

UiPath-ADPv1 New Dumps Free, Exam UiPath-ADPv1 Consultant

UiPath-ADPv1

the correct order of actions the developer needs to do in the Get Transaction Data state in this case?

Option A :

1. Remove the Get Transaction Item activity from GetTransactionData workflow. 2. Add a Read Range activity in GetTransactionData workflow to read the data from a local Excel file. 3. Add the logic required to read the data source only one time. 4. Add the logic required to retrieve only one row from read data each time. 5. Add the logic required to check if all rows/transaction items from the read data have been processed.

Option B :

1. Remove the Get Transaction Item activity from GetTransactionData workflow 2. Add a Read Range activity in GetTransactionData workflow to read the data from a local Excel file. 3. Add the logic required to read the data source only one time. 4. Add the logic required to retrieve only one row from read data each time.

Option C :

1. Remove the Get Transaction Item activity from GetTransactionData workflow. 2. Add a Read Row activity in GetTransactionData workflow to read the data from a local Excel file. 3. Add the logic required to read the data source only one time. 4. Add the logic required to retrieve only one row from read data each time. 5. Add the logic required to check if all rows/transaction items from the read data have been processed.

Option D :

1. Remove the Get Transaction Item activity from GetTransactionData workflow. 2. Add a Read Row activity in GetTransactionData workflow to read the data from a local Excel file. 3. Add the logic required to read the data source only one time. 4. Add the logic required to check if all rows/transaction items from the read data have been processed

Correct Answer: A

Explanation/Reference:

The correct order of actions in the Get Transaction Data state is: Remove the Get Transaction Item activity from the GetTransactionData workflow. Add a Read Range activity in the GetTransactionData workflow to read the data from a local Excel file. Add the logic required to read the data source only one time. Add the logic required to retrieve only one row from read data each time. Add the logic required to check if all rows/transaction items from the read data have been processed. This sequence ensures that the data is read once, processed row by row, and checks for completion

<https://www.dumpscheap.com/UiPath-ADPv1-exam.html>

Free Demo

DOWNLOAD the newest Actual4Cert UiPath-ADPv1 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1AZqzVe6fl_smddRhEtcXch_2Ea2x8QF1

UiPath PDF Questions format, web-based practice test, and desktop-based UiPath-ADPv1 practice test formats. All these three UiPath-ADPv1 exam dumps formats features surely will help you in preparation and boost your confidence to pass the challenging UiPath-ADPv1 Exam with good scores.

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"> Debugging and Testing: This section is about utilizing logging and debugging tools and adopting unit testing and test automation strategies. |
| Topic 4 | <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. |

>> **UiPath-ADPv1 New Dumps Free <<**

HOT UiPath-ADPv1 New Dumps Free: UiPath (ADPv1) Automation Developer Professional - Valid UiPath Exam UiPath-ADPv1 Consultant

UiPath UiPath-ADPv1 practice questions are based on recently released UiPath UiPath-ADPv1 exam objectives. Includes a user-friendly interface allowing you to take the UiPath UiPath-ADPv1 Practice Exam on your computers, like downloading the PDF, Web-Based UiPath UiPath-ADPv1 practice test software, and Desktop UiPath UiPath-ADPv1 practice exam software.

UiPath (ADPv1) Automation Developer Professional Sample Questions (Q82-Q87):

NEW QUESTION # 82

Considering that the attached table is stored in a variable called "dt":

| | A | B | C |
|---|--------|----------|----------|
| 1 | No. | Item | Quantity |
| 2 | UiPath | 1 apple | 10 |
| 3 | | 2 orange | 20 |
| 4 | | 3 mango | 5 |
| 5 | | 4 kiwi | 80 |
| 6 | | 5 pear | 1 |
| 7 | | 6 apple | 5 |
| 8 | | 7 apple | 12 |
| 9 | | 8 mango | 15 |

Which LINQ query can be used to return the maximum total Quantity?

- A. dt.AsEnumerable. Max(Function(x) Convert.ToInt32(x("Quantity").ToString))("Item")
- B. dt.AsEnumerable. GroupBy(Function(x) x("Item").ToString). Max(Function(x) x.Sum(Function(y) Convert.ToInt32(y("Quantity").ToString)))**
- C. dt.AsEnumerable. Max(Function(x) Convert.ToInt32(x("Quantity").ToString))
- D. dt.AsEnumerable. OrderByDescending(Function(x) Convert.ToInt32(x("Quantity").ToString)). First.Item("Quantity")

Answer: B

Explanation:

The LINQ query that can be used to return the maximum total Quantity from the attached table is dt.

