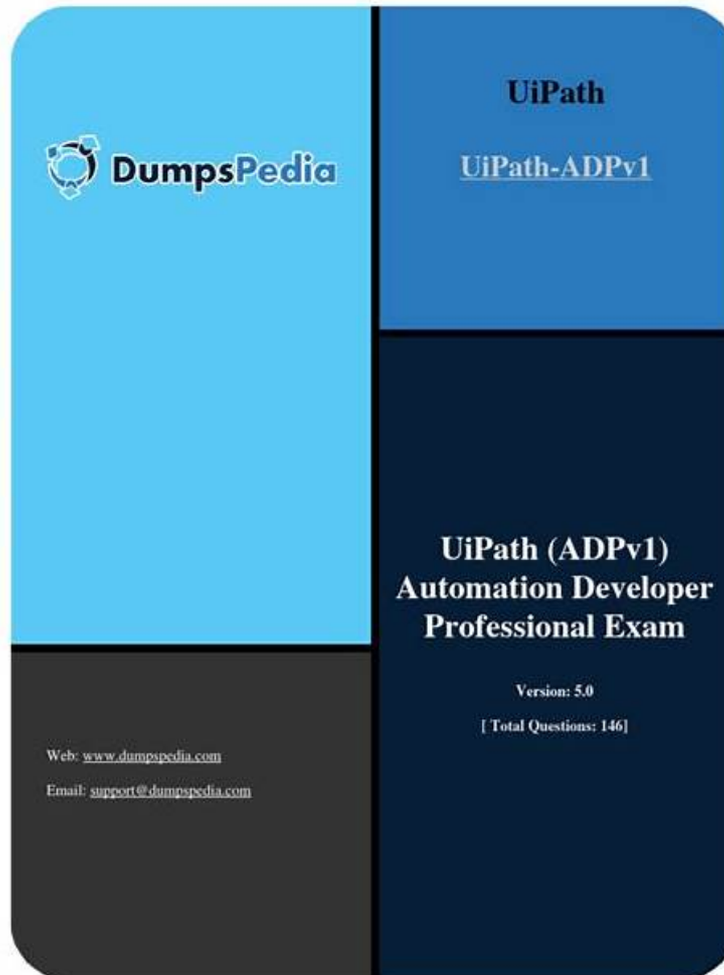


UiPath-ADPv1合格体験記、UiPath-ADPv1資格受験料



P.S.Pass4TestがGoogle Driveで共有している無料の2025 UiPath UiPath-ADPv1ダンプ: https://drive.google.com/open?id=1aBJ_BgTiOZaP0yhy-h38f3ynVJTRdkt2

Pass4Testが提供した教育資料は真実のテストに非常に近くて、あなたが弊社の短期の特殊訓練問題を通じてすぐにUiPath専門の知識を身につけられます。弊社は君のUiPath-ADPv1試験の100%合格率を保証いたします。

UiPath UiPath-ADPv1 認定試験の出題範囲:

| トピック | 出題範囲 |
|--------|---|
| トピック 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. |
| トピック 2 | <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. |
| トピック 3 | <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. |
| トピック 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. |

UiPath-ADPv1資格受験料、UiPath-ADPv1日本語版復習資料

私たちのUiPath-ADPv1学習教材の合格率は、クライアントが最も気にする問題であり、当社の製品の合格率は99%であり、ヒット率も高いことをクライアントに約束することができます。当社のUiPath-ADPv1学習資料は、実際のUiPath-ADPv1試験に基づいて厳選されており、過去数年間の試験論文を参照しています。私たちの専門家チームは彼らに多くの努力を注ぎ、それぞれの答えと質問が有用で価値があることを保証します。また、クライアントがより多くのUiPath-ADPv1学習リソースを取得し、時代の動向を追跡できるように、頻繁に更新します。したがって、当社の学習教材を使用すると、高い成功確率でテストに合格します。

UiPath (ADPv1) Automation Developer Professional 認定 UiPath-ADPv1 試験問題 (Q85-Q90):

質問 # 85

What functionality does the Step Out action offer when a developer is reviewing a process during debugging, as shown in the exhibit?



