

Discount UiPath-ADPv1 Code - New UiPath-ADPv1 Cram Materials

Pass UIPATH UIPATH-ADPV1 Exam with Real Questions

UIPATH UIPATH-ADPV1 Exam

UiPath (ADPv1) Automation Developer Professional Exam

<https://www.passquestion.com/UIPATH-ADPV1.html>



Pass UIPATH UIPATH-ADPV1 Exam with PassQuestion

UIPATH-ADPV1 questions and answers in the first attempt.

<https://www.passquestion.com/>

1 / 5

2026 Latest TestPDF UiPath-ADPv1 PDF Dumps and UiPath-ADPv1 Exam Engine Free Share: <https://drive.google.com/open?id=1phgsn1i0RO-85HvHOYwWYMKRO4eEQDv0>

As long as what you are looking for is high quality and accuracy practice materials, then our UiPath-ADPv1 training guide is your indispensable choices. We are sufficiently definite of the accuracy and authority of our UiPath-ADPv1 practice materials. So lousy materials will lead you end up in failure. They cannot be trusted unlike our UiPath-ADPv1 Study Materials. Come together and our materials will serve as a doable way to strengthen your ability to solve questions on your way to success.

UiPath UiPath-ADPv1 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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">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 4

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

>> Discount UiPath-ADPv1 Code <<

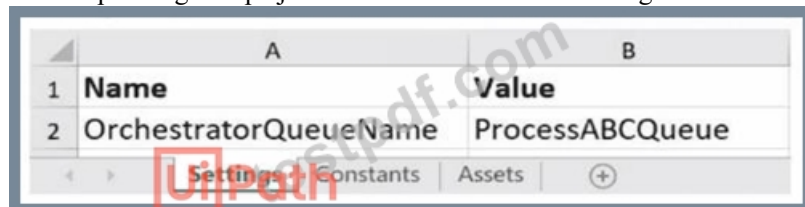
New UiPath UiPath-ADPv1 Cram Materials - Latest Test UiPath-ADPv1 Experience

The UiPath-ADPv1 dumps of TestPDF include valid UiPath-ADPv1 questions PDF and customizable UiPath (ADPv1) Automation Developer Professional (UiPath-ADPv1) practice tests. Our 24/7 customer support provides assistance to help UiPath-ADPv1 Dumps users solve their technical hitches during their test preparation. The UiPath-ADPv1 exam questions of TestPDF come with up to 365 days of free updates and a free demo.

UiPath (ADPv1) Automation Developer Professional Sample Questions (Q20-Q25):

NEW QUESTION # 20

A developer designed a project in the REFramework. The "Config.xlsx" has the following Setting entry:



A	B
1	Name
2	OrchestratorQueueName Value
	ProcessABCQueue

Assuming the default REFramework configuration, how can the developer reference the Setting in the Config variable to obtain the Setting value as a String from the dictionary?

- A. Config ("ProcessABCQueue").ToString
- B. Config ("OrchestratorQueueName").ToString
- C. Config ("ProcessABCQueue", "OrchestratorQueueName").ToString
- D. Config ("OrchestratorQueueName", "Process ABCQueue").ToString

Answer: B

NEW QUESTION # 21

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 Remove Test Data.

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

Answer: B

Explanation:

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.

