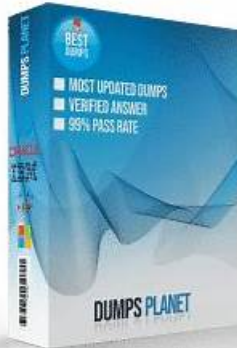


PEGACPRSA22V1 Dumps PDF Format Practice Test



DOWNLOAD the newest PrepAwayTest PEGACPRSA22V1 PDF dumps from Cloud Storage for free:
https://drive.google.com/open?id=12LfK_s7L8tMvr0BLb9FthxJV4OSDQ7e9

When you decide to buy a product, you definitely want to use it right away. Our staffs who are working on the PEGACPRSA22V1 exam questions certainly took this into consideration. Many of our worthy customers worried that it will take a long time to get our PEGACPRSA22V1 study braindumps, but in fact as long as your payment is successful, we will send a link of the PEGACPRSA22V1 learning guide to your e-mail within five to ten minutes. You can download and study with our PEGACPRSA22V1 practice engine immediately.

To prepare for the Pegasystems PEGACPRSA22V1 Certification Exam, candidates should have a strong understanding of Pega Robotics technology, architecture, and implementation methodologies. They should also have practical experience in developing Pega Robotics solutions. Candidates can prepare for the exam by taking training courses, attending workshops, and practicing with sample exam questions.

>> Passing PEGACPRSA22V1 Score Feedback <<

Latest Pegasystems PEGACPRSA22V1 Real Test - Exam PEGACPRSA22V1 Actual Tests

PrepAwayTest never hits its customers with any kind of scam instead they are offered with 100% authentic products for Pegasystems PEGACPRSA22V1 exam preparation. It is our honor to serve you with ever best offering and delivering the core values for your spent pennies. Failure is unusual with PEGACPRSA22V1 training but if any misfortune leads you towards failure, no issues for financial loss. PrepAwayTest will repay you all the charges that you have paid for our PEGACPRSA22V1 exam products.

Pegasystems PEGACPRSA22V1 is a certification exam designed for individuals seeking to become certified Pega Robotics System Architects. PEGACPRSA22V1 exam is designed to test the knowledge, skills, and abilities of candidates in the field of Pega Robotics automation. Certified Pega Robotics System Architect 22 certification is ideal for professionals who are interested in automating business processes and improving customer experiences through the use of Pega Robotics.

Pegasystems Certified Pega Robotics System Architect 22 Sample Questions (Q84-Q89):

NEW QUESTION # 84

The StartPage property is similar to the Path property.

Which statement about the StartPage and Path properties is true?

- A. The StartPage property belongs to the Windows application, while the Path property belongs to the Web application.
- B. The StartPage property belongs to the Web application, while the Path property belongs to the Windows application.
- C. The StartPage property belongs to the Windows application, while the Path property belongs to the Text application.
- D. Both the StartPage and Path properties belong to Web and Text applications.

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

In Pega Robot Studio, each application adapter includes specific properties that define how the application is launched and managed.

According to the Pega Robotics System Design and Implementation Guide, in the section "Application Adapter Properties and Configuration", the following explanation is given:

"The Path property specifies the executable file (.exe) that starts a Windows application.

The StartPage property specifies the initial URL or webpage that loads when a Web application adapter launches.

Both properties are launch parameters defining how Pega Robot Studio starts and attaches to the target application, but they apply to different adapter types." Detailed Reasoning:

* The Path property is used by Windows adapters, because it defines the file system path of the application executable (for example, C:\Program Files\AppFolder\App.exe).

* The StartPage property is used by Web adapters, because it defines the initial URL or webpage (for example, https://bankerinsight.pegacorp.com/login.html) that the adapter opens when starting the browser instance.

Option Analysis:

- * A. Incorrect - The StartPage is for web apps, not Windows.
- * B. Incorrect - Both do not belong to both adapter types.
- * C. Correct - StartPage is a Web adapter property; Path is a Windows adapter property.
- * D. Incorrect - The StartPage is not for Windows apps, and Path is not for Text adapters.

Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, Application Adapters and Launch Properties section (Pega Robotics 19.1 and later).

NEW QUESTION # 85

Which three of the following characterize automatic step creation? (Choose Three)

- A. Available for previously interrogated application controls.
- B. Automatically used for applications that X-ray Vision does not support.
- C. Displays a blue Gear icon.
- D. Usable at any time by clicking the Gear icon.
- E. Automatically available for applications that X-ray Vision supports.

