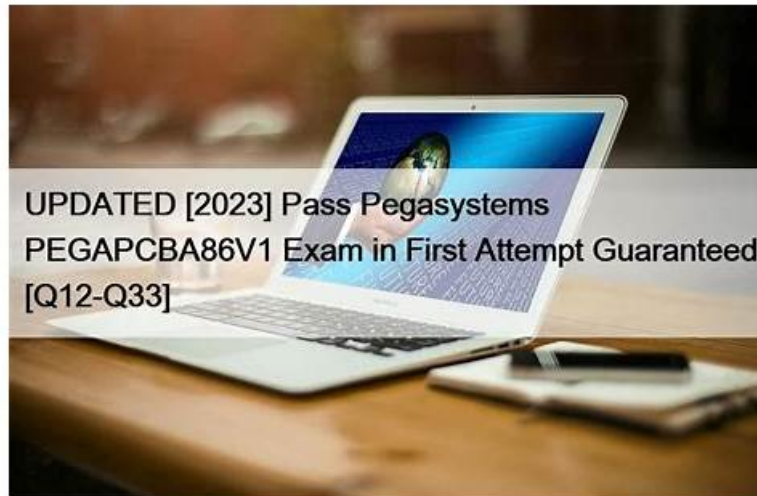


# Pegasystems PEGACPRSA22V1 PDF Dumps - Pass Your Exam In First Attempt [Updated-2026]



DOWNLOAD the newest ValidVCE PEGACPRSA22V1 PDF dumps from Cloud Storage for free:  
[https://drive.google.com/open?id=1sYulfdmayU8ZKsoBBXVwiGalAmD4iv\\_J](https://drive.google.com/open?id=1sYulfdmayU8ZKsoBBXVwiGalAmD4iv_J)

If you want to success in your career as a Pegasystems Certified Professional, you must think outside the box. It would be beneficial if you considered adding Certified Pega Robotics System Architect 22 to your resume. To get this certification, you must pass the PEGACPRSA22V1 exam conducted by Pegasystems. Passing the Certified Pega Robotics System Architect 22 exam will help you advance your career. It is not an easy task to pass the Certified Pega Robotics System Architect 22 certification exam on the first attempt, but now ValidVCE is here to help. To assist you with remote study, ValidVCE provides Pegasystems PEGACPRSA22V1 Exam Questions to make your test preparation complete. The Pegasystems PEGACPRSA22V1 exam questions simulate the actual exam pattern, allowing you to pass the Certified Pega Robotics System Architect 22 certification exam the first time.

Pegasystems PEGACPRSA22V1 is a certification exam designed for individuals seeking to become certified Pega Robotics System Architects. PEGACPRSA22V1 exam is designed to test the knowledge, skills, and abilities of candidates in the field of Pega Robotics automation. Certified Pega Robotics System Architect 22 certification is ideal for professionals who are interested in automating business processes and improving customer experiences through the use of Pega Robotics.

Pegasystems PEGACPRSA22V1 (Certified Pega Robotics System Architect 22) Certification Exam is an internationally recognized certification program designed for individuals who want to become experts in Pega Robotic Automation technology. Certified Pega Robotics System Architect 22 certification is considered as one of the most prestigious and sought-after robotics certifications, as it not only showcases expertise in Pega Robotics technology, but also demonstrates a deep understanding of automation.

>> PEGACPRSA22V1 Practice Test <<

## Free PDF Quiz Pegasystems - PEGACPRSA22V1 - Accurate Certified Pega Robotics System Architect 22 Practice Test

There are rare products which can rival with our products and enjoy the high recognition and trust by the clients like our products. Our products provide the PEGACPRSA22V1 study materials to clients and help they pass the test PEGACPRSA22V1 certification which is highly authorized and valuable. Our company is a famous company which bears the world-wide influences and our PEGACPRSA22V1 Study Materials are recognized as the most representative and advanced study materials among the same kinds of products.

