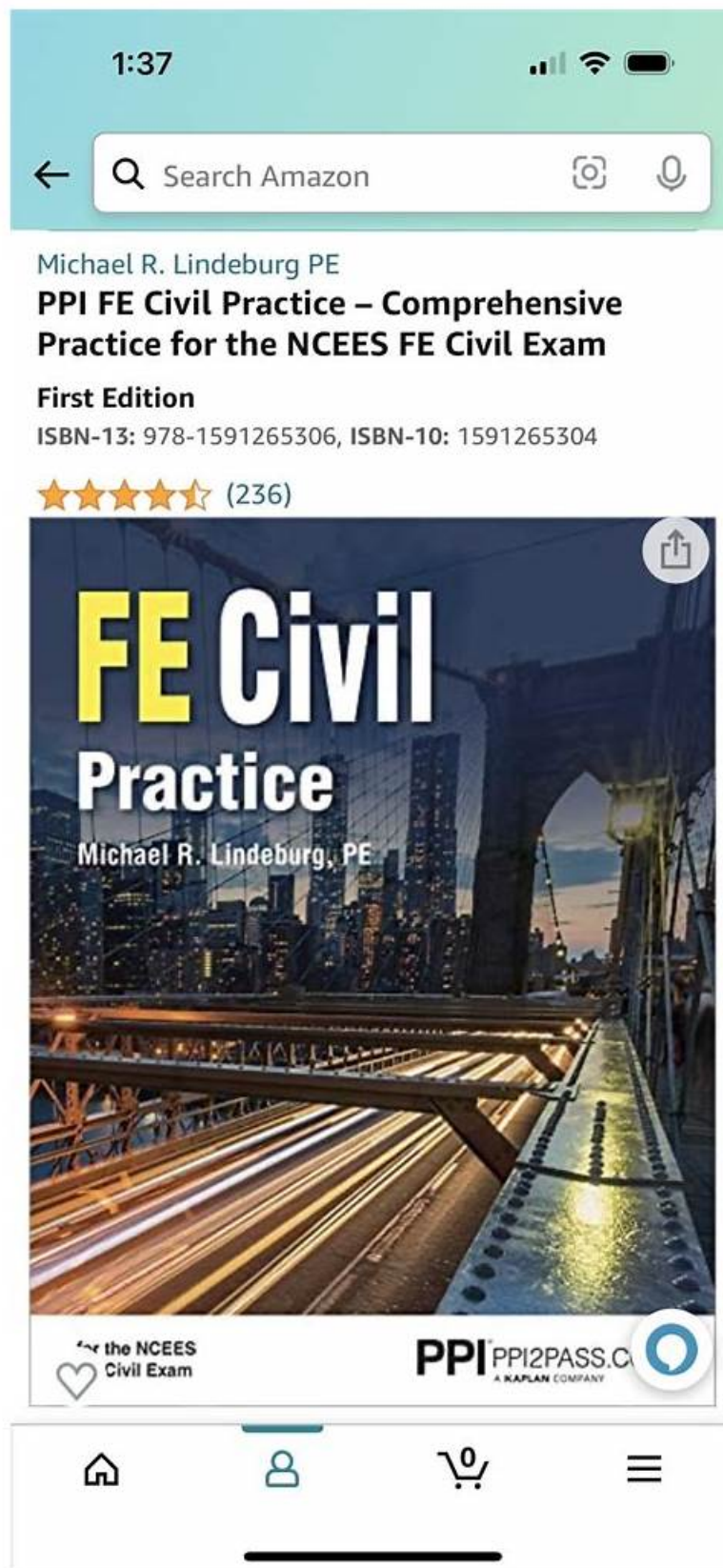


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By passing the PEGACPRSA22V1 Certification Exam, you can demonstrate your expertise in Pega Robotics and increase your credibility in the industry. Certified Pega Robotics System Architect 22 certification is recognized globally and is highly valued by employers. It is an excellent way to showcase your skills and stand out from the crowd in a highly competitive job market. Certified Pega Robotics System Architect 22 certification also opens up new career opportunities, such as Pega Robotics System Architect, Pega Robotics Developer, and Pega Robotics Consultant.

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The PEGACPRSA22V1 certification exam measures a candidate's proficiency in several areas related to Pega Robotics technology, including its architecture, features, functionalities, and deployment. Candidates are required to demonstrate their expertise in various aspects of the technology, such as creating automations using the Pega Robotics Studio, designing UI automations, integrating with other systems, troubleshooting, and debugging. PEGACPRSA22V1 Exam also evaluates a candidate's ability to use Pega Robotics technology to automate business workflows, increase operational efficiencies, and deliver better customer experiences.

