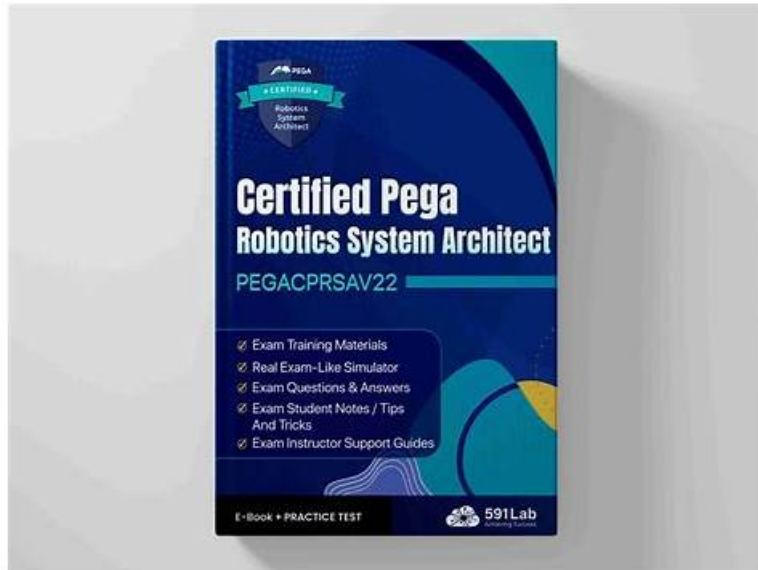


PEGACPRSA22V1 Valid Study Plan and Pegasystems Certification PEGACPRSA22V1 Exam Dumps: Certified Pega Robotics System Architect 22 Pass for Sure



DOWNLOAD the newest TorrentValid PEGACPRSA22V1 PDF dumps from Cloud Storage for free:
<https://drive.google.com/open?id=19Vj-NCA6NuCH8JTvGZuVZ-UORaQ8VUXj>

As far as our PEGACPRSA22V1 practice test is concerned, the PDF version brings you much convenience with regard to the following two aspects. On the one hand, the PDF version contains demo where a part of questions selected from the entire version of our PEGACPRSA22V1 Test Torrent is contained. On the other hand, our PEGACPRSA22V1 preparation materials can be printed so that you can study for the exams with papers and PDF version. With such benefits, why don't you have a try?

To become a Certified Pega Robotics System Architect, candidates need to pass the PEGACPRSA22V1: Certified Pega Robotics System Architect 22 exam. In addition, candidates need to have experience using Pega Robotics Studio and must possess knowledge of Pega Robotics technology. By earning the certification, candidates will be able to validate their skills and abilities in using Pega Robotics System Architect to design and develop intelligent automation solutions.

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.

>> PEGACPRSA22V1 Valid Study Plan <<

Certification PEGACPRSA22V1 Exam Dumps - PEGACPRSA22V1 Exam Simulator Free

Our company is a professional certificate study materials provider. We have occupied in this field for years, we are in the leading position of providing exam materials. PEGACPRSA22V1 training materials of us is high-quality and accurate, for we have a profession team to verify and update the PEGACPRSA22V1 answers and questions. We have received many good feedbacks from our customers for helping pass the exam successfully. Furthermore, we provide you free update for one year after purchasing PEGACPRSA22V1 exam dumps from us.

Pegasystems Certified Pega Robotics System Architect 22 Sample Questions (Q82-Q87):

NEW QUESTION # 82

When maintaining a robotic project, you encounter two separate issues with matching. In the first issue, the hierarchy of a web page has changed, and the control no longer matches. In the other issue, the control has multiple match rules, and one fails to match the control. Which two of the following interrogation methods can you use to resolve the matching issues in the project? (Choose Two)

- A. Debug Matching
- B. Replace Control
- C. Refresh Matching
- D. Debug Control
- E. Replace Matching

Answer: A,C

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

According to Pega Robotics Studio - Matching and Interrogation Tools Documentation:

"Matching defines how a control is identified at runtime. When application hierarchies change or specific match rules fail, Robot Studio provides diagnostic tools to reestablish and verify the correct control associations." The guide specifies the following tools and their purpose:

* Refresh Matching

"Refresh Matching updates the control's properties and hierarchy information based on the current application structure without re-interrogating the control. This tool is useful when an application's DOM or hierarchy has changed."