## Pegasystems Certified Pega Robotics System Architect 22 Sample Questions (Q93-Q98):

NEW QUESTION # 93

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

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

**Answer: A,C,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 # 94

A developer working on an automation has added a diagnostic log component to check the following log file for information on inconsistent behavior.

Based on the image, which category and log level did the developer configure for the diagnostic log component in the automation?

- A. Category: Automation; Log Level: Info
- B. Category: Adapters; Log Level: Info
- C. Category: Automation; Log Level: Warning
- D. Category: Adapters; Log Level: Warning

**Answer: D**

Explanation:

The Pega Robot Studio Diagnostic Log captures runtime execution events, categorized by functional area and severity level.

Each log entry provides five primary columns:

- \* Type (Log Level) - Indicates severity (INFO, WARN, ERROR, etc.)
- \* Category - Specifies which subsystem or component produced the log (Adapters, Automation, Runtime, etc.)
- \* Message - Contains the diagnostic details or error description

According to the Pega Robotics System Design and Implementation Guide, section "Diagnostic Logging and Log Levels":

"The diagnostic log component allows developers to record runtime information filtered by category and severity.

Categories correspond to major system components such as Automation, Adapters, Runtime, and Windows Adapter.

Log levels include INFO, WARN, ERROR, and DEBUG.

Setting the diagnostic log component to 'Adapters' and level 'Warning' captures warnings related to adapter startup, attachment, and runtime communication." Detailed Reasoning:

From the image:

\* The Type column shows: WARN (highlighted entry).

\* The Category column shows: Adapters.

\* The Message reads:DialogMonitorHelper.StartMonitoring: Timed out waiting 2000 milliseconds for dialog monitor to start.

This message indicates a timeout in the adapter's dialog monitoring mechanism - a typical warning-level event in the Adapter category.

Thus, the diagnostic log was configured to capture warnings for adapter-related operations.

Option Analysis:

\* A. Category: Automation; Log Level: Warning - Incorrect. The message and category in the log are clearly marked under Adapters, not Automation.

\* B. Category: Adapters; Log Level: Warning - Correct. The log entry explicitly shows both WARN and Adapters.

\* C. Category: Automation; Log Level: Info - Incorrect. The entry's level is Warning, not Info.

\* D. Category: Adapters; Log Level: Info - Incorrect. The log shows a Warning, not Info.

Final Correct answer:

B). Category: Adapters; Log Level: Warning

Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, Diagnostic Logging, Log Categories, and Log Level Configuration section (Pega Robotics 19.1 and later).

### NEW QUESTION # 95

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

**Answer: B,D,E**

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 # 96

When developing automations and robotic projects for use with Pega applications, there are recommended design specifics and considerations for the developer. Of the options below, which three are recommended developer considerations? (Choose Three)

- A. Set valid completion status.
- B. Design an automation to complete multiple tasks.
- C. Match the Pega automation identifier with the robot activity component name.
- D. Run automations synchronously.
- E. Use an unlimited number of transferable data items.
- F. Ensure data formats agree between the automation and the Pega application.

**Answer: A,C,F**

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

When building robotic automations intended for integration with Pega Platform (through Robotic Desktop Automation (RDA) or Robotic Process Automation (RPA)), Pega Systems outlines a set of best practices to ensure reliable execution, data consistency, and seamless communication between the automation and Pega case workflows.

According to the Pega Robotics System Design and Implementation Guide, in the section "Developing Robot Activities for Pega Integration", the following recommendations are provided:

"When developing automations intended for execution by Pega applications, adhere to the following guidelines:

- \* Always return a valid completion status from the automation to indicate success or failure to the calling Pega activity.
- \* Ensure that the data exchanged between Pega Platform and the automation matches in both type and format to prevent runtime errors or data transformation issues.
- \* The activity name in Pega Platform (as specified in the robotic automation name field) must exactly match the name defined in the Robot Activity component in Robot Studio to establish a valid invocation link." Detailed Reasoning:
- \* A. Set valid completion status.
- \* Correct. Each automation that is invoked from Pega must return a valid completion status (e.g., Success, Fail, Completed, Error). This status is sent back through the Robot Activity response data transform.
- \* This ensures that the Pega case or data page correctly interprets the automation's result and can take subsequent actions (e.g., proceed, retry, or raise an exception).
- \* D. Ensure data formats agree between the automation and the Pega application.
- \* Correct. The data types and structure between Pega and the robotic automation must align (for example, string-to-string, integer-to-integer, JSON format consistency).
- \* Mismatched or unstructured data results in serialization errors when passing data through the RDA bridge.
- \* E. Match the Pega automation identifier with the robot activity component name.
- \* Correct. The Robotic Automation Name specified in the Pega data page or case configuration (e.g., FETCH\_SCORE) must exactly match the ActivityName property defined in the Robot Studio's Robot Activity component.
- \* This linkage ensures that the correct automation is triggered when the case executes the RDA call.

Incorrect Options:

- \* B. Design an automation to complete multiple tasks.
- \* Not recommended. Pega advises building modular automations, where each automation performs a single defined task to simplify debugging and improve reuse.
- \* C. Use an unlimited number of transferable data items.
- \* Not recommended. The number of data items passed between Pega and Robotics should be limited to those necessary for the task, as excessive data transfers can degrade performance.
- \* F. Run automations synchronously.
- \* Not required. RDA automations typically run asynchronously, returning results through callback mechanisms to avoid blocking the user interface.

Therefore, the three recommended developer considerations are:

A). Set valid completion status

D). Ensure data formats agree between the automation and the Pega application E). Match the Pega automation identifier with the robot activity component name Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, Developing and Configuring Robot Activities for Pega Integration section (Pega Robotics 19.1 and later).

## NEW QUESTION # 97

You are debugging a project with several automations. You are particular about one specific value in a procedure automation and want to monitor the value while debugging.

Which debugging window do you use during the debugging process?

- A. Automation Watches
- B. Locals
- C. Threads
- D. Breakpoints

Answer: C

## NEW QUESTION # 98

.....

The Pegasystems PEGACPRSA22V1 certification is on trending nowadays, and many Pegasystems aspirants are trying to get it. Success in the Certified Pega Robotics System Architect 22 (PEGACPRSA22V1) test helps you land well-paying jobs. Additionally, the Pegasystems PEGACPRSA22V1 certification exam is also beneficial to get promotions in your current company. But the main problem that every applicant faces while preparing for the PEGACPRSA22V1 Certification test is not finding updated Pegasystems PEGACPRSA22V1 practice questions.

