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UIPATH-ADAV1 PRACTICE TEST QUESTIONS AND ANSWERS

UiPath Certified Professional Automation Developer Associate - answer UiPath Certified Professional Automation Developer Associate is expected to be able to (1) independently design and develop simple Automation solutions or (2) be a productive member of an automation team led by an experienced Automation Developer responsible for developing complex solutions using UiPath technologies. This exam assesses knowledge and skills related to problem solving, process identification, and building simple automation solutions with UiPath platform components such as UiPath Studio, Robots, and Orchestrator.

Exam Details - answer Certification Tracks: UiPath Certified Professional - Developer Track Credential: UiPath Certified Professional Automation Developer Associate v1.0 Valid Period: 3 years Exam Number and Exam Title: UiPath-ADAv1 - UiPath Automation Developer Associate v1.0 Exam Pre-requisite Exam(s) and/or Certification(s): None. Some Hands-on experiences with UiPath Studio are recommended. Exam Duration: 90 minutes Passing Score: 70% Exam Fee: \$150.00

Exam Domains/Exam Sections - answer The Automation Developer Associate v1.0 Exam contains the following exam sections:• Business Knowledge• Platform Knowledge• Studio Interface• Variables and Arguments• Control Flow• Debugging• Exception Handling• Logging• UI Automation• Object Repository• Excel Automation• Email Automation• PDF Automation• Working with Files and Folders• Data Manipulation• Version Control Integration• Libraries and Templates• Workflow Analyzer• Implementation Methodology• Orchestrator• Integration Service

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UiPath UiPath-ADAv1 Exam Syllabus Topics:

Topic	Details
Topic 1	• Studio Interface: Here, the topic guides users through installing Studio Community Edition and connecting to Orchestrator. It covers profile differences, backstage view options, compatibility modes, and package management. Additionally, it offers an in-depth exploration of the Studio interface and its various elements.
Topic 2	• Email Automation: This topic covers retrieving emails via IMAP • POP3, sending SMTP messages, and managing integrations with Microsoft and Gmail accounts, utilizing their respective packages.
Topic 3	• Logging: The section provides insights into interpreting robot execution logs and adhering to logging best practices, ensuring effective issue identification and resolution.
Topic 4	• Implementation Methodology: The section offers an overview of project implementation stages, interpretation of PDDs and SDDs, and the conduct of automation project peer reviews, ensuring a structured approach to development.
Topic 5	• Workflow Analyzer: Here, the topic introduces the Workflow Analyzer tool, explaining its use for project analysis and validation, and providing guidance on configuring its settings.
Topic 6	• Version Control Integration: The section highlights the benefits of version control by demonstrating the use of Studio's Git integration for adding projects, cloning repositories, committing changes, and managing branches.
Topic 7	• Business Knowledge: This topic covers the fundamental concepts of business process automation, highlighting its value proposition. It also explores key ideas related to business processes, offering a comprehensive understanding of this domain.
Topic 8	• Integration Service: The section introduces Integration Service, explaining its purpose and demonstrating the use of connectors and triggers in automation projects to interact with external systems.
Topic 9	• Control Flow: The section explains the functionality of control flow activities and their impact on workflow types. It covers the use of sequence and flowchart layouts. Lastly, it focuses on implementing IF, For Each, and While activities, among others.
Topic 10	• Platform Knowledge: The section provides an overview of UiPath's product suite, including Studio and Robot variants, Orchestrator, and Integration Service, showcasing their unique contributions. It also emphasizes the benefits of Academy, Forum, and Marketplace in the UiPath ecosystem.
Topic 11	• UI Automation: Here, the topic explains how UI Automation works and offer guidance on using the Modern Recorder and associated activities. It also covers UI synchronization and the configuration of static and dynamic descriptors.
Topic 12	• Libraries and Templates: This topic covers the creation, publication, and consumption of process libraries, along with the sharing and access of templates, promoting efficient project development and standardization.
Topic 13	• Exception Handling: This topic focuses on error management, showcasing the use of Try Catch, Throw, and Rethrow activities, along with the Retry Scope feature, to handle exceptions gracefully.
Topic 14	• Debugging: Here, we explore various debugging techniques, including debug modes, actions, and ribbon options. It also guides users through setting breakpoints, utilizing debugging panels, and optimizing performance with profile execution.

