

PEGACPRSA22V1 Examcollection, PEGACPRSA22V1 New Braindumps Questions



As we all know, respect and power is gained through knowledge or skill. The society will never welcome lazy people. Do not satisfy what you have owned. Challenge some fresh and meaningful things, and when you complete PEGACPRSA22V1 Exam, you will find you have reached a broader place where you have never reach. For instance, our PEGACPRSA22V1 practice torrent is the most suitable learning product for you to complete your targets.

We are quite confident that all these Pegasystems PEGACPRSA22V1 exam dumps feature you will not find anywhere. Just download the Pegasystems PEGACPRSA22V1 and start this journey right now. For the well and Pegasystems PEGACPRSA22V1 Exam Dumps preparation, you can get help from Pegasystems PEGACPRSA22V1 which will provide you with everything that you need to learn, prepare and pass the Certified Pega Robotics System Architect 22 (PEGACPRSA22V1) certification exam.

>> PEGACPRSA22V1 Examcollection <<

Pegasystems PEGACPRSA22V1 New Braindumps Questions - New PEGACPRSA22V1 Test Braindumps

Therefore, you must prepare as per the changes of the Pegasystems PEGACPRSA22V1 real test. For your assistance, Pass4sures offers free real Pegasystems PEGACPRSA22V1 dumps updates if Pegasystems Certification Exams changes the

PEGACPRSA22V1 examination content within 365 days of your purchase. These free PEGACPRSA22V1 dumps updates will prevent you from mental stress, wasting time, and losing money.

Pegasystems Certified Pega Robotics System Architect 22 Sample Questions (Q91-Q96):

NEW QUESTION # 91

The business requirement states the solution should update and save the address to all applicable applications in the solution. The interaction configuration file is already configured with the SaveAddress activity. You are now ready to add an Activity component to a project using standard naming conventions.

Which option meets the requirement for configuring the Activity component?

A

Design	
(Name)	actSaveAddress
FullName on _CRM_GC	_CRM_GC.actUpdateDisplay
Uniqueld on _CRM_GC	GlobalContainer-8D51569A8B822

B

Design	
(Name)	actSaveAddress
FullName on _CRM_GC	_CRM_GC.activity1
Uniqueld on _CRM_GC	GlobalContainer-8D51569A8B822

Misc

ActivityName	None
--------------	------



C

Design	
(Name)	activity1
FullName on _CRM_GC	_CRM_GC.activity1
Uniqueld on _CRM_GC	GlobalContainer-8D51569A8B822
Misc	
ActivityName	SaveAddress

D

Design	
(Name)	actUpdateDisplay
FullName on _CRM_GC	_CRM_GC.activity1
Uniqueld on _CRM_GC	GlobalContainer-8D51569A8B822
Misc	
ActivityName	SaveAddress

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

Answer: B

NEW QUESTION # 92

An attended automation sources a data page to populate properties in your Pega application. Though several debugging tests show the automation executing fully, the automation does not properly source the data page in time to return the values to the Pega application.

This issue may be a result of which one of the options below?

- A. The automation does not return the proper SetCompletionStatus.
- **B. The automation runs longer than the default data page timeout of 60 seconds.**
- C. The automation runs faster than the data page can perform a data transform.
- D. The robot activity ClassName property value is incorrect.

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

In Pega, when a data page is configured with a Robotic Desktop Automation (RDA) as its source, the automation must complete execution and return its response within a predefined timeout period. The default timeout value for data pages calling robotic automations is 60 seconds.

According to the Pega Robotics System Design and Implementation Guide, section "Data Page Integration with Robotic Desktop Automations":

"When a Pega data page calls a robotic automation as its data source, the automation must complete and return its data within the timeout threshold.

If the automation's execution time exceeds the timeout period (default 60 seconds), the data page fails to receive the response, resulting in an empty or incomplete data return to Pega Platform." Detailed Reasoning:

* If the automation executes successfully but takes longer than the defined timeout, the Pega Platform assumes the call failed and releases the data page before the response arrives.

* This causes the data page not to be populated, even though the Robot Studio logs show successful automation completion.

* Increasing the timeout value or optimizing automation performance typically resolves this issue.

Option Analysis:

* A. The automation runs longer than the default data page timeout of 60 seconds.

* Correct. Exceeding the timeout prevents the data page from capturing the automation's response.

* B. The robot activity ClassName property value is incorrect.

* Incorrect. This would prevent the automation from running entirely, not delay the response.

* C. The automation runs faster than the data page can perform a data transform.

* Incorrect. Pega manages data transforms synchronously after data retrieval, so this is not applicable.

* D. The automation does not return the proper SetCompletionStatus.

* Incorrect. If completion status were missing, the automation would fail altogether, not time out.

Therefore, the issue occurs because the automation execution exceeds the default 60-second data page timeout.

Reference: Extracted and verified from Pega Robotics System Design and Implementation Guide, Robotic Desktop Automation (RDA) Data Page Timeout and Synchronization Settings section (Pega Robotics 19.1 and later).

NEW QUESTION # 93

When performing application discovery, it is important that you _____ and _____ . (Choose two.)

