

Free PDF Professional Pegasystems - PEGACPRSA22V1 Free Exam Questions



■ QUESTIONS & ANSWERS ■

Pegasystems PEGACCA

Certified CPM Architect (CCA) Exam

Demo Product

To Buy Full Set of Exam Questions, Visit:
<http://www.test4direct.com/PEGACCA.html>

www.test4direct.com

When you decide to pass the Pegasystems PEGACPRSA22V1 exam and get relate certification, you must want to find a reliable exam tool to prepare for exam. That is the reason why I want to recommend our Certified Pega Robotics System Architect 22 PEGACPRSA22V1 Prep Guide to you, because we believe this is what you have been looking for.

Pegasystems PEGACPRSA22V1 exam is a valuable certification for professionals who work with Pega Robotics. It validates a professional's knowledge and skills in designing and developing robotic automations, troubleshooting, and integration with other Pega products. With adequate preparation and experience, passing PEGACPRSA22V1 exam can help professionals advance their careers and stand out in a competitive job market.

By earning the PEGACPRSA22V1 certification, individuals can demonstrate their proficiency in Pega robotics development and gain a competitive edge in the rapidly growing RPA market. Certified Pega Robotics System Architect 22 certification is highly valued by employers and can open up new career opportunities in areas such as RPA development, RPA consulting, and RPA project management. Additionally, certified individuals are recognized as experts in Pega RPA and can help organizations to improve their operational efficiency, reduce costs, and enhance customer experience.

The PEGACPRSA22V1 Exam is a valuable certification for individuals who want to become certified Pega Robotics System Architects. Certified Pega Robotics System Architect 22 certification will validate the candidate's skills and knowledge in the field of Pega Robotics and help them stand out in the job market. PEGACPRSA22V1 exam covers a wide range of topics related to Pega Robotics and can be taken at any Pearson VUE testing center worldwide.

Free PDF Pegasystems - PEGACPRSA22V1 - Newest Certified Pega Robotics System Architect 22 Free Exam Questions

We provide PEGACPRSA22V1 exam torrent which are of high quality and can boost high passing rate and hit rate. Our passing rate of PEGACPRSA22V1 training guide is 99% and thus you can reassure yourself to buy our product and enjoy the benefits brought by our PEGACPRSA22V1 exam materials. Our PEGACPRSA22V1 Learning Engine is efficient and can help you master the PEGACPRSA22V1 guide torrent in a short time and save your energy. The PEGACPRSA22V1 exam material we provide is compiled by experts and approved by the professionals who boost profound experiences.

Pegasystems Certified Pega Robotics System Architect 22 Sample Questions (Q20-Q25):

NEW QUESTION # 20

You create a RcboticBanking project containing a BankerInsight application, two automations (AddCustomer and RemoveCustomer), and two BankerInsight's application methods (CustomerSearch and Login).

Which option shows the Project explorer with the content defined above?

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

Answer: B

Explanation:

In Pega Robot Studio, the Project Explorer provides a structured view of all the components that belong to a project. These include applications, automations, and any methods (application-level procedures) associated with each application. The hierarchy in the Project Explorer reflects the relationship and scope of these components.

According to the Pega Robotics System Design and Implementation Guide (Project Structure and Scoping Rules section):

"Each application added to a Pega Robotics project appears under the 'Globals' node.

Automations are listed as separate automation objects under the application node.

Application methods such as Login or CustomerSearch are defined directly under the application to which they belong, following the hierarchy:

Globals # ApplicationName # Automations # Application Methods."

Based on this structure:

- * The Globals node appears at the top.
- * The BankerInsight application appears under Globals.
- * Within BankerInsight, the two automations - AddCustomer and RemoveCustomer - are listed.
- * Under the same application node, the application methods CustomerSearch and Login also appear, showing they belong specifically to the BankerInsight scope.

Option C correctly represents this hierarchy because it shows:

- * Globals at the root.
- * BankerInsight as the single application node.
- * Under BankerInsight, both automations (AddCustomer, RemoveCustomer) and the application methods (CustomerSearch, Login) appear in sequence.

Other options show misplaced or missing elements:

- * Option A: Incorrect - does not display both automations and methods under the same hierarchy.
- * Option B: Incorrect - application methods are misplaced outside of the BankerInsight node.
- * Option D: Incorrect - application methods appear incorrectly scoped under separate folders.

Therefore, Option C aligns perfectly with the standard Pega Robotics Project Explorer hierarchy for the given configuration.

References:Extracted and verified from Pega Robotics System Design and Implementation Guide,
"Project Explorer Hierarchy and Application Scoping" section (Pega Robotics 19.1 and later).

