

Pegasystems Reliable PEGACPRSA22V1 Test Cram | High Pass-Rate Actual PEGACPRSA22V1 Test Pdf: Certified Pega Robotics System Architect 22



DOWNLOAD the newest SurePassExams PEGACPRSA22V1 PDF dumps from Cloud Storage for free:
https://drive.google.com/open?id=1Esb_uYIjyLYz0TUPKedCvNBK5QJd7dto

Great concentrative progress has been made by our company, who aims at further cooperation with our candidates in the way of using our PEGACPRSA22V1 exam engine as their study tool. Owing to the devotion of our professional research team and responsible working staff, our PEGACPRSA22V1 training materials have received wide recognition and now, with more people joining in the PEGACPRSA22V1 Exam army, we has become the top-raking training materials provider in the international market. we believe our PEGACPRSA22V1 practice materials can give you a timely and effective helping for you to pass the exam.

The PEGACPRSA22V1 certification exam is designed to test your knowledge and skills in Pega Robotics. It is an advanced-level exam that requires you to have a thorough understanding of the Pega Robotics platform. PEGACPRSA22V1 exam is intended for individuals who have experience in developing and implementing Pega Robotics solutions. PEGACPRSA22V1 exam covers a wide range of topics, including Pega Robotics architecture, design patterns, development methodologies, and deployment strategies.

The PEGACPRSA22V1 certification exam measures a candidate's proficiency in several areas related to Pega Robotics technology, including its architecture, features, functionalities, and deployment. Candidates are required to demonstrate their expertise in various aspects of the technology, such as creating automations using the Pega Robotics Studio, designing UI automations, integrating with other systems, troubleshooting, and debugging. PEGACPRSA22V1 Exam also evaluates a candidate's ability to use Pega Robotics technology to automate business workflows, increase operational efficiencies, and deliver better customer experiences.

>> Reliable PEGACPRSA22V1 Test Cram <<

Hot Reliable PEGACPRSA22V1 Test Cram Free PDF | Valid Actual PEGACPRSA22V1 Test Pdf: Certified Pega Robotics System Architect 22

Our PEGACPRSA22V1 preparation quiz are able to aid you enhance work capability in a short time. In no time, you will surpass other colleagues and gain more opportunities to promote. Believe it or not, our PEGACPRSA22V1 study materials are powerful and useful, which can solve all your pressures about reviewing the PEGACPRSA22V1 Exam. You can try our free demo of our PEGACPRSA22V1 practice engine before buying. The demos are free and part of the exam questions and answers.

Pegasystems Certified Pega Robotics System Architect 22 Sample Questions (Q49-Q54):

NEW QUESTION # 49

Pega Robot Studio produces several log files during the opening, building, debugging, and deployment of a solution. In the Answer Area, drag the description of the log file on the left to its correct log file name.

Answer Area	<u>Description</u>	<u>Log File Name</u>
Includes diagnostic messages from the execution of Robot Studio		OSDLog.txt
Includes diagnostic messages generated when building a Robot Studio project		RuntimeLog.txt
Includes diagnostic messages from the execution of Runtime		StudioLog.txt
Includes diagnostic messages generated when creating a Robot Studio deployment package for a project		OSCLog.txt

Answer:

Explanation:

Answer Area	<u>Description</u>	<u>Log File Name</u>
Includes diagnostic messages from the execution of Robot Studio	Includes diagnostic messages generated when creating a Robot Studio deployment package for a project	OSDLog.txt
Includes diagnostic messages generated when building a Robot Studio project	Includes diagnostic messages from the execution of Runtime	RuntimeLog.txt
Includes diagnostic messages from the execution of Runtime	Includes diagnostic messages from the execution of Robot Studio	StudioLog.txt
Includes diagnostic messages generated when creating a Robot Studio deployment package for a project	Includes diagnostic messages generated when building a Robot Studio project	OSCLog.txt

Answer Area	<u>Description</u>	<u>Log File Name</u>
Includes diagnostic messages from the execution of Robot Studio	Includes diagnostic messages generated when creating a Robot Studio deployment package for a project	OSDLog.txt
Includes diagnostic messages generated when building a Robot Studio project	Includes diagnostic messages from the execution of Runtime	RuntimeLog.txt
Includes diagnostic messages from the execution of Runtime	Includes diagnostic messages from the execution of Robot Studio	StudioLog.txt
Includes diagnostic messages generated when creating a Robot Studio deployment package for a project	Includes diagnostic messages generated when building a Robot Studio project	OSCLog.txt

References:

NEW QUESTION # 50

When interrogating a Windows control, the drag and drop Default interrogation method does not work. You decide to use the Create Control option to interrogate the control.

