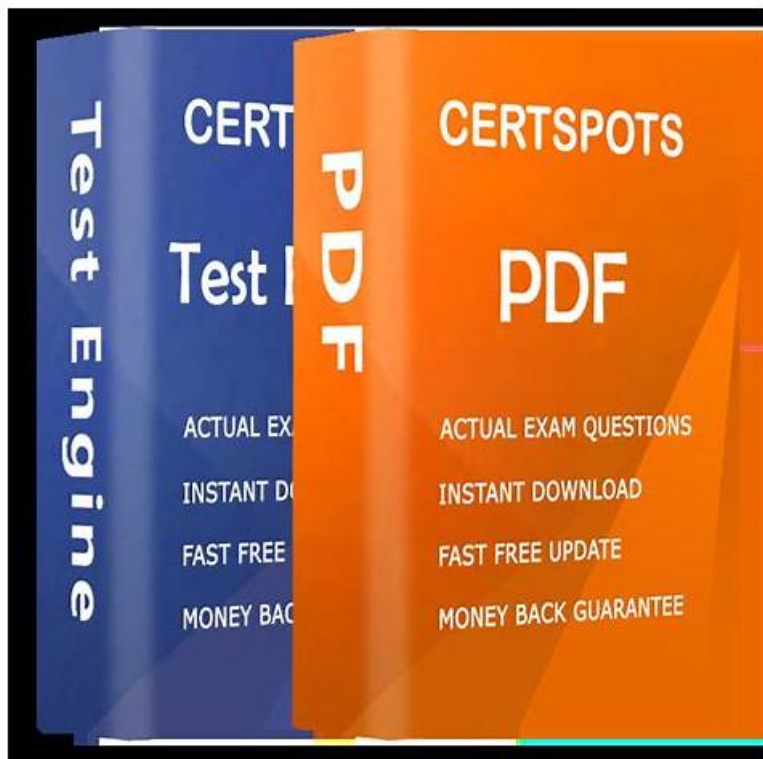


Exam PEGACPRSA22V1 Topics & Latest PEGACPRSA22V1 Exam Cost



P.S. Free & New PEGACPRSA22V1 dumps are available on Google Drive shared by BraindumpStudy:
<https://drive.google.com/open?id=1cbCPJ7FXSgP8zMMkNwmctHQPTuflsP08>

Through many people complain that it is hard for searching a job. But If you get an excellent certification (with PEGACPRSA22V1 new test collection materials), you may be took as a skilled engineer. There is increasing demand for all kinds of senior R & D engineer in each link of internet, website, soft, App. Pegasystems PEGACPRSA22V1 new test collection materials will be a stepping-stone to success; you will have a good job with good prospects for development.

Pegasystems is a leading provider of customer engagement and digital process automation software. The company has developed a range of certifications to validate the skills and knowledge of professionals in this field. One of their key certifications is the PEGACPRSA22V1, which stands for Certified Pega Robotics System Architect 22.

>> Exam PEGACPRSA22V1 Topics <<

Latest PEGACPRSA22V1 Exam Cost, PEGACPRSA22V1 Advanced Testing Engine

Our PEGACPRSA22V1 learning materials provide multiple functions and considerate services to help the learners have no inconveniences to use our product. We guarantee to the clients if only they buy our PEGACPRSA22V1 study materials and learn patiently for some time they will be sure to pass the PEGACPRSA22V1 test with few failure odds. The price of our product is among the range which you can afford and after you use our study materials you will certainly feel that the value of the product far exceed the amount of the money you pay. Choosing our PEGACPRSA22V1 Study Guide equals choosing the success and the perfect service.

The PEGACPRSA22V1 Certification Exam is designed for professionals who have experience in the Pega Robotic Automation System and want to enhance their skills and knowledge. PEGACPRSA22V1 exam covers a wide range of topics, including Pega Robotics Studio, Deployment, Runtime, and Troubleshooting. PEGACPRSA22V1 exam also evaluates the candidate's understanding of the Pega Platform, including its architecture, components, and features. Certified Pega Robotics System Architect 22 certification exam is a comprehensive and challenging assessment that requires candidates to demonstrate their expertise in the

Pega Robotic Automation System

The Certified Pega Robotics System Architect 22 exam is designed to validate a candidate's knowledge and skills in using Pega Robotics Studio and understanding the concepts of Pega Robotics technology. Candidates will be tested on various topics, including designing a robotics solution, creating and debugging automations, and deploying automations.

