

# Three Formats for Pegasystems PEGACPRSA22V1 Practice Tests

---

Pass Pegasystems PEGACPSSA23V1 Exam with Real Questions

**Pegasystems PEGACPSSA23V1 Exam**

**Certified Pega Senior System Architect '23 Exam**

<https://www.passquestion.com/PEGACPSSA23V1.html>



35% OFF on All, including PEGACPSSA23V1 Questions and Answers

Pass Pegasystems PEGACPSSA23V1 Exam with PassQuestion  
PEGACPSSA23V1 questions and answers in the first attempt.

<https://www.passquestion.com/>

---

177

P.S. Free & New PEGACPRSA22V1 dumps are available on Google Drive shared by TorrentExam:  
<https://drive.google.com/open?id=1PDwYT7C-A2FYT4DqkUQIFsuUPbygkP3q>

Actually our PEGACPRSA22V1 study materials cover all those traits and they are your prerequisites for successful future. Providing various and efficient PEGACPRSA22V1 exam preparation with reasonable prices and discounts, satisfy your need with considerate after-sales services and we give back all your refund entirely once you fail the PEGACPRSA22V1 test unluckily. All those features roll into one. They can greatly solve your problem-solving abilities.

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.

The PEGACPRSA22V1 Exam consists of 60 multiple-choice questions that must be completed within 90 minutes. PEGACPRSA22V1 exam is available in English and can be taken at any Pearson VUE testing center worldwide. The passing score for the exam is 65%, and candidates who pass the exam will receive a certificate of completion from Pegasystems.

>> Valid PEGACPRSA22V1 Vce <<

## Free PDF Quiz Valid Pegasystems - PEGACPRSA22V1 - Valid Certified Pega Robotics System Architect 22 Vce

Are you still silly to spend much time to prepare for your test but still fail again and again? Do you find that some candidates pass exam easily with Pegasystems PEGACPRSA22V1 exam dumps questions? If your goal is passing exams and obtain certifications our PEGACPRSA22V1 exam dumps can help you achieve your goal easily, why not choose us? Only dozen of money and 20-35 hours' valid preparation before the test with PEGACPRSA22V1 Exam Dumps questions will make you clear exam surely. So why are you still wasting so many time to do useless effort?

### Pegasystems Certified Pega Robotics System Architect 22 Sample Questions (Q42-Q47):

#### NEW QUESTION # 42

A developer adds a diagnostic log component to an automation and checks the log file.

Based on the image, how did the developer configure the diagnostic log component settings?

□  
□  
□

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

**Answer: A**

#### NEW QUESTION # 43

You have completed your development for the DisputeTransaction.peg project. The enterprise installs the Pega Robot Runtime software on the agent's desktop.

The enterprise is ready to unit test your solution but wants the Runtime executable to automatically launch the new project.

What do you configure to fulfill this request?

- A. Edit the setting in the DisputeTransaction.peg by setting the value to the file location of the .peg file.
- B. Edit the setting in the PegaStudioConfig.xml by setting the value to the file location of the .peg file.
- C. Edit the setting in the CommonConfig.xml by setting the value to the file location of the .peg file.
- D. Edit the setting in the PegaRuntimeConfig.xml by setting the value to the file location of the .peg file.

**Answer: D**

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

The PegaRuntimeConfig.xml file defines environment-specific configurations for the Pega Robot Runtime application.

To automatically launch a robotic solution (.peg file) when Runtime starts, you must configure the Startup Project path inside this XML file.

According to the Pega Robotics System Design and Implementation Guide, section "Configuring Pega Robot Runtime for Automatic Project Launch":

"To make Pega Robot Runtime automatically load and execute a robotic solution at startup, modify the PegaRuntimeConfig.xml file. Within this file, specify the absolute path of the solution's .peg file under the <StartupProject> element.

When Pega Robot Runtime is launched, it reads this configuration and automatically opens the specified project." Detailed Reasoning:

\* A. PegaStudioConfig.xml - Incorrect. This file is specific to Robot Studio, not Runtime.

\* B. PegaRuntimeConfig.xml - Correct. The StartupProject element in this file defines which project (.peg file) to load automatically when Runtime starts.

\* C. CommonConfig.xml - Incorrect. Used for shared server and connection configurations, not for startup settings.

\* D. DisputeTransaction.peg - Incorrect. This file is a project package and does not contain configuration data.

Reference: Extracted and verified from Pega Robotics System Design and Implementation Guide, Runtime Configuration and Project Auto-Launch Setup section (Pega Robotics 19.1 and later).

#### NEW QUESTION # 44

Unattended automations, when run, follow a basic process flow. Arrange the following steps in the order in which unattended automation topic processes a case.

**Answer:**

Explanation:

□ Explanation:

Retrieves the assignment from the queue.

Obtains the case data that is associated with the assignment.

Performs the specified automation task.

Sends the updated data, the assignment, and confirmation back to the case.

Retrieves the next assignment from the queue.

Unattended automations (also known as Robotic Process Automation (RPA)) are designed to work without human intervention.

These automations process assignments or cases that are queued by Pega Platform and retrieved by robots through the Pega Robot Manager service.

According to the Pega Robotics System Design and Implementation Guide, in the section "Unattended Automation Workflow and Queue Processing", the following sequence defines how an unattended robot processes a work item:

"1. The robot retrieves an assignment from the work queue managed by Pega Robot Manager.

2. The robot then requests the case data associated with the assignment, which contains the necessary contextual information.

3. The robot performs the defined automation tasks within the target applications using the case data as input.

4. Upon completion, the robot updates the case, returns the assignment results, and confirms the completion to Pega Platform.

