

Quiz 2026 PEGACPRSA22V1: Professional Certified Pega Robotics System Architect 22 New Exam Bootcamp



P.S. Free & New PEGACPRSA22V1 dumps are available on Google Drive shared by itPass4sure: https://drive.google.com/open?id=1fk5BUQ2ztIKETGMswzZ_YrjMp_7YVwxo

By keeping customer satisfaction in mind, itPass4sure offers you a free demo of the Certified Pega Robotics System Architect 22 (PEGACPRSA22V1) exam questions. As a result, it helps you to evaluate the Certified Pega Robotics System Architect 22 (PEGACPRSA22V1) exam dumps before making a purchase. itPass4sure is steadfast in its commitment to helping you pass the Pegasystems in PEGACPRSA22V1 Exam. A full refund guarantee (terms and conditions apply) offered by itPass4sure will save you from fear of money loss.

Pegasystems PEGACPRSA22V1 (Certified Pega Robotics System Architect 22) Certification Exam is a globally recognized certification exam that is specifically designed for individuals who want to gain expertise in Pega Robotic Automation technology. Certified Pega Robotics System Architect 22 certification exam is designed to help individuals validate their skills and knowledge in designing, developing, and deploying Pega Robotic Automation solutions.

To prepare for the PEGACPRSA22V1 Exam, Pegasystems offers a range of training courses and resources. These include online courses, instructor-led training, and self-study materials. Candidates can also find study guides and practice exams online to help them prepare for the exam. Pegasystems recommends that candidates have at least six months of experience with Pega Robotics before taking the exam.

>> PEGACPRSA22V1 New Exam Bootcamp <<

New PEGACPRSA22V1 New Exam Bootcamp 100% Pass | High-quality PEGACPRSA22V1: Certified Pega Robotics System Architect 22 100% Pass

We stand behind all of our customers, so we provide you with the best valid and useful Pegasystems PEGACPRSA22V1 exam training. Regular and frequent updates for PEGACPRSA22V1 dumps are necessary, so you can get hold of the PEGACPRSA22V1 updated exam material every time. Besides, we offer the exact questions with correct answers, which can ensure you 100% pass in your Pegasystems PEGACPRSA22V1 Actual Test. We have 100% money back guarantee, in case of failure, we will give you full refund.

Pegasystems Certified Pega Robotics System Architect 22 Sample Questions (Q88-Q93):

NEW QUESTION # 88

Which responsible for sending the deployment package to the customer. You want to build your project to work with the test and

production Human Resource (HR) systems..... I have different access points for the HR applications, How can you design a single project to work in both systems?

- A. Create one environment override for the HR System project; the override contains both the production and test details.
- B. Add two applications for the HR Project: one application for production, and one application for test.
- C. Add two environment overrides and two applications for the HR project: one override and application for production, and the other override and application for test.
- D. **Create two environment overrides for the HR System project: one override for production, and one for test.**

Answer: D

Explanation:

In Pega Robot Studio, an environment override allows developers to configure multiple deployment environments (such as test, staging, and production) using a single project. This helps you avoid creating separate projects for each environment and ensures consistent automation logic while dynamically switching between environment-specific settings at runtime.

According to the Pega Robotics System Design and Implementation Guide, section "Managing Environment Overrides and Multi-Environment Deployments":

"Environment overrides provide a mechanism to define environment-specific configuration values for applications within a project. For example, the same automation logic can be used for both test and production systems by creating separate environment override files - one for the test environment and one for the production environment - each specifying unique paths, credentials, or URLs for the corresponding system." Detailed Reasoning:

* The HR system has different access points for test and production, which typically means different URLs or executable paths.

* The automation logic (how the robot interacts with the HR application) remains identical; only the connection configuration changes.

* Therefore, instead of creating multiple applications or modifying logic, you configure two environment override files - one for production and one for test - each defining environment-specific details such as:

* Application path (for Windows adapters)

* StartPage URL (for web adapters)

* Credentials or runtime parameters

This allows a single automation project to adapt dynamically based on which environment override is active during deployment or testing.

Option Analysis:

* A. Incorrect - A single override cannot contain two sets of environment details; each override corresponds to one environment.

