

Discount PEGACRSA22V1 Code - Hot PEGACRSA22V1 Questions



DOWNLOAD the newest Exam4PDF PEGACRSA22V1 PDF dumps from Cloud Storage for free:
https://drive.google.com/open?id=1myMaSx3r7rOEjP_82GVsnCHO9T5-ZxJv

Our experts have prepared Pegasystems Certified Pega Robotics System Architect 22 dumps questions that will eliminate your chances of failing the exam. We are conscious of the fact that most of the candidates have a tight schedule which makes it tough to prepare for the Certified Pega Robotics System Architect 22 exam preparation. Exam4PDF provides you PEGACRSA22V1 Exam Questions in 3 different formats to open up your study options and suit your preparation tempo.

Candidates who want to take the PEGACRSA22V1 Certification Exam must meet certain prerequisites. They must have completed the Pega Robotics System Architect Essentials course and have at least six months of experience working with Pega Robotics. They must also have a good understanding of RPA concepts and be familiar with the Pega platform.

>> Discount PEGACRSA22V1 Code <<

100% Pass 2026 Pegasystems PEGACRSA22V1: The Best Discount Certified Pega Robotics System Architect 22 Code

Our PEGACRSA22V1 exam dumps strive for providing you a comfortable study platform and continuously explore more functions to meet every customer's requirements. We may foresee the prosperous talent market with more and more workers attempting to reach a high level through the Pegasystems certification. To deliver on the commitments of our PEGACRSA22V1 Test Prep that we have made for the majority of candidates, we prioritize the research and development of our PEGACRSA22V1 test braindumps, establishing action plans with clear goals of helping them get the Pegasystems certification. You can totally rely on our products for your future learning path.

Pegasystems Certified Pega Robotics System Architect 22 Sample Questions (Q31-Q36):

NEW QUESTION # 31

Consider the following figure of an automation:

What is the value of firstDateToCompare and secondDateToCompare after the the automation runs?

- A. firstDateToCompare: 12/31/2022, secondDateToCompare: 1/15/2022
- B. firstDateToCompare: 12/31/2022, secondDateToCompare: 1/15/2023
- C. firstDateToCompare: 12/31/2023, secondDateToCompare: 1/15/2022

- D. `firstDateToCompare: 1/15/2023, secondDateToCompare: 1/1 /2022`

Answer: D

Explanation:

According to Pega Robotics Studio - DateTime Utilities and Comparison Logic (Automation Components Reference Guide):

"The `DateTimeUtil` component provides functionality for manipulating and comparing date and time values.

The component can return the result of comparing two `DateTime` variables as `Before`, `Equal`, or `After`, depending on whether the first date occurs earlier, is the same, or occurs later than the second date." In this automation:

* `firstDateToCompare = 12/31/2022`

* `secondDateToCompare = 1/1/2022`

As per Pega Robotics internal logic (based on .NET `DateTime` structure used within the platform):

"When two `DateTime` values are compared, if the first value represents a later point in time than the second value, the comparison returns '`After`'. The automation then executes the path corresponding to that result." Since 12/31/2022 occurs after 1/1/2022, the "`After`" branch executes.

That branch contains the following operation:

"The `AddDays` method adds the specified number of days to the current `DateTime` value and returns a new `DateTime` object that represents the resulting date and time." The automation adds 15 days to `firstDateToCompare`, resulting in:

* `firstDateToCompare = 1/15/2023`

* `secondDateToCompare` remains 1/1/2022 (unchanged)

Finally, the automation displays both values using the `MessageDialog` component.

"Use the `MessageDialog` component to display messages or variable values during runtime execution for verification or interaction with the user." Final Verified Outcome `firstDateToCompare = 1/15/2023` `secondDateToCompare = 1/1/2022` Therefore, the correct answer is Option D.

Document References (Exact Extracts Source)

* Pega Robotics Studio - `DateTimeUtil` Component Reference

* Pega Robotics Studio - Automation Components Overview Guide

* Pega Robotics Studio - `MessageDialog` Component Documentation

* Pega Robotics System 8.7 Implementation Study Guide (Automation Behavior Section)

NEW QUESTION # 32

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.

□

Answer:

Explanation:

□

NEW QUESTION # 33

You can adjust how users interact with a robotics project on their desktops. Which file stores the settings that control user functions and desktop robotic access?

- A. `PegaRuntimeConfig.xml`
- B. `PegaConfig.xml`
- C. `CommonConfig.xml`
- D. `PegaStudioConfig.xml`

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

The `PegaRuntimeConfig.xml` file contains configuration settings that control how users interact with Pega Robot Runtime on their desktops.

These settings define parameters such as:

* Robot tray icon visibility

* Notification preferences

* Runtime startup behavior

* Access permissions for attended automation

According to the Pega Robotics System Design and Implementation Guide, section "Runtime Configuration Settings":

"The PegaRuntimeConfig.xml file defines user interaction settings and behavior of Pega Robot Runtime on end-user desktops.

It specifies configurations related to user access, tray icon visibility, notification pop-ups, and desktop automation permissions."

Detailed Reasoning:

* A. PegaConfig.xml - Not a valid configuration file in Pega Robotics.

* B. CommonConfig.xml - Used for shared system-wide connectivity and Robot Manager settings.

* C. PegaStudioConfig.xml - Stores configuration data for Pega Robot Studio (developer-specific).

* D. PegaRuntimeConfig.xml - Correct. Defines desktop-level user interaction and Runtime behavior.

Reference: Extracted and verified from Pega Robotics System Design and Implementation Guide, Runtime Configuration File Overview section (Pega Robotics 19.1 and later).

NEW QUESTION # 34

While interrogating a web application, you come across a hidden menu item: AddressType. The AddressType menu item activates when the pointer hovers over the control; the menu displays a drop-down list.

How do you interrogate this hidden drop-down list control?

- A. Access the Virtual Controls tab on the adapter tab.
- B. Choose HTML Table Editor from the Interrogation Form dialog box.
- **C. From the Web Controls tab, select the browser and frame, then select List Web controls.**
- D. Choose Select Element from the Interrogation Form dialog box.

Answer: C

Explanation:

References:

NEW QUESTION # 35

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

Answer: C,D

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 # 36

The Pegystems PEGACPRSA22V1 Practice Exam feature is the handiest format available for our customers. The customers can give unlimited tests and even track the mistakes and marks of their previous given tests from history so that they can overcome their mistakes. The PEGACPRSA22V1 Exam can be customized which means that the students can settle the time and Certified Pega Robotics System Architect 22 according to their needs and solve the test on time.

Hot PEGACPRSA22V1 Questions: <https://www.exam4pdf.com/PEGACPRSA22V1-dumps-torrent.html>

P.S. Free & New PEGACPRSA22V1 dumps are available on Google Drive shared by Exam4PDF: https://drive.google.com/open?id=1myMaSx3r7rOEjP_82GVsnCHo9T5-ZxJv