* Debug Matching

"Debug Matching opens the Match Rules Diagnostics window and evaluates each match rule in real-time to show which rules pass or fail. It assists in identifying which match rule must be corrected or replaced." By contrast:

* Replace Matching - Recreates the match rules from scratch (not the preferred first step).

* Replace Control - Reinterrogates the entire control and removes existing references (used only when the control is entirely invalid).

* Debug Control - Analyzes properties but not matching logic.

Thus, the two correct tools to address the described issues are:

Refresh Matching (for hierarchy change)

Debug Matching (for failed rule troubleshooting)

References (Exact Extract Source):

* Pega Robotics Studio - Matching Diagnostics and Interrogation Guide

* Pega Robotics System Architect Training - Debugging and Refresh Matching Modules

* Pega Robotics Help - Managing Match Rules in Chrome/Edge/Web Adapters Final Verified answer: A, C

NEW QUESTION # 83

Automation you are working on creates a data collection, so you have extracted a Data Table proxy. What action occurs when you drag the DataTableProxy from the Globals section of the Palette to the automation surface?

- A. A Quick Add dialog box opens.
- B. A This property is added to the automation surface.
- C. A GetTable method is added to the automation surface.
- D. A Select Action dialog box opens.
- E. A proxy design block is added to the automation surface.

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

In Pega Robot Studio, the DataTableProxy component acts as an intermediary between automations and a Data Table, allowing the automation to read, manipulate, and update tabular data stored in the project.

When you drag an element such as a DataTableProxy from the Globals section of the Palette onto the automation design surface, Pega Robot Studio presents the user with available actions (methods, properties, or events) that can be executed using that component. This is done through a Select Action dialog box, which lists all available methods associated with the DataTableProxy (e.g., GetTable, AddRow, RemoveRow, Find, Update, etc.).

From the Pega Robotics System Design and Implementation Guide (Data Table Proxy and Data Handling section):

"When a component such as a DataTableProxy or connector object is dragged from the Palette onto the automation design surface, the system opens the Select Action dialog box.

This dialog lists all available methods and properties of the selected object, allowing the developer to select the action to instantiate on the automation surface.

The dialog ensures developers can directly add the desired operation (such as GetTable or UpdateRow) without manually searching through the object's members." Detailed Reasoning:

- * The DataTableProxy represents a data-handling object; it does not directly add a "property" or "method" by default when dragged.
- * Instead, Robot Studio prompts you with a Select Action dialog box, allowing you to choose which specific method (like GetTable, FindRow, or AddRow) you want to include in your automation.
- * After the selection is made, the chosen method (for example, GetTable) is then displayed on the automation surface.

Option Analysis:

- * A. Incorrect - A property is not automatically added; you must choose an action first.
- * B. Incorrect - The Quick Add dialog is used for linking variables and not for proxy components.
- * C. Incorrect - A "proxy design block" is not automatically added without specifying a method.
- * D. Correct - The Select Action dialog box opens to let you choose the method or property to add.
- * E. Incorrect - GetTable may be one of the options available, but it is not added automatically.

Hence, the correct answer is D - dragging a DataTableProxy from the Globals section triggers the Select Action dialog box to open, allowing the developer to choose which action to use.

Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, DataTableProxy Configuration and Action Selection section (Pega Robotics 19.1 and later).

NEW QUESTION # 84

Which two of the following statements describe robotic automation assets? (Choose Two)

- A. The assets are customizable for robotic projects after developers download them into a robotic project.
- B. The assets streamline the development process across an enterprise.
- C. The assets increase the upload and download time for the developer who uses Pega Robot Studio.
- D. The assets ensure consistency of development across an enterprise and robotic projects.

Answer: B,D

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

According to the Pega Robotic Automation Asset Management and Studio Guide:

"Robotic automation assets are reusable components-such as automations, global scripts, adapters, and configuration items-that are shared across multiple robotic projects. Assets enable organizations to maintain consistency and streamline project development."

