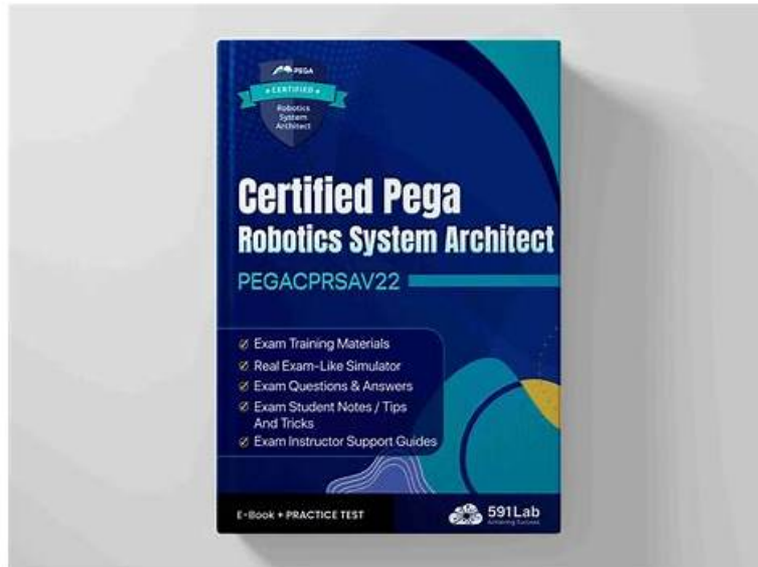


Pegasystems - PEGACPRSA22V1 - The Best Certified Pega Robotics System Architect 22 Exam Blueprint



BONUS!!! Download part of TestBraindump PEGACPRSA22V1 dumps for free: https://drive.google.com/open?id=1fNkCUVduPQHgZMpz8UdNIP712d_r1AaT

Free update for 365 days are available for PEGACPRSA22V1 exam dumps, that is to say, if you buy PEGACPRSA22V1 study guide materials from us, you can get the latest information for free in the following year. Besides, PEGACPRSA22V1 exam dumps are compiled by experienced experts, and they are quite familiar with the exam center, and therefore the quality and exam dumps can be guaranteed. And we have online and offline chat service stuff for PEGACPRSA22V1 Exam Materials, they have professional knowledge for the exam dumps, and if you have any questions about PEGACPRSA22V1 exam materials, just consult us.

Pegasystems PEGACPRSA22V1 certification exam is designed to test the knowledge and skills of individuals seeking to become a Certified Pega Robotics System Architect. Certified Pega Robotics System Architect 22 certification program is intended for professionals who want to demonstrate their expertise in designing and developing robotic automation solutions using Pega's Robotics Studio. PEGACPRSA22V1 exam covers various topics such as identifying automation opportunities, designing robotic solutions, developing and testing robotic automations, and deploying robotic solutions.

Pegasystems PEGACPRSA22V1, also known as the Certified Pega Robotics System Architect 22 Certification Exam, is a highly sought-after certification in the field of robotic process automation (RPA). Certified Pega Robotics System Architect 22 certification is designed to validate the skills and knowledge of professionals working with Pega's RPA platform. PEGACPRSA22V1 Exam covers a wide range of topics, including Pega's RPA architecture, design principles, and best practices for developing and deploying RPA solutions.

The Pega Robotics System Architect 22 certification is recognized globally and is highly valued by organizations that use Pega Robotic Automation to automate their business processes. Certified Pega Robotics System Architect 22 certification is an excellent way to demonstrate your expertise in Pega Robotics and set yourself apart from other professionals in the field.

>> PEGACPRSA22V1 Exam Blueprint <<

Exam Dumps Pegasystems PEGACPRSA22V1 Provider - Download PEGACPRSA22V1 Demo

In this circumstance, if you are the person who is willing to get PEGACPRSA22V1 exam prep, our products would be the perfect choice for you. Here are some advantages of our PEGACPRSA22V1 exam prep, our study materials guarantee the high-efficient preparing time for you to make progress is mainly attributed to our marvelous organization of the content and layout which can make our customers well-focused and targeted during the learning process. As a result, our PEGACPRSA22V1 Study Materials raise in response to the proper time and conditions while an increasing number of people are desperate to achieve success and become the

elite.

Pegasystems Certified Pega Robotics System Architect 22 Sample Questions (Q36-Q41):

NEW QUESTION # 36

When interrogating an application in a Chrome or Edge browser without X-ray Vision enabled, Pega Robot Studio uses only three match rules to uniquely identify the control. Which three match rules does Pega Robot Studio use when interrogating Chrome or Edge? (Choose Three)

- A. Web Control Children match rule
- B. Native Control match rule
- C. Control Children match rule
- D. Attribute Value match rule
- E. Element Path match rule
- F. Property Value match rule

Answer: D,E,F

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

According to the Pega Robotics Interrogation and Matching Engine Documentation:

"When you interrogate controls in a web application using Chrome or Edge browsers without X-ray Vision, Pega Robot Studio utilizes a simplified set of match rules because these browsers do not expose a full DOM structure with automation identifiers." The documentation specifies:

"In non-X-ray Vision interrogation mode, the following three match rules are applied automatically to identify a control:

* Attribute Value Match Rule - Matches a control by its defined attribute (such as 'id', 'name', or 'class').

* Property Value Match Rule - Matches the control based on its property values exposed during interrogation (for example, 'InnerText' or 'TagName').