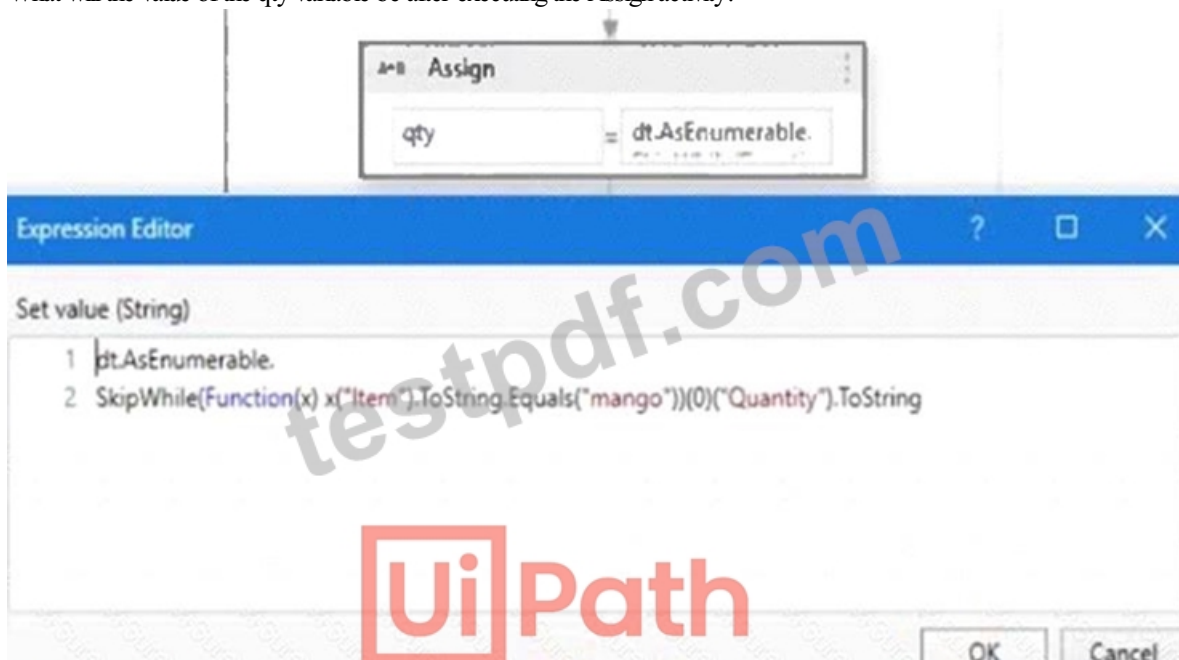
NEW QUESTION # 22

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?



Assign

qty = dt.AsEnumerable()

Expression Editor

Set value (String)

```

1 dt.AsEnumerable.
2 SkipWhile(Function(x) x("Item").ToString.Equals("mango"))(0)("Quantity").ToString
  
```

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

Answer: C

Explanation:

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]

NEW QUESTION # 23

What actions must be manually selected in the App/Web Recorder before recording a step?

- A. Select or clear a check box. Send keyboard shortcuts using your keyboard. Select an item from a drop-down.
- B. Copy text using the Get Text activity. Hover over an element using the Hover activity. Click on buttons, links, and other clickable elements such as icons or images. Type text in a text area such as a text box. Select or clear a check box.
- C. Copy text using the Get Text activity. Hover over an element using the Hover activity. Highlight an element using the Highlight activity.
- D. Click on buttons, links, and other clickable elements such as icons or images. Type text in a text area such as a text box. Select or clear a check box. Send keyboard shortcuts using your keyboard. Select an item from a drop-down.

Answer: D

Explanation:

In UiPath's App/Web Recorder, certain actions need to be selected or indicated before they can be recorded.

These include:

- *Clicking on buttons, links, and other interactive elements.
- *Typing text into input fields.
- *Selecting or clearing checkboxes.
- *Sending keyboard shortcuts.
- *Selecting items from drop-down menus.

Based on these common actions that are typically used in UiPath recording, the answer that best fits is:

A: Click on buttons, links, and other clickable elements such as icons or images. Type text in a text area such as a text box. Select or clear a check box. Send keyboard shortcuts using your keyboard. Select an item from a drop-down.

These are the actions that you would manually select or perform during the recording process to automate interactions with a UI.

NEW QUESTION # 24

A developer has created a string array variable as shown below:

UserNames = {"Jane", "Jack", "Jill", "John"}

Which expression should the developer use in a Log Message activity to print the elements of the array separated by the string ","?

- A. String.Concat(UserNames, ",")
- B. String.Join(", ", UserNames)
- C. String.Join(UserNames, ", ")

- D. String.Concat(",", UserNames)

Answer: B

Explanation:

To print the elements of a string array separated by a specific string, the `String.Join` method is used in C#. This method takes two parameters: the first is the separator string and the second is the array to join into a single string.

Given the options and the requirement to separate array elements with a comma and a space (", "), the correct expression to use in a Log Message activity would be:

```
C: String.Join(", ", UserNames)
```

This will produce a single string with each element of the `UserNames` array separated by `,` `,` (a comma followed by a space).

NEW QUESTION # 25

We assure that you can not only purchase high-quality UiPath-ADPv1 prep guide but also gain great courage & trust from us. A lot of online education platform resources need to be provided by the user registration to use after purchase, but it is simple on our website. We provide free demo of UiPath-ADPv1 Guide Torrent, you can download any time without registering. Fast delivery—after payment you can receive our UiPath-ADPv1 exam torrent no more than 10 minutes, so that you can learn fast and efficiently. What are you waiting for? Just come and buy our UiPath-ADPv1 exam questions!

New UiPath-ADPv1 Cram Materials: <https://www.testpdf.com/UiPath-ADPv1-exam-braindumps.html>

P.S. Free & New UiPath-ADPv1 dumps are available on Google Drive shared by TestPDF: <https://drive.google.com/open?id=1phgsn1i0RO-85HvHOYwWYMKRO4eEQDv0>