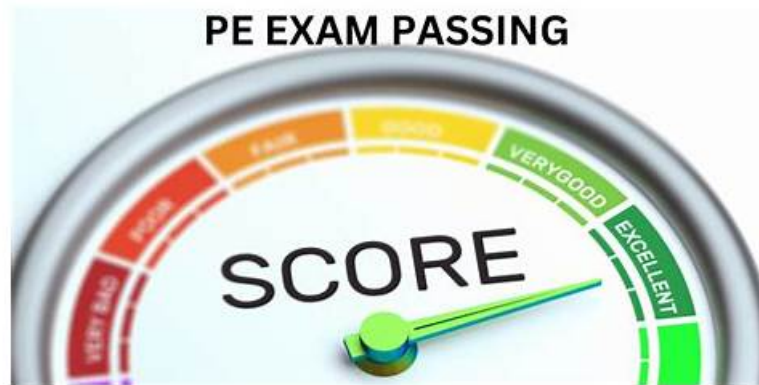


PEGACPRSA22V1 High Passing Score & PEGACPRSA22V1 Reliable Exam Sample



P.S. Free 2026 Pegasystems PEGACPRSA22V1 dumps are available on Google Drive shared by BraindumpQuiz
https://drive.google.com/open?id=1m0ldbOz2x4kbBdHK_tr1Su1m4ZyMASw5

Most of the candidates who plan to take the PEGACPRSA22V1 certification exam lack updated practice questions to ace it on the first attempt. Due to this, they fail the Certified Pega Robotics System Architect 22 (PEGACPRSA22V1) test, losing money and time. And in some cases, applicants fail on the second attempt as well because they don't prepare with PEGACPRSA22V1 Actual Exam questions. This results in not only the loss of resources but also the motivation of the candidate.

The PEGACPRSA22V1 Certification Exam is designed for professionals who are involved in the design, development, and implementation of Pega Robotic Automation solutions. PEGACPRSA22V1 exam measures the candidate's understanding of the Pega Robotic Automation architecture, the tools and techniques used to design and develop automation solutions, and the best practices for implementing and maintaining a Pega Robotic Automation solution.

>> PEGACPRSA22V1 High Passing Score <<

PEGACPRSA22V1 Reliable Exam Sample - Reliable PEGACPRSA22V1 Dumps

The Certified Pega Robotics System Architect 22 (PEGACPRSA22V1) certification exam is one of the hottest and most industrial-recognized credentials that has been inspiring beginners and experienced professionals since its beginning. With the PEGACPRSA22V1 certification exam successful candidates can gain a range of benefits which include career advancement, higher earning potential, industrial recognition of skills and job security, and more career personal and professional growth.

Pegasystems Certified Pega Robotics System Architect 22 Sample Questions (Q63-Q68):

NEW QUESTION # 63

A service request manager, who responds to 1000 active service tickets per week, receives a ticket for new account creation. This ticket has been marked as the highest priority and contains all the necessary details for an account creation.

The manager creates an activity and assigns all the context values with appropriate values.

Which two activity methods of the account creation ticket can be used to close the ticket within priority?

(Choose two.)

- A. Start
- B. StartAndWait
- C. StartNowAndWait
- D. StartNow

Answer: A,B

NEW QUESTION # 64

When developing automations and robotic projects for use with Pega applications, there are recommended design specifics and considerations for the developer. Of the options below, which three are recommended developer considerations? (Choose Three)

- A. Design an automation to complete multiple tasks.
- B. Use an unlimited number of transferable data items.
- C. Ensure data formats agree between the automation and the Pega application.
- D. Set valid completion status.
- E. Match the Pega automation identifier with the robot activity component name.
- F. Run automations synchronously.

Answer: C,D,E

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

When building robotic automations intended for integration with Pega Platform (through Robotic Desktop Automation (RDA) or Robotic Process Automation (RPA)), Pega Systems outlines a set of best practices to ensure reliable execution, data consistency, and seamless communication between the automation and Pega case workflows.

According to the Pega Robotics System Design and Implementation Guide, in the section "Developing Robot Activities for Pega Integration", the following recommendations are provided:

"When developing automations intended for execution by Pega applications, adhere to the following guidelines:

- * Always return a valid completion status from the automation to indicate success or failure to the calling Pega activity.
- * Ensure that the data exchanged between Pega Platform and the automation matches in both type and format to prevent runtime errors or data transformation issues.
- * The activity name in Pega Platform (as specified in the robotic automation name field) must exactly match the name defined in the Robot Activity component in Robot Studio to establish a valid invocation link." Detailed Reasoning:
 - * A. Set valid completion status.
 - * Correct. Each automation that is invoked from Pega must return a valid completion status (e.g., Success, Fail, Completed, Error). This status is sent back through the Robot Activity response data transform.
 - * This ensures that the Pega case or data page correctly interprets the automation's result and can take subsequent actions (e.g., proceed, retry, or raise an exception).
 - * D. Ensure data formats agree between the automation and the Pega application.
 - * Correct. The data types and structure between Pega and the robotic automation must align (for example, string-to-string, integer-to-integer, JSON format consistency).
 - * Mismatched or unstructured data results in serialization errors when passing data through the RDA bridge.
 - * E. Match the Pega automation identifier with the robot activity component name.
 - * Correct. The Robotic Automation Name specified in the Pega data page or case configuration (e.g., FETCH_SCORE) must exactly match the ActivityName property defined in the Robot Studio's Robot Activity component.
 - * This linkage ensures that the correct automation is triggered when the case executes the RDA call.

Incorrect Options:

- * B. Design an automation to complete multiple tasks.
- * Not recommended. Pega advises building modular automations, where each automation performs a single defined task to simplify debugging and improve reuse.
- * C. Use an unlimited number of transferable data items.
- * Not recommended. The number of data items passed between Pega and Robotics should be limited to those necessary for the task, as excessive data transfers can degrade performance.
- * F. Run automations synchronously.
- * Not required. RDA automations typically run asynchronously, returning results through callback mechanisms to avoid blocking the user interface.

Therefore, the three recommended developer considerations are:

A). Set valid completion status

D). Ensure data formats agree between the automation and the Pega application E). Match the Pega automation identifier with the robot activity component name Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, Developing and Configuring Robot Activities for Pega Integration section (Pega Robotics 19.1 and later).

NEW QUESTION # 65

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:

□ 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 content-allowing 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

1

Navigate to the view that contains the control.

2

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

3

Drag and drop the bullseye icon to the control.

4

Select the control from the list.

5

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 # 66

Which two of the following Tool Windows are used in Pega Robot Studio? (Choose two.)

- A. Object Explorer
- B. Designer windows
- C. Menu toolbar
- D. Solution Explorer

Answer: B,C

NEW QUESTION # 67

larazpq488393.blog2news.com, Disposable vapes

BONUS!!! Download part of BraindumpQuiz PEGACPRSA22V1 dumps for free: https://drive.google.com/open?id=1m0ldbOz2x4kbBdHK_tr1m4ZyMAsw5