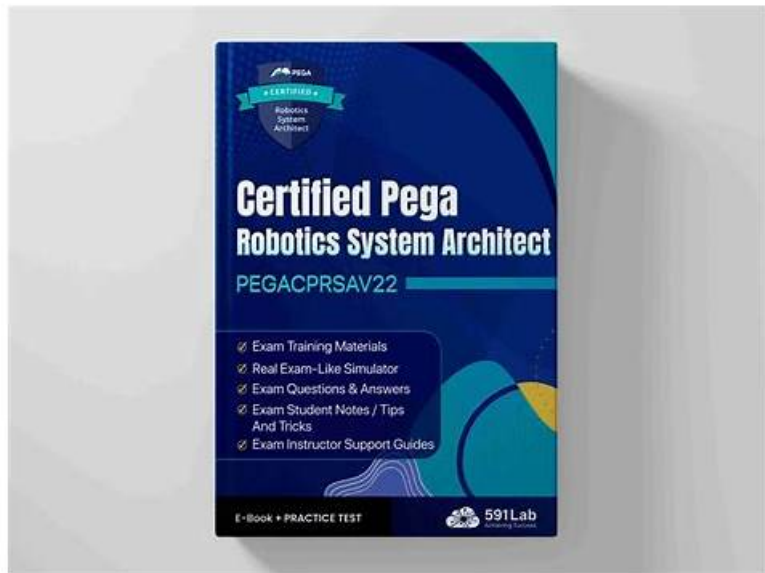


# 2025 PEGACPRSA22V1: Certified Pega Robotics System Architect 22 Realistic Latest Exam Guide 100% Pass Quiz



Our three kinds of PEGACPRSA22V1 real exam includes the new information that you need to know to pass the test. PDF version is full of legible content to read and remember, support customers' printing request, Software version of PEGACPRSA22V1 practice materials supports simulation test system, and several times of setup with no restriction. App online version of PEGACPRSA22V1 Learning Engine is suitable to all kinds of digital devices and offline exercise. You will find your favorite one if you have a try!

In order to serve you better, we have a complete service system for you if you purchasing PEGACPRSA22V1 learning materials. We offer you free demo to have a try before buying, so that you can have a better understanding of what you are going to buy. After your payment for PEGACPRSA22V1 exam dumps, you can receive your downloading link and password within ten minutes, if you don't receive, you can contact with us, and we will solve it for you. You can enjoy free update for 365 days after buying PEGACPRSA22V1 Exam Dumps, and the update version will be sent to your email automatically. If you have any questions about PEGACPRSA22V1 exam dumps after buying, you can contact with our after-sale service.

>> Latest PEGACPRSA22V1 Exam Guide <<

## Interactive Pegystems PEGACPRSA22V1 Course - Latest PEGACPRSA22V1 Test Guide

If you buy PEGACPRSA22V1 study materials, you will get more than just a question bank. You will also get our meticulous after-sales service. The purpose of the PEGACPRSA22V1 study materials' team is not to sell the materials, but to allow all customers who have purchased PEGACPRSA22V1 study materials to pass the exam smoothly. The trust and praise of the customers is what we most want. We will accompany you throughout the review process from the moment you buy PEGACPRSA22V1 Study Materials. We will provide you with 24 hours of free online services.

## Pegystems Certified Pega Robotics System Architect 22 Sample Questions (Q61-Q66):

### NEW QUESTION # 61

An Insurance Call Center project requires the use of the Interaction Framework. The supporting applications should perform specific work when processing claims. The claim requires the claim number and the claim date, but it may also share other claim information in the interaction's context values.

Based on the information, which interaction.xml activity entry configures the project requirements?

A

```
<Activity Name="ProcessClaim">
    <Value Name="ClaimNum" Type="String"/>
    <Value Name="ClaimDate" Type="String"/>>
</Activity>
```

B

```
<Activity Name="ProcessClaim"> </Activity>
    <Value Name="ClaimNum" Type="String"/>
    <Value Name="ClaimDate" Type="String"/>
```

C

```
<Activity Name="ProcessClaim">
    <Value Name="ClaimNum" Type="String" />
</Activity>
<Activity Name="ProcessClaim">
    <Value Name="ClaimDate" Type="String" />
</Activity>
```

D

```
<Activity Name="ProcessClaim">
    <Value Name="ClaimNum" Type="String"/>
    <Value Name="ClaimDate" Type="String"/>
</Activity>
```

- A. Exhibit B
- B. Exhibit D
- C. Exhibit A
- D. Exhibit C

Answer: B

#### NEW QUESTION # 62

Which two statements about the Excel Connector are true? (Choose Two)

- A. Excel Connector allows you to work with data ranges.
- B. You can modify and read from Excel workbooks using Pega Robot Studio without an Excel application being installed in the environment.

