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UiPath UiPath-ADPv1 Exam Syllabus Topics:

Topic	Details
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">UiPath Activities: In this section, the discussion is related to various UiPath activities for UI interaction, data manipulation, control flow, and more.

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"> • Debugging and Testing: This section is about utilizing logging and debugging tools and adopting unit testing and test automation strategies.

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UiPath (ADPv1) Automation Developer Professional Sample Questions (Q166-Q171):

NEW QUESTION # 166

A developer needs to use the REFramework to automate a business process that involves processing transactions within an Excel table. Each transaction in the table should follow the same steps for processing and queues cannot be used as there is no Orchestrator in the environment.

Which variable type is best suited for TransactionItem in this scenario?

- A. UiPath.Core.QueueItem
- B. System.Data.DataTable
- C. System.Data.DataRow
- D. System.Data.DataRow[]

Answer: C

Explanation:

The REFramework (Robotic Enterprise Framework) is a template that provides a standard structure and best practices for developing UiPath automation projects. It uses the concept of transactions to process items from a data source, such as an Excel table, a queue, or a database. A transaction is a single unit of work that can be executed by the robot. The REFramework has a variable called TransactionItem, which stores the current transaction to be processed.

The variable type of TransactionItem depends on the type of data source that is used for the transactions. If the data source is an Orchestrator queue, then the TransactionItem should be of type UiPath.Core.QueueItem, which represents an item from the queue. If the data source is an Excel table, then the TransactionItem should be of type System.Data.DataRow, which represents a row from the table. A DataRow object contains the values of a single row in a DataTable object, which represents the entire table.

In this scenario, the developer needs to use the REFramework to automate a business process that involves processing transactions within an Excel table. Each transaction in the table should follow the same steps for processing and queues cannot be used as there is no Orchestrator in the environment. Therefore, the best variable type for TransactionItem in this scenario is System.Data.DataRow, as it can store a single row from the Excel table as a transaction.

The other options are not suitable variable types for TransactionItem in this scenario. Option A is incorrect, because UiPath.Core.QueueItem is used for queue items, not Excel rows. Option B is incorrect, because System.Data.DataTable is an array of DataRow objects, not a single DataRow object. Option C is incorrect, because System.Data.DataTable is a table of DataRow objects, not a single DataRow object.

References: REFramework documentation - UiPath Documentation Portal, Transaction Item variable type - Studio - UiPath Community Forum, ReFramework - TransactionItem type - Help - UiPath Community Forum, ReFramework for Tabular Data - RPA Component - UiPath Marketplace

NEW QUESTION # 167

Given the following variables assignments:

What will the output of the following conditional be: `outputX = If(CInt(doubleX+Cdbl(intX)+Cdbl(stringX)) > 38.30, 1, 0)`

- A. 0
- B. Compilation error
- C. Error during runtime
- D. 1

Answer: C

Explanation:

The conditional statement attempts to convert all variables to Double and then adds them up to compare against 38.30. However, the string "9.1" cannot be directly converted to a Double with Cdbl because it is not in a correct format that can be recognized as a number (it might be due to the fact that it's a string with a comma instead of a period for a decimal point, depending on the culture settings of the system). This will cause a runtime error during the execution of the conditional statement. References:

* Microsoft Visual Basic Guide: Type Conversion Functions

NEW QUESTION # 168

What are the five severity levels of Orchestrator alerts?

- A. Info, Completed, Warning, Error, Fatal.
- B. Information, Complete, Warning, Error, Failure.
- C. Info, Success, Warning, Error, Critical.
- D. Info, Success, Warn, Error, Fatal.

Answer: D

Explanation:

Orchestrator alerts are real-time notifications related to robots, queue items, triggers, and more. Alerts can have one of the following severity levels, which indicate the importance and impact of the events¹:

Info - notifies you about low importance events, that do not interrupt the process execution, such as robots becoming available, users being assigned as reviewers, etc.