From the Interrogation Steps list, move all of the options to the Ordered Interrogation Steps column and place them in the correct order.

Interrogation Steps	Ordered Interrogation Steps
On the application's designer tab, select the Windows tab.	
Navigate to the window containing the control.	
Click List Windows .	
Confirm the control using Highlight .	
Expand the windows to locate the control.	
Select Create Control from the right-click menu.	

Answer:

Explanation:

Interrogation Steps

On the application's designer tab, select the **Windows** tab.

Navigate to the window containing the control.

Click **List Windows**.

Confirm the control using **Highlight**.

Expand the windows to locate the control.

Select **Create Control** from the right-click menu.

Ordered Interrogation Steps

Navigate to the window containing the control.

On the application's designer tab, select the **Windows** tab.

Expand the windows to locate the control.

Confirm the control using **Highlight**.

Click **List Windows**.

Select **Create Control** from the right-click menu.

Interrogation Steps

On the application's designer tab, select the **Windows** tab.

Navigate to the window containing the control.

Click **List Windows**.

Confirm the control using **Highlight**.

Expand the windows to locate the control.

Select **Create Control** from the right-click menu.

Ordered Interrogation Steps

Navigate to the window containing the control.

On the application's designer tab, select the **Windows** tab.

Expand the windows to locate the control.

Confirm the control using **Highlight**.

Click **List Windows**.

Select **Create Control** from the right-click menu.

NEW QUESTION # 51

Using the values from the data page definition, the value **FETCH_SCORE** is configured for which robot activity property in Pega Robot Studio?



- A. UniqueID
- B. **ActivityName**
- C. FullName
- D. (Name)

Answer: B

Explanation:

In Pega Robot Studio, a Robot Activity serves as the link between a robotic automation (built in Pega Robot Studio) and the Pega Platform. This link allows a Pega case or data page to invoke robotic automations through the Robotic Desktop Automation (RDA) integration.

The Data Sources configuration in Pega Platform, as shown in the screenshot, defines the connection between a data page and a robotic automation. The field labeled "Robotic automation name" directly corresponds to the ActivityName property in the Robot Studio's activity definition.

From the Pega Robotics System Design and Implementation Guide, section "Configuring Robot Activities and Integrating with Pega Platform":

"Each robotic activity exposed to Pega Platform must have its ActivityName property defined in Robot Studio.

The ActivityName identifies the automation when it is invoked from Pega Platform through Robotic Desktop Automation (RDA) or Robotic Process Automation (RPA).

The name entered in the Pega Platform's data page configuration (for example, FETCH_SCORE) must match exactly the ActivityName defined in the Robot Studio activity." Detailed Reasoning:

- * The screenshot shows a Data Page Source configuration where:
- * Source = Robotic desktop automation
- * Robotic automation name = FETCH_SCORE
- * Timeout = 5 seconds
- * Request Data Transform = Request
- * Response Data Transform = RDAResponse
- * The Robotic automation name (FETCH_SCORE) identifies which Robot Studio activity should execute when the Pega Platform requests the data.
- * In Robot Studio, this is mapped to the ActivityName property of the automation's activity component, ensuring a direct call mapping between Pega and Robot Studio.

Option Analysis:

- * A. ActivityName: Correct - this is the property used to link the automation in Pega Platform to the robotic activity in Robot Studio.
- * B. FullName: Incorrect - FullName refers to the namespace or project structure reference, not the callable identifier.
- * C. (Name): Incorrect - This refers to the internal object label, not the platform reference name.
- * D. UniqueID: Incorrect - This is an internal system identifier used by Robot Studio for distinguishing components, not for integration with Pega Platform

Therefore, the correct answer is A. ActivityName.

Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, Robot Activity Configuration and Pega Platform Integration (RDA/RPA) section (Pega Robotics 19.1 and later).

NEW QUESTION # 52

While preparing for packaging and deployment, you decide to remove all remaining breakpoints from the automations in each project.

Which two ways can you delete automation breakpoints? (Choose Two)

- A. Use the hot keys to remove each automation link that includes a breakpoint.
- B. **Clear all automation breakpoints in the Breakpoints tab of the Debugging tools window.**
- C. **Right-click a breakpoint in an automation, and then select Remove Breakpoint.**
- D. Click a breakpoint in an automation, and then press the Delete key.
- E. Right-click an automation on the automation surface, and then select Delete all breakpoints.

Answer: B,C

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

When debugging automations in Pega Robot Studio, breakpoints are used to pause execution at specific points in an automation to inspect data and control flow. Before deploying or packaging a robotic solution, it is recommended to remove or clear all breakpoints to ensure that the production build executes uninterrupted.

According to the Pega Robotics System Design and Implementation Guide, section "Debugging Automations and Managing Breakpoints":

"Breakpoints can be added, enabled, disabled, or deleted directly from the automation design surface or from the Debugging Tools window.

To remove breakpoints, developers can:

* Right-click a breakpoint in the automation and select Remove Breakpoint.

* Clear all breakpoints globally from the Breakpoints tab within the Debugging Tools window.

Breakpoints are maintained per automation and persist between sessions until manually removed or cleared." Detailed Reasoning:

* A. Clear all automation breakpoints in the Breakpoints tab of the Debugging tools window.

* Correct. This is the global method to remove all existing breakpoints across multiple automations at once.

* The Breakpoints tab under Debug # Windows # Breakpoints lists every active breakpoint and includes the Clear All option to delete them

* B. Right-click a breakpoint in an automation, and then select Remove Breakpoint.

* Correct. This is the direct method for deleting an individual breakpoint from within a specific automation.

* C. Use the hot keys to remove each automation link that includes a breakpoint.

* Incorrect. There is no hot key dedicated to breakpoint removal in Pega Robot Studio.

* D. Right-click an automation on the automation surface, and then select Delete all breakpoints.

* Incorrect. There is no such option available at the automation (background surface) level.

Breakpoints are only removable individually or through the Breakpoints tab.

* E. Click a breakpoint in an automation, and then press the Delete key.

* Incorrect. The Delete key removes automation components, not debugging breakpoints.

Final Correct Answers:

A). Clear all automation breakpoints in the Breakpoints tab of the Debugging tools window.

B). Right-click a breakpoint in an automation, and then select Remove Breakpoint.

Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, Debugging Automations - Managing, Disabling, and Removing Breakpoints section (Pega Robotics 19.1 and later).

NEW QUESTION # 53

You interrogated a web application. All controls and objects matched, and the automations worked as coded.

During the pilot, the solution failed on the web application. The IT department had released a new version of the web application.

Upon review of the new version, you determined that the web page hierarchy changed.

Which interrogation option do you use to correct the solution?

- A. Debug Matching
- B. Select Element
- C. Replace Control
- D. Default

Answer: C

Explanation:

References:

NEW QUESTION # 54

.....

Our company is a professional certification exam materials provider, we have occupied in this field for over ten years, and we have rich experiences in offering exam materials. PEGACPRSA22V1 exam materials are edited by professional experts, and they possess the skilled knowledge for the exam, therefore the quality can be guaranteed. In addition, we are pass guarantee and money guarantee for PEGACPRSA22V1 Exam Materials, if you fail to pass the exam, we will give you refund. We provide you with free update for 365 days for you after purchasing, and the update version for PEGACPRSA22V1 training materials will be sent to your email automatically.

Actual PEGACPRSA22V1 Test Pdf: <https://www.surepassexams.com/PEGACPRSA22V1-exam-bootcamp.html>

P.S. Free 2026 Pegasystems PEGACPRSA22V1 dumps are available on Google Drive shared by SurePassExams: https://drive.google.com/open?id=1Esb_uYIJyLyZ0TUPKedCvNBK5QJd7dto