Topic 15	Excel Automation: The section delves into Excel Automation, showcasing the use of modern Excel activities and workbook-level operations.
Topic 16	Object Repository: This topic covers the creation, publication, and consumption of UI Libraries, including the use of static and dynamic descriptors, offering a structured approach to UI element management.
Topic 17	Working with Files and Folders: Here, you explore creating, managing, and navigating local files and folders, providing a foundation for file system automation.
Topic 18	PDF Automation: The section focuses on data extraction from native and scanned PDFs, including single and multiple document scenarios.
Topic 19	Orchestrator: This topic covers the definition of Orchestrator entities, tenant entities, and folder entities, along with their respective functionalities. It also provides practical guidance on robot provisioning, workspace management, role assignments, and logging features.

UiPath Automation Developer Associate v1 Exam Sample Questions (Q345-Q350):

NEW QUESTION # 345

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

- A. Use separate variables to store each column of the tabular data.
- B. Convert the tabular data into a string format and store it in a single variable.
- C. Utilize a DataTable variable to store and process the tabular data.
- D. Implement custom activities to handle the tabular data.

Answer: C

Explanation:

Explanation

A DataTable variable is a data structure that can store and manipulate tabular data in UiPath. A DataTable variable has rows and columns that correspond to the rows and columns of the tabular data source, such as an Excel or CSV file. A DataTable variable can be used to store the input data for a REFramework transactional project, where each row represents a transaction item. The REFramework template can be modified to use a DataTable variable as the TransactionItem type and to process each row in the GetTransactionData and ProcessTransaction workflows. Using a DataTable variable is the recommended approach for handling tabular data when building a REFramework transactional project in UiPath, because it is efficient, flexible, and easy to use. (UiPath ReFramework documentation¹) References:

1: Robotic Enterprise Framework Template - UiPath Studio.

NEW QUESTION # 346

Consider testing a workflow that computes the sum of two numbers having the data driven test data from the Excel file below:

Number1	Number2	Sum
1	2	3
2	2	4
	4	9

Expanding the functionality of the workflow to compute the sum of three numbers, the data needs to be updated as well to accommodate the new scenario:



Number1	Number2	Number3	Sum
1	2	2	5
2	2	3	7
5	4	1	10

What are steps to do that?

- A. Click Right on the Test Case and select Update Test Data.
- B. Click Right on the Test Case and select Refresh Test Data.
- C. Click Right on the Test Case and select Remove Test Data.
- D. Click Right on the Test Case and select Add Test Data.

Answer: A

Explanation:

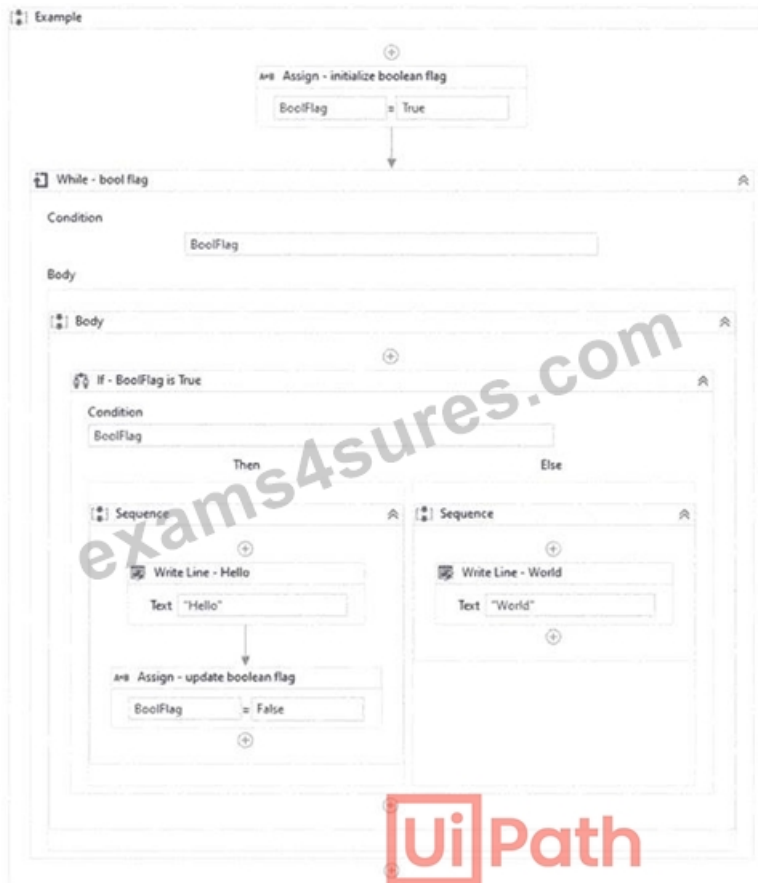
To update the data to accommodate the new scenario, you need to modify the Excel file that contains the test data and then refresh the test case to reflect the changes. The steps are as follows:

- * Open the Excel file that has the test data for the workflow. It should have four columns: Number1, Number2, Sum, and Result.
- * Add a new column after Number2 and name it Number3. This column will store the third number for the sum operation.
- * Update the existing rows in the Excel file to include a value for Number3 and adjust the value of Sum accordingly. For example, if Number1 is 1, Number2 is 2, and Number3 is 3, then Sum should be 6.
- * Save and close the Excel file.
- * In UiPath Studio, right click on the test case that uses the Excel file as the test data source and select Update Test Data. This will open a window where you can edit the test data settings.
- * In the Update Test Data window, make sure that the Excel file path is correct and that the sheet name is selected. You can also change the name and description of the test data if you want.
- * Click OK to save the changes and close the window.
- * Right click on the test case again and select Refresh Test Data. This will reload the test data from the Excel file and update the test case accordingly.

You have successfully updated the test data to compute the sum of three numbers instead of two. You can now run or debug your test case with data variations1.

NEW QUESTION # 347

A developer has created the following workflow:



Based on the exhibit, which output is produced in the Output panel?

- A. World Hello
- **B. Hello World**
- C. Hello
- D. World

Answer: B

Explanation:

The output panel will display "Hello World" because the workflow is designed to first display "Hello" and then "World" in the output panel. The workflow starts with an Assign activity that initializes the Boolean flag to True. Then, the While activity checks if the flag is True. If it is, the workflow enters the Body section of the While activity. Inside the Body section, the workflow checks if the flag is True. If it is, the workflow enters the Then section of the If activity and displays "Hello" in the output panel. Then, the Assign activity sets the flag to False. Since the flag is now False, the workflow enters the Else section of the If activity and displays "World" in the output panel. Finally, the workflow exits the While activity since the flag is now False.

NEW QUESTION # 348

A developer has extracted the date "08-22-2022" from an invoice and stored it in a variable of type String called ExtractedDate. As part of the process, the developer needs to perform a comparison with a different date.

Which expression should be used to convert ExtractedDate to a DateTime type?