The documentation elaborates:

- * "Assets streamline the development process across the enterprise by reducing duplication of work."
- * "Shared automation assets ensure consistency of development, coding standards, and project structure across teams and projects."
- * "Assets are version-controlled and centrally stored in the Pega Robot Manager or Deployment Portal for reuse." It also clarifies that assets are not customizable after download because they are version-controlled and used as read-only components, ensuring enterprise-wide standardization.

Therefore:

- * Option A - True (Assets streamline enterprise development).
- * Option C - True (Assets ensure consistency across projects).
- * Option B - Incorrect (Assets are not designed for post-download modification).
- * Option D - Incorrect (Assets reduce development time, not increase it).

References (Exact Extract Source):

- * Pega Robotics Studio User Guide - Robotic Automation Assets and Asset Management
- * Pega Academy - Robotics System Architect Certification Course (Asset Sharing and Reusability)
- * Pega Robot Manager - Asset Lifecycle and Governance Overview

Final Verified answer: A, C

NEW QUESTION # 85

As part of the initial development of a robotic project, you are using targeted step creation to interrogate a text input control. The system invokes the automation from a separate automation, and the value of the text input uses a value that is passed into the recorded automation.

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

Recording Steps

- Hover your pointer over the control.
- Click **Submit** to save the input parameter.
- Click the **Gear** icon.
- In the **Value** list, select **Create New**.
- Set the **Value source** to **Input parameter**.
- Set the **Action** to **Set Text**.
- Click **Save** to save the step.
- In the **Name** field, enter the name of the input parameter.

Ordered Recording Steps



Answer:

Explanation:

Recording Steps

- Hover your pointer over the control.
- Click **Submit** to save the input parameter.
- Click the **Gear** icon.
- In the **Value** list, select **Create New**.
- Set the **Value source** to **Input parameter**.
- Set the **Action** to **Set Text**.
- Click **Save** to save the step.
- In the **Name** field, enter the name of the input parameter.

Ordered Recording Steps

- Hover your pointer over the control.
- Click the **Gear** icon.
- Set the **Action** to **Set Text**.
- In the **Value** list, select **Create New**.
- Set the **Value source** to **Input parameter**.
- In the **Name** field, enter the name of the input parameter.
- Click **Submit** to save the input parameter.
- Click **Save** to save the step.



Explanation:

(Correct Order):

- * Hover your pointer over the control.
- * Click the Gear icon.
- * Set the Action to Set Text.
- * In the Value list, select Create New.
- * Set the Value source to Input parameter.
- * In the Name field, enter the name of the input parameter.
- * Click Submit to save the input parameter.
- * Click Save to save the step.

Targeted Step Creation is a Pega Robot Studio feature used to record automation steps directly by interacting with an interrogated control (for example, typing into a textbox). When the automation being recorded needs to receive data from another automation, an input parameter is configured as the value source for the recorded step.

According to the Pega Robotics System Design and Implementation Guide, section "Recording Steps and Configuring Input Parameters":

"When recording a targeted step for an input control:

- * Hover over the target control and select the Gear icon to open the recording configuration.
- * Choose the appropriate action (for example, Set Text for text boxes).
- * Create a new value reference and select Input parameter as the value source.
- * Assign a name to the input parameter that will be passed from the calling automation.
- * Submit and save the step to finalize the recording."

Detailed Step Reasoning:

- * Hover your pointer over the control.
- * This initializes the control recognition in targeted step creation mode.
- * Click the Gear icon.
- * Opens the step configuration dialog for the selected control.
- * Set the Action to Set Text.
- * Defines the intended action for the control (entering text).
- * In the Value list, select Create New.
- * Creates a new value definition to assign data to the control.
- * Set the Value source to Input parameter.
- * Ensures that the value for the text input will come from an external automation that invokes this one.
- * In the Name field, enter the name of the input parameter.
- * Defines the name of the input variable so that it can be referenced when calling this automation.
- * Click Submit to save the input parameter.
- * Confirms and stores the parameter definition.

- * Click Save to save the step.
- * Finalizes the recorded step in the automation sequence.

