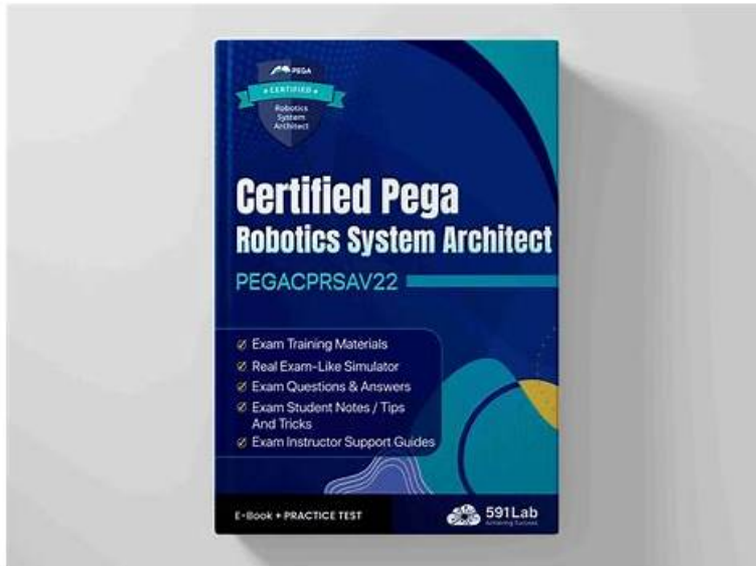


Pass-Sure PEGACPRSA22V1 Test Passing Score Offers Candidates Reliable Actual Pegasystems Certified Pega Robotics System Architect 22 Exam Products



Gone are the days when PEGACPRSA22V1 hadn't their place in the corporate world. With the ever-increasing popularity of the PEGACPRSA22V1 devices and software, now PEGACPRSA22V1 certified professionals are the utmost need of the industry, round the globe. Particularly, advertisement agencies and the media houses have enough room for PEGACPRSA22V1 Certified. PEGACPRSA22V1 dumps promises you to bag your dream PEGACPRSA22V1 certification employing minimum effort and getting the best results you have ever imagined.

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.

>> PEGACPRSA22V1 Test Passing Score <<

Free PDF Quiz Pegasystems - PEGACPRSA22V1 - Certified Pega Robotics System Architect 22 –Reliable Test Passing Score

We have applied the latest technologies to the design of our PEGACPRSA22V1 test prep not only on the content but also on the displays. As a consequence you are able to keep pace with the changeable world and remain your advantages with our PEGACPRSA22V1 training materials. Besides, you can consolidate important knowledge for you personally and design customized study schedule or to-do list on a daily basis. The last but not least, our after-sales service can be the most attractive project in our PEGACPRSA22V1 Guide Torrent.

Pegasystems Certified Pega Robotics System Architect 22 Sample Questions (Q11-Q16):

NEW QUESTION # 11

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

```

Type | Timestamp | TID | API | Category | Design/Component/Component | Message (File Version message, if included)
-----|-----|-----|-----|-----|-----|-----
INFO | 2022-09-27 13:54:14.211 | 3 | STA | Configuration | ConfigConfLoaderService | Loaded C:\Program Files (x86)\Pegasystems\Pega Robot Studio v22\AttributeDictionary.json.
INFO | 2022-09-27 13:54:14.289 | 3 | STA | Configuration | ConfigConfLoaderService | SucceededServer AuthenticationType value "" is invalid. Will use default value "Basic".
INFO | 2022-09-27 13:54:15.308 | 39 | STA | Runtime | Main automation | Starting...
INFO | 2022-09-27 13:55:29.497 | 26 | RTA | Automation | Pega Finance | Automation: Main automation - ExecutionLink from: BankerInight_#LoginPage_Created To: #1 Login_#1
WARN | 2022-09-27 13:55:29.497 | 38 | STA | Adapters | Main automation | classMonitorHelper.StartMonitoring: Timed out waiting 2000 milliseconds for class monitor to start
INFO | 2022-09-27 13:55:29.700 | 25 | STA | Windows Adapter | Main automation | WPOS_LIBRARY_LOADED received for C:\Windows\System32\clbcatq.dll
INFO | 2022-09-27 13:55:29.700 | 25 | STA | Matching | Main automation | ModuleLoadMatchRule failed for target clbcatq.dll - Mode: Simple, Value: SimpleTrue[(User Culture)].
INFO | 2022-09-27 13:55:29.731 | 35 | STA | Windows Adapter | Main automation | Valid factory not found for module clbcatq.dll
    
```

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 # 12

While setting up Start My Day, the user makes some changes in the Manage Applications window to prioritize and manage the applications that are 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. Pega Finance, CRM, Notepad, BankerInsight
- B. CRM, BankerInsight
- **C. Pega Finance, Notepad, BankerInsight**

- D. CRM, Notepad, BankerInsight

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

In Pega Robot Studio, the Start My Day (SMD) functionality allows a user to define and launch all required applications at once when starting work. The configuration of these applications is performed in the Manage Applications window, where each application can be individually enabled or disabled for automatic startup.

