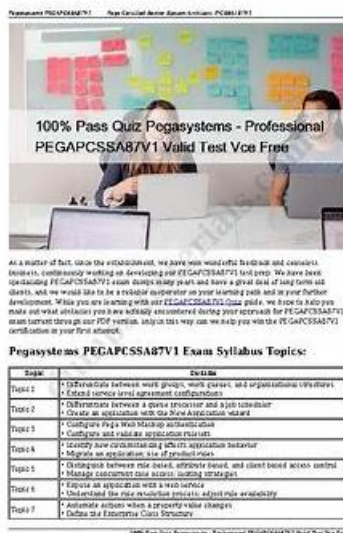


# 100% Pass 2026 Valid Pegasystems Valid Test PEGACPRSA22V1 Experience



BTW, DOWNLOAD part of Exam4Tests PEGACPRSA22V1 dumps from Cloud Storage: <https://drive.google.com/open?id=1gDcGxabqjYKaxotNGZ9rLH3tfNjSsi6F>

Preparing for the exam may be not an easy thing for some candidates, if you choose us, we will do the things for you, what you need to do is practicing. We offer you free demo for PEGACPRSA22V1 training materials, you can have a try before buying. And you will receive the downloading link and password within ten minutes after purchasing the PEGACPRSA22V1 Exam Dumps. In addition, we have after-service stuff to resolve the confusions you have. If you fail to pass the exam, we are money back guaranteed, or if you have other exam to attend, we can also replace other 2 valid exam dumps for you.

The Pega Robotics System Architect 22 certification is recognized globally and is highly valued by organizations that use Pega Robotic Automation to automate their business processes. Certified Pega Robotics System Architect 22 certification is an excellent way to demonstrate your expertise in Pega Robotics and set yourself apart from other professionals in the field.

Pegasystems PEGACPRSA22V1 exam is intended for professionals who are seeking career growth in the field of Pega robotics and automation. By passing PEGACPRSA22V1 Exam, you can demonstrate your ability to design and develop Pega Robotics solutions that meet the needs of your organization. Additionally, this certification can help you stand out from your peers and increase your marketability in the job market.

>> Valid Test PEGACPRSA22V1 Experience <<

# 100% Pass Quiz 2026 Pegasystems PEGACPRSA22V1: High Pass-Rate Valid Test Certified Pega Robotics System Architect 22 Experience

The PEGACPRSA22V1 Mock Exams not just give you a chance to self-access before you actually sit for the certification exam, but also help you get an idea of the Pegasystems exam structure. It is well known that students who do a mock version of an exam benefit from it immensely. Some Pegasystems certified experts even say that it can be a more beneficial way to prepare for the Certified Pega Robotics System Architect 22 exam than spending the same amount of time studying.

## Pegasystems Certified Pega Robotics System Architect 22 Sample Questions (Q27-Q32):

### NEW QUESTION # 27

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

**Answer: C**

### NEW QUESTION # 28

You are testing an automation that retrieves customer data from an application based on a customer number.

The automation fails and displays the following error:

Which two automations show valid breakpoint placement for debugging this automation error? (Choose Two)

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

**Answer: A,C**

Explanation:

To diagnose a failure occurring on a link from a control's Properties call to a String service's Equals(), you must place breakpoints on the event links immediately before the failing link so you can inspect the values being passed (for example, the account number) and confirm whether a null is being propagated.

Pega Robot Studio debugging guidance:

"Breakpoints can be set on event links to pause execution at specific steps in an automation. During a paused state, developers can inspect the values on connected data ports to determine whether null or unexpected values are being passed to the next step."

"Place breakpoints upstream of the failing event to verify the value retrieved from a control (for example, via a Properties call) before it is sent into a service method (such as Equals)."

\* Option A shows a breakpoint on the event path feeding the Properties block and another just before the segment that calls Equals(). This allows you to stop exactly where the input to Equals(string2) would be evaluated and verify whether it is null.

\* Option C also places a breakpoint directly on the event link leading into the Properties/Equals segment, which is the correct spot to pause and inspect the data value before the comparison occurs.

Options B, D, and E place breakpoints either too early (not reaching the Properties/Equals path yet) or on unrelated branches, which won't reliably expose the null value being passed into IStringService.Equals().

References: Pega Robotics System Design and Implementation Guide - Debugging Automations: placing breakpoints on event links; inspecting data values at paused breakpoints; tracing null values upstream from failing links.

### NEW QUESTION # 29

Based on the following image of a data model for a case, and assuming all records are relevant records, which property is not a

scalar property that you cannot use to import/export data with a robot activity?

- A. Transactions
- B. TransactionAmount
- C. pyID
- D. AmountOfTransactionToDispute

**Answer: A**

Explanation:

In Pega Platform, data objects used for integration with robot activities (whether attended or unattended) must be scalar properties - that is, single-value fields such as Text, Decimal, Date, Boolean, etc. Scalar properties represent discrete, individual data elements that can be directly serialized and passed between Pega Platform and Pega Robot Studio automations.

According to the Pega Robotics System Design and Implementation Guide, section "Data Mapping Between Robot Activities and Pega Case Data":

"Robot activities can import and export data values only for scalar properties.

Scalar properties represent single data items, while complex or list structures (such as Page Lists or Page Groups) cannot be directly transferred.

Complex data types must be iterated or flattened before being used in a robot activity." In the image provided, the data model includes several scalar properties (e.g., AmountOfTransactionToDispute

, pyID, TransactionAmount) and one list-type property - Transactions, defined as a List of records.

Detailed Reasoning:

\* A. AmountOfTransactionToDispute - Scalar property of type Decimal. Can be imported/exported by robot activities.

\* B. pyID - Scalar property of type Text (single line). Can be used in robot activity data mapping.

\* C. Transactions - Non-scalar property defined as a List of records.

\* This represents a collection (a Page List) rather than a single field.

\* Robot activities cannot directly import or export this type; it must be handled via iteration or transformation before use.

\* D. TransactionAmount - Scalar property of type Decimal. Can be imported/exported normally.

Therefore, Transactions is the only non-scalar property in the model and cannot be directly imported or exported to or from a robot activity.

Final Correct answer: C. Transactions

Reference: Extracted and verified from Pega Robotics System Design and Implementation Guide, Data Mapping Between Pega Platform and Robot Activities - Scalar vs. Complex Properties section (Pega Robotics 19.1 and later).

## NEW QUESTION # 30

Consider the following figure of an automation:

What is the value of firstDateToCompare and secondDateToCompare after the the automation runs?

- A. firstDateToCompare: 1/15/2023, secondDateToCompare: 1/1 /2022
- B. firstDateToCompare: 12/31/2023, secondDateToCompare: 1/15/2022
- C. firstDateToCompare: 12/31/2022, secondDateToCompare: 1/15/2023
- D. firstDateToCompare: 12/31/2022, secondDateToCompare: 1/15/2022

**Answer: A**

Explanation:

According to Pega Robotics Studio - DateTime Utilities and Comparison Logic (Automation Components Reference Guide):

"The DateTimeUtil component provides functionality for manipulating and comparing date and time values.

The component can return the result of comparing two DateTime variables as Before, Equal, or After, depending on whether the first date occurs earlier, is the same, or occurs later than the second date." In this automation:

\* firstDateToCompare = 12/31/2022

\* secondDateToCompare = 1/1/2022

As per Pega Robotics internal logic (based on .NET DateTime structure used within the platform):

"When two DateTime values are compared, if the first value represents a later point in time than the second value, the comparison returns 'After'. The automation then executes the path corresponding to that result." Since 12/31/2022 occurs after 1/1/2022, the "After" branch executes.

That branch contains the following operation:

"The AddDays method adds the specified number of days to the current DateTime value and returns a new DateTime object that represents the resulting date and time." The automation adds 15 days to firstDateToCompare, resulting in:

\* firstDateToCompare = 1/15/2023

\* secondDateToCompare remains 1/1/2022 (unchanged)

Finally, the automation displays both values using the MessageDialog component.

