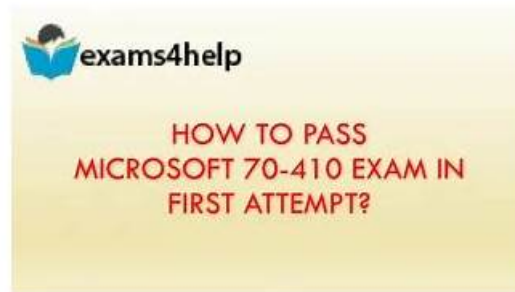


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Pegasystems Certified Pega Robotics System Architect 22 Sample Questions (Q46-Q51):

NEW QUESTION # 46

You create a RcboticBanking project containing a BankerInsight application, two automations (AddCustomer and RemoveCustomer), and two BankerInsight's application methods (CustomerSearch and Login). Which option shows the Project explorer with the content defined above?

- A.


```

Name
└── Globals
    ├── Banker Insight
    │   ├── Automation
    │   │   ├── AddCustomer
    │   │   └── RemoveCustomer
    │   ├── Method
    │   │   ├── CustomerSearch
    │   │   └── Login
    └── StartApp
        ├── Automation
        │   └── LogIn
        └── Method
            └── CustomerSearch

```
- B.


```

Name
└── Globals
    ├── Banker Insight
    │   ├── Method
    │   │   ├── AddCustomer
    │   │   └── RemoveCustomer
    │   ├── Automation
    │   │   ├── CustomerSearch
    │   │   └── Login
    └── StartApp
        ├── Automation
        │   └── LogIn
        └── Method
            └── CustomerSearch

```
- C.


```

Name
└── Globals
    ├── Banker Insight
    │   ├── Method
    │   │   ├── AddCustomer
    │   │   └── RemoveCustomer
    │   ├── Automation
    │   │   ├── CustomerSearch
    │   │   └── Login
    └── StartApp
        ├── Automation
        │   └── LogIn
        └── Method
            └── CustomerSearch

```
- D.


```

Name
└── Globals
    ├── Banker Insight
    │   ├── Method
    │   │   ├── AddCustomer
    │   │   └── RemoveCustomer
    │   ├── Automation
    │   │   ├── CustomerSearch
    │   │   └── Login
    └── StartApp
        ├── Automation
        │   └── LogIn
        └── Method
            └── CustomerSearch

```

Answer: A

Explanation:

In Pega Robot Studio, the Project Explorer provides a structured view of all the components that belong to a project. These include applications, automations, and any methods (application-level procedures) associated with each application. The hierarchy in the Project Explorer reflects the relationship and scope of these components.

According to the Pega Robotics System Design and Implementation Guide (Project Structure and Scoping Rules section):

"Each application added to a Pega Robotics project appears under the 'Globals' node.

Automations are listed as separate automation objects under the application node.

Application methods such as Login or CustomerSearch are defined directly under the application to which they belong, following the hierarchy:

Globals # ApplicationName # Automations # Application Methods."

Based on this structure:

* The Globals node appears at the top.

* The BankerInsight application appears under Globals.

* Within BankerInsight, the two automations - AddCustomer and RemoveCustomer - are listed.

* Under the same application node, the application methods CustomerSearch and Login also appear, showing they belong specifically to the BankerInsight scope.

Option C correctly represents this hierarchy because it shows:

* Globals at the root.

- * BankerInsight as the single application node.
- * Under BankerInsight, both automations (AddCustomer, RemoveCustomer) and the application methods (CustomerSearch, Login) appear in sequence.

Other options show misplaced or missing elements:

- * Option A: Incorrect - does not display both automations and methods under the same hierarchy.
- * Option B: Incorrect - application methods are misplaced outside of the BankerInsight node.
- * Option D: Incorrect - application methods appear incorrectly scoped under separate folders.

Therefore, Option C aligns perfectly with the standard Pega Robotics Project Explorer hierarchy for the given configuration.

References: Extracted and verified from Pega Robotics System Design and Implementation Guide,

"Project Explorer Hierarchy and Application Scoping" section (Pega Robotics 19.1 and later).