* Element Path Match Rule - Matches the control by its relative position in the DOM hierarchy." It also states:

"Without X-ray Vision, browser-specific identifiers and deep hierarchical context are not available; therefore, only the Attribute Value, Property Value, and Element Path rules are utilized for Chrome and Edge interrogation." References (Exact Extract Source):

* Pega Robotics Studio User Guide - Web Adapter and Match Rules Section

* Pega Academy - Robotics System Architect Course (Interrogation in Web Applications)

* Pega Robotics Help - Interrogation with and without X-ray Vision

Final Verified answer: B, C, F

NEW QUESTION # 37

Runtime produces an error when debugging a solution. The error message references that a control does not have the necessary value to complete an activity. The control depends upon the completion of a second activity in another project to provide its value. Which two debugging options provide a benefit when referencing threads for issue resolution? (Choose two.)

- A. Add studio execution log entries
- B. Dissert a log file for propagating data
- C. Insert Try and Catch components to an automation
- D. Use the Automation Playback

Answer: A,D

NEW QUESTION # 38

You are designing an automation that adds new customers to an online insurance web site. If a customer exists, a pop-up window is displayed with an error message, which closes automatically after 35 seconds.

While debugging the automation, you notice that you are receiving a control not created exception message in the Add Customer procedure after a page navigation occurs.

How do you resolve the exception?

- A. Add a missing `waitForEvent.Exists` method in the Add Customer procedure.
- B. Add a missing created event in the Add Customer procedure.

- C. Ensure the isCreated timeout is longer than 35 seconds in the Add Customer procedure.
- D. Ensure the waitForCreate timeout is longer than 35 seconds in the Add Customer procedure.

Answer: A

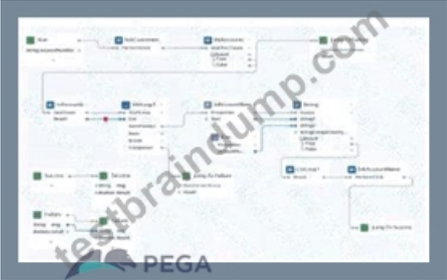
NEW QUESTION # 39

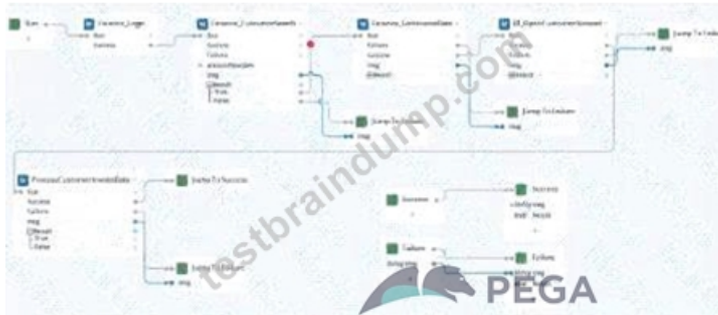
You are testing an automation that retrieves customer data from an application based on a customer number.

The automation falls and displays the following error:



Which two automations show valid breakpoint placement for debugging this automation error? (Choose Two)

- A. 
- B. 
- C. 



- D.
- E. □

Answer: A,B

Explanation:

To diagnose a failure occurring on a link from a control's Properties call to a String service's Equals(), you must place breakpoints on the event links immediately before the failing link so you can inspect the values being passed (for example, the account number) and confirm whether a null is being propagated.

Pega Robot Studio debugging guidance:

"Breakpoints can be set on event links to pause execution at specific steps in an automation. During a paused state, developers can inspect the values on connected data ports to determine whether null or unexpected values are being passed to the next step."

"Place breakpoints upstream of the failing event to verify the value retrieved from a control (for example, via a Properties call) before it is sent into a service method (such as Equals)."

* Option A shows a breakpoint on the event path feeding the Properties block and another just before the segment that calls Equals(). This allows you to stop exactly where the input to Equals(string2) would be evaluated and verify whether it is null.

* Option C also places a breakpoint directly on the event link leading into the Properties/Equals segment, which is the correct spot to pause and inspect the data value before the comparison occurs.

Options B, D, and E place breakpoints either too early (not reaching the Properties/Equals path yet) or on unrelated branches, which won't reliably expose the null value being passed into IStringService.Equals().

References: Pega Robotics System Design and Implementation Guide - Debugging Automations: placing breakpoints on event links; inspecting data values at paused breakpoints; tracing null values upstream from failing links.

NEW QUESTION # 40

You have extracted a proxy for a data set and are using it to pass the data into a procedure automation input parameter. In the procedure automation, the data link from the input parameter is not connecting to the stringValue on a stringUtils method. What two troubleshooting steps do you perform to correct the issue? (Choose two.)

- A. Confirm the proxy data in a messageDialog.
- B. Confirm the data type on the procedure automation input parameter.
- C. Confirm the proxy's data type matches with the stringUtils method.
- D. Confirm the stringUtils method works.

Answer: A,B

NEW QUESTION # 41

.....

In addition to the PEGACPRSA22V1 study materials, our company also focuses on the preparation and production of other learning materials. If you choose our PEGACPRSA22V1 study materials this time, I believe you will find our products unique and powerful. Then you don't have to spend extra time searching for information when you're facing other exams later, just choose us again. As long as you face problems with the exam, our company is confident to help you solve. Give our PEGACPRSA22V1 Study Materials a choice is to give you a chance to succeed.

Exam Dumps PEGACPRSA22V1 Provider: <https://www.testbraindump.com/PEGACPRSA22V1-exam-prep.html>

- Exam PEGACPRSA22V1 Passing Score □ Latest PEGACPRSA22V1 Study Plan □ PEGACPRSA22V1 PDF Question □ Copy URL □ www.exam4labs.com □ open and search for ► PEGACPRSA22V1 ◀ to download for free □ □ PEGACPRSA22V1 Exam Preparation
- Pegasystems PEGACPRSA22V1 Practice Test with Latest PEGACPRSA22V1 Exam Questions [2026] □ Copy URL

