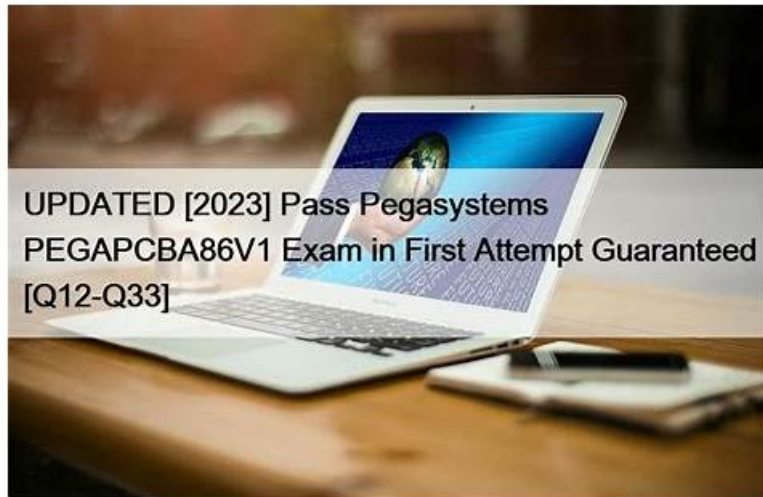


# Pass Guaranteed Quiz 2026 Pegasystems High-quality PEGACPRSA22V1: Reliable Certified Pega Robotics System Architect 22 Dumps Book



What's more, part of that PassExamDumps PEGACPRSA22V1 dumps now are free: <https://drive.google.com/open?id=11BFKbnhhKa3i3r1ytw2XF1tnM4bUA8NQ>

Well preparation is half done, so choosing good PEGACPRSA22V1 training materials is the key of clear exam in your first try with less time and efforts. Our website offers you the latest preparation materials for the PEGACPRSA22V1 real exam and the study guide for your review. There are three versions according to your study habit and you can practice our PEGACPRSA22V1 Dumps PDF with our test engine that help you get used to the atmosphere of the formal test.

The Certified Pega Robotics System Architect 22 certification exam is a vendor-neutral certification offered by Pegasystems, a leader in digital process automation technologies. Certified Pega Robotics System Architect 22 certification demonstrates a candidate's knowledge of robotics and automation technology and validates their skills in developing intelligent solutions that can improve business processes.

One of the key benefits of obtaining the PEGACPRSA22V1 certification is that it demonstrates an individual's expertise in Pega Robotics automation solutions. Certified Pega Robotics System Architect 22 certification is recognized globally and is highly valued by organizations that use Pega Robotics to automate their business processes. With this certification, individuals can enhance their career prospects and gain access to new job opportunities in the field of Pega Robotics automation.

Pegasystems PEGACPRSA22V1 Exam is a certification exam designed for professionals who want to demonstrate their expertise in Pega Robotics System architecture. PEGACPRSA22V1 exam validates the applicant's knowledge and skills in designing and developing robotic automation solutions using Pega's Robotic Automation capabilities. Passing PEGACPRSA22V1 exam indicates that the candidate has a solid understanding of the Pega Robotic Automation platform and is capable of designing, building, and deploying Pega Robotics solutions.

**>> Reliable PEGACPRSA22V1 Dumps Book <<**

## Using the PEGACPRSA22V1 Exam Questions to get pass

It is important to cover Certified Pega Robotics System Architect 22 (PEGACPRSA22V1) exam topics and check if you need to practice them. If you are talking about the Pegasystems PEGACPRSA22V1 certification exam, you need to practice and overcome mistakes. If you do not practice for it, chances are that you might get confused while appearing for the PEGACPRSA22V1 Exam. When you get the test study material, it comes with the Pegasystems PEGACPRSA22V1 practice exams (desktop & web-based) to solve.

## Pegasystems Certified Pega Robotics System Architect 22 Sample Questions (Q13-Q18):

### NEW QUESTION # 13

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.

**Answer: A,D**

### NEW QUESTION # 14

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

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

**Answer: B**

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 # 15

You are automating the login process for a web application. There are three possible scenarios that may occur:

(1) You may successfully login, (2) you may not be successful logging in, or (3) you may log in but go to the change password screen.

Which control from the Toolbox do you use to determine which page you were on after performing the login function?

- A. Signal
- **B. WaitAny**
- C. Switch
- D. WaitAll

**Answer: B**

### NEW QUESTION # 16

The project you are working on has two applications: BankerInsight and Pega Finance. You are working on the BankerInsight application method. Which three elements are not available to be used on the application method's design surface? (Choose Three)

- **A. Globals.**
- **B. Pega Finance controls.**
- C. External data sources.
- **D. Automations that are not scoped within BankerInsight.**
- E. BankerInsight controls.

**Answer: A,B,D**

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

"After adding the application method, Pega Robot Studio includes the application in the Palette. External elements are not available underneath the application, such as:

- \* Globals
- \* Other applications
- \* Automations that are not scoped within the application"

In other words: when you are working within an application method under a specific application (such as BankerInsight), you cannot include items from the global scope (Globals), you cannot include items from other applications (such as Pega Finance controls belong to a different application), nor can you include automations that are not scoped to the same application (automations outside BankerInsight).

Why each option is correct/incorrect:

- \* A. Automations that are not scoped within BankerInsight - Not available (Correct). According to the extract, "Automations that are not scoped within the application" are listed as external elements that cannot be used.
- \* B. BankerInsight controls - Available. Controls belonging to the same application are within scope, so you can use these.
- \* C. External data sources - The documentation snippet does not explicitly list "external data sources" as unavailable under the application method. So by the extract we cannot verify it as not available - thus we do not choose it.
- \* D. Pega Finance controls - Not available. These belong to a different application (Pega Finance), so they fall under "Other applications" which are external to the current application and so cannot be used.
- \* E. Globals - Not available. Explicitly listed in the documentation as external elements not available underneath the application.

If you like, I can check whether "External data sources" are allowed or not in that context and provide a more detailed explanation with additional reference pages.

### NEW QUESTION # 17

As a new development requirement, you must disable the Inventory link as shown in the following image.

The Inventory link must be available only to the Store Managers user group. The user group validation is already developed, and the web application has already completed interrogation.

How do you disable Inventory link for the remaining user group?

□

- A. In the Match Rules tab of the adapter, from the Selected Target pane, assign the Checked property to False.
- B. In Automation, on the created event of the Inventory link, set the Enabled property to False.
- **C. In the Match Rules tab of the adapter, delete the Attribute Value Match rule associated to Inventory link.**
- D. In Automation, in the created event of the Inventory link, set the IsCreated property to False.

**Answer: C**

## NEW QUESTION # 18

our PEGACPRSA22V1 exam guide has not equivocal content that may confuse exam candidates. All question points of our PEGACPRSA22V1 study quiz can dispel your doubts clearly. Get our PEGACPRSA22V1 certification actual exam and just make sure that you fully understand it and study every single question in it by heart. And we believe you will get benefited from it enormously beyond your expectations with the help our PEGACPRSA22V1 Learning Materials.

**Valid PEGACPRSA22V1 Exam Syllabus:** <https://www.passexdumps.com/PEGACPRSA22V1-valid-exam-dumps.html>

BTW, DOWNLOAD part of PassExamDumps PEGACPRSA22V1 dumps from Cloud Storage: <https://drive.google.com/open?id=11BFKbnhhKa3i3r1ytw2XF1tnM4bUA8NQ>