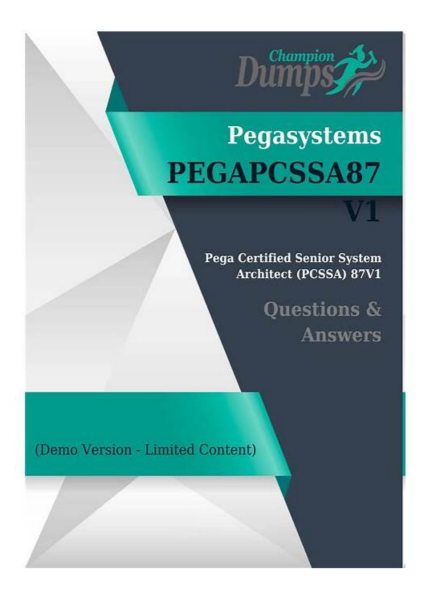
Pegasystems PEGACPRSA22V1 Hot Spot Questions - PEGACPRSA22V1 Reliable Test Sample



Do you want to obtain your certification as soon as possible? If you do, you can try PEGACPRSA22V1 exam materials of us, we will help you obtain the certification with the least time. PEGACPRSA22V1 training materials are edited by skilled experts, therefore the quality can be guaranteed. In order to build up your confidence for PEGACPRSA22V1 exam dumps, we are pass guarantee and money back guarantee, and if you fail to pass the exam, we will give you full refund. In addition, free update for 365 days is available, so that you can know the latest version and exchange your practicing method according to new changes. The update version for PEGACPRSA22V1 Exam Materials will be sent to your email automatically.

The PEGACPRSA22V1 certification exam is a valuable credential for professionals who want to demonstrate their expertise and credibility in the field of Pega Robotics. Certified Pega Robotics System Architect 22 certification exam is recognized by Pegasystems, a leading provider of RPA solutions, and is designed to meet the needs of organizations that are looking for skilled and knowledgeable professionals to design and develop RPA solutions using Pega Robotics technology.

In today's rapidly changing world, organizations need to adapt quickly to stay ahead of the competition. Robotic Process Automation (RPA) is one technology that can help companies streamline their processes and improve their efficiency. Pegasystems, a leading provider of enterprise software solutions, offers the PEGACPRSA22V1 Certification Exam to help professionals become certified Pega Robotics System Architects. Certified Pega Robotics System Architect 22 certification exam is designed to test candidates on their knowledge and skills related to Pega's RPA technology and its implementation.

PEGACPRSA22V1 - Certified Pega Robotics System Architect 22 - The Best **Hot Spot Questions**

If you are anxious about whether you can pass your exam and get the certificate, we think you need to buy our PEGACPRSA22V1 study materials as your study tool, our product will lend you a good helping hand. If you are willing to take our PEGACPRSA22V1 study materials into more consideration, it must be very easy for you to pass your exam in a short time. 99% people who have used our PEGACPRSA22V1 Study Materials passed their exam and got their certificate successfully, it is no doubt that it means our PEGACPRSA22V1 study materials have a 99% pass rate. So our product will be a very good choice for you.

Pegasystems Certified Pega Robotics System Architect 22 Sample Questions (Q71-Q76):

NEW QUESTION #71

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. Use the Automation Playback
- C. Dissert a log file for propagating data
- D. Insert Try and Catch components to an automation

Answer: A,B

NEW QUESTION #72

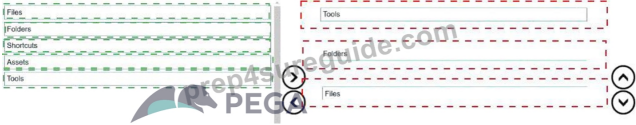
Before deploying your robotic project, you realize that the connection parameters (or Pega Robot Manager, the Pega Robot Runtime settings, and the application login credentials for Assisted Sign-On need updating to reflect the production environment. Arrange the three steps, as shown in the following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