NEW QUESTION # 47

You created an RDA solution for a company that uses an application bar with various buttons that trigger robotic automations. Some of the users complained that the application bar often locks up during automation processing. Others complained that the automations enter the same data two to three times each iteration.

You suspect that the users are triggering the crashes and duplicate automation behavior by double-clicking the buttons on the application bar.

How do you resolve the situation?

- A. **Talk with the management team about the existing application bar behavior and user error at the company.**
- B. After the initial click, disable the application bar buttons, display an automation progress bar, and then re-enable the buttons once the automation completes.
- C. Modify the automations so that they display a full message using the MessageManifest when the automations complete.
- D. Hide the application bar as soon as the user clicks one of the buttons, and allow the application bar to reappear once the automation completes.

Answer: A

NEW QUESTION # 48

Your log on automation is failing and you cannot proceed because the Submit button is not enabled. After searching the HTML code, you discover that the Submit button is enabled only after the Password field experiences a key press.

How do you resolve the automation issue?

- A. On the Password field, add a RaiseEvent method with onkeypress.
- B. On the Submit button, add a Disabled property and set it to True.
- C. **On the Password field, add an Enabled property and set it to True.**
- D. On the Submit button, add a RaiseEvent method with onkeypress.

Answer: C

NEW QUESTION # 49

Using the values from the data page definition, the value **FETCH_SCORE** is configured for which robot activity property in Pega Robot Studio?



- A. (Name)
- B. UniqueID
- C. **ActivityName**
- D. FullName

Answer: C

Explanation:

In Pega Robot Studio, a Robot Activity serves as the link between a robotic automation (built in Pega Robot Studio) and the Pega Platform. This link allows a Pega case or data page to invoke robotic automations through the Robotic Desktop Automation (RDA) integration.

The Data Sources configuration in Pega Platform, as shown in the screenshot, defines the connection between a data page and a robotic automation. The field labeled "Robotic automation name" directly corresponds to the ActivityName property in the Robot Studio's activity definition.

From the Pega Robotics System Design and Implementation Guide, section "Configuring Robot Activities and Integrating with Pega Platform":

"Each robotic activity exposed to Pega Platform must have its ActivityName property defined in Robot Studio.

The ActivityName identifies the automation when it is invoked from Pega Platform through Robotic Desktop Automation (RDA) or Robotic Process Automation (RPA).

The name entered in the Pega Platform's data page configuration (for example, FETCH_SCORE) must match exactly the ActivityName defined in the Robot Studio activity." Detailed Reasoning:

* The screenshot shows a Data Page Source configuration where:

* Source = Robotic desktop automation

* Robotic automation name = FETCH_SCORE

* Timeout = 5 seconds

* Request Data Transform = Request

* Response Data Transform = RDAResponse

* The Robotic automation name (FETCH_SCORE) identifies which Robot Studio activity should execute when the Pega Platform requests the data.

* In Robot Studio, this is mapped to the ActivityName property of the automation's activity component, ensuring a direct call mapping between Pega and Robot Studio.

Option Analysis:

* A. ActivityName: Correct - this is the property used to link the automation in Pega Platform to the robotic activity in Robot Studio.

* B. FullName: Incorrect - FullName refers to the namespace or project structure reference, not the callable identifier.

* C. (Name): Incorrect - This refers to the internal object label, not the platform reference name.

* D. UniqueID: Incorrect - This is an internal system identifier used by Robot Studio for distinguishing components, not for integration with Pega Platform.

Therefore, the correct answer is A. ActivityName.

Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, Robot Activity Configuration and Pega Platform Integration (RDA/RPA) section (Pega Robotics 19.1 and later).

NEW QUESTION # 50

A service request manager, who responds to 1000 active service tickets per week, receives a ticket for new account creation. This ticket has been marked as the highest priority and contains all the necessary details for an account creation.

The manager creates an activity and assigns all the context values with appropriate values.

Which two activity methods of the account creation ticket can be used to close the ticket within priority?

(Choose two.)

- A. StartNow
- B. Start
- C. StartAndWait
- D. StartNowAndWait

Answer: B,C

NEW QUESTION # 51

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