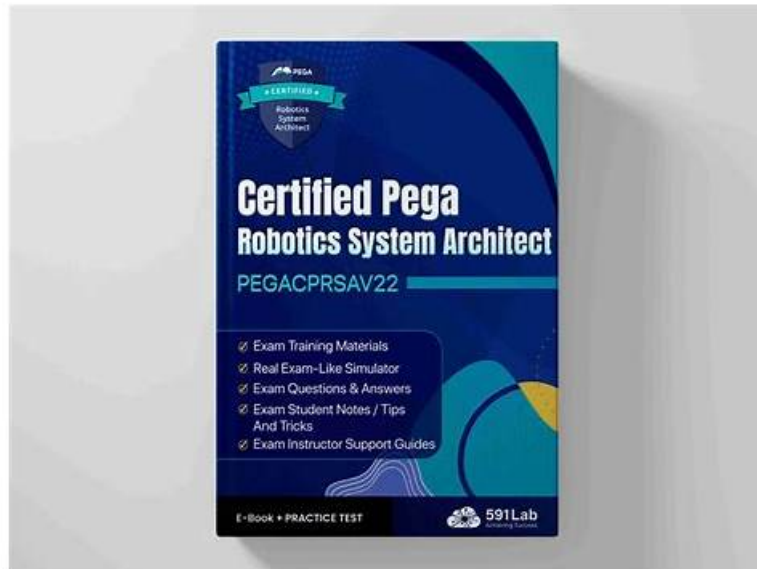


100% Pass Quiz 2026 Pegasystems PEGACPRSA22V1: Efficient Testing Certified Pega Robotics System Architect 22 Center



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The PEGACPRSA22V1 Exam is a comprehensive assessment that evaluates a candidate's understanding of Pega Robotics and their ability to apply their knowledge to real-world scenarios. PEGACPRSA22V1 exam consists of 60 multiple-choice questions, and candidates are given 90 minutes to complete it. To pass the exam, candidates must achieve a minimum score of 65%. Upon passing the exam, candidates will be awarded the Certified Pega Robotics System Architect 22 certification, which is recognized and respected by employers worldwide. Certified Pega Robotics System Architect 22 certification is an excellent way for IT professionals to demonstrate their expertise in Pega Robotics and enhance their career prospects.

Pegasystems Certified Pega Robotics System Architect 22 Sample Questions

(Q56-Q61):

NEW QUESTION # 56

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

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

Answer: C

Explanation:

References:

NEW QUESTION # 57

An automation requires the web adapter to attach to a running instance of Internet Explorer.

How do you achieve this requirement?

- A. The web adapter cannot connect to a running instance.
- B. Configure the Universal Web adapter and set the StartMethod property to MonitorAll.
- **C. Configure the web adapter and set the StartMethod property to MonitorAll.**
- D. Configure the web adapter and set the StartMethod property to Attach.

Answer: C

NEW QUESTION # 58

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 Area	Rule Description	Key Assignment Required?
	An event from Child Context to Parent Context	<input type="checkbox"/> Requires a key assignment <input type="checkbox"/> Does not require a key assignment
	An event from Parent Context to Child Context	<input type="checkbox"/> Requires a key assignment <input type="checkbox"/> Does not require a key assignment
	Logic within the same context	<input type="checkbox"/> Requires a key assignment <input type="checkbox"/> Does not require a key assignment
	An event from No Context to a Context	<input type="checkbox"/> Requires a key assignment <input type="checkbox"/> Does not require a key assignment

Answer:

Explanation:

Answer Area

<u>Rule Description</u>	<u>Key Assignment Required?</u>
An event from Child Context to Parent Context	Requires a key assignment Does not require a key assignment
An event from Parent Context to Child Context	Requires a key assignment Does not require a key assignment
Logic within the same context	Requires a key assignment Does not require a key assignment
An event from No Context to a Context	Requires a key assignment Does not require a key assignment

ANSWER AREA

<u>Rule Description</u>	<u>Key Assignment Required?</u>
An event from Child Context to Parent Context	Requires a key assignment Requires a key assignment Does not require a key assignment
An event from Parent Context to Child Context	Does not require a key assignment Requires a key assignment Does not require a key assignment
Logic within the same context	Requires a key assignment Requires a key assignment Does not require a key assignment
An event from No Context to a Context	Does not require a key assignment Requires a key assignment Does not require a key assignment

NEW QUESTION # 59

While preparing for packaging and deployment, you decide to remove all remaining breakpoints from the automations in each project.