AsEnumerable. GroupBy(Function(x) x("Item").ToString). Max(Function(x) x.Sum(Function(y) Convert.ToInt32(y("Quantity").ToString))). This query uses the LINQ methods AsEnumerable, GroupBy, Max, and Sum to manipulate the data in the dt variable. The dt variable is a DataTable that contains the following data:

| No. | Item | Quantity |
|-----|--------|----------|
| 1 | apple | 10 |
| 2 | orange | 20 |
| 3 | mango | 50 |
| 4 | kiwi | 80 |
| 5 | pear | 1 |
| 6 | apple | 5 |
| 7 | mango | 15 |

The AsEnumerable method converts the DataTable into an Enumerable collection of DataRow objects. The GroupBy method groups the elements of the collection by the value of the Item column, creating a collection of groups. Each group has a key, which is the Item name, and a list of elements, which are the DataRows that have the same Item value. The Max method returns the maximum value of the collection, based on a selector function. The selector function is a lambda expression that calculates the sum of the Quantity column for each group. The Sum method returns the sum of the elements in a collection, based on a selector function. The selector function is a lambda expression that converts the value of the Quantity column into an integer.

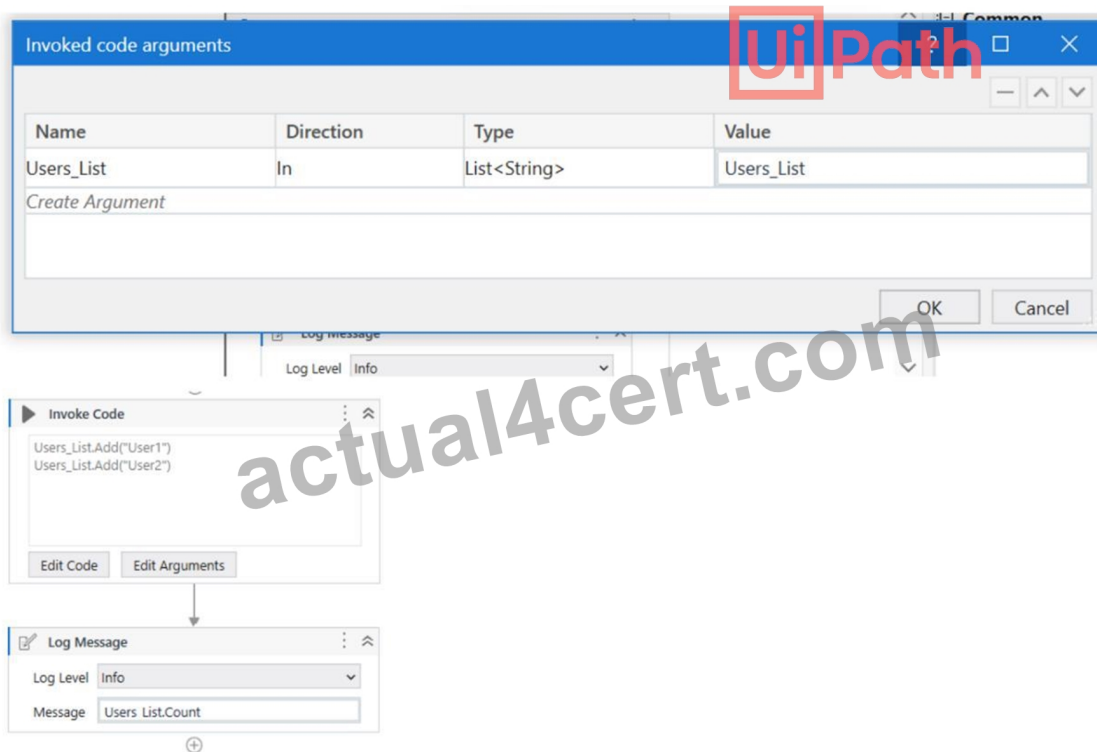
Therefore, the query will group the DataRows by the Item name, calculate the total Quantity for each group, and return the maximum total Quantity among the groups. The maximum total Quantity is 80, which corresponds to the group with the key "kiwi". References: [DataTable.AsEnumerable Method], [Enumerable.

GroupBy Method], [Enumerable.Max Method], [Enumerable.Sum Method]

NEW QUESTION # 83

A developer has created a variable of type List of Strings named "Users_List", and initialized it with an empty list: "Users_List = new List(Of String)".

What is printed in the log message after the following Invoke Code is executed?



- A. 0
- B. Object reference not set to an instance exception is thrown
- C. System.ArgumentException is thrown
- D. 1

Answer: A

Explanation:

The screenshot shows an "Invoke Code" activity in UiPath with the following VB.NET code:

```
Users_List.Add("User1")
Users_List.Add("User2")
```

According to the given information, the "Users_List" variable is a List of Strings that has been initialized with an empty list before the Invoke Code activity is run. The code within the Invoke Code activity is adding two strings: "User1" and "User2" to the "Users_List".