According to the Pega Robotics System Design and Implementation Guide, in the section "Start My Day Configuration and Manage Applications", the documentation specifies the following:

"Applications configured for Start My Day will launch automatically when the Start My Day feature is invoked.

The Manage Applications dialog lists all project applications and determines which ones are launched using the 'Enabled' checkbox.

Only applications marked as enabled will be started when the user initiates Start My Day. Applications that are listed but not enabled remain closed." The screenshot in the question shows the following configuration under the Manage Applications window:

Application	Enabled	Type	Path
Pega Finance	Yes	Adapter	BankerInsight
CRM	No	Exe	C:\Program Files (x86)\CRM Setup\CRM.exe
Notepad	Yes	Exe	C:\Windows\notepad.exe

From this configuration, the Enabled column indicates that the following applications will start automatically when Start My Day is triggered:

- * Pega Finance
- * BankerInsight
- * Notepad

The CRM application is not enabled and therefore will not launch.

Option Analysis:

- * Option A (Pega Finance, Notepad, BankerInsight): Correct, as these are the enabled applications.
- * Option B (CRM, BankerInsight): Incorrect, because CRM is not enabled.
- * Option C (CRM, Notepad, BankerInsight): Incorrect, because CRM is not enabled.
- * Option D (Pega Finance, CRM, Notepad, BankerInsight): Incorrect, because CRM is not enabled.

Therefore, the correct answer is A. Pega Finance, Notepad, BankerInsight.

Reference: Extracted and verified from Pega Robotics System Design and Implementation Guide, Start My Day (SMD) Configuration and Application Management section (Pega Robotics 19.1 and later).

NEW QUESTION # 13

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

- A. How the adapter process data
- **B. How the application responds during use**
- **C. How users interact with the applications**
- D. How the automation responds to the process
- **E. How the application processes data**

Answer: B,C,E

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.

NEW QUESTION # 14

Which two statements about Label/Jump To functionality are true? (Choose Two)

- A. It allows you to connect with other automations in the project.
- B. It allows you to pass variables to different automations of the same project.
- C. It allows you to keep automations organized and aids in debugging.
- D. It allows you to pass variables to different parts or workflows of the same automation.
- E. It allows you to have multiple Exit points in an automation.

Answer: C,E

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

The Label/Jump To functionality in Pega Robot Studio is used to improve automation organization and logical control flow. Labels act as named anchor points within a single automation, and Jump To links can redirect the execution flow to these labeled points.

According to the Pega Robotics System Design and Implementation Guide, section "Using Labels and Jump To Blocks in Automations":

"The Label/Jump To functionality enables structured flow management within a single automation.

* Labels define points in the automation to which the execution flow can jump.

* Jump To blocks redirect execution to a corresponding label, allowing developers to organize complex automations into manageable sections.

* This feature is particularly useful for debugging, error handling, and implementing multiple exit paths within a single automation."

Detailed Reasoning:

* A. It allows you to pass variables to different parts or workflows of the same automation.

* Incorrect. The Label/Jump To mechanism changes the flow of execution; it does not pass or transfer variable data between workflows.

* B. It allows you to keep automations organized and aids in debugging.

* Correct. Labels and Jump To blocks make complex automations more readable and structured by dividing logic into sections. This improves debugging and maintenance.

* C. It allows you to pass variables to different automations of the same project.

* Incorrect. Variables between automations are passed using parameters (inputs/outputs), not Label/Jump To blocks.

* D. It allows you to have multiple Exit points in an automation.

* Correct. By strategically placing labels and jumps, you can create multiple exit conditions or termination points within a single automation, improving control flow.

* E. It allows you to connect with other automations in the project.

* Incorrect. Connections to other automations are made through automation calls, not Label/Jump To links.

Final Correct answer: B, D

Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, Using Labels and Jump To Blocks for Logical Flow Management section (Pega Robotics 19.1 and later).

NEW QUESTION # 15

Lines in the RuntimeLog containing the text "ExecutionLink From:" refer specifically to what item from your solution?

