Pega Certified Robotics System Architect (PCRSA) 80V1 2019

Pegasystems PEGAPCRSA80V1 2019

Version Demo

Total Demo Questions: 10

Total Premium Questions: 60

Buy Premium PDF

https://dumpsqueen.com

support@dumpsqueen.com

dumpsqueen.com



QUESTION NO: 1

Which project property setting do you set to true to automatically increase the deployment version?

- A. Increase Deployment Version
- **B.** Increment Deployment Version
- C. Update Run Settings
- D. Increase Assemblies

ANSWER: B

Explanation:

Reference: http://help.openspan.com/80/Project_Items/Project_Properties.htm

QUESTION NO: 2

After setting up Start My Day, the end user makes some changes in the Manage Applications window to prioritize and manage the applications 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. ACMESearchSystem, Notepad++, BankerInsight
- B. CRM, BankerInsight
- C. ACMESearchSystem, CRM, Notepad++, BankerInsight
- D. CRM, Notepad++, BankerInsight

ANSWER: A

QUESTION NO: 3

Runtime produces an error when debugging a solution. The error message references that a control does not have the necessary value to complete an activity. The control depends upon the completion of a second activity in another project to provide its value.

Which two debugging options provide a benefit when referencing threads for issue resolution? (Choose two.)

- A. Add studio execution log entries
- **B.** Insert Try and Catch components to an automation
- C. Use the Automation Playback
- D. Dissert a log file for propagating data

ANSWER: A C

QUESTION NO: 4 - (DRAG DROP)

DRAG DROP When interrogating a Windows control, the drag and drop Default interrogation method does not work. You decide to use the Create Control option to interrogate the control.

From the Interrogation Steps list, move all of the options to the Ordered Interrogation Steps column and place them in the correct order.

Select and Place:

Interrogation Steps	Ordered Interrogation Steps	
On the application's designer tab, select the Windows tab.		
Navigate to the window containing the control.	John March	
Click List Windows.	of the contract	
Confirm the control using Highlight .	Marie Charles of	
Expand the windows to locate the control.		
Select Create Control from the right-click menu.		

ANSWER:

Interrogation Steps

On the application's designer tab, select the **Windows** tab.

Navigate to the window containing the control.

Click List Windows.

Confirm the control using Highlight.

Expand the windows to locate the control.

Select Create Control from the right-click menu.

Ordered Interrogation Steps

Navigate to the window containing the control.

On the application's designer tab, select the **Windows** tab.

Expand the windows to locate the control.

Confirm the control using Highlight.

Click List Windows

Select Create Control from the right-click menu.

Explanation:

QUESTION NO: 5

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

ANSWER: A B E



QUESTION NO: 6 In a Java application, you click a button to load a grid. The grid loads as a separate process under the Java application. Which property allows you to interrogate the grid? A. IgnoreMainBrowser B. TargetPath C. EnableMatchInProcess D. HookChildProcesses **ANSWER: D Explanation:** Reference: http://help.openspan.com/52/Adapters Interrogation/How to Add a Win32 Adapter.htm **QUESTION NO: 7** When performing application discovery, it is important that you ____ . (Choose two.) A. utilize test methods to validate that you can interact with representatives of the controls in the use case B. write automations to accomplish the basic search functionality of the application C. interrogate all controls required for the use case

ANSWER: A B

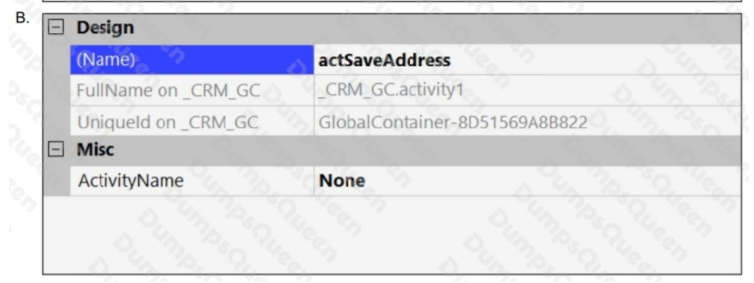
QUESTION NO: 8

The business requirement states the solution should update and save the address to all applicable applications in the solution. The interaction configuration file is already configured with the SaveAddress activity. You are now ready to add an Activity component to a project using standard naming conventions.

Which option meets the requirement for configuring the Activity component?

D. interrogate 100 percent of the controls in the application

(Name)	actSaveAddress _CRM_GC.actUpdateDisplay
FullName on _CRM_GC	
Uniqueld on _CRM_GC	GlobalContainer-8D51569A8B822
Misc	
ActivityName	SaveAddress



(Name)	activity1
FullName on _CRM_GC	_CRM_GC.activity1
Uniqueld on _CRM_GC	GlobalContainer-8D51569A8B822
Misc	
ActivityName	SaveAddress

(Name)	actUpdateDisplay actUpdateDisplay	
FullName on _CRM_GC	_CRM_GC.activity1	
Uniqueld on _CRM_GC	GlobalContainer-8D51569A8B822	
Misc		
ActivityName	SaveAddress	

- A. Option A
- **B.** Option B
- C. Option C
- **D.** Option D

ANSWER: A

QUESTION NO: 9

During application discovery, what three things must the developer notice about the application to help design the automation? (Choose three.)

A. How users interact with the applications

- B. How the adapter process data
- C. How the application responds during use
- **D.** How the application processes data
- **E.** How the automation responds to the process

ANSWER: A C D

Explanation:

Application discovery is an early technical validation step that involves collecting the information about applications in scope of a potential robotics use case. During discovery you need to find out application types (and if they are on applications support matrix for Pega Robotics), how they are launched, how they are used, and check accessibility and functionality of the controls through interrogation. Application discovery is necessary to ensure that robotics use case is viable and it doesn't have any technical constraints... or, if constraints exist, then what kind of workarounds will be necessary to ensure the use case is successful. The rationale for having application discovery as a best practice is that you don't want to find out half-way through coding an automation that a key control is not available or not performing the desired action.

QUESTION NO: 10

You are using the Interaction framework for your project solution.

Where in the solution do you add an Interaction Manager component?

- A. In the project configuration file.
- **B.** As a local component of the automation.
- **C.** In the global container of the project.
- **D.** As a global component of the automation.

ANSWER: A

Explanation:

Reference: https://www.scribd.com/document/342685414/1-Introduction