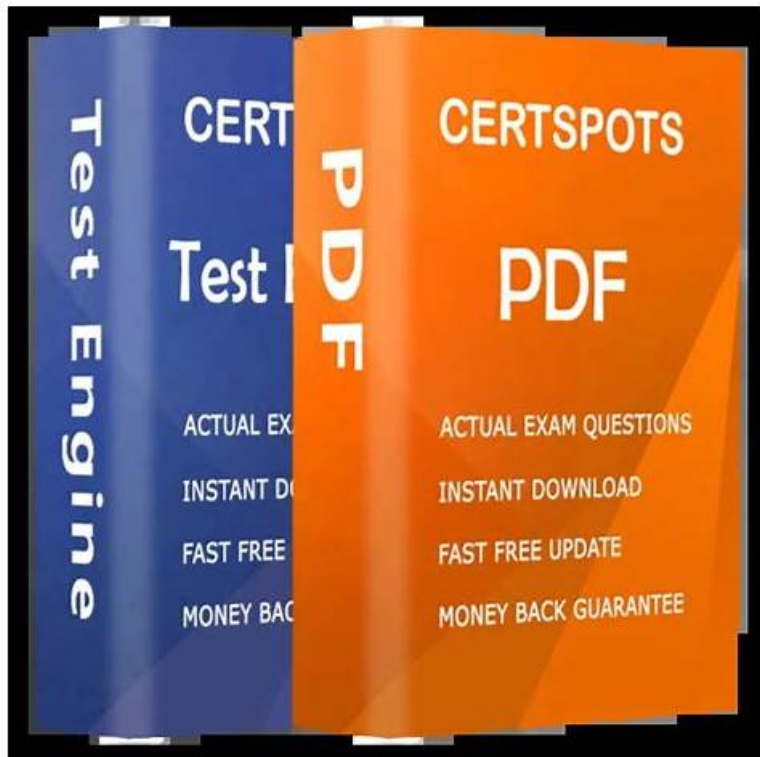


# Verified PEGACPRSA22V1 Answers, PEGACPRSA22V1 Best Practice



BONUS!!! Download part of Pass4suresVCE PEGACPRSA22V1 dumps for free: [https://drive.google.com/open?id=1Te\\_it8Imsd6\\_1neTJO7Xk3QGsHnQ04Pv](https://drive.google.com/open?id=1Te_it8Imsd6_1neTJO7Xk3QGsHnQ04Pv)

Pass4suresVCE's Pegasystems PEGACPRSA22V1 practice exam software tracks your performance and provides results on the spot about your attempt. In this way, our Pegasystems PEGACPRSA22V1 simulation software encourages self-analysis and self-improvement. Questions in the Pegasystems PEGACPRSA22V1 Practice Test software bear a striking resemblance to those of the real test. This Pegasystems PEGACPRSA22V1 practice exam software is easily accessible on all Windows laptops and computers.

Pegasystems PEGACPRSA22V1 Certification Exam is designed to test an individual's knowledge of Pega Robotic Automation technology, including its architecture, components, and applications. Certified Pega Robotics System Architect 22 certification exam covers a wide range of topics, including Pega Robotic Automation Studio, Robotics System Runtime, and Pega Robotic Automation Infrastructure.

>> [Verified PEGACPRSA22V1 Answers](#) <<

## Pegasystems PEGACPRSA22V1 Best Practice, Latest PEGACPRSA22V1 Exam Simulator

After years of operation, our platform has accumulated a wide network of relationships, so that we were able to learn about the changes in the exam at the first time. This is a benefit that students who have not purchased PEGACPRSA22V1 exam guide can't get. The team of experts hired by Certified Pega Robotics System Architect 22 study questions constantly updates and supplements the contents of study materials according to the latest syllabus and the latest industry research results. We also have dedicated staff to maintain PEGACPRSA22V1 Exam Material every day, and you can be sure that compared to other test materials on the market, Certified Pega Robotics System Architect 22 study questions are the most advanced. With PEGACPRSA22V1 exam guide, there will not be a situation like other students that you need to re-purchase guidance materials once the syllabus has changed. PEGACPRSA22V1 exam material not only helps you to save a lot of money, but also let you know the new exam trends earlier than others.

The PEGACPRSA22V1 certification is ideal for individuals who are interested in pursuing a career in the field of robotic process

automation (RPA) or those who are already working in the industry and want to enhance their knowledge and skills. Certified Pega Robotics System Architect 22 certification is recognized globally and is highly valued by employers, making it a valuable asset for anyone looking to advance their career in the RPA industry. Certified Pega Robotics System Architect 22 certification exam is available online and can be taken from anywhere in the world, making it accessible to individuals from different backgrounds and locations. Passing the PEGACPRSA22V1 Certification Exam demonstrates that the candidate has a thorough understanding of Pega Robotics and is capable of designing and implementing automation solutions using the platform.

Pegasystems PEGACPRSA22V1 exam is a certification exam designed for individuals who wish to become a certified Pega Robotics System Architect. PEGACPRSA22V1 exam is designed to test the knowledge and skills of individuals in the field of Pega Robotics and to ensure that they are able to design and implement effective robotic automation solutions using Pega's Robotics platform.

