

Latest Pegasystems PEGACPRSA22V1 Questions - The Fast Track To Get Exam Success

Pegasystems PEGACPSA23V1 Practice Questions

Certified Pega System Architect

Order our PEGACPSA23V1 Practice Questions Today and Get Ready to Pass with Flying Colors!



PEGACPSA23V1 Practice Exam Features | QuestionsTube

- Latest & Updated Exam Questions
- Subscribe to FREE Updates
- Both PDF & Exam Engine
- Download Directly Without Waiting

<https://www.questionstube.com/exam/pegacpsa23v1/>

At QuestionsTube, you can read PEGACPSA23V1 free demo questions in pdf file, so you can check the questions and answers before deciding to download the Pegasystems PEGACPSA23V1 practice questions. These free demo questions are parts of the PEGACPSA23V1 exam questions. Download and read them carefully, you will find that the PEGACPSA23V1 test questions of QuestionsTube will be your great learning materials online. Share some PEGACPSA23V1 exam online questions below.

P.S. Free 2026 Pegasystems PEGACPRSA22V1 dumps are available on Google Drive shared by Free4Dump:
https://drive.google.com/open?id=1YGr-rKfe4Klu654E_m8IUk_XS-s3xxss

All PEGACPRSA22V1 test prep is made without levity and the passing rate has up to 98 to 100 percent now. We esteem your variant choices so all these versions of PEGACPRSA22V1 exam guides are made for your individual preference and inclination. We know that tenet from the bottom of our heart, so all parts of service are made due to your interests. You are entitled to have full money back if you fail the exam even after getting our PEGACPRSA22V1 Test Prep. Our staff will help you with genial attitude.

Our PEGACPRSA22V1 practice test software contains multiple learning tools that will help you pass the Certified Pega Robotics System Architect 22 in the first attempt. We provide actual PEGACPRSA22V1 questions pdf dumps also for quick practice. Our PEGACPRSA22V1 vce products are easy to use, and you can simply turn things around by going through all the Certified Pega Robotics System Architect 22 exam material to ensure your success in the exam. Our PEGACPRSA22V1 Pdf Dumps will help you prepare for the Certified Pega Robotics System Architect 22 even when you are at work.

>> Pdf PEGACPRSA22V1 Exam Dump <<

PEGACPRSA22V1 Testdump & PEGACPRSA22V1 Latest Exam Camp

It is not easy to continue keeping the good quality of a product and at the same time to continue keeping innovating it to become

better. But we persisted for so many years on the PEGACPRSA22V1 exam questions. Our PEGACPRSA22V1 practice guide just wants to give you a product that really makes you satisfied. I know that we don't say much better than letting you experience our PEGACPRSA22V1 Training Questions yourself. You can free download the demos of the PEGACPRSA22V1 learning quiz to have a try!

Pegasystems Certified Pega Robotics System Architect 22 Sample Questions (Q32-Q37):

NEW QUESTION # 32

While setting up Start My Day, the user makes some changes in the Manage Applications window to prioritize and manage the applications that are configured to launch using the Start My Day functionality.

Which of the following applications does the user see on the desktop after using the Start My Day functionality?

- A. Pega Finance, Notepad, BankerInsight
- B. CRM, Notepad, BankerInsight
- C. Pega Finance, CRM, Notepad, BankerInsight
- D. CRM, BankerInsight

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

In Pega Robot Studio, the Start My Day (SMD) functionality allows a user to define and launch all required applications at once when starting work. The configuration of these applications is performed in the Manage Applications window, where each application can be individually enabled or disabled for automatic startup.

According to the Pega Robotics System Design and Implementation Guide, in the section "Start My Day Configuration and Manage Applications", the documentation specifies the following:

"Applications configured for Start My Day will launch automatically when the Start My Day feature is invoked.

The Manage Applications dialog lists all project applications and determines which ones are launched using the 'Enabled' checkbox. Only applications marked as enabled will be started when the user initiates Start My Day. Applications that are listed but not enabled remain closed." The screenshot in the question shows the following configuration under the Manage Applications window:

Application

Enabled

Type

Path

Pega Finance

Yes

Adapter

BankerInsight

Yes

Adapter

C:\Program Files (x86)\CRM Setup\CRM.exe

CRM

No

Exe

C:\Program Files (x86)\CRM Setup\CRM.exe

Notepad

Yes

Exe

C:\Windows\notepad.exe

From this configuration, the Enabled column indicates that the following applications will start automatically when Start My Day is triggered:

* Pega Finance

* BankerInsight

* Notepad

The CRM application is not enabled and therefore will not launch.

Option Analysis:

* Option A (Pega Finance, Notepad, BankerInsight): Correct, as these are the enabled applications.

* Option B (CRM, BankerInsight): Incorrect, because CRM is not enabled.

* Option C (CRM, Notepad, BankerInsight): Incorrect, because CRM is not enabled.

* Option D (Pega Finance, CRM, Notepad, BankerInsight): Incorrect, because CRM is not enabled.

Therefore, the correct answer is A. Pega Finance, Notepad, BankerInsight.

Reference: Extracted and verified from Pega Robotics System Design and Implementation Guide, Start My Day (SMD) Configuration and Application Management section (Pega Robotics 19.1 and later).

NEW QUESTION # 33

You are assigned to develop a set of activities by using a popular HR application. The application loads automatically after you start interrogation from Pega Robot Studio, but you notice that you are unable to use the bullseye on the Robot Studio Interrogation Form to drag and drop over the desired controls.