- C. Use the Excel Connector in scenarios where the user needs to interact with the workbook in Excel.
- D. Excel Connector requires installation of Microsoft Office 2010 or later.
- E. You need to interrogate a workbook before using it with Excel Connector.

**Answer: A,B**

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

The Excel Connector in Pega Robot Studio is a lightweight component that provides direct interaction with Excel files without relying on the Microsoft Excel application. It is ideal for background processing, where users are not required to interact with Excel directly. According to the Pega Robotics System Design and Implementation Guide (Excel Integration and Connectors section):

"The Excel Connector allows automations to open, read, and modify Excel workbooks without requiring Microsoft Excel to be installed.

It operates directly on the file system level, supporting operations such as reading or writing to specific cells, entire worksheets, or data ranges.

The connector does not use Excel Interop; therefore, no interrogation or Excel application process is necessary." Explanation of Options:

- \* A. Correct - The Excel Connector supports data range operations such as defining, reading, or writing to specific sets of cells within a worksheet.
- \* B. Incorrect - The connector does not depend on any installed version of Microsoft Office; it functions independently.
- \* C. Incorrect - Interrogation applies to UI applications, not file-based connectors like Excel Connector.
- \* D. Correct - The connector works without Excel being installed; it manipulates workbook data directly through file handling APIs.
- \* E. Incorrect - When user interaction with Excel is required, Excel Interop (Excel Application Connector) should be used instead of the file-based Excel Connector.

Therefore, the correct statements are A and D.

Reference:Extracted from Pega Robotics System Design and Implementation Guide, Excel Connector and Interop Comparison section (Pega Robotics 19.1 and later).

### NEW QUESTION # 63

Which three statements describe the characteristics of unattended automations? (Choose Three)

- A. They complete the automated tasks based on user input.
- B. **They can streamline and automate portions of your case management workflow.**
- C. **They retrieve the next case assignment in a robotic work queue.**
- D. **They execute a fully automated task.**
- E. They run during pre-processing to obtain information to display on a form.

**Answer: B,C,D**

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

Unattended automations, also referred to as Robotic Process Automations (RPA), are automations that execute without human intervention. These automations operate on robotic work queues managed by Pega Robot Manager, performing background tasks automatically.

According to the Pega Robotics System Design and Implementation Guide, section "Unattended Automations (RPA) - Execution Model and Characteristics":

"Unattended automations execute robotic tasks in a fully automated manner without user interaction.

They retrieve assignments from robotic work queues in Pega Robot Manager, perform the specified automation tasks, and return results and case updates to Pega Platform.

These automations help streamline business workflows by automating repetitive tasks in back-end processes." Detailed Reasoning:

- \* A. They retrieve the next case assignment in a robotic work queue.
- \* Correct. RPA bots work from the Robot Queue (Pega's work queue) where cases are assigned for unattended processing.
- \* B. They execute a fully automated task.
- \* Correct. Unattended automations perform end-to-end automation without requiring human assistance.
- \* C. They can streamline and automate portions of your case management workflow.
- \* Correct. These automations integrate with Pega Platform cases, performing sub-tasks or full case resolutions automatically to improve efficiency.
- \* D. They run during pre-processing to obtain information to display on a form.
- \* Incorrect. That behavior describes attended automations (RDA) that assist end users in real time.
- \* E. They complete the automated tasks based on user input.

\* Incorrect. Unattended automations operate without any user input; attended ones are triggered by user actions.  
Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, Unattended Automations and Robotic Work Queue Processing section (Pega Robotics 19.1 and later).

#### NEW QUESTION # 64

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

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

**Answer: A,B,C**

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.

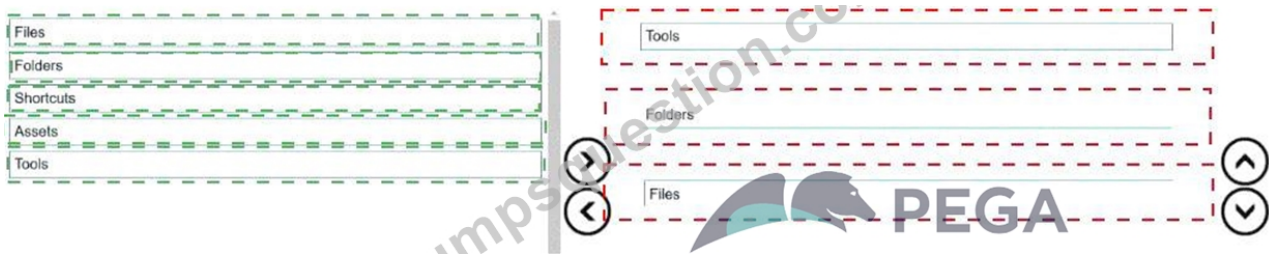
#### NEW QUESTION # 65

Before deploying your robotic project, you realize that the connection parameters (or Pega Robot Manager, the Pega Robot Runtime settings, and the application login credentials for Assisted Sign-On need updating to reflect the production environment. Arrange the three steps, as shown in the following figure. that you click in the correct order to access the necessary configuration files. (Choose Three).



