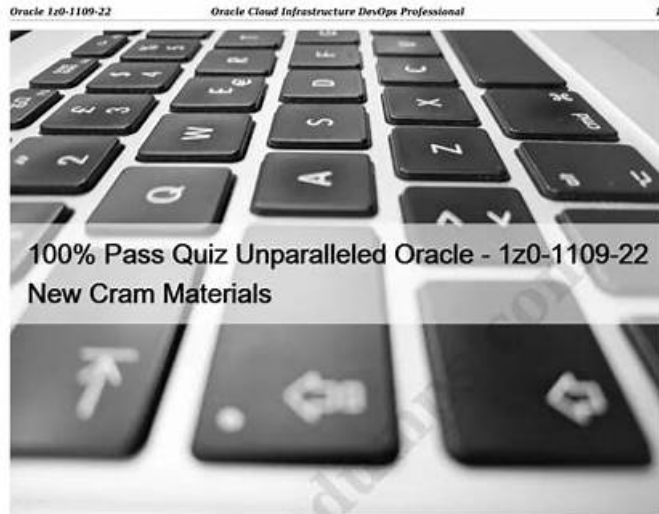


100% Pass Unparalleled PEGACRSA22V1 Latest Exam Book & Certified Pega Robotics System Architect 22 Interactive EBook



BTW, DOWNLOAD part of PassExamDumps 1z0-1109-22 dumps from Cloud Storage:
<https://drive.google.com/open?id=1frHITpXD7iZYWRD-Nf5dHRLtSJ6GXG>

Our Oracle Cloud Infrastructure DevOps Professional study questions have a high quality, that mainly reflected in the passing rate. More than 99% students who use our 1z0-1109-22 exam material passed the exam and successfully obtained the relating certificate. This undoubtedly means that if you purchased 1z0-1109-22 exam guide and followed the information we provided you, you will have a 99% chance of successfully passing the exam. With [1z0-1109-22 Exam Guide](#), there will not be a situation like other students that you need to re-purchase guidance materials once the syllabus has changed. 1z0-1109-22 exam material not only helps you to save a lot of money, but also let you know the new exam trends earlier than others.

Oracle 1z0-1109-22 exam is designed for professionals who want to validate their skills and knowledge in the field of Oracle Cloud Infrastructure DevOps. 1z0-1109-22 exam is intended for individuals who have experience in deploying and managing applications on the Oracle Cloud Infrastructure platform. It is also ideal for those who are interested in designing and implementing DevOps solutions in a cloud environment.

[>> 1z0-1109-22 New Cram Materials <<](#)

100% Pass Quiz Unparalleled Oracle - 1z0-1109-22 New Cram Materials

Whether you are at home or out of home, you can study our PEGACRSA22V1 test torrent. You don't have to worry about time since you have other things to do, because under the guidance of our PEGACRSA22V1 study tool, you only need about 20 to 30 hours to prepare for the exam. You can use our PEGACRSA22V1 exam materials to study independently. Then our system will give you an assessment based on your actions. You can understand your weaknesses and exercise key contents. You don't need to spend much time on it every day and will pass the exam and eventually get your certificate. PEGACRSA22V1 Certification can be an important tag for your job interview and you will have more competitiveness advantages than others.

In today's rapidly changing world, organizations need to adapt quickly to stay ahead of the competition. Robotic Process Automation (RPA) is one technology that can help companies streamline their processes and improve their efficiency. Pegasystems, a leading provider of enterprise software solutions, offers the PEGACRSA22V1 Certification Exam to help professionals become certified Pega Robotics System Architects. Certified Pega Robotics System Architect 22 certification exam is designed to test candidates on their knowledge and skills related to Pega's RPA technology and its implementation.

The PEGACRSA22V1 Certification Exam is designed for individuals who have experience working with Pega Robotic Automation technology and want to take their skills to the next level. Certified Pega Robotics System Architect 22 certification exam is ideal for individuals who want to demonstrate their expertise in Pega Robotic Automation technology and want to advance their careers in this field.

