

# Pegasystems PEGACPRSA22V1 Exam | Actual PEGACPRSA22V1 Test Answers - Latest updated of New PEGACPRSA22V1 Exam Pdf



BONUS!!! Download part of PassTestking PEGACPRSA22V1 dumps for free: [https://drive.google.com/open?id=1vWKzQQ31Iwyo\\_aRXHnEjZJygG8VDfâIP](https://drive.google.com/open?id=1vWKzQQ31Iwyo_aRXHnEjZJygG8VDfâIP)

Perhaps you still feel confused about our Certified Pega Robotics System Architect 22 test questions when you browse our webpage. There must be many details about our products you would like to know. Do not hesitate and send us an email. Gradually, the report will be better as you spend more time on our PEGACPRSA22V1 Exam Questions. As you can see, our system is so powerful and intelligent. What most important it that all knowledge has been simplified by our experts to meet all people's demands. All of our assistance is free of charge. We are happy that our small assistance can change you a lot. You don't need to feel burdened. Remember to contact us!

We provide first-rate service on the PEGACPRSA22V1 learning prep to the clients and they include the service before and after the sale, 24-hours online customer service and long-distance assistance, the refund service and the update service. The client can try out our and download PEGACPRSA22V1 Guide materials freely before the sale and if the client have problems about our PEGACPRSA22V1 study materials after the sale they can contact our customer service at any time.

>> Actual PEGACPRSA22V1 Test Answers <<

## Prominent Features of PassTestking Pegasystems PEGACPRSA22V1 Exam Practice Test Questions

If you feel nervous about your exam, then our PEGACPRSA22V1 exam materials will be your best choice. PEGACPRSA22V1 Soft test engine can stimulate the real exam environment, so that your confidence for your exam will be strengthened. In addition, we provided you with free demo to have a try before buying PEGACPRSA22V1 Exam Cram. You can enjoy free update for one year, so that you can obtain the latest version timely, and the latest version for PEGACPRSA22V1 training materials will be sent to your email automatically. You just need to check your email.

## Pegasystems Certified Pega Robotics System Architect 22 Sample Questions (Q74-Q79):

### NEW QUESTION # 74

After setting up Start My Day, the end user makes some changes in the Manage Applications window to prioritize and manage the applications 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. ACMESearchSystem, CRM, Notepad++, BankerInsight
- B. CRM, Notepad++, BankerInsight
- C. ACMESearchSystem, Notepad++, BankerInsight

- D. CRM, BankerInsight

**Answer: C**

### NEW QUESTION # 75

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

**Answer: C,D**

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 # 76

The Automation Playback window allows you to \_\_\_\_\_.

- A. rerun the last automation that ran with the same values as inputs automatically entered
- 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. open a log file and debug any exceptions

**Answer: B**

### NEW QUESTION # 77

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

**Answer: A,B**

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 # 78

You interrogated a page using Create Global Web Page with the title:

Customer: B Norton| Financial ABC Application

During debugging of an automation using the interrogated web page, you ran the first test using the account B Norton. On the second test, you used S Whitfield. The second debugging failed. After checking the matching of the controls, you recognize the issue.

How do you correct the matching issue?

- A. Reinterrogate the control using Replace Control on the Interrogation Form
- B. Modify the Document Title Match Rule.
- C. Modify the Document URL Match Rule.
- D. Modify the Window Text Match Rule.

**Answer: B**

### NEW QUESTION # 79

.....

Our PEGACPRSA22V1 exam braindumps provide you with a reliable, rewarding and easy way to know and grasp what your actual exam really requires. Our professionals regard them as the top PEGACPRSA22V1 preparation questions for their accuracy, precision and superbly informative content. If you choose our PEGACPRSA22V1 Practice Engine, you will find it is the best tool ever for you to clear the exam and get the certification.



BONUS!!! Download part of PassTestking PEGACPRSA22V1 dumps for free: [https://drive.google.com/open?id=1vWKzQQ31Iwyo\\_aRXHnEjZJygG8VDfaIP](https://drive.google.com/open?id=1vWKzQQ31Iwyo_aRXHnEjZJygG8VDfaIP)