## **Pegasystems Certified Pega Robotics System Architect 22 Sample Questions (Q47-Q52):**

### **NEW QUESTION # 47**

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

**Answer: D**

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 # 48

Within your project for a car renting company, you create an automation that reads data from an online form and calls a subautomation that saves that data in the company's application. The UpdateCustomerDetails subautomation has two exit points, Success and Failure, and two output parameters. Result and errCode.

Which figure represents this subautomation?

- A.
- B.
- C.
- D.

**Answer: C**

Explanation:

\* Pega Robotics Studio - Automation Design Concepts (Entry/Exit Points & Parameters)

"An automation can expose multiple exit points (for example, Success and Failure) and can define output parameters that return values to the caller. When the automation completes, the appropriate exit point is raised and the output parameters are made available to the caller."

\* Pega Robotics Studio - Calling Automations (Run and Parameter Mapping)

"When one automation calls another, the called automation appears as a component with input parameters, output parameters, and exit points. The caller wires the Success/Failure exits to the next steps and maps output parameters (for example, result, errCode) to downstream logic." Why Option C is correct:

\* The UpdateCustomerDetails block in Option C clearly shows two exit points - Success and Failure - and two output parameters - result and errCode - on the subautomation.

\* The wiring demonstrates a typical pattern:

\* On Success, the flow proceeds to a success path with result available.

\* On Failure, the flow proceeds to a failure path with errCode available (the extra, unused result pin on the failure jump is permissible but not required).

\* This matches the specification precisely: two exits (Success/Failure) and two outputs (result, errCode).

Why the other options are not correct:

\* Option A: Shows errCode but does not expose result clearly as an output to the success path.

\* Option B: The component does not display errCode as an output parameter of the subautomation.

\* Option D: Emphasizes an additional boolean/conditional output and maps result on the failure path, which does not reflect the stated definition of the subautomation outputs.

Document Sources (Exact Extracts Reference):

- \* Pega Robotics Studio User Guide - Automation Design Concepts: Entry/Exit Points and Parameters.
- \* Pega Robotics Studio User Guide - Calling Automations and Mapping Inputs/Outputs.
- \* Pega Robotics System Certification Study Material - Subautomation design patterns (Success/Failure with output parameters).

#### NEW QUESTION # 49

As a new development requirement, you must disable the Inventory link as shown in the following image.

The Inventory link must be available only to the Store Managers user group. The user group validation is already developed, and the web application has already completed interrogation.

How do you disable Inventory link for the remaining user group?

- A. In the Match Rules tab of the adapter, delete the Attribute Value Match rule associated to Inventory link.
- B. In Automation, on the created event of the Inventory link, set the Enabled property to False.
- C. In the Match Rules tab of the adapter, from the Selected Target pane, assign the Checked property to False.
- D. In Automation, in the created event of the Inventory link, set the IsCreated property to False.

**Answer: A**

#### NEW QUESTION # 50

You are designing an attended project for a banking customer. This project requires you to add new customers from an application to a combo box in a custom user surface.

Which steps do you take to gain access to the methods of the combo box items within an automation?

- A. Select the combo box in the Palette tab of an automation, and then filter for the method that you want to access in the properties grid.
- B. Select the combo box in a design form of the user interface to open the Select action window.
- C. Drag the combo box to the automation surface to open the Select action dialog box, and then filter for the method that you want to access.
- D. Open the Globals tab, filter for the method that you want to access, and then drag the method to the design surface.

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

When working with UI controls such as combo boxes in a custom user interface (Windows form or User Interaction form), you can expose their methods and events by dragging the control from the Palette or Object Explorer to the automation design surface.

According to the Pega Robotics System Design and Implementation Guide, section "Accessing Control Methods and Properties in Automations":

"To access a control's methods or events in an automation, drag the control (such as a combo box or text box) from the Object Explorer or Palette to the automation surface.

The Select Action dialog box appears, allowing you to filter and choose the specific method or event (for example, AddItem, RemoveItem, or Clear)." Detailed Reasoning:

- \* A. Drag the combo box to the automation surface... - Correct. This opens the Select Action dialog, exposing all available methods and events for that control.
- \* B. Open the Globals tab... - Incorrect. The combo box methods are not global; they belong to a specific UI form.
- \* C. Select the combo box in a design form... - Incorrect. This action edits UI layout, not automation logic.
- \* D. Select the combo box in the Palette tab... - Incorrect. The properties grid shows attributes, not callable methods.

Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, Using Control Methods and Events in Automations section (Pega Robotics 19.1 and later).

#### NEW QUESTION # 51

Which project property setting do you set to True to automatically adjust the version numbering when deploying a project?

- A. Environment Overrides
- B. Increase Deployment Version
- C. Description field
- D. Version field



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