Answer: A,C,E

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

Automatic Step Creation is a Pega Robot Studio feature that allows developers to automatically generate automation steps based on actions performed in an interrogated application. It leverages X-ray Vision for supported applications to intelligently detect UI elements and generate corresponding steps without requiring manual drag-and-drop logic creation.

According to the Pega Robotics System Design and Implementation Guide, section "Using Automatic Step Creation and X-ray Vision":

"Automatic Step Creation simplifies automation building by detecting user interactions in X-ray Vision- supported applications and automatically adding the equivalent automation steps to the design surface.

* A blue gear icon indicates that automatic step creation is active and available.

* Automatic step creation works with previously interrogated application controls.

* The feature is automatically available for applications that X-ray Vision supports.

* For applications not supported by X-ray Vision, developers must manually create steps using traditional interrogation." Detailed Reasoning:

* B. Displays a blue Gear icon.

* Correct. When automatic step creation is active, the blue gear icon indicates the feature is enabled and ready to record actions.

- * D. Available for previously interrogated application controls.
- * Correct. Automatic step creation can only generate steps for controls that have already been interrogated, ensuring proper mapping between actions and UI elements.
- * E. Automatically available for applications that X-ray Vision supports.
- * Correct. The feature activates automatically in X-ray Vision-supported applications, which include modern UI frameworks like HTML5 and WPF.

Incorrect Options:

- * A. Automatically used for applications that X-ray Vision does not support.
- * Incorrect. It only works for applications supported by X-ray Vision.
- * C. Usable at any time by clicking the Gear icon.
- * Incorrect. The gear icon appears only when automatic step creation is available, not universally across all projects.

Final Correct answer: B, D, E

Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, Automatic Step Creation and X-ray Vision Integration section (Pega Robotics 19.1 and later).

NEW QUESTION # 86

The Automation Playback window allows you to _____.

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

Answer: A

NEW QUESTION # 87

You are designing an attended project for a banking customer. This project requires you to import new customers from a text file to a lookup table.

Which steps do you take to gain access to the ImportDelimitedFile method of the lookup table within an automation?

- A. Drag the lookup table from the Globals section of the Palette to the automation surface to open the Select action window, and then filter for the ImportDelimitedFile method.
- B. Open the Globals tab, filter for the ImportDelimitedFile method, and then drag it to the design surface.
- C. Drag the lookup table from the Locals section of the Palette to the automation surface to open the Select action window, and then filter for the ImportDelimitedFile method.
- D. Select the ImportDelimitedFile method in a design form of the user interface to open the Select action window.

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

The Lookup Table is a global component in Pega Robot Studio that can be accessed from multiple automations within a project. To use its methods—such as ImportDelimitedFile, FindRecord, or AddRecord—you must drag the lookup table instance from the Globals section to the automation surface.

According to the Pega Robotics System Design and Implementation Guide, section "Using Lookup Tables in Automations":

"Lookup tables are global components that store data used across automations.

To call lookup table methods, drag the table from the Globals section of the Palette to the automation design surface.

The Select Action dialog box will open, allowing you to filter and select from available methods such as ImportDelimitedFile, FindRecord, and ClearTable." Detailed Reasoning:

- * A. Select the ImportDelimitedFile method in a design form... - Incorrect. The lookup table is not part of the UI form
- * B. Drag the lookup table from the Locals section... - Incorrect. Lookup tables exist under Globals, not Locals.
- * C. Open the Globals tab and filter... - Incorrect. You must drag the component onto the automation surface to expose its methods.
- * D. Drag the lookup table from the Globals section... - Correct. This exposes the ImportDelimitedFile method through the Select Action dialog

Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, Lookup Tables and Global Data Components section (Pega Robotics 19.1 and later).

NEW QUESTION # 88

Which step allows you to add a Watch to an automation variable?

- A. Right-click the execution link (yellow execution line) coming from the variable, and select Add Watch.
- B. Right-click the input/output data port (blue dot) of the variable, and select Add Watch.
- C. Right-click the data link (blue propagate line) coming from the variable, and select Add Watch.
- D. Right-click the incoming/outgoing execution port (yellow dot) of the variable, and select Add Watch.

Answer: C

Explanation:

References:

NEW QUESTION # 89

• • • • •

Latest PEGACPRSA22V1 Real Test: <https://www.prepawaytest.com/Pegasystems/PEGACPRSA22V1-practice-exam-dumps.html>

2026 Latest PrepAwayTest PEGACPRSA22V1 PDF Dumps and PEGACPRSA22V1 Exam Engine Free Share:

https://drive.google.com/open?id=12LfK_s7L8tMvr0BLb9FthxJV4OSDQ7e9