

# PEGACPRSA22V1 Reliable Exam Review | PEGACPRSA22V1 Exam Papers



What's more, part of that PassTorrent PEGACPRSA22V1 dumps now are free: <https://drive.google.com/open?id=1-s3Y1UayDT07NOu3z7nSqZ2Z3WTzfmLn>

To prepare successfully in a short time, you need a trusted platform of real and updated Pegasystems PEGACPRSA22V1 exam dumps. Studying with updated PEGACPRSA22V1 practice questions improve your skills of clearing the certification test in a short time. PassTorrent makes it easy for you to prepare successfully for the PEGACPRSA22V1 Questions in a short time with PEGACPRSA22V1 Dumps. The product of PassTorrent has been prepared under the expert supervision of thousands of experts worldwide.

Pegasystems PEGACPRSA22V1 certification exam is designed to test the knowledge and skills of individuals seeking to become a Certified Pega Robotics System Architect. Certified Pega Robotics System Architect 22 certification program is intended for professionals who want to demonstrate their expertise in designing and developing robotic automation solutions using Pega's Robotics Studio. PEGACPRSA22V1 Exam covers various topics such as identifying automation opportunities, designing robotic solutions, developing and testing robotic automations, and deploying robotic solutions.

>> PEGACPRSA22V1 Reliable Exam Review <<

## PassTorrent will Help You in Passing the Pegasystems PEGACPRSA22V1 Certification Exam

If you can own the certification means that you can do the job well in the area so you can get easy and quick promotion. The latest PEGACPRSA22V1 quiz torrent can directly lead you to the success of your career. Our materials can simulate real operation exam atmosphere and simulate exams. The download and install set no limits for the amount of the computers and the persons who use PEGACPRSA22V1 Test Prep. So we provide the best service for you as you can choose the most suitable learning methods to master the PEGACPRSA22V1 exam torrent. Believe us and if you purchase our product it is very worthy.

The Pega Certified Robotics System Architect certification exam is an essential step for individuals who want to become proficient in Pega Robotics technology and become recognized as experts in the field. PEGACPRSA22V1 exam not only validates a candidate's knowledge of the technology, but also proves their ability to design, build, and deploy robotics applications that deliver measurable business value. With the PEGACPRSA22V1 Certification, candidates can differentiate themselves in the crowded robotics marketplace, earn higher salaries, and create new career opportunities.

## Pegasystems Certified Pega Robotics System Architect 22 Sample Questions (Q30-Q35):

### NEW QUESTION # 30

You have completed your development for the DisputeTransaction.pega project. The enterprise installs the Pega Robot Runtime software on the agent's desktop.

The enterprise is ready to unit test your solution but wants the Runtime executable to automatically launch the new project. What do you configure to fulfill this request?

- A. Edit the setting in the DisputeTransaction.pega by setting the value to the file location of the .pega file.
- B. **Edit the setting in the PegaRuntimeConfig.xml by setting the value to the file location of the .pega file.**
- C. Edit the setting in the PegaStudioConfig.xml by setting the value to the file location of the .pega file.
- D. Edit the setting in the CommonConfig.xml by setting the value to the file location of the .pega file.

**Answer: B**

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

The PegaRuntimeConfig.xml file defines environment-specific configurations for the Pega Robot Runtime application.

To automatically launch a robotic solution (.pega file) when Runtime starts, you must configure the Startup Project path inside this XML file.

According to the Pega Robotics System Design and Implementation Guide, section "Configuring Pega Robot Runtime for Automatic Project Launch":

"To make Pega Robot Runtime automatically load and execute a robotic solution at startup, modify the PegaRuntimeConfig.xml file. Within this file, specify the absolute path of the solution's .pega file under the <StartupProject> element.

When Pega Robot Runtime is launched, it reads this configuration and automatically opens the specified project." Detailed Reasoning:

- \* A. PegaStudioConfig.xml - Incorrect. This file is specific to Robot Studio, not Runtime.
- \* B. PegaRuntimeConfig.xml - Correct. The StartupProject element in this file defines which project (.pega file) to load automatically when Runtime starts.
- \* C. CommonConfig.xml - Incorrect. Used for shared server and connection configurations, not for startup settings.
- \* D. DisputeTransaction.pega - Incorrect. This file is a project package and does not contain configuration data.

Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, Runtime Configuration and Project Auto-Launch Setup section (Pega Robotics 19.1 and later).