Why are you unable to interrogate the desired application controls?

- A. The StartOnProject property of the application is set to false.
- B. The StartMethod on the application is set to StartAndWait, but the TargetPath property is undefined.
- **C. The StartMethod on the application is set to MonitorAll, but the Path property is undefined.**
- D. The StartMethod on the application is set to Start, but the TargetPath property is undefined.

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

In Pega Robot Studio, the StartMethod and Path properties determine how an adapter attaches to or launches a target application. When interrogating applications, these configurations must be correctly defined for Robot Studio to recognize and interact with the application's user interface elements.

According to the Pega Robotics System Design and Implementation Guide, in the section "Application Adapter Properties and Interrogation Settings", it states:

"The StartMethod property defines how Pega Robot Studio connects to or starts an application.

When using the 'MonitorAll' method, Robot Studio does not start the application automatically; instead, it waits for an existing instance of the application to be detected at runtime.

If the 'Path' property is undefined when using MonitorAll, the adapter has no reference to locate or attach to the running process, preventing interrogation of controls." Detailed Reasoning:

* The MonitorAll StartMethod is typically used to attach to an already running application rather than launching a new instance.

* For this to function correctly, Robot Studio needs to know which process to monitor, and that is determined by the Path property (the executable location of the target application).

* If the Path property is missing or left undefined, Robot Studio cannot identify which process to monitor, even though the application may appear to launch.

* As a result, the bullseye tool will not function because no valid application handle is established for interrogation.

Option Analysis:

* A. Incorrect - StartAndWait requires both the executable and window parameters, but the symptom here points specifically to an undefined Path under MonitorAll.

* B. Incorrect - StartOnProject determines whether the app launches with the project, not whether it can be interrogated.

* C. Incorrect - Start with undefined TargetPath would prevent the app from launching, but the question states the app does load.

* D. Correct - Using MonitorAll without a defined Path prevents Robot Studio from attaching to the process, disabling interrogation.

Therefore, the correct answer is D - the StartMethod on the application is set to MonitorAll, but the Path property is undefined.

Reference: Extracted and verified from Pega Robotics System Design and Implementation Guide, Application Adapter Configuration - StartMethod and Path Property Requirements section (Pega Robotics 19.1 and later).

NEW QUESTION # 34

You have extracted a proxy for a data set and are using it to pass the data into a procedure automation input parameter. In the procedure automation, the data link from the input parameter is not connecting to the stringValue on a stringUtils method.

What two troubleshooting steps do you perform to correct the issue? (Choose two.)

- A. Confirm the stringUtils method works.
- **B. Confirm the proxy data in a messageDialog.**
- **C. Confirm the data type on the procedure automation input parameter.**
- D. Confirm the proxy's data type matches with the stringUtils method.

Answer: B,C

NEW QUESTION # 35

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 # 36

our project for a customer service department contains a Windows form with a btnUpdateAccount button.

Users click btnUpdateAccount to automate the updates of other customer account systems at the end of the call. You create the UpdateAccount automation to ensure that the Windows form is still accessible after clicking the button.

Which option represents the UpdateAccount automation with this requirement?

- A. ☐
- B. ☐
- **C. ☒**
- D. ☐

Answer: C

Explanation:

* Pega Robotics Studio - Automation Design Concepts (Events and UI Responsiveness)

"Automations started from a Windows Form Click event run on the UI thread. To keep the form responsive, long-running work should be started by calling other automations asynchronously. When an automation is executed synchronously, the UI thread is blocked until the call completes. Executing the child automation asynchronously allows users to continue interacting with the form."

* Pega Robotics Studio - Calling Automations (Run method)

"The Run method includes a synchronous parameter.

True - the caller waits for completion (blocks the UI).

False - the automation starts asynchronously and control returns immediately to the caller (UI remains available).

Default follows the project setting."

* Pega Robotics Studio - Windows Form Controls (Avoid self-triggering)

"Invoking PerformClick from within an automation that is already handling the button's click should be avoided. It re-triggers the button click and can lead to reentrancy or recursion and does not improve UI responsiveness."

* Pega Robotics Studio - Message Dialogs

"Displaying a MessageBox during processing is modal and prevents interaction with the form until the dialog is closed. Use only for completion or error notifications, not while long-running work is executing." Why Option B is correct:

* Option B starts from the btnUpdateAccount.Click event (so no self-trigger via PerformClick).

* It launches the downstream automations (UpdateBankerInsight and UpdatePegasFinance) using Run with the synchronous parameter set to False (asynchronous), which keeps the Windows form responsive and accessible to the user while updates run.

* It does not introduce a modal MessageBox before or during the updates (dialogs are only used for completion/notification), so it avoids blocking the UI.

Why the other options are not correct:

* Option A: Uses PerformClick on the button, which re-triggers the click and can lead to recursion without improving responsiveness.

* Option C: Inserts a MessageBox during the middle of processing, which is modal and blocks the form.

* Option D: Calls the update automations synchronously (or leaves them at the blocking default), which holds the UI thread until completion and makes the form inaccessible during the run.

NEW QUESTION # 37

.....

In recent years, some changes are taking place in this line about the new points are being constantly tested in the PEGACPRSA22V1 real exam. So our experts highlights the new type of questions and add updates into the PEGACPRSA22V1

- [illegible]

What's more, part of that Free4Dump PEGACPRSA22V1 dumps now are free: https://drive.google.com/open?id=1YGr-rKfe4Klu654E_m8IUk_XS-s3xxss