"Use the MessageDialog component to display messages or variable values during runtime execution for verification or interaction with the user." Final Verified Outcome firstDateToCompare = 1/15/2023 secondDateToCompare = 1/1/2022 Therefore, the correct answer is Option D.

Document References (Exact Extracts Source)

\* Pega Robotics Studio - DateUtil Component Reference

\* Pega Robotics Studio - Automation Components Overview Guide

\* Pega Robotics Studio - MessageDialog Component Documentation

\* Pega Robotics System 8.7 Implementation Study Guide (Automation Behavior Section)

## NEW QUESTION # 31

You add a MessageDialog component to an automation. Based on the following image, which option shows the configuration settings that generates the message dialog?



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

**Answer: C**

## NEW QUESTION # 32

.....

If you're still learning from the traditional old ways and silently waiting for the test to come, you should be awake and ready to take the exam in a different way. Study our PEGACRSA22V1 training materials to write "test data" is the most suitable for your choice, after recent years show that the effect of our PEGACRSA22V1 guide dump has become a secret weapon of the examinee through qualification examination, a lot of the users of our PEGACRSA22V1 guide dump can get unexpected results in the examination. It can be said that our PEGACRSA22V1 study questions are the most powerful in the market at present, not only because our company is leader of other companies, but also because we have loyal users. PEGACRSA22V1 training materials are not only the domestic market, but also the international high-end market. We are studying some learning models suitable for high-end users. Our research materials have many advantages.

**Test PEGACRSA22V1 Tutorials:** <https://www.exam4tests.com/PEGACRSA22V1-valid-braindumps.html>

- Free PDF Quiz Pegasystems - Pass-Sure Valid Test PEGACRSA22V1 Experience  Open  www.easy4engine.com  and search for ➔ PEGACRSA22V1  to download exam materials for free  Valid PEGACRSA22V1 Exam Answers
- Similar features as the desktop-based Pegasystems PEGACRSA22V1 practice test  Search on 《 www.pdfvce.com 》 for 【 PEGACRSA22V1 】 to obtain exam materials for free download  PEGACRSA22V1 Study Material
- Valid Test PEGACRSA22V1 Experience Free PDF | Latest Test PEGACRSA22V1 Tutorials: Certified Pega Robotics System Architect 22  Immediately open ➔ www.testkingpass.com  and search for 「 PEGACRSA22V1 」 to obtain a free download  Exam Sample PEGACRSA22V1 Online
- Valid Test PEGACRSA22V1 Experience Free PDF | Latest Test PEGACRSA22V1 Tutorials: Certified Pega Robotics System Architect 22  Search for ⚡ PEGACRSA22V1 ⚡  and download exam materials for free through “ www.pdfvce.com ”  Exam PEGACRSA22V1 Torrent
- Free PDF Quiz 2026 PEGACRSA22V1: Useful Valid Test Certified Pega Robotics System Architect 22 Experience  The page for free download of  PEGACRSA22V1  on 【 www.testkingpass.com 】 will open immediately  Exam PEGACRSA22V1 Torrent
- Authorized Valid Test PEGACRSA22V1 Experience - Leader in Qualification Exams - Useful Test PEGACRSA22V1 Tutorials  ➔ www.pdfvce.com  is best website to obtain ➔ PEGACRSA22V1  for free download  PEGACRSA22V1 Mock Exam
- Reliable PEGACRSA22V1 Test Prep  PEGACRSA22V1 Valid Dumps  Exam PEGACRSA22V1 Outline  Download  PEGACRSA22V1  for free by simply searching on 「 www.examcollectionpass.com 」  Exam PEGACRSA22V1 Outline
- Excellent Offers By Pdfvce - Free Pegasystems PEGACRSA22V1 Dumps Updates and Free Demo  Search for ➤ PEGACRSA22V1  and easily obtain a free download on ➡ www.pdfvce.com  PEGACRSA22V1 Mock

## Exam

BONUS!!! Download part of Exam4Tests PEGACPRSA22V1 dumps for free: <https://drive.google.com/open?id=1gDcGxabqjYKaxotNGZ9rLH3tfNjSsi6F>