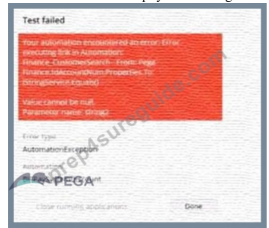
By following this sequence, developers can easily access and update environment settings before packaging the deployment. Final Correct Sequence:

- * Tools
- * Folders
- * Files

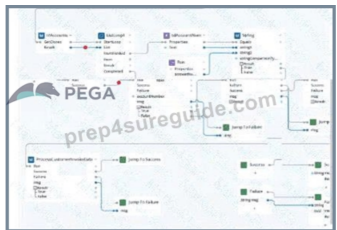
Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, Managing Configuration Files and Environment Setup for Deployment section (Pega Robotics 19.1 and later).

NEW QUESTION #73

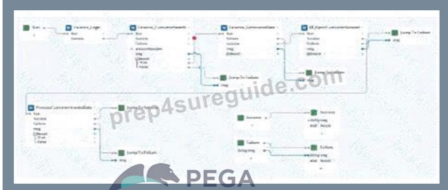
You are testing an automation that retrieves customer data from an application based on a customer number. The automation falls and displays the following error:



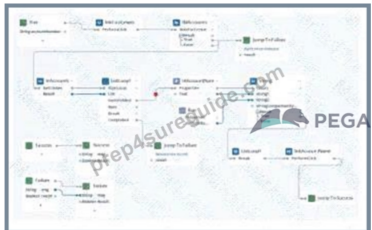
Which two automations show valid breakpoint placement for debugging this automation error? (Choose Two)



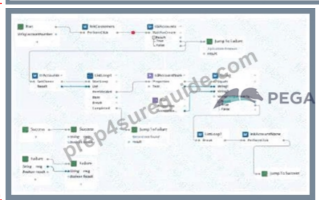
• A.



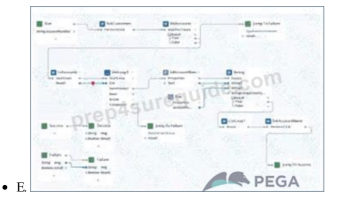
• B.



• C.



• D.



Answer: C,D

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 #74

When interrogating a single-page web application, you need to create a container for the logical page view. You decide to use the Select Element in the Interrogation Steps list, move the options to the Ordered Interrogation Steps column and place them in the correct order.

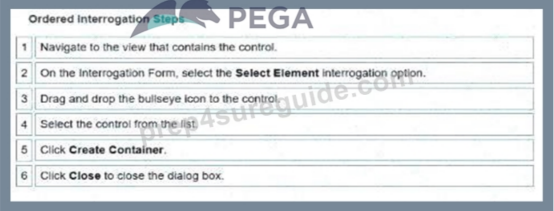


Answer:

Explanation:

mining and and a	aratra menahanan araka -	
Select the control from the list.	Navigate to the view that contains the control.	
Drag and drop the bullseye icon to the control.	On the Interrogation Form, select the Select Element interrogation option.	
On the Interrogation Form, select the Select Element interrogation option.	1	
Navigate to the view that contains the control.	Drag and drop the bullseye icon to the control.	
Click Close to close the dialog box.	Select the control from the list.	
Click Create Container.	(
ASC ASC	Click Create Container.	
PEGA	Click Close to close the dialog box.	

Explanation:



When interrogating a single-page web application (SPA), controls often reside within dynamic DOM regions or logical page views that reload content without changing the page URL.

To effectively interrogate such controls, developers must create containers that define a logical grouping for the dynamic contentallowing Pega Robot Studio to maintain proper context when referencing those controls.

According to the Pega Robotics System Design and Implementation Guide, section "Interrogating Single- Page Web Applications": "When interrogating single-page web applications (SPA), developers must first create a container that represents the logical view within which controls exist.

