

PEGACPRSA22V1 Certification Book Torrent - Certification PEGACPRSA22V1 Exam Cost



DOWNLOAD the newest TroytecDumps PEGACPRSA22V1 PDF dumps from Cloud Storage for free:
<https://drive.google.com/open?id=1zeUKQEyYWGTWHoVcjQUI1A388jCxht6D>

TroytecDumps offers accurate and reliable study materials to help you prepare for the Pegasystems PEGACPRSA22V1 Exam. They have prepared the best Pegasystems PEGACPRSA22V1 Exam Questions that provide authentic and reliable material. With TroytecDumps, many candidates have succeeded in passing the Pegasystems PEGACPRSA22V1 Exam.

To pass the Pegasystems PEGACPRSA22V1 Exam, candidates must have a thorough understanding of Pega Robotics, including its architecture, components, and features. They must also be able to develop effective solutions that leverage the power of Pega Robotics to automate business processes. PEGACPRSA22V1 exam covers a wide range of topics, including the Pega Robotics Studio, the Pega Robotics Runtime, and the Pega Robotics System Architect. Candidates must also demonstrate their expertise in key areas such as data integration, process automation, and user interface design. Successful candidates will earn the Certified Pega Robotics System Architect 22 certification, which is recognized by organizations around the world.

>> PEGACPRSA22V1 Certification Book Torrent <<

Certification Pegasystems PEGACPRSA22V1 Exam Cost - PEGACPRSA22V1 Free Exam Questions

You need to do something immediately to change the situation. For instance, the first step for you is to choose the most suitable PEGACPRSA22V1 actual dumps for your coming exam. Just like the old saying goes, the little things will determine success or failure. so the study materials is very important for you exam, because the study materials will determine whether you can pass the PEGACPRSA22V1 Exam successfully or not. However, how to choose the best and suitable study materials for yourself in a short time? It is very difficult for a lot of people to do a correct choice, especially these people who have no any experience about the PEGACPRSA22V1 exam. We would like to tell you how to buy the most suitable and helpful study materials.

The Pegasystems PEGACPRSA22V1 Exam covers topics such as the Pega Robotic Automation Studio, robotic process automation concepts, design and development of solutions, testing and debugging, and deployment of RPA projects. Candidates are also expected to have a good understanding of Pega's platform and its integration capabilities.

Pegasystems Certified Pega Robotics System Architect 22 Sample Questions (Q32-Q37):

NEW QUESTION # 32

The Automation Playback window allows you to _____.

- A. open a log file and debug any exceptions
- **B. replay your last Runtime session where the applications are provided with the same account numbers automatically**
- 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: B

NEW QUESTION # 33

While setting up Start My Day, the user makes some changes in the Manage Applications window to prioritize and manage the applications that are configured to launch using the Start My Day functionality.

Which of the following applications does the user see on the desktop after using the Start My Day functionality?

- A. Pega Finance, CRM, Notepad, BankerInsight
- B. CRM, BankerInsight
- **C. Pega Finance, Notepad, BankerInsight**
- D. CRM, Notepad, BankerInsight

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

In Pega Robot Studio, the Start My Day (SMD) functionality allows a user to define and launch all required applications at once when starting work. The configuration of these applications is performed in the Manage Applications window, where each application can be individually enabled or disabled for automatic startup.

According to the Pega Robotics System Design and Implementation Guide, in the section "Start My Day Configuration and Manage Applications", the documentation specifies the following:

"Applications configured for Start My Day will launch automatically when the Start My Day feature is invoked.

The Manage Applications dialog lists all project applications and determines which ones are launched using the 'Enabled' checkbox. Only applications marked as enabled will be started when the user initiates Start My Day. Applications that are listed but not enabled remain closed." The screenshot in the question shows the following configuration under the Manage Applications window:

Application

Enabled

Type

Path

Pega Finance

Yes

Adapter

BankerInsight

Yes

Adapter

C:\Program Files (x86)\CRM Setup\CRM.exe

CRM

No

Exe

C:\Program Files (x86)\CRM Setup\CRM.exe

Notepad

Yes

Exe

C:\Windows\notepad.exe

From this configuration, the Enabled column indicates that the following applications will start automatically when Start My Day is triggered:

* Pega Finance

* BankerInsight

* Notepad

The CRM application is not enabled and therefore will not launch.