Pegasystems Certified Pega Robotics System Architect 22 Sample Questions (Q37-Q42):

NEW QUESTION # 37

Automation you are working on creates a data collection, so you have extracted a Data Table proxy. What action occurs when you drag the DataTableProxy from the Globals section of the Palette to the automation surface?

- A. A This property is added to the automation surface.
- B. A GetTable method is added to the automation surface.
- C. A proxy design block is added to the automation surface.
- D. A Quick Add dialog box opens.
- E. A Select Action dialog box opens.

Answer: E

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

In Pega Robot Studio, the DataTableProxy component acts as an intermediary between automations and a Data Table, allowing the automation to read, manipulate, and update tabular data stored in the project.

When you drag an element such as a DataTableProxy from the Globals section of the Palette onto the automation design surface, Pega Robot Studio presents the user with available actions (methods, properties, or events) that can be executed using that component. This is done through a Select Action dialog box, which lists all available methods associated with the DataTableProxy (e.g., GetTable, AddRow, RemoveRow, Find, Update, etc.).

From the Pega Robotics System Design and Implementation Guide (Data Table Proxy and Data Handling section):

"When a component such as a DataTableProxy or connector object is dragged from the Palette onto the automation design surface, the system opens the Select Action dialog box.

This dialog lists all available methods and properties of the selected object, allowing the developer to select the action to instantiate on the automation surface.

The dialog ensures developers can directly add the desired operation (such as GetTable or UpdateRow) without manually searching through the object's members." Detailed Reasoning:

- * The DataTableProxy represents a data-handling object; it does not directly add a "property" or "method" by default when dragged.
- * Instead, Robot Studio prompts you with a Select Action dialog box, allowing you to choose which specific method (like GetTable, FindRow, or AddRow) you want to include in your automation.
- * After the selection is made, the chosen method (for example, GetTable) is then displayed on the automation surface.

Option Analysis:

- * A. Incorrect - A property is not automatically added; you must choose an action first.
- * B. Incorrect - The Quick Add dialog is used for linking variables and not for proxy components.
- * C. Incorrect - A "proxy design block" is not automatically added without specifying a method.
- * D. Correct - The Select Action dialog box opens to let you choose the method or property to add.
- * E. Incorrect - GetTable may be one of the options available, but it is not added automatically.

Hence, the correct answer is D - dragging a DataTableProxy from the Globals section triggers the Select Action dialog box to open, allowing the developer to choose which action to use.

Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, DataTableProxy Configuration and Action Selection section (Pega Robotics 19.1 and later).

NEW QUESTION # 38

The Automation Playback window allows you to _____.

- A. open a log file and step through it as if you were running your solution in debug mode
- B. open a log file and debug any exceptions
- C. replay your last Runtime session where the applications are provided with the same account numbers automatically
- D. rerun the last automation that ran with the same values as inputs automatically entered

Answer: C

NEW QUESTION # 39

After setting up Start My Day, the end user makes some changes in the Manage Applications window to prioritize and manage the applications 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. ACMESearchSystem, CRM, Notepad++, BankerInsight
- **B. ACMESearchSystem, Notepad++, BankerInsight**
- C. CRM, Notepad++, BankerInsight
- D. CRM, BankerInsight

Answer: B

NEW QUESTION # 40

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 # 41

Which interrogation option provides a pop-up window to choose the interrogated control's HTML tags?

- A. Replace Control
- B. Create Global Web Page
- C. Select Element
- D. HTML Table Designer

Answer: C

Explanation:

References:

NEW QUESTION # 42

• • • • •

Latest PEGACPRSA22V1 Exam Cost: https://www.braindumpstudy.com/PEGACPRSA22V1_braindumps.html

P.S. Free 2026 Pegasystems PEGACPRSA22V1 dumps are available on Google Drive shared by BraindumpStudy: <https://drive.google.com/open?id=1cbCPJ7FXSgP8zMmkNwmcfHOPTuflsP08>