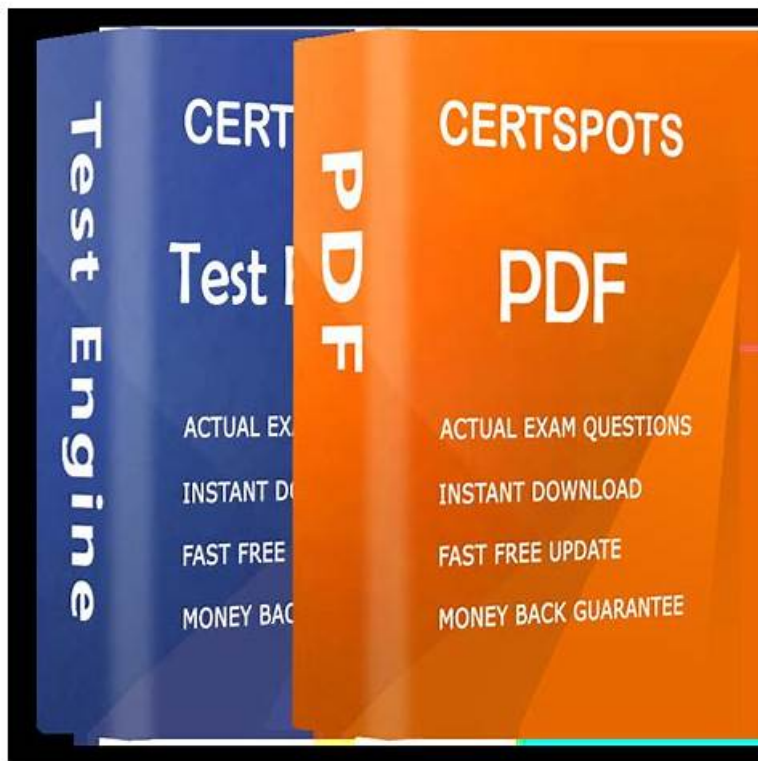


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The PEGACPRSA22V1 Exam is a challenging and comprehensive exam that requires candidates to have a solid understanding of Pega's RPA technology, as well as experience working with the platform. PEGACPRSA22V1 exam is intended for professionals who have prior experience in software development, automation, or business process management. Upon passing the exam,

candidates will receive the Pega Certified Robotics System Architect (PCRSA) certification, which is a valuable credential in the field of RPA and automation.

## Pegasystems Certified Pega Robotics System Architect 22 Sample Questions (Q26-Q31):

### NEW QUESTION # 26

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 # 27

Consider the following figure of an automation:

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

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

#### Answer: D

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 - DateTimeUtil 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 # 28

A solution design document outlines several projects for the solution. You are assigned to the Loan Servicing project (LoanSvcPrj).

The project uses the Interaction Framework function to communicate with the other projects.

Which three toolbox project items do you add to LoanSvcPrj? (Choose three.)

- A. Interaction.xml
- B. Interaction Manager
- C. String Variable
- D. Activity
- E. Message Manifest

Answer: A,C,D

## NEW QUESTION # 29

Which two of the following tasks are not suitable for Pega Robotic Automation? (Choose Two)

- A. Rarely occurring processes such as sending annual reports.
- B. Rules-driven processes that users cannot easily perform in Pega Platform.
- C. Repetitive tasks that require manual work.
- D. Complex processes that require human decision management.
- E. Processes that require access to multiple windows or applications.

Answer: A,D

Explanation:

Comprehensive and Detailed Explanation from Pega Robotics System (Exact Extract & Context):

According to the Pega Robotics Automation Design and Implementation Guide:

"Robotic Automation is best suited for rule-based, repetitive, and structured tasks that do not require subjective judgment or complex decision-making." The guide further clarifies:

"Tasks that involve human decision-making, subjective evaluation, or business judgment are not suitable for automation through RPA, as these require contextual understanding and cognitive reasoning." It also specifies:

"Processes that occur infrequently, such as quarterly or annual events, are not ideal candidates for automation due to low execution frequency and limited ROI from automation development and maintenance." Therefore:

\* Option A: Complex processes that require human decision management - # Not suitable, as they depend on human reasoning.

\* Option D: Rarely occurring processes such as sending annual reports - # Not suitable, since they do not provide sufficient

automation value or frequency.

\* Options B, C, and E describe processes that are well-suited for Pega Robotics (they are repetitive, multi-application, or rules-driven).

Document References (Exact Extracts Source)

\* Pega Robotics Automation Design and Implementation Guide - Identifying Suitable Tasks for Automation

\* Pega Robotic Process Automation Studio Training Material - Process Selection and ROI Criteria

\* Pega Certified Robotics System Architect Study Guide - Automation Best Practices Section Final Verified answer: A and D

## NEW QUESTION # 30

Which two statements about Label/Jump To functionality are true? (Choose Two)

- A. It allows you to pass variables to different parts or workflows of the same automation.
- B. It allows you to keep automations organized and aids in debugging.
- C. It allows you to connect with other automations in the project.
- D. It allows you to have multiple Exit points in an automation.
- E. It allows you to pass variables to different automations of the same project.

**Answer: B,D**

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

The Label/Jump To functionality in Pega Robot Studio is used to improve automation organization and logical control flow.

Labels act as named anchor points within a single automation, and Jump To links can redirect the execution flow to these labeled points.

According to the Pega Robotics System Design and Implementation Guide, section "Using Labels and Jump To Blocks in Automations":

"The Label/Jump To functionality enables structured flow management within a single automation.

\* Labels define points in the automation to which the execution flow can jump.

\* Jump To blocks redirect execution to a corresponding label, allowing developers to organize complex automations into manageable sections.

\* This feature is particularly useful for debugging, error handling, and implementing multiple exit paths within a single automation."

Detailed Reasoning:

\* A. It allows you to pass variables to different parts or workflows of the same automation.

\* Incorrect. The Label/Jump To mechanism changes the flow of execution; it does not pass or transfer variable data between workflows.

\* B. It allows you to keep automations organized and aids in debugging.

\* Correct. Labels and Jump To blocks make complex automations more readable and structured by dividing logic into sections. This improves debugging and maintenance.

\* C. It allows you to pass variables to different automations of the same project.

\* Incorrect. Variables between automations are passed using parameters (inputs/outputs), not Label/Jump To blocks.

\* D. It allows you to have multiple Exit points in an automation.

\* Correct. By strategically placing labels and jumps, you can create multiple exit conditions or termination points within a single automation, improving control flow.

\* E. It allows you to connect with other automations in the project.

\* Incorrect. Connections to other automations are made through automation calls, not Label/Jump To links.

Final Correct answer: B, D

Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, Using Labels and Jump To Blocks for Logical Flow Management section (Pega Robotics 19.1 and later).

## NEW QUESTION # 31

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