### NEW QUESTION # 31

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

**Answer: B,C,E**

### NEW QUESTION # 32

You are designing an automation that adds new customers to an online insurance web site. If a customer exists, a pop-up window is displayed with an error message, which closes automatically after 35 seconds.

While debugging the automation, you notice that you are receiving a control not created exception message in the Add Customer procedure after a page navigation occurs.

How do you resolve the exception?

- A. Ensure the waitForCreate timeout is longer than 35 seconds in the Add Customer procedure.
- B. Add a missing created event in the Add Customer procedure.
- C. Ensure the isCreated timeout is longer than 35 seconds in the Add Customer procedure.
- D. **Add a missing waitForEvent.Exists method in the Add Customer procedure.**

**Answer: D**

### NEW QUESTION # 33

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. TargetPath
- B. IgnoreMainBrowser
- C. **HookChildProcesses**
- D. EnableMatchInProcess

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

In Pega Robot Studio, when interrogating Java applications, sometimes a child process is created separately from the main application process. In such cases, controls in the child process cannot be detected unless the adapter is configured to attach to child processes as well.

According to the Pega Robotics System Design and Implementation Guide, in the section "Java Application Integration and Child Processes":

"For Java applications that spawn additional processes, set the HookChildProcesses property of the adapter to True.

This enables the adapter to attach to both the main process and any child processes created by the parent application, allowing interrogation and automation of controls within those secondary windows." Detailed Reasoning:

\* HookChildProcesses ensures that when a Java application spawns a new process (such as a popup or a grid), Pega Robotics attaches to and monitors that process.

\* Without enabling this property, the adapter would only recognize the primary Java process, leaving controls in secondary processes unrecognized.

Option Analysis:

- \* A. HookChildProcesses: Correct. Allows interrogation of child processes.
- \* B. EnableMatchInProcess: Incorrect. Used for controlling object matching within the same process context.
- \* C. TargetPath: Incorrect. Defines executable location for adapters.
- \* D. IgnoreMainBrowser: Incorrect. Related to web adapters, not Java applications.

Reference: Extracted and verified from Pega Robotics System Design and Implementation Guide, Java Adapter Configuration and HookChildProcesses Property section (Pega Robotics 19.1 and later).

### NEW QUESTION # 34

Which two statements about the Excel Connector are true? (Choose Two)

- A. You can modify and read from Excel workbooks using Pega Robot Studio without an Excel application being installed in the environment.
- B. Excel Connector allows you to work with data ranges.
- C. Excel Connector requires installation of Microsoft Office 2010 or later.
- D. Use the Excel Connector in scenarios where the user needs to interact with the workbook in Excel.
- E. You need to interrogate a workbook before using it with Excel Connector.

**Answer: A,B**

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

The Excel Connector in Pega Robot Studio is a lightweight component that provides direct interaction with Excel files without relying on the Microsoft Excel application. It is ideal for background processing, where users are not required to interact with Excel directly. According to the Pega Robotics System Design and Implementation Guide (Excel Integration and Connectors section):

"The Excel Connector allows automations to open, read, and modify Excel workbooks without requiring Microsoft Excel to be installed.

It operates directly on the file system level, supporting operations such as reading or writing to specific cells, entire worksheets, or data ranges.

The connector does not use Excel Interop; therefore, no interrogation or Excel application process is necessary." Explanation of Options:

\* A. Correct - The Excel Connector supports data range operations such as defining, reading, or writing to specific sets of cells within a worksheet.

\* B. Incorrect - The connector does not depend on any installed version of Microsoft Office; it functions independently.

\* C. Incorrect - Interrogation applies to UI applications, not file-based connectors like Excel Connector.

\* D. Correct - The connector works without Excel being installed; it manipulates workbook data directly through file handling APIs.

\* E. Incorrect - When user interaction with Excel is required, Excel Interop (Excel Application Connector) should be used instead of the file-based Excel Connector.

Therefore, the correct statements are A and D.

Reference:Extracted from Pega Robotics System Design and Implementation Guide, Excel Connector and Interop Comparison section (Pega Robotics 19.1 and later).

## NEW QUESTION # 35

• • • • •

**PEGACPRS A22V1 Exam Papers:** <https://www.passtorrent.com/PEGACPRS A22V1-latest-torrent.html>

P.S. Free & New PEGACPRSA22V1 dumps are available on Google Drive shared by PassTorrent:

<https://drive.google.com/open?id=1-s3Y1UayDT07NOu3z7nSqZ2Z3WTzfmLn>