## **Pegasystems Certified Pega Robotics System Architect 22 Sample Questions (Q12-Q17):**

### **NEW QUESTION # 12**

To modify an object's default properties before use in a project, which setting must be updated?

- A. Type Name
- **B. Naming Rules**
- C. Prefix Types
- D. Type Prefixes

**Answer: B**

### **NEW QUESTION # 13**

Select the two statements that correctly describe application project items. (Choose Two)

- A. An application project item is the connection point between Pega Platform and an automation.
- B. An application project item orchestrates the deployment of a robotic solution and monitors the robots of the robot worker pool.
- **C. Application project items have accessible properties, methods, and events that launch, monitor, and expose enterprise applications for automation.**
- D. An application project item integrates with Windows applications by using a self-hosted REST service through JavaScript.
- **E. Using an application project item, users can integrate with Windows, web, or text applications that run on the client computer.**

**Answer: C,E**

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

An application project item in Pega Robot Studio represents an integration layer between the automation project and an external application (Windows, Web, or Text). Each project item defines how to launch, attach, and control the target application.

According to the Pega Robotics System Design and Implementation Guide, in the section "Application Project Items Overview", it states:

"An application project item defines the interaction between a robotic solution and an external application.

It provides properties, methods, and events that allow the automation to start, monitor, and control the target application.

Pega Robot Studio supports application project items for Windows, Web, and Text adapters, enabling integration with all major enterprise application types." Detailed Reasoning:

\* Option A is correct because application project items are the mechanism by which Pega Robotics integrates with Windows, Web, and Text applications on the client machine.

\* Option E is correct because each application project item exposes properties, methods, and events that control application behavior (for example, launch, close, monitor, or read UI data).

\* Option B is incorrect - Pega Platform integration is handled through Robot Manager or Runtime API, not through application project items.

\* Option C is incorrect - Application items do not use REST or JavaScript; these are specific to web connectors.

\* Option D is incorrect - Deployment orchestration and robot monitoring are performed by Robot Manager, not by an application project item

Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, Application Project Items Overview and Integration section (Pega Robotics 19.1 and later).

#### NEW QUESTION # 14

Your log on automation is failing and you cannot proceed because the Submit button is not enabled. After searching the HTML code, you discover that the Submit button is enabled only after the Password field experiences a key press.

How do you resolve the automation issue?

- A. On the Password field, add a RaiseEvent method with onkeypress.
- B. **On the Password field, add an Enabled property and set it to True.**
- C. On the Submit button, add a RaiseEvent method with onkeypress.
- D. On the Submit button, add a Disabled property and set it to True.

**Answer: B**

#### NEW QUESTION # 15

Which three of the following characterize automatic step creation? (Choose Three)

- A. **Automatically available for applications that X-ray Vision supports.**
- B. **Available for previously interrogated application controls.**
- C. Automatically used for applications that X-ray Vision does not support.
- D. Usable at any time by clicking the Gear icon.
- E. **Displays a blue Gear icon.**

**Answer: A,B,E**

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

Automatic Step Creation is a Pega Robot Studio feature that allows developers to automatically generate automation steps based on actions performed in an interrogated application. It leverages X-ray Vision for supported applications to intelligently detect UI elements and generate corresponding steps without requiring manual drag-and-drop logic creation.

According to the Pega Robotics System Design and Implementation Guide, section "Using Automatic Step Creation and X-ray Vision":

"Automatic Step Creation simplifies automation building by detecting user interactions in X-ray Vision- supported applications and automatically adding the equivalent automation steps to the design surface.

- \* A blue gear icon indicates that automatic step creation is active and available.
- \* Automatic step creation works with previously interrogated application controls.
- \* The feature is automatically available for applications that X-ray Vision supports.
- \* For applications not supported by X-ray Vision, developers must manually create steps using traditional interrogation." Detailed Reasoning:

- \* B. Displays a blue Gear icon.
- \* Correct. When automatic step creation is active, the blue gear icon indicates the feature is enabled and ready to record actions.
- \* D. Available for previously interrogated application controls.
- \* Correct. Automatic step creation can only generate steps for controls that have already been interrogated, ensuring proper mapping between actions and UI elements.
- \* E. Automatically available for applications that X-ray Vision supports.
- \* Correct. The feature activates automatically in X-ray Vision-supported applications, which include modern UI frameworks like HTML5 and WPF.

Incorrect Options:

- \* A. Automatically used for applications that X-ray Vision does not support.
- \* Incorrect. It only works for applications supported by X-ray Vision.
- \* C. Usable at any time by clicking the Gear icon.
- \* Incorrect. The gear icon appears only when automatic step creation is available, not universally across all projects.

Final Correct answer: B, D, E

Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, Automatic Step Creation and X-ray Vision Integration section (Pega Robotics 19.1 and later).

#### NEW QUESTION # 16

Deploying a robotic project to Pega Robot Manager requires configuring the Pega server and credentials.

