

Pass-Sure Dumps PEGACPRSA22V1 Collection—Find Shortcut to Pass PEGACPRSA22V1 Exam



Will you feel nervous while facing a real exam environment? If you do choose us, we will provide you the most real environment through the PEGACPRSA22V1 exam dumps. Our soft online test version will stimulate the real environment, through this, you will know the process of the real exam. PEGACPRSA22V1 Exam Dumps will build up your confidence as well as reduce the mistakes. If you need the practice just like this, just contact us.

Pegasystems is a leading provider of software solutions for customer engagement and operational excellence. The company offers a range of certifications for professionals who work with their software solutions, including the Certified Pega Robotics System Architect 22 exam. Certified Pega Robotics System Architect 22 certification is designed for individuals who have experience with Pega Robotics and want to demonstrate their skills and knowledge to employers and clients.

>> [Dumps PEGACPRSA22V1 Collection](#) <<

Reliable PEGACPRSA22V1 Dumps Book, New PEGACPRSA22V1 Test Forum

Now Pegasystems PEGACPRSA22V1 is a hot certification exam in the IT industry, and a lot of IT professionals all want to get Pegasystems PEGACPRSA22V1 certification. So Pegasystems certification PEGACPRSA22V1 exam is also a very popular IT certification exam. Pegasystems PEGACPRSA22V1 certificate is very helpful to your work in the IT industry, which can help promote your position and salary a lot and let your life have more security.

Pegasystems PEGACPRSA22V1 (Certified Pega Robotics System Architect 22) Certification Exam is a globally recognized certification for professionals who specialize in the Pega Robotic Automation System. The Pega Robotic Automation System is a platform that allows businesses to automate their processes and workflows, making them more efficient and effective. Certified Pega Robotics System Architect 22 certification exam tests the candidate's ability to design, develop, and deploy Pega Robotics solutions using the latest tools and technologies.

To prepare for the PEGACPRSA22V1 Certification Exam, candidates can take advantage of a range of resources, including online training courses, practice exams, and study guides. These resources are designed to help candidates develop a deep understanding of the Pega Robotics platform and its capabilities, as well as to provide them with the knowledge and skills needed to pass the exam. Additionally, candidates can take advantage of Pega's community forums and knowledge base to connect with other Pega Robotics professionals and to ask questions and share knowledge.

Pegasystems Certified Pega Robotics System Architect 22 Sample Questions (Q52-Q57):

NEW QUESTION # 52

Pega Robot Studio has several methods to manage the flow of an automation depending on when a control is matched. In the Answer Area, drag the description on the left to its matching Design Block.

Answer:

Explanation:



NEW QUESTION # 53

Match this robot activity completion status on the left to the unattended automation scenario on the right.



Answer:

Explanation:

Explanation:



In Pega Robot Studio, when an automation (especially one invoked as a robot activity by Pega Platform) finishes execution, it must return a Completion Status. This status helps the Pega Platform determine the outcome of the automation and decide whether to continue the workflow, retry, or handle an exception.

According to the Pega Robotics System Design and Implementation Guide, section "Robot Activity Completion Status and Workflow Integration":

"Each robotic activity returns a Completion Status to the Pega Platform after execution.

The completion status communicates the final outcome of the automation's operation, indicating whether it successfully completed, encountered errors, or produced invalid data.

The most common statuses used are:

* Complete: The automation ran successfully, and data passed all validation checks.

* DidNotComplete: The automation ran to completion, but business validation failed or data was deemed invalid.

* CompletedWithErrors: The automation could not complete execution due to a system or process error." Detailed Reasoning:

* Complete

* Indicates that the robotic automation successfully executed and the resulting data passed all validation checks within Pega.

* This allows the Pega case flow to continue normally.

* Correct Match: "If data passes business validation, the processing flow continues."

* CompletedWithErrors

* Used when the automation fails to complete due to a technical issue or system error (for example, an application did not load or a connector failed).

* This causes the flow to route as a failure in Pega.

* Correct Match: "If the automation fails to complete, it routes as a failure."

* DidNotComplete

* Indicates that the automation successfully executed technically but failed business validation, such as incorrect data, missing inputs, or business rule mismatches.

* Correct Match: "If the automation completes processing, but the data fails business validation." Final Correct Matching Order: Completion Status

Automation Description

Complete

If data passes business validation, the processing flow continues.

CompletedWithErrors

If the automation fails to complete, it routes as a failure.

DidNotComplete

If the automation completes processing, but the data fails business validation.

Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, Robot Activity Completion Status - RPA and RDA Integration Behavior section (Pega Robotics 19.1 and later).

NEW QUESTION # 54

There are two basic types of automations: events and procedures.

Which three statements describe a procedure automation? (Choose three.)

- A. It contains an entry point and should contain at least one exit point.
- B. It may contain more than one starting block.

- C. It is triggered by a user or application action.
- D. It performs business logic and may interact with applications.
- E. It should return a string value for messaging.

Answer: A,B,E

NEW QUESTION # 55

You are designing an attended project for a banking customer. This project requires you to import new customers from a text file to a lookup table.

Which steps do you take to gain access to the ImportDelimitedFile method of the lookup table within an automation?

- A. Drag the lookup table from the Globals section of the Palette to the automation surface to open the Select action window, and then filter for the ImportDelimitedFile method.
- B. Open the Globals tab, filter for the ImportDelimitedFile method, and then drag it to the design surface.
- C. Drag the lookup table from the Locals section of the Palette to the automation surface to open the Select action window, and then filter for the ImportDelimitedFile method.
- D. Select the ImportDelimitedFile method in a design form of the user interface to open the Select action window.

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

The Lookup Table is a global component in Pega Robot Studio that can be accessed from multiple automations within a project. To use its methods-such as ImportDelimitedFile, FindRecord, or AddRecord-you must drag the lookup table instance from the Globals section to the automation surface.

According to the Pega Robotics System Design and Implementation Guide, section "Using Lookup Tables in Automations": "Lookup tables are global components that store data used across automations.

To call lookup table methods, drag the table from the Globals section of the Palette to the automation design surface.

The Select Action dialog box will open, allowing you to filter and select from available methods such as ImportDelimitedFile, FindRecord, and ClearTable." Detailed Reasoning:

- * A. Select the ImportDelimitedFile method in a design form... - Incorrect. The lookup table is not part of the UI form
- * B. Drag the lookup table from the Locals section... - Incorrect. Lookup tables exist under Globals, not Locals.
- * C. Open the Globals tab and filter... - Incorrect. You must drag the component onto the automation surface to expose its methods.
- * D. Drag the lookup table from the Globals section... - Correct. This exposes the ImportDelimitedFile method through the Select Action dialog.

Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, Lookup Tables and Global Data Components section (Pega Robotics 19.1 and later).

NEW QUESTION # 56

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

Answer: B

NEW QUESTION # 57

.....

Reliable PEGACPRSA22V1 Dumps Book: <https://www.lead2passexam.com/Pegasystems/valid-PEGACPRSA22V1-exam-dumps.html>