- A. Steps out and stops current execution.
- B. Re-executes the activity which threw an exception.
- C. Executes activities in the current container and then pauses the execution
- D. Executes only one activity at a time and then pauses the execution

正解: C

解説:

The "Step Out" action in UiPath Studio's debugging tools allows the developer to finish executing the current container (such as a sequence, loop, or workflow) and returns to the next higher level in the call stack.

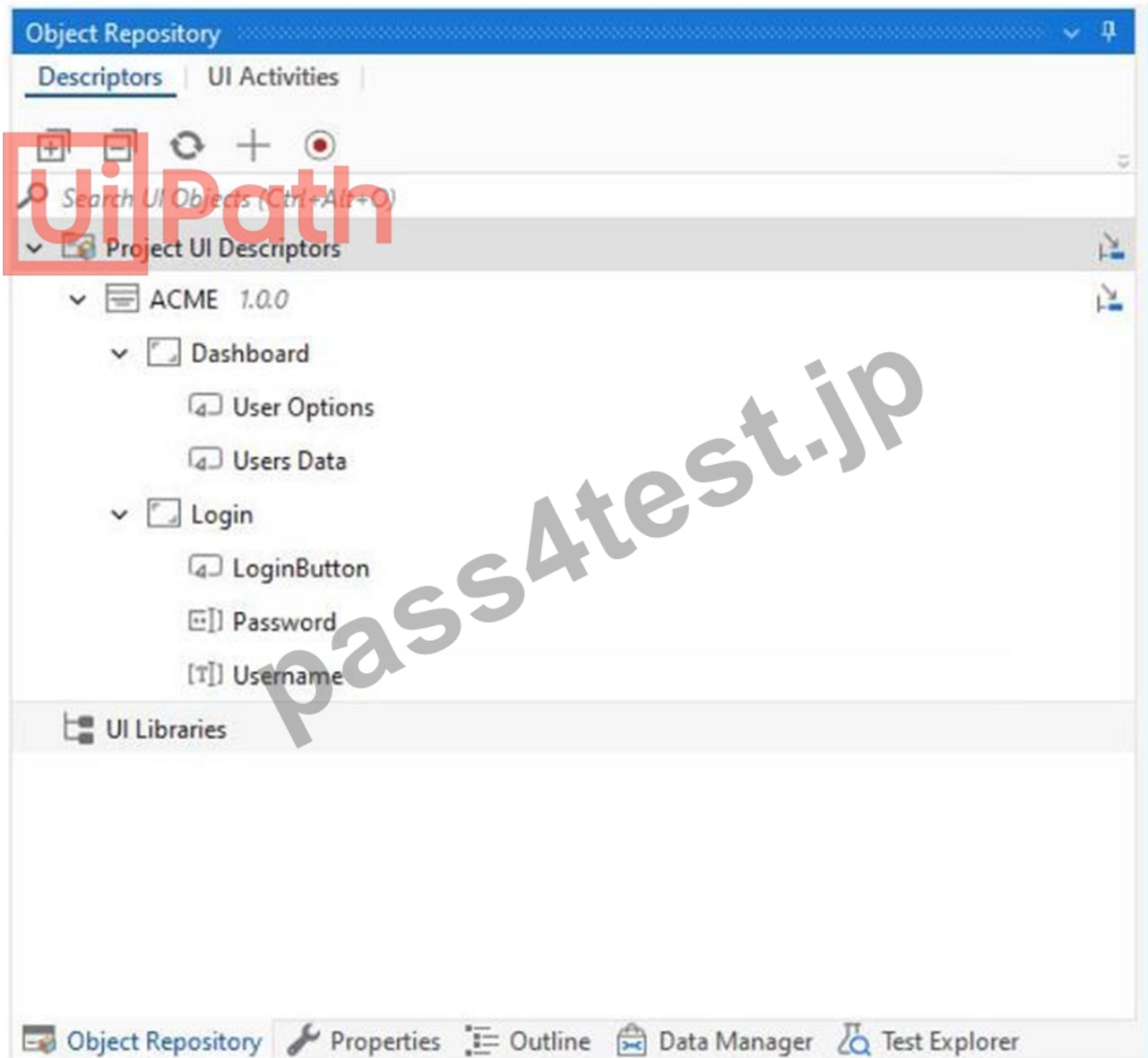
Essentially, it continues the execution of activities within the current container without stepping into any invoked workflows or activities.