5. The robot then retrieves the next available assignment from the queue to continue processing." Detailed Step Reasoning:

\* Retrieves the assignment from the queue - The robot begins by pulling a new assignment from the Pega Platform work queue through the Robot Manager interface.

\* Obtains the case data that is associated with the assignment - After assignment retrieval, the robot obtains the case data (for example, customer details or transaction info) from the platform.

\* Performs the specified automation task - The robot executes the defined automation using the fetched data, interacting with the necessary enterprise applications.

\* Sends the updated data, the assignment, and confirmation back to the case - Once the task is complete, the robot posts the results and completion confirmation back to Pega Platform.

\* Retrieves the next assignment from the queue - The cycle repeats as the robot moves to the next queued case or assignment.

This structured loop ensures consistent, unattended case handling by robotic workers, maintaining synchronization between Pega Platform and the robotic runtime environment.

Final Correct Order:

\* Retrieves the assignment from the queue.

\* Obtains the case data that is associated with the assignment.

\* Performs the specified automation task.

\* Sends the updated data, the assignment, and confirmation back to the case.

\* Retrieves the next assignment from the queue.

Reference: Extracted and verified from Pega Robotics System Design and Implementation Guide, Unattended Automations - Queue Processing and Workflow Lifecycle section (Pega Robotics 19.1 and later).

**NEW QUESTION # 45**

The following Context variables are defined in the Interaction.xml of the solution.

□ An automation creates an interaction and later sets the following values for Procedures and HasBeenPaid.

□ When the agent finishes the call, an automation clears the context variables using ClearContext.

□ What is the state of the HasBeenPaid variable at this point?

- A. The value of HasBeenPaid is now null.
- **B. The value of HasBeenPaid is now False.**
- C. The value of HasBeenPaid is now True.

**Answer: B**

**NEW QUESTION # 46**

You create a RbcticBanking project containing a BankerInsight application, two automations (AddCustomer and RemoveCustomer), and two BankerInsight's application methods (CustomerSearch and Login).

Which option shows the Project explorer with the content defined above?

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

**Answer: B**

Explanation:

In Pega Robot Studio, the Project Explorer provides a structured view of all the components that belong to a project. These include applications, automations, and any methods (application-level procedures) associated with each application. The hierarchy in the Project Explorer reflects the relationship and scope of these components.

According to the Pega Robotics System Design and Implementation Guide (Project Structure and Scoping Rules section):

"Each application added to a Pega Robotics project appears under the 'Globals' node.

Automations are listed as separate automation objects under the application node.

Application methods such as Login or CustomerSearch are defined directly under the application to which they belong, following the hierarchy:

Globals # ApplicationName # Automations # Application Methods."

Based on this structure:

\* The Globals node appears at the top.

\* The BankerInsight application appears under Globals.

\* Within BankerInsight, the two automations - AddCustomer and RemoveCustomer - are listed.

\* Under the same application node, the application methods CustomerSearch and Login also appear, showing they belong specifically to the BankerInsight scope.

Option C correctly represents this hierarchy because it shows:

\* Globals at the root.

\* BankerInsight as the single application node.

\* Under BankerInsight, both automations (AddCustomer, RemoveCustomer) and the application methods (CustomerSearch, Login) appear in sequence.

Other options show misplaced or missing elements:

\* Option A: Incorrect - does not display both automations and methods under the same hierarchy.

\* Option B: Incorrect - application methods are misplaced outside of the BankerInsight node.

\* Option D: Incorrect - application methods appear incorrectly scoped under separate folders.

Therefore, Option C aligns perfectly with the standard Pega Robotics Project Explorer hierarchy for the given configuration.

References: Extracted and verified from Pega Robotics System Design and Implementation Guide,




"Project Explorer Hierarchy and Application Scoping" section (Pega Robotics 19.1 and later).

## NEW QUESTION # 47

.....

The Pegasystems PEGACPRSA22V1 exam PDF is the collection of real, valid, and updated Pegasystems PEGACPRSA22V1 practice questions. The Pegasystems PEGACPRSA22V1 PDF dumps file works with all smart devices. You can use the PEGACPRSA22V1 PDF Questions on your tablet, smartphone, or laptop and start PEGACPRSA22V1 exam preparation anytime and anywhere.

**PEGACPRSA22V1 Valid Exam Pdf:** <https://www.torrentexam.com/PEGACPRSA22V1-exam-latest-torrent.html>

- Dumps PEGACPRSA22V1 Download  Questions PEGACPRSA22V1 Pdf  Exam Sample PEGACPRSA22V1 Questions  Easily obtain free download of > PEGACPRSA22V1 < by searching on " www.vceengine.com "  Reliable PEGACPRSA22V1 Exam Simulations
- PEGACPRSA22V1 Vce Files  PEGACPRSA22V1 Reliable Exam Sample  Practice PEGACPRSA22V1 Exam Pdf  Search for « PEGACPRSA22V1 » on « www.pdfvce.com » immediately to obtain a free download  PEGACPRSA22V1 Valid Exam Vce
- Hot Valid PEGACPRSA22V1 Vce | Latest PEGACPRSA22V1 Valid Exam Pdf: Certified Pega Robotics System Architect 22 100% Pass  Enter > www.verifieddumps.com  and search for ✓ PEGACPRSA22V1  ✓  to download for free  Updated PEGACPRSA22V1 Dumps
- Practice PEGACPRSA22V1 Exam Pdf  PEGACPRSA22V1 Valid Exam Vce  Practice PEGACPRSA22V1 Exam Pdf  Search for [ PEGACPRSA22V1 ] and download it for free immediately on  www.pdfvce.com    PEGACPRSA22V1 Valid Exam Vce

