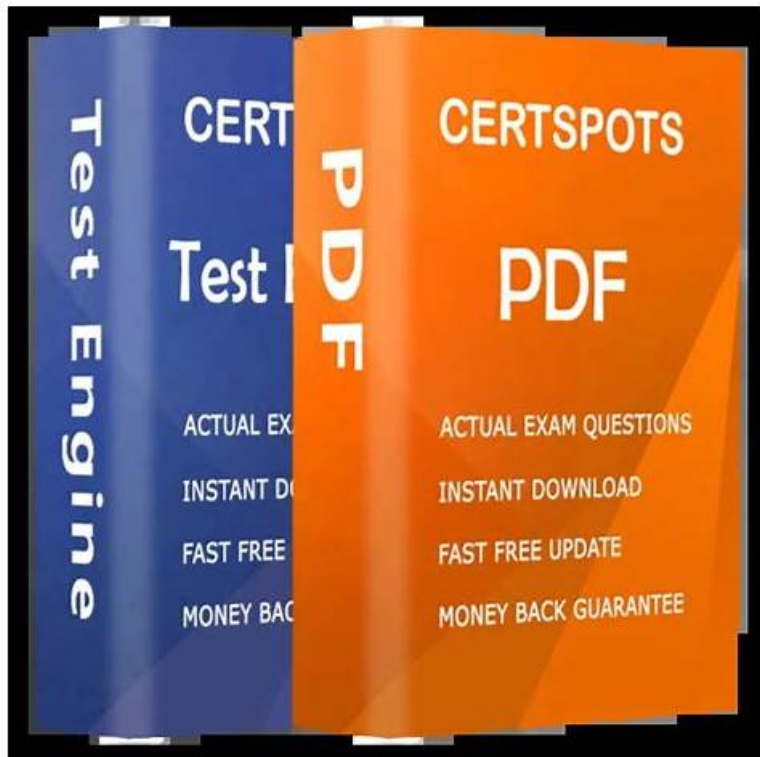


Exam Pegasystems PEGACPRSA22V1 Book | New PEGACPRSA22V1 Test Question



BTW, DOWNLOAD part of PDFBraindumps PEGACPRSA22V1 dumps from Cloud Storage: https://drive.google.com/open?id=17zE25o-0JLf_jBBP8OeRNvqkto_TxVCs

Pegasystems PEGACPRSA22V1 certification exams are a great way to analyze and evaluate the skills of a candidate effectively. Big companies are always on the lookout for capable candidates. You need to pass the Pegasystems PEGACPRSA22V1 Certification Exam to become a certified professional. This task is considerably tough for unprepared candidates however with the right PEGACPRSA22V1 prep material there remains no chance of failure.

Preparing for the Pegasystems PEGACPRSA22V1 exam requires a solid understanding of Pega Robotics technology, as well as experience in developing robotic automation solutions. Candidates should also have a strong understanding of programming concepts and best practices. Pega offers a range of training courses and resources to help candidates prepare for the exam, including online courses, instructor-led training, and self-paced learning modules.

Pegasystems PEGACPRSA22V1 Certification Exam is designed to validate the skills and knowledge of individuals who are interested in becoming certified Pega Robotics System Architects. Pega Robotics is a powerful and flexible platform that enables organizations to automate repetitive and time-consuming tasks, improving efficiency and reducing costs. Certified Pega Robotics System Architect 22 certification exam is designed to test the candidate's understanding of Pega Robotics concepts, including design, development, and deployment of robotic automation solutions. PEGACPRSA22V1 Exam covers topics such as Pega Robotics Studio and Runtime environment, automating web and desktop applications, debugging and troubleshooting, and security and access control.

Pegasystems PEGACPRSA22V1 (Certified Pega Robotics System Architect 22) Certification Exam is designed for individuals who are interested in demonstrating their expertise in building and designing robotic process automation (RPA) solutions using the Pega platform. Certified Pega Robotics System Architect 22 certification exam is intended for experienced developers and architects who have a deep understanding of Pega's RPA capabilities and can effectively leverage the platform's features and functions to deliver highly efficient and scalable automation solutions.

>> Exam Pegasystems PEGACPRSA22V1 Book <<

New PEGACPRSA22V1 Test Question, Customizable PEGACPRSA22V1

Exam Mode

With precious time passing away, many exam candidates are making progress with high speed and efficiency with the help of our PEGACRSA22V1 study guide. You cannot lag behind and with our PEGACRSA22V1 preparation materials, and your goals will be easier to fix. So stop idling away your precious time and begin your review with the help of our PEGACRSA22V1 learning quiz as soon as possible, and you will pass the exam in the least time.

Pegasystems Certified Pega Robotics System Architect 22 Sample Questions (Q86-Q91):

NEW QUESTION # 86

As a new development requirement, you must disable the Inventory link as shown in the following image.