100% Pass-Rate Latest PEGACRSA22V1 Exam Book - Pass PEGACRSA22V1 in One Time - Reliable PEGACRSA22V1 Interactive EBook

A generally accepted view on society is only the professionals engaged in professional work, and so on, only professional in accordance with professional standards of study materials, as our PEGACRSA22V1 study materials, to bring more professional quality service for the user. Our study materials can give the user confidence and strongly rely on feeling, lets the user in the reference appendix not alone on the road, because we are to accompany the examinee on PEGACRSA22V1 Exam, candidates need to not only learning content of teaching, but also share his arduous difficult helper, so believe us, we are so professional company.

Pegasystems PEGACRSA22V1 (Certified Pega Robotics System Architect 22) Certification Exam is a globally recognized certification that validates an individual's knowledge and expertise in Pega Robotics System Architect. Certified Pega Robotics System Architect 22 certification exam is designed to test the skills and abilities required to design, develop, deploy and manage robotic automation solutions using Pega Robotics. PEGACRSA22V1 Exam is intended for individuals who have experience in Pega Robotics and want to become certified Pega Robotics System Architects.

Pegasystems Certified Pega Robotics System Architect 22 Sample Questions (Q88-Q93):

NEW QUESTION # 88

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

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

Answer: C,D

NEW QUESTION # 89

While interrogating a web application, you discover a hidden menu item: AddressType. The AddressType menu item activates when the pointer hovers over the control, and the menu displays a drop-down list.

Which two options can you use to interrogate this hidden drop-down list control? (Choose Two)

- A. On the Application tab, click the Virtual Controls tab.
- B. Use the Delay option on the Interrogation Form
- C. On the Interrogation Form, select Select Element.
- D. In the Interrogation Form dialog box, select HTML Table Editor.
- E. On the Web Controls tab, select the page, and then click List Web Controls.

Answer: B,C

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

During interrogation of web applications, developers often encounter dynamic or hidden controls - such as drop-down menus or hover-triggered lists - that do not immediately appear on the page.

To successfully interrogate these elements, Pega Robot Studio provides two essential tools:

- * The Delay option on the Interrogation Form, which allows the developer time to trigger the hidden control before capture.
- * The Select Element option, which enables precise selection of an element directly from the DOM, even if it is not immediately visible.

According to the Pega Robotics System Design and Implementation Guide, section "Interrogating Dynamic and Hidden Web Controls":

"When interrogating hidden or dynamically rendered controls:

- * Use the Delay option on the Interrogation Form to give yourself time to hover over or activate a hidden control before Robot Studio attempts to capture it.

* Use the Select Element option to manually highlight and select a control from the web application's DOM, even when it is displayed only after an interaction such as mouse hover. These methods are particularly effective for controls that expand or render asynchronously, such as drop-down menus or tooltip-triggered elements." Detailed Step Reasoning:

* C. Use the Delay option on the Interrogation Form

* Correct.

* The Delay setting pauses the interrogation process for a specified number of seconds, allowing you to hover over the hidden element (e.g., AddressType menu) and make it visible before capture.

* Once the menu appears, Pega Robot Studio can detect and interrogate it.

* D. On the Interrogation Form, select Select Element.

* Correct.

* The Select Element tool allows manual selection of an element directly from the web page's HTML DOM structure.

* This is especially useful for hidden or dynamically rendered elements like the AddressType dropdown that may not be visible until hovered over.

Incorrect Options Explained:

* A. In the Interrogation Form dialog box, select HTML Table Editor.

* Incorrect.

* The HTML Table Editor is used to inspect and modify HTML table-based controls (grid or table structures), not dynamic menus.

* B. On the Web Controls tab, select the page, and then click List Web Controls.

* Incorrect.

* The List Web Controls option lists already recognized controls in the DOM but cannot reveal or capture hidden dynamic elements.

* E. On the Application tab, click the Virtual Controls tab.

* Incorrect.

* Virtual Controls are used for defining custom controls when the default adapter cannot identify one, not for capturing hidden menu elements.

Final Correct answer:

C). Use the Delay option on the Interrogation Form

D). On the Interrogation Form, select Select Element.

Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, Interrogating Dynamic, Hidden, and Hover-Activated Controls section (Pega Robotics 19.1 and later).