NEW QUESTION # 21

Which two of the following statements describe robotic automation assets? (Choose Two)

- A. The assets increase the upload and download time for the developer who uses Pega Robot Studio.
- B. The assets streamline the development process across an enterprise.
- C. The assets ensure consistency of development across an enterprise and robotic projects.
- D. The assets are customizable for robotic projects after developers download them into a robotic project.

Answer: B,C

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

According to the Pega Robotic Automation Asset Management and Studio Guide:

"Robotic automation assets are reusable components-such as automations, global scripts, adapters, and configuration items-that are shared across multiple robotic projects. Assets enable organizations to maintain consistency and streamline project development."

The documentation elaborates:

- * "Assets streamline the development process across the enterprise by reducing duplication of work."
- * "Shared automation assets ensure consistency of development, coding standards, and project structure across teams and projects."
- * "Assets are version-controlled and centrally stored in the Pega Robot Manager or Deployment Portal for reuse." It also clarifies that assets are not customizable after download because they are version-controlled and used as read-only components, ensuring enterprise-wide standardization.

Therefore:

- * Option A - True (Assets streamline enterprise development).
- * Option C - True (Assets ensure consistency across projects).
- * Option B - Incorrect (Assets are not designed for post-download modification).
- * Option D - Incorrect (Assets reduce development time, not increase it).

References (Exact Extract Source):

- * Pega Robotics Studio User Guide - Robotic Automation Assets and Asset Management
- * Pega Academy - Robotics System Architect Certification Course (Asset Sharing and Reusability)
- * Pega Robot Manager - Asset Lifecycle and Governance Overview

Final Verified answer: A, C

NEW QUESTION # 22

In Pega Robot Studio. Windows application menu items are generally not directly interrogated. What is the process of interrogating menu items in a Windows application? In the Interrogation Steps list, move the options to the Ordered Interrogation Steps column and place them in the correct order.

□

Answer:

Explanation:

□

Explanation:

(Correct Order):

- * Start the interrogation for the Windows application.
- * Interrogate the Windows form.
- * Navigate to the window that contains the menu.
- * Select the control in the control hierarchy list.
- * In the More menu, select Add menu items.
- * In the Add Menu Items dialog box, select the menu items.
- * Click OK to save the selection

Unlike web or text-based controls, Windows application menus (such as File, Edit, or Help) are often rendered as non-standard Windows controls that cannot be directly interrogated using the bullseye tool.

Instead, Pega Robot Studio provides a specific method to add menu items through the interrogation hierarchy.

According to the Pega Robotics System Design and Implementation Guide, section "Interrogating Menu Items in Windows Applications":

"Menu items in Windows applications are not directly interrogated through visual selection.

Instead, the process involves interrogating the parent form, identifying the menu control in the hierarchy, and then using the 'Add Menu Items' option to expose individual menu commands as controls.

Steps:

- * Start interrogation for the Windows adapter.
- * Interrogate the main form that contains the menu bar.
- * Navigate to the window containing the menu to ensure visibility.
- * In the control hierarchy, select the menu bar control.

- * From the More menu, choose Add menu items.
- * In the Add Menu Items dialog box, select the menu items to expose as interrogated controls.
- * Click OK to confirm and save your selections."

Detailed Step Reasoning:

- * Start the interrogation for the Windows application.
- * Launches the adapter and begins the interrogation session.
- * Interrogate the Windows form.
- * Interrogates the main form containing the menu bar control (the top-level parent for menus).
- * Navigate to the window that contains the menu.
- * Ensures the correct active window is in focus for interrogation.
- * Select the control in the control hierarchy list.
- * Identifies the menu bar or parent control within the form's hierarchy.
- * In the More menu, select Add menu items.
- * Opens the configuration dialog for menu interrogation.
- * In the Add Menu Items dialog box, select the menu items.
- * Displays a list of all available menu items to expose as automatable elements.
- * Click OK to save the selection.
- * Finalizes interrogation and creates the selected menu items as controls in the project hierarchy.

Final Ordered Steps:

Order

Interrogation Step

1

Start the interrogation for the Windows application.

2

Interrogate the Windows form.

3

Navigate to the window that contains the menu.

4

Select the control in the control hierarchy list.

5

In the More menu, select Add menu items.

6

In the Add Menu Items dialog box, select the menu items.

7

Click OK to save the selection.

Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, Interrogating Menu Items in Windows Applications section (Pega Robotics 19.1 and later).

NEW QUESTION # 23

Which interrogation option provides a pop-up window to choose the interrogated control's HTML tags?