Option Analysis:

* Option A (Pega Finance, Notepad, BankerInsight): Correct, as these are the enabled applications.

* Option B (CRM, BankerInsight): Incorrect, because CRM is not enabled.

* Option C (CRM, Notepad, BankerInsight): Incorrect, because CRM is not enabled.

* Option D (Pega Finance, CRM, Notepad, BankerInsight): Incorrect, because CRM is not enabled.

Therefore, the correct answer is A. Pega Finance, Notepad, BankerInsight.

Reference: Extracted and verified from Pega Robotics System Design and Implementation Guide, Start My Day (SMD) Configuration and Application Management section (Pega Robotics 19.1 and later).

NEW QUESTION # 34

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

Answer: C,D

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 # 35

During application discovery, what three things must the developer notice about the application to help design the automation? (Choose three.)

- A. How the application responds during use
- B. How the automation responds to the process
- C. How the adapter process data
- D. How users interact with the applications
- E. How the application processes data

Answer: A,D,E

Explanation:

Application discovery is an early technical validation step that involves collecting the information about applications in scope of a potential robotics use case. During discovery you need to find out application types (and if they are on applications support matrix for Pega Robotics), how they are launched, how they are used, and check accessibility and functionality of the controls through interrogation. Application discovery is necessary to ensure that robotics use case is viable and it doesn't have any technical constraints... or, if constraints exist, then what kind of workarounds will be necessary to ensure the use case is successful. The rationale for having application discovery as a best practice is that you don't want to find out half-way through coding an automation that a key control is not available or not performing the desired action.

NEW QUESTION # 36

Using the values from the data page definition, the value FETCH_SCORE is configured for which robot activity property in Pega Robot Studio?

□

- A. FullName
- B. UniqueID
- C. ActivityName
- D. (Name)

Answer: C

Explanation:

In Pega Robot Studio, a Robot Activity serves as the link between a robotic automation (built in Pega Robot Studio) and the Pega Platform. This link allows a Pega case or data page to invoke robotic automations through the Robotic Desktop Automation (RDA) integration.

The Data Sources configuration in Pega Platform, as shown in the screenshot, defines the connection between a data page and a robotic automation. The field labeled "Robotic automation name" directly corresponds to the ActivityName property in the Robot Studio's activity definition.

From the Pega Robotics System Design and Implementation Guide, section 'Configuring Robot Activities and Integrating with Pega Platform':

"Each robotic activity exposed to Pega Platform must have its ActivityName property defined in Robot Studio.

The ActivityName identifies the automation when it is invoked from Pega Platform through Robotic Desktop Automation (RDA) or Robotic Process Automation (RPA).

The name entered in the Pega Platform's data page configuration (for example, FETCH_SCORE) must match exactly the ActivityName defined in the Robot Studio activity." Detailed Reasoning:

- * The screenshot shows a Data Page Source configuration where:
 - * Source = Robotic desktop automation
 - * Robotic automation name = FETCH_SCORE
 - * Timeout = 5 seconds
 - * Request Data Transform = Request
 - * Response Data Transform = RDAResponse
- * The Robotic automation name (FETCH_SCORE) identifies which Robot Studio activity should execute when the Pega Platform requests the data.
- * In Robot Studio, this is mapped to the ActivityName property of the automation's activity component, ensuring a direct call mapping between Pega and Robot Studio.

Option Analysis:

- * A. ActivityName: Correct - this is the property used to link the automation in Pega Platform to the robotic activity in Robot Studio.
- * B. FullName: Incorrect - FullName refers to the namespace or project structure reference, not the callable identifier.
- * C. (Name): Incorrect - This refers to the internal object label, not the platform reference name.
- * D. UniqueID: Incorrect - This is an internal system identifier used by Robot Studio for distinguishing components, not for integration with Pega Platform.

Therefore, the correct answer is A. ActivityName.

Reference: Extracted and verified from Pega Robotics System Design and Implementation Guide, Robot Activity Configuration and Pega Platform Integration (RDA/RPA) section (Pega Robotics 19.1 and later).

NEW QUESTION # 37

.....

Certification PEGACRSA22V1 Exam Cost: <https://www.troytecdumps.com/PEGACRSA22V1-troytec-exam-dumps.html>

- The Best Accurate PEGACRSA22V1 Certification Book Torrent - Easy and Guaranteed PEGACRSA22V1 Exam Success www.examcollectionpass.com is best website to obtain PEGACRSA22V1 for free download Updated PEGACRSA22V1 CBT
- The Best Accurate PEGACRSA22V1 Certification Book Torrent - Easy and Guaranteed PEGACRSA22V1 Exam Success Search for « PEGACRSA22V1 » and download exam materials for free through www.pdfvce.com PEGACRSA22V1 Reliable Test Preparation
- Dump PEGACRSA22V1 Collection Latest PEGACRSA22V1 Test Simulator PEGACRSA22V1 Latest Exam Price Copy URL www.practicevce.com open and search for 【 PEGACRSA22V1 】 to download for free Dump PEGACRSA22V1 Collection
- Pegasystems PEGACRSA22V1 Certification Book Torrent: Certified Pega Robotics System Architect 22 - Pdfvce Promises you "Money Back Guaranteed" Open website { www.pdfvce.com } and search for « PEGACRSA22V1 » for free download PEGACRSA22V1 Practice Guide
- Pegasystems PEGACRSA22V1 Certification Book Torrent: Certified Pega Robotics System Architect 22 - www.dumpsquestion.com Promises you "Money Back Guaranteed" Open 「 www.dumpsquestion.com 」 and search for « PEGACRSA22V1 » to download exam materials for free Latest PEGACRSA22V1 Test Simulator
- PEGACRSA22V1 Reliable Dumps Latest PEGACRSA22V1 Test Simulator Certification PEGACRSA22V1 Book Torrent Go to website (www.pdfvce.com) open and search for PEGACRSA22V1 to download for free PEGACRSA22V1 Latest Exam Price
- 100% Pass PEGACRSA22V1 Certification Book Torrent - Unparalleled Certification Certified Pega Robotics System Architect 22 Exam Cost Simply search for " PEGACRSA22V1 " for free download on (www.prep4away.com) Valid Test PEGACRSA22V1 Vce Free
- PEGACRSA22V1 Reliable Test Preparation PEGACRSA22V1 Practice Guide PEGACRSA22V1 Reliable Braindumps Ebook Open www.pdfvce.com enter PEGACRSA22V1 and obtain a free download Free PEGACRSA22V1 Download
- The Best Accurate PEGACRSA22V1 Certification Book Torrent - Easy and Guaranteed PEGACRSA22V1 Exam Success « www.prepawayete.com » is best website to obtain PEGACRSA22V1 for free download PEGACRSA22V1 Reliable Dumps
- Pass Guaranteed Quiz Pegasystems - PEGACRSA22V1 - Certified Pega Robotics System Architect 22 High Hit-Rate Certification Book Torrent The page for free download of 【 PEGACRSA22V1 】 on { www.pdfvce.com } will open immediately PEGACRSA22V1 Practice Engine
- New PEGACRSA22V1 Exam Topics PEGACRSA22V1 Reliable Dumps PEGACRSA22V1 100% Accuracy Search for PEGACRSA22V1 and download exam materials for free through www.practicevce.com PEGACRSA22V1 Exam Simulator Fee
- myportal.utt.edu.tt, bbs.t-firefly.com, Disposable vapes

2026 Latest TroytecDumps PEGACRSA22V1 PDF Dumps and PEGACRSA22V1 Exam Engine Free Share:

<https://drive.google.com/open?id=1zeUKQEYWGtWHoVcjQUI1A388jCxht6D>