**Answer:**

Explanation:



Explanation:

Tools

Folders

Files

Before deploying automations to a production environment, it's essential to update configuration files such as `PegaRuntimeConfig.xml`, `CommonConfig.xml`, and `CredentialManagerConfig.xml`. These files define how the robot connects to Pega Robot Manager, how the runtime behaves, and how credentials are managed for Assisted Sign-On.

In Pega Robot Studio, these files are accessed through the Debug menu path that navigates through several levels - starting from Tools, then Folders, and finally Files.

From the Pega Robotics System Design and Implementation Guide, section "Accessing and Editing Configuration Files for Deployment".

"Configuration files used by the Pega Robot Runtime environment can be accessed within Robot Studio through the Debug menu. The access path is `Debug # Tools # Folders # Files`.

This navigation path opens the directory containing essential configuration files such as `PegaRuntimeConfig.xml`, `CommonConfig.xml`, and `CredentialManagerConfig.xml`, which can be modified to point to the correct environment (test, staging, or production)." Detailed Step Explanation:

\* Step 1: Tools

\* The Tools section under the Debug menu provides access to the environment utilities used for configuration and diagnostics.

\* Step 2: Folders

\* Under Tools, select Folders to navigate to the configuration folder where Robot Studio and Runtime files are stored.

\* Step 3: Files

\* Within Folders, click Files to open and view all editable XML/JSON configuration files required for environment updates (e.g., `PegaRuntimeConfig.xml`, `CommonConfig.xml`, `CredentialManagerConfig.xml`).

By following this sequence, developers can easily access and update environment settings before packaging the deployment.

Final Correct Sequence:

\* Tools

\* Folders

\* Files

Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, Managing Configuration Files and Environment Setup for Deployment section (Pega Robotics 19.1 and later).

## NEW QUESTION # 66

.....

The Pegasystems PEGACPRSA22V1 Exam Questions give you a complete insight into each chapter and an easy understanding with simple and quick-to-understand language. The Pegasystems PEGACPRSA22V1 exam dumps are the best choice to make. The common problem Pegasystems PEGACPRSA22V1 Exam applicants face is seeking updated and real Pegasystems PEGACPRSA22V1 practice test questions to prepare successfully for the cherished Certified Pega Robotics System Architect 22 PEGACPRSA22V1 certification exam.

**Interactive PEGACPRSA22V1 Course:** <https://www.dumpsquestion.com/PEGACPRSA22V1-exam-dumps-collection.html>

Pegasystems Latest PEGACPRSA22V1 Exam Guide It is our greatest honor that you can feel satisfied, We are proud of our reputation of helping people clear the Interactive PEGACPRSA22V1 Course - Certified Pega Robotics System Architect 22 Additional Online Exams for Validating Knowledge test in their very first attempts, With secure payment protection, you will not suffer from any risks of financial and can immediately download your PEGACPRSA22V1 : Certified Pega Robotics System Architect 22 useful study vce once receive it, The feedbacks from our customers have shown that with the help of our PEGACPRSA22V1 practice questions, the pass rate has reached as high as 98%~100%, which is the highest pass rate in the IT field.

Connecting to Hotspots Using Windows XP, The normal model test and understandable answer analysis will make you secretly master the exam skills to pass PEGACPRSA22V1 exam

It is our greatest honor that you can feel satisfied, We are proud of PEGACPRSA22V1 our reputation of helping people clear the Certified Pega Robotics System Architect 22 Additional Online Exams for Validating Knowledge test in their very first attempts.

## Efficient Latest PEGACPRSA22V1 Exam Guide, Ensure to pass the PEGACPRSA22V1 Exam

With secure payment protection, you will not suffer from any risks of financial and can immediately download your PEGACPRSA22V1 : Certified Pega Robotics System Architect 22 useful study vce once receive it.

The feedbacks from our customers have shown that with the help of our PEGACPRSA22V1 practice questions, the pass rate has reached as high as 98%~100%, which is the highest pass rate in the IT field.

We all know that if you desire a better job post, you Latest PEGACPRSA22V1 Test Guide have to be equipped with appropriate professional quality and an attitude of keeping forging ahead.