- A. Select Element
- B. Replace Control
- C. HTML Table Designer
- D. Create Global Web Page

Answer: A

Explanation:

References:

NEW QUESTION # 24

When interrogating an application in a Chrome or Edge browser without X-ray Vision enabled, Pega Robot Studio uses only three match rules to uniquely identify the control. Which three match rules does Pega Robot Studio use when interrogating Chrome or Edge? (Choose Three)

- A. Web Control Children match rule
- B. Control Children match rule

- C. Property Value match rule
- D. Element Path match rule
- E. Attribute Value match rule
- F. Native Control match rule

Answer: C,D,E

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

According to the Pega Robotics Interrogation and Matching Engine Documentation:

"When you interrogate controls in a web application using Chrome or Edge browsers without X-ray Vision, Pega Robot Studio utilizes a simplified set of match rules because these browsers do not expose a full DOM structure with automation identifiers." The documentation specifies:

"In non-X-ray Vision interrogation mode, the following three match rules are applied automatically to identify a control:

* Attribute Value Match Rule - Matches a control by its defined attribute (such as 'id', 'name', or 'class').

* Property Value Match Rule - Matches the control based on its property values exposed during interrogation (for example, 'InnerText' or 'TagName').

* Element Path Match Rule - Matches the control by its relative position in the DOM hierarchy." It also states:

"Without X-ray Vision, browser-specific identifiers and deep hierarchical context are not available; therefore, only the Attribute Value, Property Value, and Element Path rules are utilized for Chrome and Edge interrogation." References (Exact Extract Source):

* Pega Robotics Studio User Guide - Web Adapter and Match Rules Section

* Pega Academy - Robotics System Architect Course (Interrogation in Web Applications)

* Pega Robotics Help - Interrogation with and without X-ray Vision

Final Verified answer: B, C, F

NEW QUESTION # 25

.....

We provide you the PEGACPRSA22V1 practice materials, which include both the questions and answers, and you can improve your ability for the PEGACPRSA22V1 exam through practicing the materials. Furthermore the PEGACPRSA22V1 practice materials are of high quality, since they are compiled by the experienced experts, and the professionals will expect the exam dumps to guarantee the quality. At the same time, money back guarantee for your failure of the exam, free update for one year after purchasing the PEGACPRSA22V1 exam.

PEGACPRSA22V1 New Dumps: <https://www.exam-killer.com/PEGACPRSA22V1-valid-questions.html>

- Valid PEGACPRSA22V1 Exam Bootcamp Valid PEGACPRSA22V1 Exam Bootcamp PEGACPRSA22V1 Latest Test Sample Open www.pass4test.com and search for PEGACPRSA22V1 to download exam materials for free PEGACPRSA22V1 Valid Test Camp
- Valid PEGACPRSA22V1 Exam Sample Latest PEGACPRSA22V1 Test Labs PEGACPRSA22V1 Free Braindumps Download PEGACPRSA22V1 for free by simply entering www.pdfvce.com website New PEGACPRSA22V1 Braindumps Free
- Free PDF Pegasystems - PEGACPRSA22V1 Perfect Free Exam Questions www.practicevce.com is best website to obtain PEGACPRSA22V1 for free download PEGACPRSA22V1 Interactive EBook
- PEGACPRSA22V1 Interactive EBook PEGACPRSA22V1 Hot Questions Test PEGACPRSA22V1 Dates Download PEGACPRSA22V1 for free by simply searching on www.pdfvce.com Valid PEGACPRSA22V1 Exam Bootcamp
- Hot PEGACPRSA22V1 Free Exam Questions Free PDF | Efficient PEGACPRSA22V1 New Dumps: Certified Pega Robotics System Architect 22 Search for PEGACPRSA22V1 and obtain a free download on "www.easy4engine.com" Valid PEGACPRSA22V1 Exam Bootcamp
- Hot PEGACPRSA22V1 Free Exam Questions Free PDF | Efficient PEGACPRSA22V1 New Dumps: Certified Pega Robotics System Architect 22 Search for PEGACPRSA22V1 and easily obtain a free download on www.pdfvce.com PEGACPRSA22V1 Latest Test Sample
- PEGACPRSA22V1 Latest Test Sample PEGACPRSA22V1 Latest Test Simulations PEGACPRSA22V1 Latest Exam Experience Go to website (www.dumpsquestion.com) open and search for PEGACPRSA22V1 to download for free Test PEGACPRSA22V1 Dump
- Popular PEGACPRSA22V1 Exam Materials Can Help You Pass the Exam Successful - Pdfvce www.pdfvce.com is best website to obtain PEGACPRSA22V1 for free download Latest PEGACPRSA22V1 Mock Exam
- New PEGACPRSA22V1 Exam Name Test PEGACPRSA22V1 Dates Test PEGACPRSA22V1 Dates Search for PEGACPRSA22V1 on www.dumpsquestion.com immediately to obtain a free download