Success - notifies you about a successful status, such as a job being completed, a queue item being processed, etc.

Warn - notifies you about possible risky events that may interrupt your process execution, but any interruption can be recovered, such as queue items failing with business exceptions, triggers not being able to create new jobs, etc.

Error - notifies you about imminent risky events that prevent the process from executing successfully, such as jobs failing, robots not responding, queue items failing with application exceptions, etc.

Fatal - notifies you about events that force-stop the process execution, such as robots going offline or being disconnected, etc.

Option A is the correct answer, as it lists the five severity levels of Orchestrator alerts as defined in the documentation¹. Option B is incorrect, because there is no Critical severity level, but rather Fatal. Option C is incorrect, because there are no Information, Complete, or Failure severity levels, but rather Info, Success, and Fatal. Option D is incorrect, because there are no Completed or Fatal severity levels, but rather Success and Fatal.

References: 1: Alerts Overview

NEW QUESTION # 169

When installing UiPath Studio, which of the following actions require administrator privileges?

- A. Administrator privileges are required for installing the robot in service mode.
- B. Administrator privileges are required for installing the robot in user mode.
- C. Administrator privileges are not required for installing UiPath Studio.
- D. Administrator privileges are required for installing the robot in both service mode and user mode.

Answer: A

Explanation:

When installing UiPath Studio, the action that requires administrator privileges is installing the robot in service mode. Service mode is a type of robot installation that allows the robot to run unattended automations in the background, without requiring a user to be logged in. Service mode requires administrator privileges because it involves installing the robot as a Windows service and registering

it to the UiPathOrchestrator.msi file. Installing the robot in user mode does not require administrator privileges, because it involves installing the robot as a Windows application and registering it to the UiPathAssistant.msi file. User mode is a type of robot installation that allows the robot to run attended automations in the foreground, requiring a user to be logged in. Installing UiPath Studio itself does not require administrator privileges, because it involves installing the Studio as a Windows application and registering it to the UiPathStudio.msi file. References:

[Robot Installation Modes], [Installing the Robot], [Installing Studio]

NEW QUESTION # 170

A developer is building an automation that must interact with a destination remote computer reached by jumping through multiple RDP connections, as described by the following scenario:

- The Robot is installed on Machine A, which connects through RDP to Machine B.
- From Machine B another RDP connection is opened to Machine C, where the automation must be performed.

Which of the following scenarios is appropriate for the developer who wants to use UI Automation activities?

- A. UI Automation can be used and the following are prerequisites:
Machine A - install RDP extension.
Machine B - no requirement.
Machine C - install RemoteRuntime.msi.
- B. UI Automation can be used and the following are prerequisites:
Machine A - no requirement.
Machine B - no requirement.
Machine C - install RemoteRuntime.msi.
- C. UI Automation can be used and the following are prerequisites:
Machine A - install RDP extension.
Machine B - install RemoteRuntime.msi.
Machine C - install RemoteRuntime.msi.
- **D. UI Automation can be used and the following are prerequisites:**
Machine A - install RDP extension.
Machine B - install RDP extension and RemoteRuntime.msi.
Machine C - install RemoteRuntime.msi.

Answer: D

Explanation:

To use UI Automation activities in a scenario where the destination remote computer is reached by jumping through multiple RDP connections, the following prerequisites are required:

Machine A - install the RDP extension. This extension enables the robot to generate native selectors over RDP connections and interact with the UI elements on the remote machines.

Machine B - install the RDP extension and the RemoteRuntime.msi. The RDP extension allows the robot to connect to Machine C from Machine B, while the RemoteRuntime component enables the communication between the robot and the UI elements on Machine B.

Machine C - install the RemoteRuntime.msi. This component enables the communication between the robot and the UI elements on Machine C, where the automation must be performed. References:

[Remote Runtime Architecture], [Multiple RDP Connections], [UiPath Extension for Microsoft Remote Desktop and Apps]

NEW QUESTION # 171

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