

最新的 PCRSA PEGACPRSA22V1 免費考試真題 (Q98-Q103):

問題 #98

You are working on a team project with several other architects. Each architect is assigned to create activities for several applications. You are ready to add your HR adapter project to the controller project.
Which three steps are required to add the HR project to the main solution? (Choose three.)

- A. Import the HR project to the controller project using the manage imported projects window.
- B. Add an existing project from the solution file using the solution explorer window.
- C. Update the controlling project's .Net framework property to match the HR adapter project.
- D. Create an activity to make a call to the HR project to log in to the application.
- E. Add an assembly reference to the HR project from the controller project.

答案: A,D,E

問題 #99

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

答案: C

問題 #100

When evaluating business requirements and reviewing each application in a project, before you interrogate the application, what three actions do you perform during application discovery? (Choose Three)

- A. Verify the number of application instances accessed by the user simultaneously.
- B. Verify how the application opens outside of Pega Robot Studio.
- C. Verify the match rules on all interrogated controls.
- D. Verify the interactions between all applications in the project.
- E. Identify the technology on which the application is built (web, Windows, text).
- F. Verify that the automation works as intended.

答案: A,B,E

解題說明:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

Application Discovery is the initial phase in Pega Robotics project development where developers analyze target applications before interrogation. The goal is to understand how each application behaves, what technology it uses, and how it interacts with other systems.

According to the Pega Robotics System Design and Implementation Guide, section "Application Discovery and Analysis Before Interrogation":

"Before interrogating applications, conduct application discovery to ensure that automations can be designed effectively.

During discovery, developers should:

- * Determine the type and technology of each application (web, Windows, Java, or text-based).
- * Verify how each application is launched and operates outside Robot Studio to ensure accessibility.
- * Identify how many instances of each application the user accesses concurrently.
- * Observe dependencies or interactions between applications for orchestration planning." Detailed Reasoning:
 - * A. Verify the number of application instances accessed by the user simultaneously.
 - * Correct. This ensures that the automation can handle multiple instances (e.g., several browser windows or desktop clients).
 - * C. Verify how the application opens outside of Pega Robot Studio.
 - * Correct. Understanding launch methods (desktop shortcuts, URLs, credentials) helps configure adapters correctly.
 - * E. Identify the technology on which the application is built (web, Windows, text).

* Correct. This determines which adapter type (Web, Windows, or Text adapter) to configure in the project.

Incorrect Options:

- * B. Verify that the automation works as intended.
- * Incorrect. This happens after interrogation during testing, not during discovery.
- * D. Verify the interactions between all applications in the project.
- * Partially correct but not part of the discovery phase-it's addressed in the design phase.
- * F. Verify the match rules on all interrogated controls.
- * Incorrect. This is performed after interrogation, not during discovery.

Final Correct answer: A, C, E

Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, Application Discovery and Adapter Configuration Planning section (Pega Robotics 19.1 and later).

問題 #101

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

答案: A,C,E

問題 #102

Consider the following figure of an automation:

What is the value of outputString after the execution of the automation?

- A. FalseFalse
- B. Falseresult
- C. Trueresult
- D. False result

答案: B

解題說明:

Let's carefully analyze the automation step by step as shown in the image.

Given property values:

* Double1 = 2

* Double2 = 6

* Double3 = 3

Step-by-Step Execution Logic

* First Expression:

* $a + b / c = \text{result}$

Substitute values:

#

So, result = 4

* Second Expression:

* $a < 3 = \text{result}$

Substitute a = 2

True

So, result = True

* Third Expression:

* $a + \text{"result"} = \text{result}$

Here, the operator "+" is used for string concatenation.

The variable a is treated as a Boolean (from the previous step), and concatenated with the string "result".

Since a (previous Boolean output) = True, the expression becomes:

"True" + "result" = "Trueresult"

So, result = "Trueresult"

* Final Assignment: The final value of result (which is "Trueresult") is assigned to the variable outputString.

Therefore,

outputString = "Trueresult"

Trueresult

Comprehensive Extract from Pega Robotics System Documentation:

According to the Pega Robotics System Design and Implementation Guide, section "Arithmetic and Logical Expression Evaluation in Automations":

"Expressions in automations are evaluated left to right following operator precedence.

When concatenating data of different types, Pega Robot Studio converts numeric and Boolean values to strings before concatenation.

The result of a string concatenation between a Boolean value and a literal string results in a merged string output." Detailed

Reasoning Recap:

Step

Expression

Evaluation

Result

1

$2 + 6 / 3$

4

4

2

$2 < 3$

True

True

3

True + "result"

"Trueresult"

"Trueresult"

Trueresult

Reference: Extracted and verified from Pega Robotics System Design and Implementation Guide, Expressions, Logical Comparisons, and String Concatenations section (Pega Robotics 19.1 and later).

問題 #103

.....

在這個都把時間看得如此寶貴的社會裏，選擇Testpdf來幫助你通過Pegasystems PEGACPRSA22V1 認證考試是划算的。如果你選擇了Testpdf，我們承諾我們將盡力幫助你通過考試，並且還會為你提供一年的免費更新服務。如果你考試失敗，我們會全額退款給你。

PEGACPRSA22V1題庫下載: <https://www.testpdf.net/PEGACPRSA22V1.html>

有些考生認為只要PEGACPRSA22V1問題集本身的質量高，我們就不需要考慮數量的問題；而有些考生認為只有大量的做題，我們的學習成果才能更豐富，Pegasystems PEGACPRSA22V1試題 IT認證證書是對你的IT專業知識和經驗的最好證明，Pegasystems PEGACPRSA22V1試題 這樣你就可以快速找出自己的弱點和不足，進而有利於你的下一步學習安排，我們Testpdf Pegasystems的PEGACPRSA22V1考試的做法是最徹底的，以及最準確及時的最新的實踐檢驗，你會發現目前市場上的唯一可以有讓你第一次嘗試通過困難的信心，Pegasystems PEGACPRSA22V1試題用過了軟體版的考古題，你就可以在參加考試時以一種放鬆的心態來做題，有利於你正常發揮你的水準，我們Testpdf的IT認證考題擁有多年的培訓經驗，Testpdf Pegasystems的PEGACPRSA22V1考試培訓資料是個值得信賴的產品，我們的IT精英團隊不斷為廣大考生提供最新版的PEGACPRSA22V1考試培訓資料，我們的工作人員作出了巨大努力，以確保你們在考試中總是取得好成績，可以肯定的是，Testpdf Pegasystems的PEGACPRSA22V1考試材料是為你提供最實際的IT認證材料。

那都快要接近我了，兩女幾乎是同時出口怒喝道，有些考生認為只要PEGACPRSA22V1問題集本身的質量高，我們就不需要考慮數量的問題；而有些考生認為只有大量的做題，我們的學習成果才能更豐富，IT認證證書是對你的IT專業知識和經驗的最好證明。

PEGACPRSA22V1試題-最新考試題庫幫助妳壹次性通過考試

這樣你就可以快速找出自己的弱點和不足，進而有利於你的下一步學習安排，我們Testpdf Pegasystems的