- * Navigate to the page or view where the target control appears.
- * In the Interrogation Form, select Select Element to enable control selection mode.
- * Use the Bullseye tool to highlight and select the control or parent HTML element.
- * From the list of detected controls, choose the desired control to bind.
- * Click Create Container to define the logical page grouping for the interrogated control.
- * Click Close to exit the dialog once the container has been successfully created." Detailed Step Reasoning.
- * Navigate to the view that contains the control.
- * Ensures that the desired control is visible within the web application's dynamic content area.
- * On the Interrogation Form, select the Select Element interrogation option.
- * Activates the Select Element mode, allowing you to interrogate web-based elements precisely.
- * Drag and drop the bullseye icon to the control.
- * Highlights the specific control in the web application that you want to interrogate.
- * Select the control from the list.
- * Confirms which element to bind from the list of detected elements in the DOM.
- * Click Create Container.
- * Creates a container object in the automation hierarchy that represents the logical view of the web application (essential for SPAs).
- * Click Close to close the dialog box.
- * Completes the interrogation process and finalizes the container creation.

Final Ordered Steps:

Order

Interrogation Step

Navigate to the view that contains the control.

On the Interrogation Form, select the Select Element interrogation option.

Drag and drop the bullseye icon to the control.

Select the control from the list.

Click Create Container.

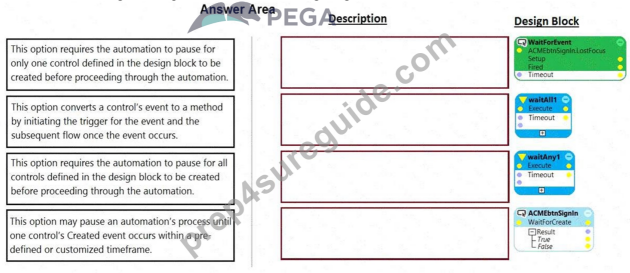
6

Click Close to close the dialog box.

Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, Interrogating Single-Page Applications and Creating Logical Containers section (Pega Robotics 19.1 and later).

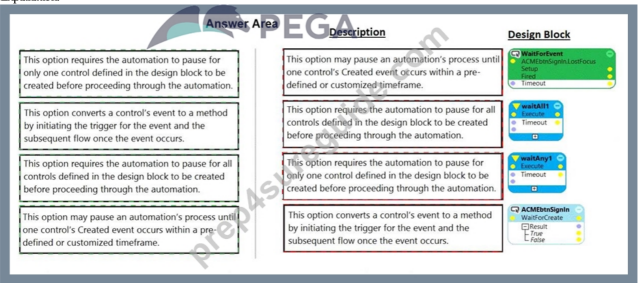
NEW QUESTION #75

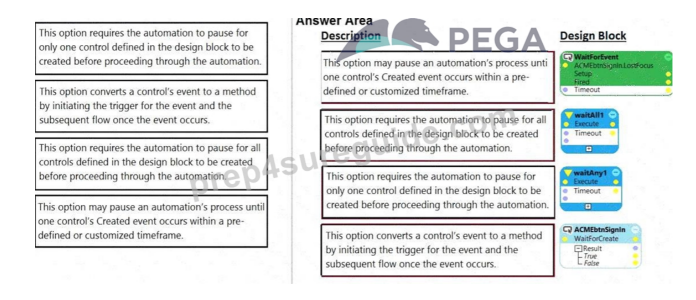
Pega Robot Studio has several methods to manage the flow of an automation depending on when a control is matched. In the Answer Area, drag the description on the left to its matching Design Block.



Answer:

Explanation:





NEW QUESTION #76

.

Overall obtaining PEGACPRSA22V1 certificate can be a valuable investment in your professional career. As it can help you to stand out in a competitive market, more career opportunities, and advancement of your career. To gain all these advantages you just need to enroll in the Pegasystems PEGACPRSA22V1 Certification Exam and put all your efforts to pass this challenging PEGACPRSA22V1 exam with flying colors.