The correct functionality provided by the "Step Out" action is:

D: Executes activities in the current container and then pauses the execution after stepping out to the next higher level in the call stack.

質問 # 86

Which of the following options is correct regarding the below Object Repository tree structure?



- A. One ScreenTwo ApplicationsFive UI Elements
- B. One ApplicationTwo UI ElementsFive Screens
- C. One ApplicationTwo ScreensFive UI Elements
- D. One ScreenTwo ApplicationsTwo UI Elements

正解: C

解説:

Based on the provided screenshot of the Object Repository tree structure in UiPath, the correct hierarchy and count of elements are as follows:

- * There is one Application, which is "ACME 1.0.0".
- * Within this application, there are two Screens: "Dashboard" and "Login".
- * Under the "Dashboard" screen, there are three UI Elements: "User Options", "Users Data".
- * Under the "Login" screen, there are two UI Elements: "LoginButton", "Password", "Username".

Therefore, the correct option regarding the tree structure displayed would be:

C: One Application Two Screens Five UI Elements

This option correctly identifies one application (ACME 1.0.0), two screens (Dashboard, Login), and five UI elements (User Options, Users Data, LoginButton, Password, Username).

質問 # 87

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 |
| 5 | 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 Refresh Test Data
- B. Click Right on the Test Case and select Remove Test Data.
- C. Click Right on the Test Case and select Update Test Data
- D. Click Right on the Test Case and select Add Test Data.

正解: A

解説:

When expanding the functionality of a workflow to compute the sum of three numbers instead of two, and having to update the test data in an Excel file accordingly, you would generally need to:

- * Open the Excel file that contains the test data.
- * Add a new column for the third number (e.g., Number3).
- * Fill in the data for the new column with the appropriate values for the test cases.
- * Save the Excel file with the updated data.
- * Refresh or update the data source in the test case to reflect these changes.

