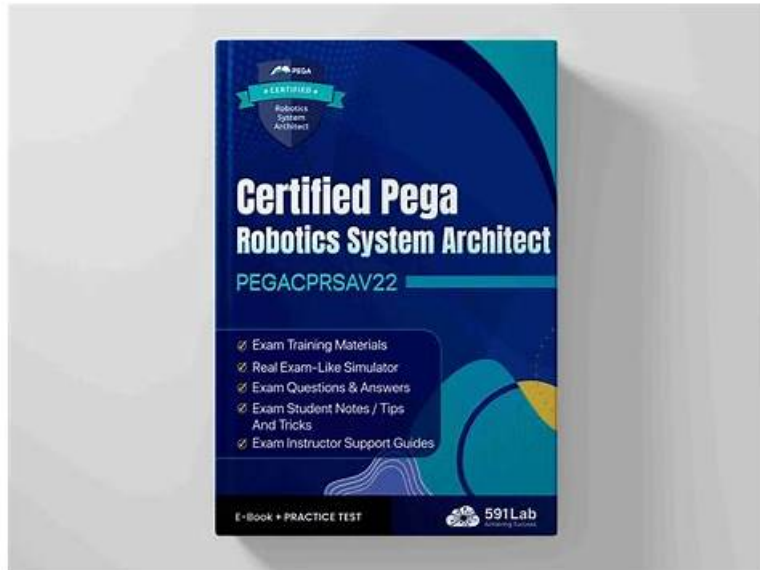


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The PEGACPRSA22V1 exam is designed to test the candidate's ability to design, develop, and deploy robotic automation solutions using Pega Robotics. PEGACPRSA22V1 exam covers topics such as Pega Robotics Studio, Pega Robotics Runtime, Pega Robotics Deployment, and Pega Robotics Management Console. PEGACPRSA22V1 Exam also covers topics such as Pega Robotics Architecture, Pega Robotics Object Model, and Pega Robotics Integration.

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Pegasystems PEGACPRSA22V1 certification exam is a valuable certification for professionals who are involved in the development and implementation of Pega Robotics solutions. Certified Pega Robotics System Architect 22 certification demonstrates the candidate's expertise in RPA and their ability to design and implement Pega Robotics solutions. To prepare for the exam, candidates should have a solid understanding of Pega Robotics System Architect and its components and take advantage of the training courses and study materials available. Passing the PEGACPRSA22V1 Certification Exam can open up many career opportunities and increase earning potential.

## Pegasystems Certified Pega Robotics System Architect 22 Sample Questions

## (Q86-Q91):

### NEW QUESTION # 86

An attended automation sources a data page to populate properties in your Pega application. Though several debugging tests show the automation executing fully, the automation does not properly source the data page in time to return the values to the Pega application.

This issue may be a result of which one of the options below?

- A. The automation does not return the proper SetCompletionStatus.
- B. The automation runs longer than the default data page timeout of 60 seconds.
- C. The robot activity ClassName property value is incorrect.
- D. The automation runs faster than the data page can perform a data transform.

### Answer: B

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

In Pega, when a data page is configured with a Robotic Desktop Automation (RDA) as its source, the automation must complete execution and return its response within a predefined timeout period. The default timeout value for data pages calling robotic automations is 60 seconds.

According to the Pega Robotics System Design and Implementation Guide, section "Data Page Integration with Robotic Desktop Automations":

"When a Pega data page calls a robotic automation as its data source, the automation must complete and return its data within the timeout threshold.

If the automation's execution time exceeds the timeout period (default 60 seconds), the data page fails to receive the response, resulting in an empty or incomplete data return to Pega Platform" Detailed Reasoning:

- \* If the automation executes successfully but takes longer than the defined timeout, the Pega Platform assumes the call failed and releases the data page before the response arrives.
- \* This causes the data page not to be populated, even though the Robot Studio logs show successful automation completion.
- \* Increasing the timeout value or optimizing automation performance typically resolves this issue.

Option Analysis:

- \* A. The automation runs longer than the default data page timeout of 60 seconds.
- \* Correct. Exceeding the timeout prevents the data page from capturing the automation's response.
- \* B. The robot activity ClassName property value is incorrect.
- \* Incorrect. This would prevent the automation from running entirely, not delay the response.
- \* C. The automation runs faster than the data page can perform a data transform.
- \* Incorrect. Pega manages data transforms synchronously after data retrieval, so this is not applicable.
- \* D. The automation does not return the proper SetCompletionStatus.
- \* Incorrect. If completion status were missing, the automation would fail altogether, not time out.

Therefore, the issue occurs because the automation execution exceeds the default 60-second data page timeout.

Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, Robotic Desktop Automation (RDA) Data Page Timeout and Synchronization Settings section (Pega Robotics 19.1 and later).

### NEW QUESTION # 87

In a Java application, you click a button to load a grid. The grid loads as a separate process under the Java application.

Which property allows you to interrogate the grid?

- A. IgnoreMainBrowser
- B. TargetPath
- C. HookChildProcesses
- D. EnableMatchInProcess

### Answer: C

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

In Pega Robot Studio, when interrogating Java applications, sometimes a child process is created separately from the main application process. In such cases, controls in the child process cannot be detected unless the adapter is configured to attach to child processes as well.

According to the Pega Robotics System Design and Implementation Guide, in the section "Java Application Integration and Child

Processes":

"For Java applications that spawn additional processes, set the HookChildProcesses property of the adapter to True. This enables the adapter to attach to both the main process and any child processes created by the parent application, allowing interrogation and automation of controls within those secondary windows." Detailed Reasoning:

\* HookChildProcesses ensures that when a Java application spawns a new process (such as a popup or a grid), Pega Robotics attaches to and monitors that process.

\* Without enabling this property, the adapter would only recognize the primary Java process, leaving controls in secondary processes unrecognized.

Option Analysis:

\* A. HookChildProcesses: Correct. Allows interrogation of child processes.

\* B. EnableMatchInProcess: Incorrect. Used for controlling object matching within the same process context.

\* C. TargetPath: Incorrect. Defines executable location for adapters.

\* D. IgnoreMainBrowser: Incorrect. Related to web adapters, not Java applications.

Reference: Extracted and verified from Pega Robotics System Design and Implementation Guide, Java Adapter Configuration and HookChildProcesses Property section (Pega Robotics 19.1 and later).

## NEW QUESTION # 88

The Adapter Match Rules tab provides the developer the access to resolve match rule issues during interrogation of an application and during maintenance of the solution. The Match Rules tab contains four areas.

Drag each Area on the left to the correct Area Description.



**Answer:**

Explanation:



## NEW QUESTION # 89

In which two ways do the two publishers, Log4Net and File Publisher, differ? (Choose two.)

- A. Log4Net can set the log file size.
- B. Log4Net can provide a minimum number of log files to retain.
- C. Log4Net can append new data to the log file.
- D. Log4Net can change the directory location of the log file.

**Answer: A,B**

Explanation:

References:

## NEW QUESTION # 90

Which two statements about Label/Jump To functionality are true? (Choose Two)

- A. It allows you to pass variables to different automations of the same project.
- B. It allows you to keep automations organized and aids in debugging.
- C. It allows you to pass variables to different parts or workflows of the same automation.
- D. It allows you to connect with other automations in the project.
- E. It allows you to have multiple Exit points in an automation.

**Answer: B,E**

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

The Label/Jump To functionality in Pega Robot Studio is used to improve automation organization and logical control flow. Labels act as named anchor points within a single automation, and Jump To links can redirect the execution flow to these labeled points.

According to the Pega Robotics System Design and Implementation Guide, section "Using Labels and Jump To Blocks in Automations":

"The Label/Jump To functionality enables structured flow management within a single automation.

- \* Labels define points in the automation to which the execution flow can jump.
- \* Jump To blocks redirect execution to a corresponding label, allowing developers to organize complex automations into manageable sections.
- \* This feature is particularly useful for debugging, error handling, and implementing multiple exit paths within a single automation."

**Detailed Reasoning:**

- \* A. It allows you to pass variables to different parts or workflows of the same automation.
- \* Incorrect. The Label/Jump To mechanism changes the flow of execution; it does not pass or transfer variable data between workflows.
- \* B. It allows you to keep automations organized and aids in debugging.
- \* Correct. Labels and Jump To blocks make complex automations more readable and structured by dividing logic into sections. This improves debugging and maintenance.
- \* C. It allows you to pass variables to different automations of the same project.
- \* Incorrect. Variables between automations are passed using parameters (inputs/outputs), not Label/Jump To blocks.
- \* D. It allows you to have multiple Exit points in an automation.
- \* Correct. By strategically placing labels and jumps, you can create multiple exit conditions or termination points within a single automation, improving control flow.
- \* E. It allows you to connect with other automations in the project.
- \* Incorrect. Connections to other automations are made through automation calls, not Label/Jump To links.

Final Correct answer: B, D

Reference: Extracted and verified from Pega Robotics System Design and Implementation Guide, Using Labels and Jump To Blocks for Logical Flow Management section (Pega Robotics 19.1 and later).

## NEW QUESTION # 91

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