PEGACPRSA22V1 Reliable Test Sample: https://www.prep4sureguide.com/PEGACPRSA22V1-prep4sure-exam-guide.html

•	Pegasystems PEGACPRSA22V1 Realistic Hot Spot Questions Pass Guaranteed □ Enter → www.prep4sures.top □
	and search for ➡ PEGACPRSA22V1 □ to download for free □Valid PEGACPRSA22V1 Test Labs
•	New PEGACPRSA22V1 Exam Pattern □ New PEGACPRSA22V1 Exam Pattern □ Valid Exam PEGACPRSA22V1
	$ Preparation \hookrightarrow Immediately \ open \blacktriangleright \ www.pdfvce.com \ \Box \ and \ search \ for \ \Box \ PEGACPRSA22V1 \ \Box \ to \ obtain \ a \ free \ download $
	□PEGACPRSA22V1 Dump
•	Updated Pegasystems - PEGACPRSA22V1 Hot Spot Questions □ Easily obtain ✔ PEGACPRSA22V1 □ ✔ □ for free
	download through ✓ www.torrentvce.com □ ✓ □ □ Well PEGACPRSA22V1 Prep
•	Exam PEGACPRSA22V1 Tutorial PEGACPRSA22V1 Dump Reliable PEGACPRSA22V1 Exam Price Open
	website ✓ www.pdfvce.com □ ✓ □ and search for { PEGACPRSA22V1 } for free download □ Vce
	PEGACPRSA22V1 Torrent
•	Download Pegasystems PEGACPRSA22V1 Exam Dumps Demo Free of Cost ☐ Open website 【 www.pdfdumps.com
	I and search for ■ PEGACPRSA22V1 □ for free download □Latest PEGACPRSA22V1 Exam Format
•	Exam PEGACPRSA22V1 Tutorial □ Latest PEGACPRSA22V1 Test Pass4sure □ Latest PEGACPRSA22V1 Exam
	Format □ Easily obtain 【 PEGACPRSA22V1 】 for free download through > www.pdfvce.com < □Latest
	PEGACPRSA22V1 Test Camp
•	Latest PEGACPRSA22V1 Exam Format □ Valid PEGACPRSA22V1 Test Labs □ New PEGACPRSA22V1 Exam
	Pattern □ Download □ PEGACPRSA22V1 □ for free by simply searching on 《 www.itcerttest.com 》 □
	□PEGACPRSA22V1 Test Collection Pdf
•	Vce PEGACPRSA22V1 Torrent □ New PEGACPRSA22V1 Exam Pattern □ PEGACPRSA22V1 Exam Questions
	Answers \square The page for free download of \Rightarrow PEGACPRSA22V1 \in on $\langle\!\langle$ www.pdfvce.com $\rangle\!\rangle$ will open immediately \square
	□PEGACPRSA22V1 Exam Questions Answers
•	Vce PEGACPRSA22V1 Torrent □ New PEGACPRSA22V1 Dumps Ebook □ Vce PEGACPRSA22V1 Torrent □
	Enter ⇒ www.pass4leader.com ∈ and search for ➤ PEGACPRSA22V1 □ to download for free □Accurate
	PEGACPRSA22V1 Study Material
•	Don't Miss Amazing Offers Get Real Pegasystems PEGACPRSA22V1 Exam Questions Today ☐ Easily obtain free
	download of ✓ PEGACPRSA22V1 □ ✓ □ by searching on → www.pdfvce.com □ □ □ □ PEGACPRSA22V1 Pdf Pass
	Leader
•	100% Pass Pegasystems Marvelous PEGACPRSA22V1 - Certified Pega Robotics System Architect 22 Hot Spot

• www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, shangjiaw.cookeji.com, phdkhulani.com, lms.ait.edu.za, www.jcdqzdh.com, zbx244.ampedpages.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,

Questions □ Search for 《 PEGACPRSA22V1 》 and download it for free immediately on ✔ www.testsdumps.com

□ ✓ □ □ PEGACPRSA22V1 Pdf Pass Leader

myportal.utt.edu.tt, myportal.	