NEW QUESTION # 90

When maintaining a robotic project, you encounter two separate issues with matching. In the first issue, the hierarchy of a web page has changed, and the control no longer matches. In the other issue, the control has multiple match rules, and one fails to match the control. Which two of the following interrogation methods can you use to resolve the matching issues in the project? (Choose Two)

- A. Debug Control
- B. Replace Control
- **C. Refresh Matching**
- D. Replace Matching
- **E. Debug Matching**

Answer: C,E

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

According to Pega Robotics Studio - Matching and Interrogation Tools Documentation:

"Matching defines how a control is identified at runtime. When application hierarchies change or specific match rules fail, Robot Studio provides diagnostic tools to reestablish and verify the correct control associations." The guide specifies the following tools and their purpose:

* Refresh Matching

"Refresh Matching updates the control's properties and hierarchy information based on the current application structure without re-interrogating the control. This tool is useful when an application's DOM or hierarchy has changed."

* Debug Matching

"Debug Matching opens the Match Rules Diagnostics window and evaluates each match rule in real-time to show which rules pass or fail. It assists in identifying which match rule must be corrected or replaced." By contrast:

* Replace Matching - Recreates the match rules from scratch (not the preferred first step).

* Replace Control - Reinterrogates the entire control and removes existing references (used only when the control is entirely invalid).

* Debug Control - Analyzes properties but not matching logic.

Thus, the two correct tools to address the described issues are:

Refresh Matching (for hierarchy change)
Debug Matching (for failed rule troubleshooting)

References (Exact Extract Source):

- * Pega Robotics Studio - Matching Diagnostics and Interrogation Guide
- * Pega Robotics System Architect Training - Debugging and Refresh Matching Modules
- * Pega Robotics Help - Managing Match Rules in Chrome/Edge/Web Adapters Final Verified answer: A, C

NEW QUESTION # 91

Runtime produces an error when debugging a solution. The error message references that a control does not have the necessary value to complete an activity. The control depends upon the completion of a second activity in another project to provide its value. Which two debugging options provide a benefit when referencing threads for issue resolution? (Choose two.)

- A. Insert Try and Catch components to an automation
- B. Add studio execution log entries
- C. Dissert a log file for propagating data
- D. Use the Automation Playback

Answer: B,D

NEW QUESTION # 92

Before deploying your robotic project, you realize that the connection parameters (or Pega Robot Manager, the Pega Robot Runtime settings, and the application login credentials for Assisted Sign-On need updating to reflect the production environment. Arrange the three steps, as shown in the following figure. that you click in the correct order to access the necessary configuration files. (Choose Three).

□

Answer:

Explanation:

□ Explanation:

Tools

Folders

Files

Before deploying automations to a production environment, it's essential to update configuration files such as `PegaRuntimeConfig.xml`, `CommonConfig.xml`, and `CredentialManagerConfig.xml`. These files define how the robot connects to Pega Robot Manager, how the runtime behaves, and how credentials are managed for Assisted Sign-On.

In Pega Robot Studio, these files are accessed through the Debug menu path that navigates through several levels - starting from Tools, then Folders, and finally Files.

From the Pega Robotics System Design and Implementation Guide, section "Accessing and Editing Configuration Files for Deployment":

"Configuration files used by the Pega Robot Runtime environment can be accessed within Robot Studio through the Debug menu. The access path is Debug # Tools # Folders # Files.

This navigation path opens the directory containing essential configuration files such as `PegaRuntimeConfig.xml`, `CommonConfig.xml`, and `CredentialManagerConfig.xml`, which can be modified to point to the correct environment (test, staging, or production)." Detailed Step Explanation:

- * Step 1: Tools
- * The Tools section under the Debug menu provides access to the environment utilities used for configuration and diagnostics.
- * Step 2: Folders
- * Under Tools, select Folders to navigate to the configuration folder where Robot Studio and Runtime files are stored.
- * Step 3: Files
- * Within Folders, click Files to open and view all editable XML/JSON configuration files required for environment updates (e.g., `PegaRuntimeConfig.xml`, `CommonConfig.xml`, `CredentialManagerConfig.xml`).

By following this sequence, developers can easily access and update environment settings before packaging the deployment.

Final Correct Sequence:

- * Tools
- * Folders
- * Files

Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, Managing Configuration Files and Environment Setup for Deployment section (Pega Robotics 19.1 and later).

NEW QUESTION # 93

PEGACPRSA22V1 Interactive EBook: <https://www.trainingdump.com/Pegasystems/PEGACPRSA22V1-practice-exam-dumps.html>