The Log Message activity following the Invoke Code is attempting to log the count of items in "Users_List", which would be the number of elements contained in the list at that time.

Given the steps that have been described, after the Invoke Code activity has run, the "Users_List" will contain two elements ("User1" and "User2"). Therefore, the log message will print the count of items in the list, which is:

B: 2

So the correct answer is B, as the "Users_List" will have two elements and Users_List.Count will return the number 2.

The Invoke Code activity is used to execute VB.NET or C# code within a UiPath workflow1. The activity has the following properties:

* Code: The code that is to be executed. This field supports only strings and String variables1.

* Language: The language that the code is written in. The available options are VBNet and CSharp1.

* Arguments: The parameters that can be passed to and from the code1.

In this question, the developer has created a variable of type List of Strings named "Users_List", and initialized it with an empty list: "Users_List = new List(Of String)". Then, the developer has used the Invoke Code activity to execute the following code:

```
Users_List.Add("User1") Users_List.Add("User2")
```

This code adds two items ("User1" and "User2") to the "Users_List" variable. After the Invoke Code activity, the developer has used the Log Message activity to print the count of items in the "Users_List" variable, using the expression

"Users_List.Count.ToString". This expression returns the number of items in the list as a string2. Therefore, the log message will print "2", as there are two items in the list

NEW QUESTION # 84

While working in an RPA testing project, you encountered the following activity in one of the workflows included in the project.



What action can you perform in your mocked file to replace the functionality of the MessageBox with a LogMessage during mock testing?

- A. Synchronize mock.
- B. Create mock workflow.
- C. Remove mock activity.
- D. Surround activity with mock.

Answer: D

NEW QUESTION # 85

What happens when closing a Remote Debugging Connection while a debugging execution is in progress?

- A. It is not possible to close the connection while debugging is in progress.
- B. Debugging execution stops gracefully, then the connection is closed.
- C. The remote robot continues the execution after Studio closes the connection.
- D. Debugging execution ends in exception, then the connection is closed.

Answer: B

Explanation:

When you close a remote debugging connection while a debugging execution is in progress, the execution is stopped gracefully on the remote robot and the connection is closed. This means that the robot will finish the current activity and then stop the execution, without throwing any exception or error. This is the recommended way to end a remote debugging session, as it ensures that the robot is in a consistent state and ready for the next execution. References: [Remote Debugging]

NEW QUESTION # 86

In the Global Exception Handler, which arguments are provided by default and should not be removed?

- A. errorinfo with the "In" direction result with the *In/Out direction
- B. errorinfo with the "In" direction result with the "Out" direction
- C. errorinfo with the "Out" direction result with the "In/Out" direction
- D. errorinfo with the "In" direction result with the "In" direction

Answer: B

Explanation:

The Global Exception Handler is a type of workflow that determines the project's behavior when encountering an execution error. It has two arguments that are provided by default and should not be removed. They are:

* errorinfo: This argument has the "In" direction and it stores information about the error that was thrown and the workflow that failed. It can be used to log the error details, get the name of the activity that caused the error, or count the number of retries1.

* result: This argument has the "Out" direction and it is used to specify the next action of the process when it encounters an error. It can have one of the following values: Continue, Ignore, Retry, or Abort. These values determine whether the exception is re-thrown, ignored, retried, or stops the execution1.

The other options are not correct, because they either have the wrong direction for the arguments, or they use the "In/Out" direction, which is not valid for the Global Exception Handler arguments1.

References:

1: Studio - Global Exception Handler - UiPath Documentation Portal

NEW QUESTION # 87

Passing the UiPath-ADPv1 exam means you might get the chance of higher salary, greater social state and satisfying promotion chance. Once your professional UiPath-ADPv1 ability is acknowledged by authority, you master the rapidly developing information technology. With so many advantages, why don't you choose our reliable UiPath-ADPv1 actual exam guide, for broader future and better life? So our high efficiency UiPath-ADPv1 Torrent question can be your best study partner. Only 20 to 30 hours study can help you acquire proficiency in the exam. And during preparing for UiPath-ADPv1 exam you can demonstrate your skills flexibly with your learning experiences.

Exam UiPath-ADPv1 Consultant: <https://www.actual4cert.com/UiPath-ADPv1-real-questions.html>

DOWNLOAD the newest Actual4Cert UiPath-ADPv1 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1AZqzVe6fl_smddRhEtcXch_2Ea2x8QF1