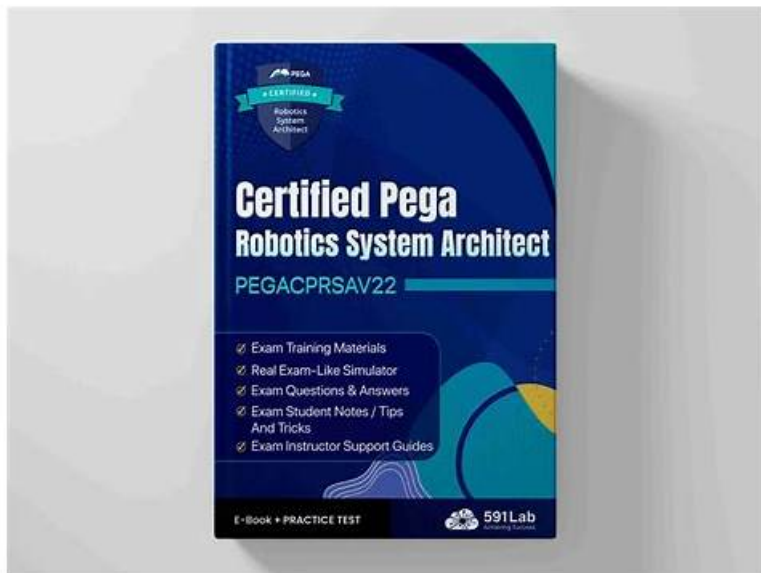


2026 PEGACPRSA22V1 Actual Dumps | Efficient PEGACPRSA22V1 Pass Test: Certified Pega Robotics System Architect 22



2026 Latest ITExamSimulator PEGACPRSA22V1 PDF Dumps and PEGACPRSA22V1 Exam Engine Free Share:
<https://drive.google.com/open?id=10cb47BsmXafesC2vQshBv8PddQx7Q2P>

why you need the PEGACPRSA22V1 exam questions to help you pass the exam more smoothly and easily? There are a lot of the benefits of the PEGACPRSA22V1 study guide. Firstly, a little practice can perfect you to answer all PEGACPRSA22V1 new questions in the real exam scenario. Secondly, another amazing benefit of doing the PEGACPRSA22V1 Practice Tests is that you can easily come to know the real exam format and develop your skills to answer all questions without any confusion. Hence, you can develop your pass percentage.

The PEGACPRSA22V1 Exam is a comprehensive assessment that evaluates a candidate's understanding of Pega Robotics and their ability to apply their knowledge to real-world scenarios. PEGACPRSA22V1 exam consists of 60 multiple-choice questions, and candidates are given 90 minutes to complete it. To pass the exam, candidates must achieve a minimum score of 65%. Upon passing the exam, candidates will be awarded the Certified Pega Robotics System Architect 22 certification, which is recognized and respected by employers worldwide. Certified Pega Robotics System Architect 22 certification is an excellent way for IT professionals to demonstrate their expertise in Pega Robotics and enhance their career prospects.

Pegasystems PEGACPRSA22V1 certification exam is designed for individuals who wish to become certified system architects in Pega Robotics. It is a vendor-based certification exam that provides individuals with the skills needed to design, develop and deploy Pega Robotics solutions. PEGACPRSA22V1 Exam is intended to test the candidate's knowledge and understanding of Pega Robotics system architecture, design, and implementation.

The PEGACPRSA22V1 exam is a challenging and comprehensive exam that requires candidates to have a solid understanding of Pega's RPA technology, as well as experience working with the platform. PEGACPRSA22V1 exam is intended for professionals who have prior experience in software development, automation, or business process management. Upon passing the exam, candidates will receive the Pega Certified Robotics System Architect (PCRSA) certification, which is a valuable credential in the field of RPA and automation.

>> PEGACPRSA22V1 Actual Dumps <<

Valid PEGACPRSA22V1 Actual Dumps for Passing PEGACPRSA22V1 Exam Preparation

The ITExamSimulator is offering real and updated Pegasystems PEGACPRSA22V1 practice test questions. Very easy to use and perfectly assist you in Pegasystems PEGACPRSA22V1 exam preparation. Pegasystems PEGACPRSA22V1 Exams and will give

you real-time Pegasystems PEGACPRSA22V1 exam preparation environment all the time.

Pegasystems Certified Pega Robotics System Architect 22 Sample Questions (Q66-Q71):

NEW QUESTION # 66

The business requirements states that the login automation creates a Success or Failed response when attempting to log in to the finance application. If a failure occurs, the automation should pass a message code with the Message Manifest before exiting the automation.

Which image represents the exit logic?

□

- A. Exhibit D
- B. **Exhibit C**
- C. Exhibit A
- D. Exhibit B

Answer: B

NEW QUESTION # 67

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 # 68

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

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

Answer: B,C

NEW QUESTION # 69

our project for a customer service department contains a Windows form with a btnUpdateAccount button.

Users click btnUpdateAccount to automate the updates of other customer account systems at the end of the call. You create the UpdateAccount automation to ensure that the Windows form is still accessible after clicking the button.

Which option represents the UpdateAccount automation with this requirement?