- A. interrogate all controls required for the use case
- B. utilize test methods to validate that you can interact with representatives of the controls in the use case
- C. write automations to accomplish the basic search functionality of the application
- D. interrogate 100 percent of the controls in the application

Answer: B,C

NEW QUESTION # 94

You are designing an attended project for a banking customer. This project requires you to add new customers from an application to a combo box in a custom user surface.

Which steps do you take to gain access to the methods of the combo box items within an automation?

- A. Select the combo box in the Palette tab of an automation, and then filter for the method that you want to access in the properties grid.
- B. Drag the combo box to the automation surface to open the Select action dialog box, and then filter for the method that you want to access.
- C. Select the combo box in a design form of the user interface to open the Select action window.
- D. Open the Globals tab, filter for the method that you want to access, and then drag the method to the design surface.

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

When working with UI controls such as combo boxes in a custom user interface (Windows form or User Interaction form), you can expose their methods and events by dragging the control from the Palette or Object Explorer to the automation design surface.

According to the Pega Robotics System Design and Implementation Guide, section "Accessing Control Methods and Properties in Automations":

"To access a control's methods or events in an automation, drag the control (such as a combo box or text box) from the Object Explorer or Palette to the automation surface.

The Select Action dialog box appears, allowing you to filter and choose the specific method or event (for example, AddItem, RemoveItem, or Clear)." Detailed Reasoning:

* A. Drag the combo box to the automation surface... - Correct. This opens the Select Action dialog, exposing all available methods and events for that control.

* B. Open the Globals tab... - Incorrect. The combo box methods are not global; they belong to a specific UI form.

- * C. Select the combo box in a design form... - Incorrect. This action edits UI layout, not automation logic.
 - * D. Select the combo box in the Palette tab... - Incorrect. The properties grid shows attributes, not callable methods.
- Reference: Extracted and verified from Pega Robotics System Design and Implementation Guide, Using Control Methods and Events in Automations section (Pega Robotics 19.1 and later).

NEW QUESTION # 95

You are using the Interaction framework for your project solution.
Where in the solution do you add an Interaction Manager component?

- A. In the global container of the project.
- **B. In the project configuration file.**
- C. As a global component of the automation.
- D. As a local component of the automation.

Answer: B

Explanation:
References:

NEW QUESTION # 96

.....

Our reliable PEGACPRSA22V1 question and answers are developed by our experts who have rich experience in the fields. Constant updating of the PEGACPRSA22V1 prep guide keeps the high accuracy of exam questions thus will help you get use the PEGACPRSA22V1 exam quickly. During the exam, you would be familiar with the questions, which you have practiced in our PEGACPRSA22V1 question and answers. And our PEGACPRSA22V1 exam questions are so accurate and valid that the pass rate is high as 99% to 100%. That's the reason why most of our customers always pass PEGACPRSA22V1 exam easily.

PEGACPRSA22V1 New Braindumps Questions: <https://www.pass4sures.top/PCRSA/PEGACPRSA22V1-testing-braindumps.html>

Pegasystems PEGACPRSA22V1 Examcollection You can study on Pad, Phone or Notebook any time as you like after purchasing. They have been trying their best to write latest and accurate PEGACPRSA22V1 pass review by using their knowledge, Pegasystems PEGACPRSA22V1 Examcollection Besides, we arrange experts to check the update every day to ensure the latest study resource, It is not easy to get the PEGACPRSA22V1 certification, while certified with which can greatly impact the future of the candidates.

Sharing Individual Tracks to Facebook, Play PEGACPRSA22V1 with Strategy, You can study on Pad, Phone or Notebook any time as you like after purchasing, They have been trying their best to write latest and accurate PEGACPRSA22V1 pass review by using their knowledge.

Quiz 2026 Pegasystems PEGACPRSA22V1: Perfect Certified Pega Robotics System Architect 22 Examcollection

Besides, we arrange experts to check the update every day to ensure the latest study resource, It is not easy to get the PEGACPRSA22V1 certification, while certified with which can greatly impact the future of the candidates.

The more time on our PEGACPRSA22V1 exam prep you study the test, the much better grades you will get in your exam.

- PEGACPRSA22V1 Examcollection - Pegasystems PEGACPRSA22V1 New Braindumps Questions: Certified Pega Robotics System Architect 22 Latest Released x Open website www.dumpsmaterials.com and search for PEGACPRSA22V1 for free download PDF PEGACPRSA22V1 Download
- Hot PEGACPRSA22V1 Examcollection 100% Pass | High Pass-Rate PEGACPRSA22V1 New Braindumps Questions: Certified Pega Robotics System Architect 22 Search for { PEGACPRSA22V1 } and download it for free immediately on **【 www.pdfvce.com 】** Intereactive PEGACPRSA22V1 Testing Engine
- Certified Pega Robotics System Architect 22 certkingdom actual exam dumps - PEGACPRSA22V1 pdf practice Simply search for **▶ PEGACPRSA22V1 ◀** for free download on **➡ www.examdisscuss.com Review PEGACPRSA22V1 Guide**
- Certification PEGACPRSA22V1 Torrent Review PEGACPRSA22V1 Guide ↔ PDF PEGACPRSA22V1 Download