- A. Automation entry points
- B. Automation execution threads
- C. Blue data lines
- D. Yellow execution lines

Answer: D

Explanation:

References:

NEW QUESTION # 16

.....

The Pegasystems PEGACPRSA22V1 certification exam is one of the top rated career advancement certification exams in the market. This Certified Pega Robotics System Architect 22 (PEGACPRSA22V1) exam is designed to prove candidates' skills and knowledge levels. By doing this the Pegasystems PEGACPRSA22V1 certificate holders can gain multiple personal and professional benefits. These benefits assist the PEGACPRSA22V1 Exam holder to pursue a rewarding career in the highly competitive market and achieve their career objectives in a short time period.

PEGACPRSA22V1 New Cram Materials: https://www.itcerttest.com/PEGACPRSA22V1_braindumps.html

- Trusted PEGACPRSA22V1 Test Passing Score - Useful Pegasystems Certification Training - Trustworthy Pegasystems Certified Pega Robotics System Architect 22 Search for ✓ PEGACPRSA22V1 ✓ and download exam materials for free through ☀ www.verifiedumps.com ☀ Exam PEGACPRSA22V1 Discount
- Trusted PEGACPRSA22V1 Test Passing Score - Guaranteed Pegasystems PEGACPRSA22V1 Exam Success with Valid PEGACPRSA22V1 New Cram Materials Search for ▷ PEGACPRSA22V1 ◁ and easily obtain a free download on www.pdfvce.com PEGACPRSA22V1 Reliable Dumps
- Trusted PEGACPRSA22V1 Test Passing Score - Guaranteed Pegasystems PEGACPRSA22V1 Exam Success with Valid PEGACPRSA22V1 New Cram Materials ◁ Go to website 《 www.pdfdumps.com 》 open and search for PEGACPRSA22V1 to download for free Exam PEGACPRSA22V1 Discount
- PEGACPRSA22V1 Valid Exam Question Test PEGACPRSA22V1 Cram Pdf PEGACPRSA22V1 Dumps Cost Search for ▷ PEGACPRSA22V1 ◁ on 【 www.pdfvce.com 】 immediately to obtain a free download PEGACPRSA22V1 Reliable Dumps
- Real PEGACPRSA22V1 Dumps Free PEGACPRSA22V1 Valid Test Objectives PEGACPRSA22V1 New Study Plan Open website ⇒ www.troytecdumps.com ⇐ and search for ▷ PEGACPRSA22V1 ◁ for free download Practice PEGACPRSA22V1 Exam Fee
- Test PEGACPRSA22V1 Questions Answers Related PEGACPRSA22V1 Exams Real PEGACPRSA22V1 Dumps Free Search for (PEGACPRSA22V1) and obtain a free download on ⇒ www.pdfvce.com ⇐ PEGACPRSA22V1 Valid Test Objectives
- Real PEGACPRSA22V1 Dumps Free PEGACPRSA22V1 Valid Test Objectives PEGACPRSA22V1 New Study Plan Open website ➡ www.vceengine.com and search for 「 PEGACPRSA22V1 」 for free download Practice PEGACPRSA22V1 Exam Fee
- Valid PEGACPRSA22V1 Exam Discount Latest PEGACPRSA22V1 Exam Guide Valid PEGACPRSA22V1 Exam Discount Search for { PEGACPRSA22V1 } and download it for free on ▷ www.pdfvce.com ◁ website Test PEGACPRSA22V1 Questions Answers
- Fantastic PEGACPRSA22V1 Test Passing Score - Leading Offer in Qualification Exams - Complete PEGACPRSA22V1 New Cram Materials Search for 【 PEGACPRSA22V1 】 and download it for free on ➡ www.validtorrent.com website Unlimited PEGACPRSA22V1 Exam Practice
- PEGACPRSA22V1 New Dumps Questions ✓ Unlimited PEGACPRSA22V1 Exam Practice Real PEGACPRSA22V1 Dumps Free Copy URL www.pdfvce.com open and search for ☀ PEGACPRSA22V1 ☀ to download for free Latest PEGACPRSA22V1 Exam Guide
- Exam PEGACPRSA22V1 Discount Latest PEGACPRSA22V1 Exam Guide Test PEGACPRSA22V1 Cram Pdf Search for ⇒ PEGACPRSA22V1 ⇐ and download it for free immediately on www.troytecdumps.com PEGACPRSA22V1 Dumps Cost
- lms.ait.edu.za, study.stcs.edu.np, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.medicineand.com, lms.digitalpathsala.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes