

PEGACPRSA22V1学習範囲 & PEGACPRSA22V1対応問題集



P.S.ShikenPASSがGoogle Driveで共有している無料の2026 Pegasystems PEGACPRSA22V1ダンプ：https://drive.google.com/open?id=1ck6nGqu0vJD5fZDeDZWFOJOy5sp2rT_u

ShikenPASSのPegasystemsのPEGACPRSA22V1問題集の内容の正確性に対して、私たちはベストな水準に達するのを追求します。ShikenPASSが提供した問題と解答はIT領域のエリートたちが研究して、実践して開発されたものです。それは十年過ぎのIT認証経験を持っています。ShikenPASSは他のネットサイトより早い速度で、君が簡単にPegasystemsのPEGACPRSA22V1試験に合格することを保証します。

PEGA Robotics System Architect 22試験は、PEGAロボットオートメーションプラットフォームの最新バージョンに基づいています。この試験に合格した申請者は、プラットフォームの最新の機能と機能に習熟を実証することができます。この認定試験は、繰り返しタスクを自動化し、運用効率を向上させることができる自動化ソリューションの構築に関心のある開発者、建築家、およびコンサルタントに最適です。

>> PEGACPRSA22V1学習範囲 <<

信頼的なPEGACPRSA22V1学習範囲 & 合格スムーズPEGACPRSA22V1対応問題集 | ハイパスレートのPEGACPRSA22V1試験復習赤本

科学技術の発展は、私たちの生活をより快適で便利なものにし、より多くの課題をもたらしています。多くの企業は、候補者に実務経験だけでなく、いくつかの専門的な資格も要求しています。したがって、より良い未来への道を開くには、専門のPegasystems認定を取得する必要があります。当社が作成したPEGACPRSA22V1の質問と回答は、お客様がPEGACPRSA22V1試験に合格し、数日以内にPEGACPRSA22V1認定を取得するのに役立ちます。PEGACPRSA22V1試験問題が最適です。

Pegasystems PEGACPRSA22V1試験は、認定Pega Robotics System Architectを目指す個人の知識とスキルを総合的に試験する認定試験です。Pega Roboticsテクノロジーに関連する幅広いトピックをカバーし、ロボット自動化ソリューションの開発、展開、管理について学びます。自動化およびロボットソリューションへの需要が高まる中、Pega Robotics System Architect認定を取得することは、この分野でキャリアアップを目指す個人にとって貴重な資産となるでしょう。

Pegasystems Certified Pega Robotics System Architect 22 認定 PEGACPRSA22V1 試験問題 (Q36-Q41):

質問 # 36

You have extracted a proxy for a data set and are using it to pass the data into a procedure automation input parameter. In the procedure automation, the data link from the input parameter is not connecting to the stringValue on a stringUtils method. What two troubleshooting steps do you perform to correct the issue? (Choose two.)

- A. Confirm the proxy data in a messageDialog.
- B. Confirm the stringUtils method works.
- C. Confirm the proxy's data type matches with the stringUtils method.

- D. Confirm the data type on the procedure automation input parameter.

正解: A、D

質問 # 37

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

正解: D

解説:

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:

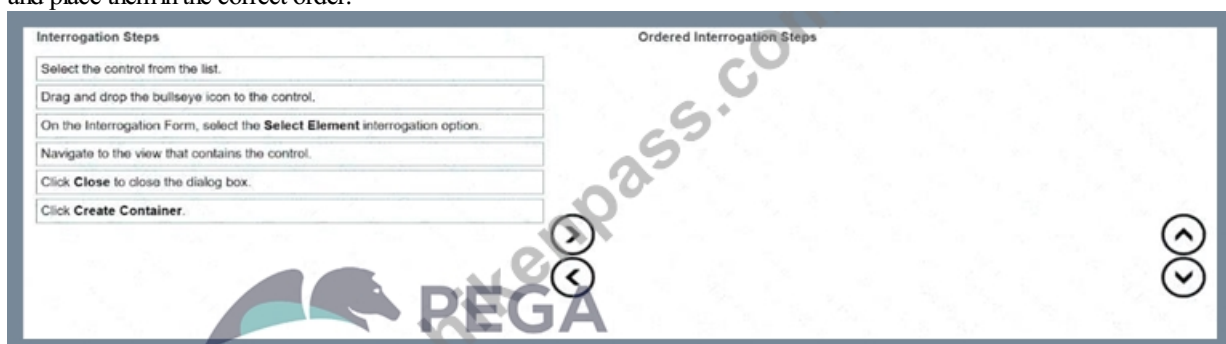
- * A. Select the ImportDelimitedFile method in a design form... - Incorrect. The lookup table is not part of the UI form
- * B. Drag the lookup table from the Locals section... - Incorrect. Lookup tables exist under Globals, not Locals.
- * C. Open the Globals tab and filter... - Incorrect. You must 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).

質問 # 38

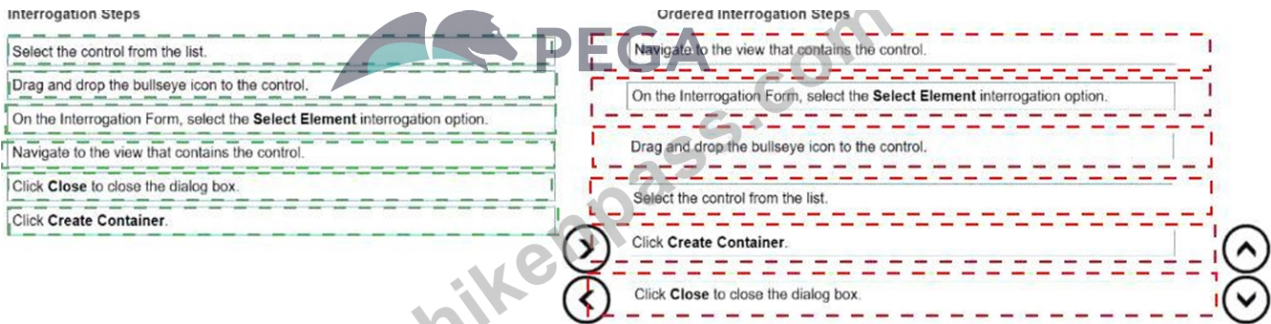
When interrogating a single-page web application, you need to create a container for the logical page view.

You decide to use the Select Element in the Interrogation Steps list, move the options to the Ordered Interrogation Steps column and place them in the correct order.



正解:

解説:



Explanation:

Ordered Interrogation Steps	
1	Navigate to the view that contains the control.
2	On the Interrogation Form, select the Select Element interrogation option.
3	Drag and drop the bullseye icon to the control.
4	Select the control from the list.
5	Click Create Container .
6	Click Close to close the dialog box.

When interrogating a single-page web application (SPA), controls often reside within dynamic DOM regions or logical page views that reload content without changing the page URL.

To effectively interrogate such controls, developers must create containers that define a logical grouping for the dynamic content—allowing Pega Robot Studio to maintain proper context when referencing those controls.

According to the Pega Robotics System Design and Implementation Guide, section "Interrogating Single- Page Web Applications": "When interrogating single-page web applications (SPA), developers must first create a container that represents the logical view within which controls exist.

- * Navigate to the page or view where the target control appears.
- * In the Interrogation Form, select Select Element to enable control selection mode.
- * Use the Bullseye tool to highlight and select the control or parent HTML element.
- * From the list of detected controls, choose the desired control to bind.
- * Click Create Container to define the logical page grouping for the interrogated control.
- * Click Close to exit the dialog once the container has been successfully created." Detailed Step Reasoning:
- * Navigate to the view that contains the control.
- * Ensures that the desired control is visible within the web application's dynamic content area.
- * On the Interrogation Form, select the Select Element interrogation option.
- * Activates the Select Element mode, allowing you to interrogate web-based elements precisely.
- * Drag and drop the bullseye icon to the control.
- * Highlights the specific control in the web application that you want to interrogate.
- * Select the control from the list.
- * Confirms which element to bind from the list of detected elements in the DOM.
- * Click Create Container.
- * Creates a container object in the automation hierarchy that represents the logical view of the web application (essential for SPAs).
- * Click Close to close the dialog box.
- * Completes the interrogation process and finalizes the container creation.

Final Ordered Steps:

Order

Interrogation Step

- 1
Navigate to the view that contains the control.
- 2
On the Interrogation Form, select the Select Element interrogation option.
- 3
Drag and drop the bullseye icon to the control.
- 4
Select the control from the list.
- 5
Click Create Container.
- 6
Click Close to close the dialog box.

Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, Interrogating Single-Page Applications and Creating Logical Containers section (Pega Robotics 19.1 and later).

質問 # 39

You interrogated a web application. All controls and objects matched, and the automations worked as coded. During the pilot, the solution failed on the web application. The IT department had released a new version of the web application. Upon review of the new version, you determined that the web page hierarchy changed. Which interrogation option do you use to correct the solution?

- A. Debug Matching
- B. Select Element
- C. Default
- **D. Replace Control**

正解: D

解説:

References:

質問 # 40

You are deploying a robotic project to Pega Robot Manager. Which file stores the Pega Robot Manager server settings?

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

正解: A

解説:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

When deploying robotic solutions to Pega Robot Manager, the connection and authentication details - such as Robot Manager server URL, authentication mode, and registration configuration - are stored in the file CommonConfig.xml.

This configuration file is shared between both Pega Robot Studio and Pega Robot Runtime, ensuring that both use consistent connectivity settings.

According to the Pega Robotics System Design and Implementation Guide, section "Pega Robot Manager Integration and Configuration Files":

"The CommonConfig.xml file contains shared configuration information that is used by both Pega Robot Studio and Pega Robot Runtime.

It includes global settings such as:

* Connection information for Pega Robot Manager (URL, ports, authentication)

* Deployment configuration values

* Environment registration and runtime connectivity settings.

PegaRuntimeConfig.xml and PegaStudioConfig.xml are used for local settings only, while CommonConfig.xml stores the Robot Manager connection configuration used during deployment." Detailed Reasoning:

* A. PegaStudioConfig.xml - Used for developer-specific configuration within Robot Studio, not for deployment or server settings.

* B. CommonConfig.xml - Correct. This file contains the Robot Manager connectivity configuration and shared settings.

* C. PegaRuntimeConfig.xml - Controls runtime behavior on client machines, not Robot Manager connections.

* D. PegaConfig.xml - Not a valid configuration file in Pega Robotics.

Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, Pega Robot Manager Configuration and CommonConfig.xml Overview section (Pega Robotics 19.1 and later).

質問 # 41

.....

PEGACPRSA22V1対応問題集: <https://www.shikenpass.com/PEGACPRSA22V1-shiken.html>

- PEGACPRSA22V1資格勉強 📖 PEGACPRSA22V1日本語試験対策 □ PEGACPRSA22V1試験感想 □ 時間限定