* B. Incorrect - Creating two applications increases complexity and redundancy; both would duplicate the same logic.

* C. Incorrect - Adding both separate applications and overrides is unnecessary; overrides alone are sufficient for environment flexibility.

* D. Correct - Two environment overrides (one for production, one for test) allow the same project and automation logic to function properly across both environments.

Therefore, the correct answer is D. Create two environment overrides for the HR System project: one override for production, and one for test.

Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, Managing Environment Overrides and Multi-Environment Deployment Configuration section (Pega Robotics 19.1 and later).

NEW QUESTION # 89

You are deploying a robotic project to Pega Robot Manager. Which file stores the Pega Robot Manager server settings?

- A. **CommonConfig.xml**
- B. PegaRuntimeConfig.xml
- C. PegaStudioConfig.xml
- D. PegaConfig.xml

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

When deploying robotic solutions to Pega Robot Manager, the connection and authentication details - such as Robot Manager server URL, authentication mode, and registration configuration - are stored in the file CommonConfig.xml.

This configuration file is shared between both Pega Robot Studio and Pega Robot Runtime, ensuring that both use consistent connectivity settings.

According to the Pega Robotics System Design and Implementation Guide, section "Pega Robot Manager Integration and Configuration Files":

"The CommonConfig.xml file contains shared configuration information that is used by both Pega Robot Studio and Pega Robot Runtime.

It includes global settings such as:

- * Connection information for Pega Robot Manager (URL, ports, authentication)
- * Deployment configuration values
- * Environment registration and runtime connectivity settings.

PegaRuntimeConfig.xml and PegaStudioConfig.xml are used for local settings only, while CommonConfig.xml stores the Robot Manager connection configuration used during deployment." Detailed Reasoning

- * A. PegaStudioConfig.xml - Used for developer-specific configuration within Robot Studio, not for deployment or server settings.
- * B. CommonConfig.xml - Correct. This file contains the Robot Manager connectivity configuration and shared settings.
- * C. PegaRuntimeConfig.xml - Controls runtime behavior on client machines, not Robot Manager connections.
- * D. PegaConfig.xml - Not a valid configuration file in Pega Robotics.

Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, Pega Robot Manager Configuration and CommonConfig.xml Overview section (Pega Robotics 19.1 and later).

NEW QUESTION # 90

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?

- A. Exhibit B
- B. Exhibit C
- C. Exhibit D
- D. **Exhibit A**

Answer: D

NEW QUESTION # 91

Match the term on the left with its description on the right.

Answer:

Explanation:

Explanation:

In Pega Platform, different integration points exist to trigger robotic automations (either desktop or unattended) through Pega Robot Studio. Each serves a specific purpose depending on whether the automation retrieves data, runs as part of a user interaction, or executes through background processing.

According to the Pega Robotics System Design and Implementation Guide, section "Integration Points Between Pega Platform and Robotic Automations", the following definitions are provided:

Data Pages:

"A Data Page can be configured with a Robotic Desktop Automation (RDA) data source.

This allows the case to call a robotic automation to retrieve or send data between the Pega Platform and an external system.

The automation runs in the background to provide data enrichment or lookup functions." Flow Actions:

"Flow actions can invoke robotic desktop automations before or after a case step executes.

They enable synchronous automation interaction as part of a user's workflow in Pega Platform." Robot Queues:

"A Robot Queue contains assignments that are sent to unattended robots for background processing.

One or more robots pick assignments from the queue and execute the configured automations associated with those cases." Detailed Reasoning:

* Data Pages # Used to source or update data automatically from external systems by triggering a Robotic Desktop Automation (RDA) or Robotic Process Automation (RPA).

* Hence, it "sources application data from Pega Platform applications by calling automations."

* Flow Action # Used within a case to trigger RDA automations either before or after a step.

* Hence, it "calls automations to run before or after completing a step."

* Robot Queue # Used by unattended robots managed through Robot Manager to fetch assignments and perform automations.

* Hence, it is the process by which "one or more robots access the case assignment to perform the automations." Final Correct Matching Order:

Term

Description

Data pages

Source application data from Pega Platform applications by calling automations.