The server connectivity settings can be set up or adjusted in several ways.

Which three of the following options are methods to set up or adjust the Pega Server settings? (Choose Three)

- A. Configure the server settings during the initial installation of Pega Robot Studio.
- B. Rerun the Pega Robot Studio installation and configure the server settings.
- C. Edit the Server Connectivity settings in the Tools menu in Pega Robot Studio.
- D. Edit the Change Server fields during the deployment process.
- E. Manually edit the PegaStudioConfig.xml file from the Tools menu in Pega Robot Studio.

**Answer: A,C,D**

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

Pega Robot Studio provides multiple ways to configure or modify Pega Server connectivity settings used for Robot Manager deployment. These settings define the server URL, operator credentials, and authentication method.

According to the Pega Robotics System Design and Implementation Guide, section "Configuring Pega Server Connectivity":

"Server connectivity settings can be specified in multiple ways within Pega Robot Studio:

- \* During the initial installation process, when prompted to enter Robot Manager URL and credentials.
- \* By navigating to the Tools # Options # Server Connectivity menu to edit or test server details.
- \* By adjusting the Change Server fields that appear during the deployment process to override existing configurations. Manual editing of XML files is not recommended for changing server connectivity settings." Detailed Reasoning:
  - \* A. Edit the Change Server fields during the deployment process - Correct. The deployment wizard allows adjusting or overriding existing server settings.
  - \* B. Configure the server settings during the initial installation of Pega Robot Studio - Correct. The installation wizard prompts for server setup.
  - \* C. Rerun the Pega Robot Studio installation and configure the server settings - Not necessary unless reinstallation is required.
  - \* D. Manually edit the PegaStudioConfig.xml file - Not recommended or supported for changing connectivity.
  - \* E. Edit the Server Connectivity settings in the Tools menu in Pega Robot Studio - Correct. This is the standard interface to modify or test connection settings.

Reference: Extracted and verified from Pega Robotics System Design and Implementation Guide, Server Connectivity and Deployment Configuration section (Pega Robotics 19.1 and later).

## NEW QUESTION # 17

.....

**PEGACRSA22V1 Best Practice:** <https://www.pass4suresvce.com/PEGACRSA22V1-pass4sure-vce-dumps.html>

- Hot Verified PEGACRSA22V1 Answers | High-quality PEGACRSA22V1: Certified Pega Robotics System Architect 22 100% Pass  Search on ( www.dumpsmaterials.com ) for PEGACRSA22V1  to obtain exam materials for free download New APP PEGACRSA22V1 Simulations
- Get High Hit Rate Verified PEGACRSA22V1 Answers and Pass Exam in First Attempt  Download 「 PEGACRSA22V1 」 for free by simply searching on { www.pdfvce.com }  Latest PEGACRSA22V1 Exam Format
- Get High Hit Rate Verified PEGACRSA22V1 Answers and Pass Exam in First Attempt  Open ➡ www.exam4labs.com  enter ➡ PEGACRSA22V1  and obtain a free download  PEGACRSA22V1 New Dumps Sheet
- Get High Hit Rate Verified PEGACRSA22V1 Answers and Pass Exam in First Attempt ➡ www.pdfvce.com  is best website to obtain ➡ PEGACRSA22V1  for free download  Valid PEGACRSA22V1 Vce
- Latest PEGACRSA22V1 Exam Questions  Latest PEGACRSA22V1 Exam Questions  Premium PEGACRSA22V1 Exam  Search for ➡ PEGACRSA22V1  and download exam materials for free through ➡ www.prepawaypdf.com  Latest PEGACRSA22V1 Exam Pattern
- PEGACRSA22V1 Exam Course  Pass PEGACRSA22V1 Rate  Real PEGACRSA22V1 Questions  Download 【 PEGACRSA22V1 】 for free by simply searching on ➡ www.pdfvce.com  Premium PEGACRSA22V1 Exam
- Quiz 2026 PEGACRSA22V1: Pass-Sure Verified Certified Pega Robotics System Architect 22 Answers  Easily obtain free download of ( PEGACRSA22V1 ) by searching on  www.testkingpass.com  PEGACRSA22V1 Latest Exam Labs
- Premium PEGACRSA22V1 Exam  New APP PEGACRSA22V1 Simulations  Latest PEGACRSA22V1 Exam Questions  Search for  PEGACRSA22V1  on www.pdfvce.com  immediately to obtain a free download  Braindump PEGACRSA22V1 Pdf
- Quiz First-grade Pegasystems PEGACRSA22V1 - Verified Certified Pega Robotics System Architect 22 Answers  The page for free download of ➡ PEGACRSA22V1  on ➡ www.exam4labs.com  will open immediately

What's more, part of that Pass4suresVCE PEGACPRSA22V1 dumps now are free: [https://drive.google.com/open?id=1Te\\_it8Imsd6\\_1neTJO7Xk3QGsHnQ04Pv](https://drive.google.com/open?id=1Te_it8Imsd6_1neTJO7Xk3QGsHnQ04Pv)