- A.
- B.
- C.
- D.

Answer: C

Explanation:

* Pega Robotics Studio - Automation Design Concepts (Events and UI Responsiveness)

"Automations started from a Windows Form Click event run on the UI thread. To keep the form responsive, long-running work should be started by calling other automations asynchronously. When an automation is executed synchronously, the UI thread is blocked until the call completes. Executing the child automation asynchronously allows users to continue interacting with the form."

* Pega Robotics Studio - Calling Automations (Run method)

"The Run method includes a synchronous parameter.

True - the caller waits for completion (blocks the UI).

False - the automation starts asynchronously and control returns immediately to the caller (UI remains available).

Default follows the project setting."

* Pega Robotics Studio - Windows Form Controls (Avoid self-triggering)

"Invoking PerformClick from within an automation that is already handling the button's click should be avoided. It re-triggers the button click and can lead to reentrancy or recursion and does not improve UI responsiveness."

* Pega Robotics Studio - Message Dialogs

"Displaying a MessageDialog during processing is modal and prevents interaction with the form until the dialog is closed. Use only for completion or error notifications, not while long-running work is executing." Why Option B is correct:

* Option B starts from the btnUpdateAccount.Click event (so no self-trigger via PerformClick).

* It launches the downstream automations (UpdateBankerInsight and UpdatePegasFinance) using Run with the synchronous parameter set to False (asynchronous), which keeps the Windows form responsive and accessible to the user while updates run.

* It does not introduce a modal MessageBox before or during the updates (dialogs are only used for completion/notification), so it avoids blocking the UI.

Why the other options are not correct:

* Option A: Uses PerformClick on the button, which re-triggers the click and can lead to recursion without improving responsiveness.

- * Option C: Inserts a MessageDialog during the middle of processing, which is modal and blocks the form
- * Option D: Calls the update automations synchronously (or leaves them at the blocking default), which holds the UI thread until completion and makes the form inaccessible during the run.

NEW QUESTION # 70

When you debug an automation, you have three function keys to use for navigating the breakpoints. Drag each navigation rule on the left to the box next to the correct function key on the right.

□

Answer:

Explanation:

□ Explanation:

When debugging automations in Pega Robot Studio, developers use specific function keys to control the flow of execution at breakpoints. Each key provides a distinct method for navigating through the automation logic during a debugging session.

According to the Pega Robotics System Design and Implementation Guide, section "Debugging Automations - Function Keys and Breakpoint Navigation":

"During debugging, Pega Robot Studio allows you to step through the automation's logic using three primary navigation commands:

* F10 (Step Over): Executes the current step and proceeds to the next event or data link, without stepping into nested automations or sub-events.

* F11 (Step Into): Executes the current step and enters any nested event link or sub-automation to debug internal logic.

* F5 (Continue): Continues running the automation until the next breakpoint is encountered." Detailed Reasoning:

* F10 - Step Over

* Moves to the next automation event or data link at the same level.

* Skips over nested or child automations while still executing them

* F11 - Step Into

* Moves into the next automation event link or nested automation to debug its internal process.

* Useful when you need to analyze detailed event flow inside another automation.

* F5 - Continue

* Resumes automation execution at normal speed until it encounters the next breakpoint or finishes.

* Used to verify execution results after setting conditional breakpoints.

Final Correct Matching:

Navigation Rule

Function Key

Proceed to the next automation event or data link.

F10

Proceed to the next automation event link.

F11

Continue running the automation until the next breakpoint is reached.

F5

Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, Debugging Automations - Step Over, Step Into, and Continue Execution section (Pega Robotics 19.1 and later).

NEW QUESTION # 71

.....

For the convenience of the users, the PEGACPRSA22V1 test materials will be updated on the homepage and timely update the information related to the qualification examination. Annual qualification examination, although content broadly may be the same, but as the policy of each year, the corresponding examination pattern grading standards and hot spots will be changed, as a result, the PEGACPRSA22V1 Test Prep can help users to spend the least time, you can know the test information directly what you care about on the learning platform that provided by us, let users save time and used their time in learning the new hot spot concerning about the knowledge content.

PEGACPRSA22V1 Pass Test: <https://www.itexamsimulator.com/PEGACPRSA22V1-brain-dumps.html>

- 2026 High-quality 100% Free PEGACPRSA22V1 – 100% Free Actual Dumps | PEGACPRSA22V1 Pass Test □ Search for ⚡ PEGACPRSA22V1 ⚡ on ➡ www.validtorrent.com □□□ immediately to obtain a free download □ □PEGACPRSA22V1 Exam Duration
- PEGACPRSA22V1 Examcollection Vce □ PEGACPRSA22V1 Reliable Practice Materials □ Dump

PEGACPRSA22V1 Collection □ Search on □ www.pdfvce.com □ for  PEGACPRSA22V1   to obtain exam materials for free download □ PEGACPRSA22V1 Demo Test

P.S. Free & New PEGACPRSA22V1 dumps are available on Google Drive shared by ITEXamSimulator: <https://drive.google.com/open?id=10cb47l3smXafesC2vQshBv8PddQx7Q2P>