Flow action

Within the case, it calls automations to run before or after completing a step.

Robot queue

One or more robots access the case assignment to perform the automations.

Reference: Extracted and verified from Pega Robotics System Design and Implementation Guide, Integration Points Between Pega Platform and Robotic Automations section (Pega Robotics 19.1 and later).

NEW QUESTION # 92

A project requirement is to run the solution in multiple environments: Development and Production.

Which two items can be added to the two Project Configuration files? (Choose two.)

- A. Adapter Text MatchRules
- B. Citrix Context properties
- C. Variable values
- D. Project properties

Answer: C,D

NEW QUESTION # 93

.....

Earning the Certified Pega Robotics System Architect 22 (PEGACRSA22V1) exam credential is undoubtedly a big achievement. No matter how hard the Certified Pega Robotics System Architect 22 (PEGACRSA22V1) test of this certification is, it serves the important purpose to validate skills in the Pegasystems industry. Once you crack the Certified Pega Robotics System Architect 22 (PEGACRSA22V1) exam, a whole new career scope opens up for you. Candidates for the Certified Pega Robotics System Architect 22 (PEGACRSA22V1) exam dumps usually don't have enough time to study for the test. To prepare successfully in a short time, you need a trusted platform of real and updated Certified Pega Robotics System Architect 22 (PEGACRSA22V1) exam dumps.

PEGACRSA22V1 Practice Exam Pdf: <https://www.ipass4sure.com/PEGACRSA22V1-practice-exam.html>

- Valid PEGACRSA22V1 New Exam Bootcamp - Useful Materials to help you pass PEGACRSA22V1: Certified Pega Robotics System Architect 22 Immediately open www.prepawayexam.com and search for 「 PEGACRSA22V1 」 to obtain a free download PEGACRSA22V1 Exam Certification Cost
- Valid PEGACRSA22V1 New Exam Bootcamp - Useful Materials to help you pass PEGACRSA22V1: Certified Pega Robotics System Architect 22 Download PEGACRSA22V1 for free by simply searching on www.pdfvce.com New PEGACRSA22V1 Test Book
- Exam PEGACRSA22V1 Study Guide PEGACRSA22V1 Exam Quick Prep Updated PEGACRSA22V1 Test Cram Copy URL www.prepawayexam.com open and search for PEGACRSA22V1 to download for free Pass4sure PEGACRSA22V1 Exam Prep
- Valid PEGACRSA22V1 New Exam Bootcamp - Useful Materials to help you pass PEGACRSA22V1: Certified Pega Robotics System Architect 22 Go to website www.pdfvce.com open and search for 「 PEGACRSA22V1 」 to download for free Exam Discount PEGACRSA22V1 Voucher
- PEGACRSA22V1 Exam Quick Prep PEGACRSA22V1 Exam Certification Cost Exam PEGACRSA22V1 Study Guide Easily obtain PEGACRSA22V1 for free download through www.practicevce.com Reliable PEGACRSA22V1 Exam Labs
- Valid PEGACRSA22V1 New Exam Bootcamp - Useful Materials to help you pass PEGACRSA22V1: Certified Pega Robotics System Architect 22 Immediately open www.pdfvce.com and search for PEGACRSA22V1 to obtain a free download Valid PEGACRSA22V1 Test Questions
- PEGACRSA22V1 exam objective dumps - PEGACRSA22V1 valid pdf vce - PEGACRSA22V1 latest study torrent Search for 「 PEGACRSA22V1 」 and download it for free immediately on www.testkingpass.com PEGACRSA22V1 Real Testing Environment
- PEGACRSA22V1 Test Quiz Updated PEGACRSA22V1 Test Cram PEGACRSA22V1 Training Pdf

Search on  www.pdfvce.com for “PEGACRSA22V1” to obtain exam materials for free download  Updated PEGACRSA22V1 Test Cram

2026 Latest itPass4sure PEGACPRSA22V1 PDF Dumps and PEGACPRSA22V1 Exam Engine Free Share:

https://drive.google.com/open?id=1fk5BUQ2ztIKETGMswzZ_YrjMp_7YVwxo