- A. ExtractedDate.GetType
- B. DateTime.Compare(ExtractedDate:"08-22-2022")
- C. ExtractedDate.Equals("08-22-2022")
- **D. DateTime.Parse(ExtractedDate)**

Answer: D

Explanation:

Explanation

To convert ExtractedDate to a DateTime type, the expression that should be used is:

DateTime.Parse(ExtractedDate)

This expression uses the `DateTime.Parse` method, which converts a string representation of a date and time to its `DateTime` equivalent. The `DateTime.Parse` method can accept different formats of date and time strings, as long as they are supported by the current culture or a specified culture. The `DateTime.Parse` method returns a `DateTime` object that represents the date and time value of the string1. For example, if the `ExtractedDate` variable has the value:

`ExtractedDate = "08-22-2022"`

Then the expression `DateTime.Parse(ExtractedDate)` will return a `DateTime` object with the value:

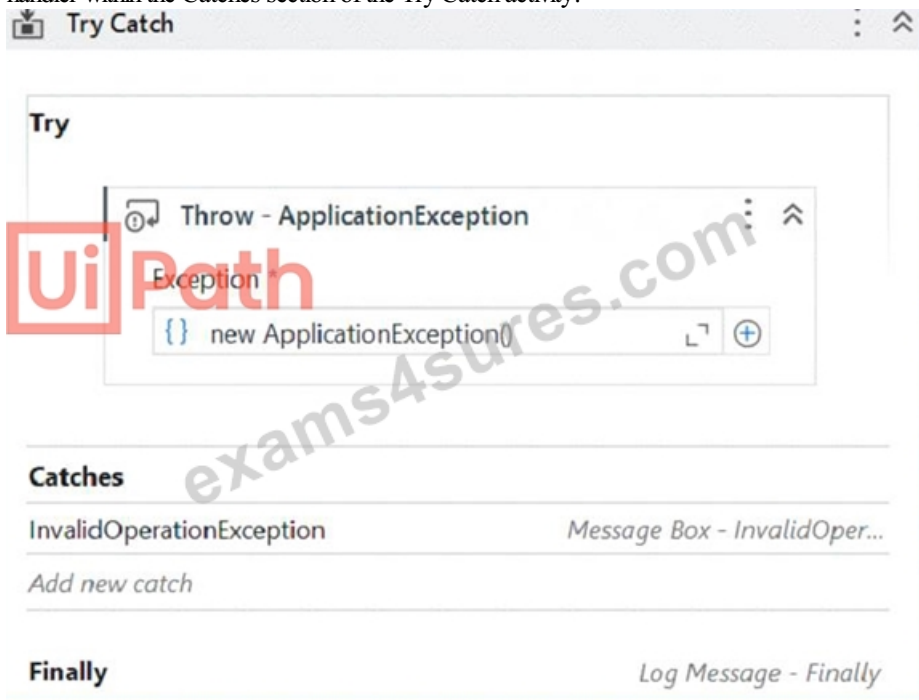
`[08/22/2022 12:00:00 AM]`

This `DateTime` object can then be used to perform a comparison with a different date, such as using the `DateTime.Compare` method or the comparison operators2.

References: `DateTime.Parse` Method and How to compare dates in UiPath? from UiPath documentation and forum.

NEW QUESTION # 349

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: D

Explanation:

Explanation

The Try Catch activity is used to handle errors and exceptions that may occur during the execution of a workflow1. It has three sections: Try, Catches, and Finally1.

The Try section contains the activities that may throw an exception or an error. If an exception or an error occurs, the execution of the Try section is stopped and the control is passed to the Catches section1.

The Catches section contains one or more exception handlers that specify what type of exception or error to catch and what actions to perform when it is caught. The exception handlers are executed in order, from top to bottom, until a matching exception or error is found. If no matching exception or error is found, the execution of the workflow is stopped and a runtime error is thrown1.

The Finally section contains the activities that are always executed at the end of the Try Catch activity, regardless of whether an exception or error occurred or not. The Finally section is used to perform cleanup actions, such as closing applications, releasing resources, or logging messages1.

In your case, you have configured the properties for the Try Catch activity as follows:

The Try section contains a Throw activity with an `ApplicationException`.

The Catches section contains an `InvalidOperationException` with a Message Box activity and a Log Message activity.

The Finally section is empty.