The Inventory link must be available only to the Store Managers user group. The user group validation is already developed, and the web application has already completed interrogation.

How do you disable Inventory link for the remaining user group?

□

- A. In Automation, in the created event of the Inventory link, set the IsCreated property to False.
- B. In Automation, on the created event of the Inventory link, set the Enabled property to False.
- C. In the Match Rules tab of the adapter, from the Selected Target pane, assign the Checked property to False.
- D. In the Match Rules tab of the adapter, delete the Attribute Value Match rule associated to Inventory link.

Answer: D

NEW QUESTION # 87

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

Answer: D

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 # 88

Which responsible for sending the deployment package to the customer. You want to build your project to work with the test and production Human Resource (HR) systems..... 1 have different access points for the HR applications, How can you design a single

project to work in both systems?

- A. Add two applications for the HR Project: one application for production, and one application for test.
- B. Create one environment override for the HR System project; the override contains both the production and test details.
- C. Add two environment overrides and two applications for the HR project: one override and application for production, and the other override and application for test.
- D. **Create two environment overrides for the HR System project: one override for production, and one for test.**

Answer: D

Explanation:

In Pega Robot Studio, an environment override allows developers to configure multiple deployment environments (such as test, staging, and production) using a single project. This helps you avoid creating separate projects for each environment and ensures consistent automation logic while dynamically switching between environment-specific settings at runtime.

According to the Pega Robotics System Design and Implementation Guide, section "Managing Environment Overrides and Multi-Environment Deployments":

"Environment overrides provide a mechanism to define environment-specific configuration values for applications within a project. For example, the same automation logic can be used for both test and production systems by creating separate environment override files - one for the test environment and one for the production environment - each specifying unique paths, credentials, or URLs for the corresponding system." Detailed Reasoning:

- * The HR system has different access points for test and production, which typically means different URLs or executable paths.
- * The automation logic (how the robot interacts with the HR application) remains identical; only the connection configuration changes.
- * Therefore, instead of creating multiple applications or modifying logic, you configure two environment override files - one for production and one for test - each defining environment-specific details such as:
 - * Application path (for Windows adapters)
 - * StartPage URL (for web adapters)
 - * Credentials or runtime parameters

This allows a single automation project to adapt dynamically based on which environment override is active during deployment or testing.

Option Analysis:

- * A. Incorrect - A single override cannot contain two sets of environment details; each override corresponds to one environment.
- * B. Incorrect - Creating two applications increases complexity and redundancy; both would duplicate the same logic.
- * C. Incorrect - Adding both separate applications and overrides is unnecessary; overrides alone are sufficient for environment flexibility.
- * D. Correct - Two environment overrides (one for production, one for test) allow the same project and automation logic to function properly across both environments.

Therefore, the correct answer is D. Create two environment overrides for the HR System project: one override for production, and one for test.

Reference: Extracted and verified from Pega Robotics System Design and Implementation Guide, Managing Environment Overrides and Multi-Environment Deployment Configuration section (Pega Robotics 19.1 and later).

NEW QUESTION # 89

You interrogated a page using Create Global Web Page with the title:

Customer: B Norton| Financial ABC Application

During debugging of an automation using the interrogated web page, you ran the first test using the account B Norton. On the second test, you used S Whitfield. The second debugging failed. After checking the matching of the controls, you recognize the issue.

How do you correct the matching issue?

- A. Reinterrogate the control using Replace Control on the Interrogation Form
- B. Modify the Document URL Match Rule.
- C. Modify the Window Text Match Rule.
- D. **Modify the Document Title Match Rule.**

Answer: D

NEW QUESTION # 90

Pega Robot Studio provides five rules on how to differentiate between cloneable application objects when using key assignments in

automations. The first rule states that an event creates the instance to set the context of a cloneable object. The remaining four rules state the requirements for a key assignment.

In the Answer Area, determine if each rule description requires a key assignment.

Answer:

Explanation:

NEW QUESTION # 91

Web-based PEGACPRSA22V1 practice test of PDFBraindumps is accessible from any place. You merely need an active internet connection to take this Pegasystems PEGACPRSA22V1 practice exam. Browsers including MS Edge, Internet Explorer, Safari, Opera, Chrome, and Firefox support this PEGACPRSA22V1 Practice Exam. Additionally, this Certified Pega Robotics System Architect 22 (PEGACPRSA22V1) test is supported by operating systems including Android, Mac, iOS, Windows, and Linux.

New PEGACPRSA22V1 Test Question: https://www.pdfbraindumps.com/PEGACPRSA22V1_valid-braindumps.html

What's more, part of that PDFBraindumps PEGACPRSA22V1 dumps now are free: https://drive.google.com/open?id=17zE25o-0JLj_iBBP8OeRNvqkto_TxVCs