**PEGACPRSA22V1 Training Courses:** <https://www.validvce.com/PEGACPRSA22V1-exam-collection.html>

- PEGACPRSA22V1 Practice Test Exam Pass For Sure | Pegasystems PEGACPRSA22V1: Certified Pega Robotics System Architect 22  Search on  $\Rightarrow$  [www.dumpsmaterials.com](http://www.dumpsmaterials.com)  $\Leftarrow$  for  $\Rightarrow$  PEGACPRSA22V1  to obtain exam materials for free download  Questions PEGACPRSA22V1 Pdf
- PEGACPRSA22V1 Practice Test - Pass Guaranteed 2026 Pegasystems PEGACPRSA22V1 First-grade Training Courses  Search on  $\langle$  [www.pdfvce.com](http://www.pdfvce.com)  $\rangle$  for  $\Rightarrow$  PEGACPRSA22V1  to obtain exam materials for free download  Test PEGACPRSA22V1 Duration
- PEGACPRSA22V1 Reliable Dumps Files  PEGACPRSA22V1 Testdump  Pass PEGACPRSA22V1 Exam  Open  $\Rightarrow$  [www.prepawayexam.com](http://www.prepawayexam.com)  and search for  $\triangleright$  PEGACPRSA22V1  $\triangleleft$  to download exam materials for free  PEGACPRSA22V1 Brain Dump Free
- PEGACPRSA22V1 Practice Test Exam Pass For Sure | Pegasystems PEGACPRSA22V1: Certified Pega Robotics System Architect 22  $\Rightarrow$   Search for  $\Rightarrow$  PEGACPRSA22V1  and obtain a free download on  $\lceil$  [www.pdfvce.com](http://www.pdfvce.com)  $\rceil$   PEGACPRSA22V1 Testdump
- Test PEGACPRSA22V1 Questions Fee  PEGACPRSA22V1 Latest Learning Materials  Valid PEGACPRSA22V1 Torrent  Search for  $\star$  PEGACPRSA22V1   $\star$   and obtain a free download on  $\checkmark$  [www.troytecdumps.com](http://www.troytecdumps.com)   $\checkmark$    Pass PEGACPRSA22V1 Exam
- Trustable PEGACPRSA22V1 Practice Test - Find Shortcut to Pass PEGACPRSA22V1 Exam  Search for  $\triangleright$  PEGACPRSA22V1  and download it for free immediately on  [www.pdfvce.com](http://www.pdfvce.com)   New PEGACPRSA22V1 Exam Pass4sure
- 100% Free PEGACPRSA22V1 – 100% Free Practice Test | Valid Certified Pega Robotics System Architect 22 Training Courses  Easily obtain free download of **【 PEGACPRSA22V1 】** by searching on  $\lceil$  [www.practicevce.com](http://www.practicevce.com)  $\rceil$   PEGACPRSA22V1 Testdump
- Free PDF PEGACPRSA22V1 Practice Test Spend Your Little Time and Energy to Clear PEGACPRSA22V1 exam  Search for  $\Rightarrow$  PEGACPRSA22V1  and obtain a free download on  $\Rightarrow$  [www.pdfvce.com](http://www.pdfvce.com)   Test PEGACPRSA22V1 Duration
- Test PEGACPRSA22V1 Duration  Reliable PEGACPRSA22V1 Test Pattern  Test PEGACPRSA22V1 Duration  The page for free download of  $\triangleright$  PEGACPRSA22V1  on  $\triangleright$  [www.validtorrent.com](http://www.validtorrent.com)  $\triangleleft$  will open immediately  PEGACPRSA22V1 Latest Learning Materials
- PEGACPRSA22V1 Certification Dump  Reliable PEGACPRSA22V1 Test Pattern  PEGACPRSA22V1 Testdump  Open  $\triangleright$  [www.pdfvce.com](http://www.pdfvce.com)  $\triangleleft$  and search for  $\Rightarrow$  PEGACPRSA22V1  to download exam materials for free  PEGACPRSA22V1 Brain Dump Free
- PEGACPRSA22V1 Practice Test - Pass Guaranteed 2026 Pegasystems PEGACPRSA22V1 First-grade Training Courses  Search on  [www.torrentvce.com](http://www.torrentvce.com)  for  $\lceil$  PEGACPRSA22V1  $\rceil$  to obtain exam materials for free download  PEGACPRSA22V1 Latest Learning Materials
- [inesxcge470755.wikiexcerpt.com](http://inesxcge470755.wikiexcerpt.com), [siobhanatrix098758.blogspot.com](http://siobhanatrix098758.blogspot.com), [phoeberlnd824505.wikiinside.com](http://phoeberlnd824505.wikiinside.com), [andrewhvxv460312.wikiconversation.com](http://andrewhvxv460312.wikiconversation.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [nanniewqst251434.vblogetin.com](http://nanniewqst251434.vblogetin.com), [yuanshuoacademy.com](http://yuanshuoacademy.com), [tasneemjoye353794.eveowiki.com](http://tasneemjoye353794.eveowiki.com), [bookmark-vip.com](http://bookmark-vip.com), [gregoryiphx693300.blogrenanda.com](http://gregoryiphx693300.blogrenanda.com), Disposable vapes

P.S. Free 2026 Pegasystems PEGACPRSA22V1 dumps are available on Google Drive shared by ValidVCE:  
[https://drive.google.com/open?id=1sYulfdmayU8ZKsoBBXVwiGalAmD4iv\\_J](https://drive.google.com/open?id=1sYulfdmayU8ZKsoBBXVwiGalAmD4iv_J)