Which two ways can you delete automation breakpoints? (Choose Two)

- A. Click a breakpoint in an automation, and then press the Delete key.
- B. Use the hot keys to remove each automation link that includes a breakpoint.
- C. Right-click an automation on the automation surface, and then select Delete all breakpoints.
- **D. Right-click a breakpoint in an automation, and then select Remove Breakpoint.**
- **E. Clear all automation breakpoints in the Breakpoints tab of the Debugging tools window.**

Answer: D,E

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

When debugging automations in Pega Robot Studio, breakpoints are used to pause execution at specific points in an automation to inspect data and control flow. Before deploying or packaging a robotic solution, it is recommended to remove or clear all breakpoints to ensure that the production build executes uninterrupted.

According to the Pega Robotics System Design and Implementation Guide, section "Debugging Automations and Managing Breakpoints":

"Breakpoints can be added, enabled, disabled, or deleted directly from the automation design surface or from the Debugging Tools window.

To remove breakpoints, developers can:

* Right-click a breakpoint in the automation and select Remove Breakpoint.

- * Clear all breakpoints globally from the Breakpoints tab within the Debugging Tools window.
- Breakpoints are maintained per automation and persist between sessions until manually removed or cleared." Detailed Reasoning:
- * A. Clear all automation breakpoints in the Breakpoints tab of the Debugging tools window.
- * Correct. This is the global method to remove all existing breakpoints across multiple automations at once.
- * The Breakpoints tab under Debug # Windows # Breakpoints lists every active breakpoint and includes the Clear All option to delete them
- * B. Right-click a breakpoint in an automation, and then select Remove Breakpoint.
- * Correct. This is the direct method for deleting an individual breakpoint from within a specific automation.
- * C. Use the hot keys to remove each automation link that includes a breakpoint.
- * Incorrect. There is no hot key dedicated to breakpoint removal in Pega Robot Studio.
- * D. Right-click an automation on the automation surface, and then select Delete all breakpoints.
- * Incorrect. There is no such option available at the automation (background surface) level.
- Breakpoints are only removable individually or through the Breakpoints tab.
- * E. Click a breakpoint in an automation, and then press the Delete key.
- * Incorrect. The Delete key removes automation components, not debugging breakpoints.

Final Correct Answers:

A). Clear all automation breakpoints in the Breakpoints tab of the Debugging tools window.

B). Right-click a breakpoint in an automation, and then select Remove Breakpoint.

Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, Debugging Automations - Managing, Disabling, and Removing Breakpoints section (Pega Robotics 19.1 and later).

NEW QUESTION # 60

Which project property setting do you set to True to automatically adjust the version numbering when deploying a project?

- A. Environment Overrides
- **B. Increase Deployment Version**
- C. Version field
- D. Description field

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

In Pega Robot Studio, the Increase Deployment Version property in the project settings is used to automatically update the deployment version number each time the project is deployed.

This ensures version consistency across builds and deployments in environments managed by Pega Robot Manager.

According to the Pega Robotics System Design and Implementation Guide, section "Project Deployment and Version Control":

"The Increase Deployment Version property, when set to True, automatically increments the project's deployment version number during the deployment process.

This feature helps maintain proper version tracking and eliminates the need for manual version adjustments before deployment."

Detailed Reasoning:

- * A. Environment Overrides - Used to specify environment-specific configuration overrides, not for version control.
- * B. Version field - Displays the current version number but does not auto-increment it.
- * C. Description field - Used for textual descriptions of the project only.
- * D. Increase Deployment Version - Correct. When set to True, it automatically adjusts the version numbering upon deployment.

Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, Managing Versions and Deployments section (Pega Robotics 19.1 and later).

NEW QUESTION # 61

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