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UiPath UiPath-ADPv1 Exam Syllabus Topics:

Topic	Details
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Topic 1	<ul style="list-style-type: none"> UiPath Studio Fundamentals: In this section, the focus is given to the understanding of Robotic Process Automation (RPA) concepts; it covers UiPath Studio and its components, Working with the UiPath user interface, project creation, management, and version control.
Topic 2	<ul style="list-style-type: none"> Debugging and Testing: This section is about utilizing logging and debugging tools and adopting unit testing and test automation strategies.
Topic 3	<ul style="list-style-type: none"> Design and Development: This section covers designing workflows using sequences, flowcharts, and state machines, building reusable components with libraries, exception handling and debugging techniques, etc.
Topic 4	<ul style="list-style-type: none"> UiPath Activities: In this section, the discussion is related to various UiPath activities for UI interaction, data manipulation, control flow, and more.

UiPath (ADPv1) Automation Developer Professional Sample Questions (Q136-Q141):

NEW QUESTION # 136

When encountering an ApplicationException, what occurs if the developer chooses InvalidOperationException as the exception handler within the Catches section of the Try Catch activity?

- A. No exceptions are happening and the workflow continues to execute.
- B. The Finally block is executed and the Catches section catches the exception.**
- C. No exception is thrown and the Finally block executes.
- D. A runtime error occurs and the Finally block is not executed.

Answer: B

Explanation:

In a Try Catch activity within UiPath, when an exception is thrown that does not match any of the exception types specified in the Catches section, the exception is unhandled by the Catches section. If the thrown exception is an ApplicationException and the Catches section is only configured to handle an InvalidOperationException, then the ApplicationException is not caught because it is a different type of exception.

However, regardless of whether the exception is caught, the Finally block always executes. The Finally block is designed to run after the Try block and after any Catch blocks are checked for matches (regardless of whether a match is found or not).

Therefore, the correct answer is:

A: The Finally block is executed and the Catches section catches the exception.

In this context, "the Catches section catches the exception" means that the Catches section is evaluated for a match. Since ApplicationException is not handled by the InvalidOperationException catch block, the exception is not actually caught, but the Finally block will still execute.

NEW QUESTION # 137

What is the primary role of the UiPath Remote Runtime component in automation projects involving virtual environments?

- A. It replaces the need for OCR and image recognition activities in all automation projects involving web browsers.
- B. It facilitates communication between remote applications and the dedicated UiPath extension, enabling native selector generation in UIExplorer.**
- C. It provides a neural network server for analyzing the UI of applications when working with the Computer Vision activities package.
- D. It allows automation projects to be executed in virtual environments without installing any dedicated UiPath extension.

Answer: B

Explanation:

The UiPath Remote Runtime component is a component that enables the automation of remote applications or desktops, such as Citrix Virtual Apps, Windows Remote Desktop, or VMware Horizon, by using native selectors. Native selectors are expressions that identify UI elements reliably and accurately, without relying on OCR or image recognition activities¹. The UiPath Remote Runtime component works as follows:

It is installed on the remote server where the applications or desktops are hosted.

It communicates with the dedicated UiPath extension that is installed on the client machine where Studio or Robot is installed.

It gathers information about the targeted UI elements of the remote applications and sends them to the corresponding extension.

It allows the extension to generate native selectors for the remote UI elements in UIExplorer, a tool that helps you create and edit selectors2.

The UiPath Remote Runtime component is required for automating in virtual environments, as it provides a bridge between the remote server and the client machine, and enables the use of native selectors, which are more reliable and efficient than OCR or image recognition activities3.

References:

1: Studio - About Selectors - UiPath Documentation Portal 2: Studio - About UiPath Remote Runtime - UiPath Documentation

Portal 3: Automating in Virtual Environments with the UiPath Computer Vision AI - YouTube

NEW QUESTION # 138

Which of the following options is correct about a State Machine layout?

- A. Can have only one initial state and only one final state.
- B. **Can have only one initial state and multiple final states.**
- C. Can have multiple initial states and multiple final states.
- D. Can have multiple initial states and only one final state.

Answer: B

NEW QUESTION # 139

What is the recommended approach for handling tabular data when building a REFramework transactional project in UiPath?

- A. Save the tabular data in multiple CSV files for easier manipulation.
- B. Use separate variables to store each column of the tabular data.
- D Implement custom activities to handle the tabular data
- C. **Utilize a DataTable variable to store and process the tabular data.**

Answer: C

Explanation:

The recommended approach for handling tabular data when building a REFramework transactional project in UiPath is to utilize a DataTable variable to store and process the tabular data. A DataTable variable can hold data in a tabular format, with rows and columns, and can be easily manipulated using built-in activities such as Read Range, Write Range, Filter Data Table, For Each Row, etc. A DataTable variable can also be used as the input for the Get Transaction Data state in the REFramework, which retrieves each row of data as a transaction item for processing. References: [UiPath Studio Guide - Data Tables], [UiPath Studio Guide - The REFramework]

NEW QUESTION # 140

Which one is a feature of UiPath Solutions Management?

- A. Process execution set
- B. Environment-specific configuration file
- C. Orchestrator bundle
- D. **Solution package**

Answer: D

Explanation:

Solution packages are part of UiPath Solutions Management, which helps manage complex automations by bundling workflows, dependencies, assets, and configurations together. These packages are used to promote automations between environments, support version control, and ensure consistency across deployments.

Reference:UiPath Automation Ops Guide > Solutions Management > Overview

NEW QUESTION # 141

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