Final Ordered Steps:

- * Hover your pointer over the control.
- * Click the Gear icon.
- * Set the Action to Set Text.
- * In the Value list, select Create New.
- * Set the Value source to Input parameter.
- * In the Name field, enter the name of the input parameter.
- * Click Submit to save the input parameter.
- * Click Save to save the step.

Reference: Extracted and verified from Pega Robotics System Design and Implementation Guide, Recording Steps, Targeted Step Creation, and Input Parameter Configuration section (Pega Robotics 19.1 and later).

NEW QUESTION # 86

The Automation Playback window allows you to _____.

- A. open a log file and debug any exceptions
- B. open a log file and step through it as if you were running your solution in debug mode
- C. rerun the last automation that ran with the same values as inputs automatically entered
- D. **replay your last Runtime session where the applications are provided with the same account numbers automatically**

Answer: D

NEW QUESTION # 87

.....

Our PEGACPRSA22V1 free demo provides you with the free renewal in one year so that you can keep track of the latest points happening in the world. As the questions of exams of our exam torrent are more or less involved with heated issues and customers who prepare for the exams must haven't enough time to keep trace of exams all day long, our PEGACPRSA22V1 Practice Test can serve as a conducive tool for you make up for those hot points you have ignored. Apart from the advantage of free renewal in one year, our exam prep offers you constant discounts so that you can save a large amount of money concerning buying our PEGACPRSA22V1 training materials.

Certification PEGACPRSA22V1 Exam Dumps: <https://www.torrentvalid.com/PEGACPRSA22V1-valid-braindumps-torrent.html>

- New PEGACPRSA22V1 Study Plan PEGACPRSA22V1 Certification Practice Reliable PEGACPRSA22V1 Exam Blueprint Immediately open \triangleright www.examdiscuss.com \triangleleft and search for \triangleright PEGACPRSA22V1 to obtain a free download PEGACPRSA22V1 Latest Test Materials
- Pass Guaranteed 2026 Valid Pegasystems PEGACPRSA22V1: Certified Pega Robotics System Architect 22 Valid Study Plan Easily obtain free download of \Rightarrow PEGACPRSA22V1 \Leftarrow by searching on $\langle\langle$ www.pdfvce.com $\rangle\rangle$ PEGACPRSA22V1 Top Dumps
- PEGACPRSA22V1 Latest Cram Materials Latest PEGACPRSA22V1 Practice Materials PEGACPRSA22V1 Certification Practice Download \bullet PEGACPRSA22V1 \bullet \bullet for free by simply entering $\langle\langle$ www.torrentvce.com $\rangle\rangle$ website New PEGACPRSA22V1 Test Labs
- Newest PEGACPRSA22V1 Exam Questions and Certified Pega Robotics System Architect 22 Learning Reference Files \square Copy URL \Rightarrow www.pdfvce.com \square \square \square open and search for \triangleright PEGACPRSA22V1 \triangleleft to download for free PEGACPRSA22V1 Exam Revision Plan
- Pass Guaranteed 2026 Valid Pegasystems PEGACPRSA22V1: Certified Pega Robotics System Architect 22 Valid Study Plan Search for PEGACPRSA22V1 and easily obtain a free download on \triangleright www.practicevce.com \square \square PEGACPRSA22V1 Exam Revision Plan
- Pass Guaranteed 2026 Valid Pegasystems PEGACPRSA22V1: Certified Pega Robotics System Architect 22 Valid Study Plan Search for \langle PEGACPRSA22V1 \rangle and download it for free on www.pdfvce.com website Reliable PEGACPRSA22V1 Exam Simulations
- Latest PEGACPRSA22V1 Test Dumps New PEGACPRSA22V1 Study Plan Reliable PEGACPRSA22V1 Exam Simulations Easily obtain [PEGACPRSA22V1] for free download through \Rightarrow www.dumpsquestion.com \square \square \square \square New PEGACPRSA22V1 Test Labs

DOWNLOAD the newest TorrentValid PEGACPRSA22V1 PDF dumps from Cloud Storage for free:

<https://drive.google.com/open?id=19Vj-NCA6NuCH8JTvGZuVZ-UORaQ8VUXj>