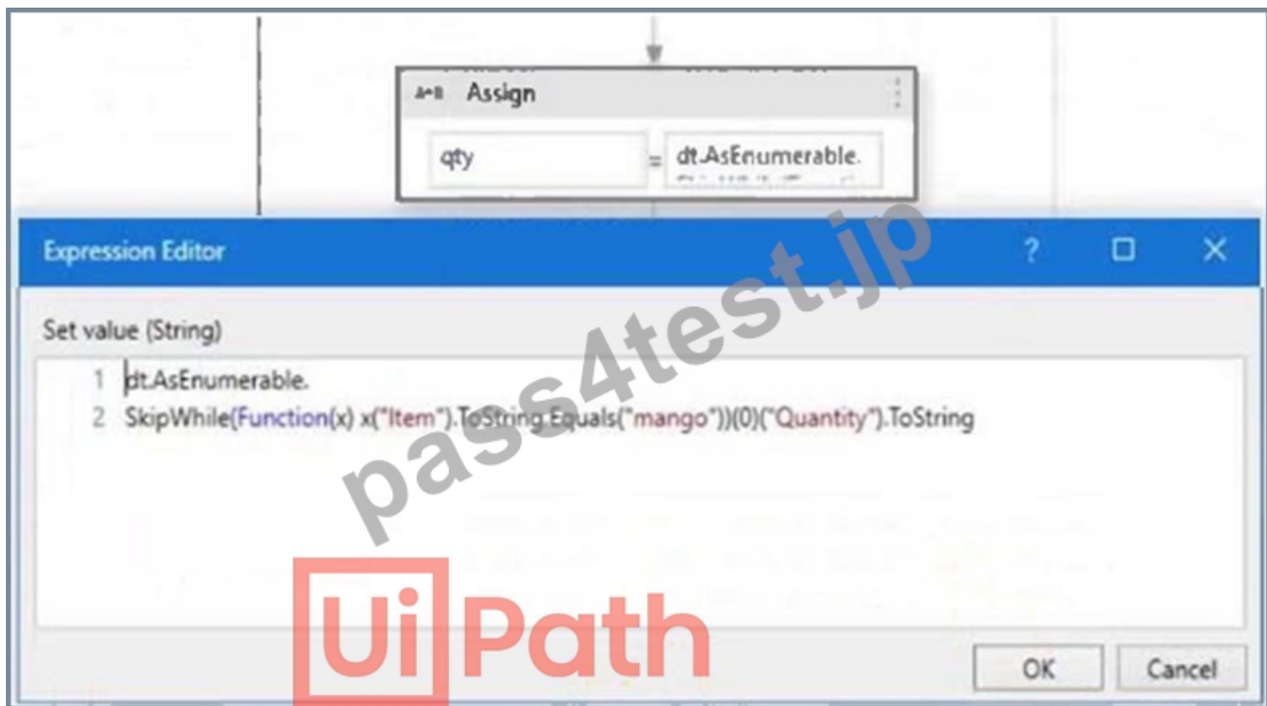
This is because "Refresh Test Data" suggests that the test case will re-import or re-read the test data from its source, which in this case is the updated Excel file with the additional Number3 column. "Update Test Data" might also seem appropriate, but it typically refers to a scenario where you need to update the test case's reference to the data, not the structure of the data itself. "Add Test Data" and "Remove Test Data" are not appropriate as they imply adding a new data set or removing an existing one, rather than refreshing or updating the existing data set with the new column.

質問 # 88

The following table is stored in a variable called "dt".

| | A | B | C |
|---|-----|----------|----------|
| 1 | No. | Item | Quantity |
| 2 | | 1 apple | 10 |
| 3 | | 2 orange | 20 |
| 4 | | 3 mango | 5 |
| 5 | | 4 kiwi | 80 |
| 6 | | 5 pear | 1 |

What will the value of the qty variable be after executing the Assign activity?



- A. 0
- B. null
- C. 1
- D. 2

正解: A

解説:

The value of the qty variable will be 80 after executing the Assign activity. This is because the expression in the Assign activity is using the LINQ methods AsEnumerable, SkipWhile, and Item to access the data in the dt variable. The dt variable is a DataTable that contains the following data:

| Item | Quantity |
|--------|----------|
| apple | 5 |
| banana | 10 |
| mango | 20 |
| orange | 80 |
| grape | 40 |

The AsEnumerable method converts the DataTable into an Enumerable collection of DataRow objects. The SkipWhile method skips the elements of the collection until the condition is false. The condition is a lambda expression that checks if the value of the Item column is equal to "mango". The (0) indexer returns the first element of the collection after skipping. The Item method accesses the value of the Quantity column of the DataRow. The ToString method converts the value into a string. Therefore, the expression will skip the first three rows of the DataTable and return the value of the Quantity column of the fourth row, which is 80. References: [DataTable.AsEnumerable Method], [Enumerable.SkipWhile Method], [DataRow.Item Property]

質問 # 89

In a UiPath State Machine, what is the primary function of the Trigger section of a State activity?

- A. To establish the exit actions when moving out of a state.
- B. To define the entry actions when transitioning into a state.
- C. To execute the final state actions before terminating the state machine.
- D. To specify the condition or event that initiates a transition from the current state

