

UiPath-ADPv1 Reliable Exam Pdf - UiPath-ADPv1 Exam Reviews

UiPath UIPATH-ADPV1 Practice Questions

UiPath (ADPv1) Automation Developer Professional Exam

Order our UIPATH-ADPV1 Practice Questions Today and Get Ready to Pass with Flying Colors!



UIPATH-ADPV1 Practice Exam Features | QuestionsTube

- Latest & Updated Exam Questions
- Subscribe to FREE Updates
- Both PDF & Exam Engine
- Download Directly Without Waiting

<https://www.questionstube.com/exam/uipath-adpv1/>

At QuestionsTube, you can read UIPATH-ADPV1 free demo questions in pdf file, so you can check the questions and answers before deciding to download the UiPath UIPATH-ADPV1 practice questions. These free demo questions are parts of the UIPATH-ADPV1 exam questions. Download and read them carefully, you will find that the UIPATH-ADPV1 test questions of QuestionsTube will be your great learning materials online. Share some UIPATH-ADPV1 exam online questions below.

P.S. Free & New UiPath-ADPv1 dumps are available on Google Drive shared by BraindumpsVCE: https://drive.google.com/open?id=1q8n1jXxGo3aZp_-mkYKdUIYaAdUEBGS_

Best practice indicates that people who have passed the UiPath-ADPv1 exam would not pass the exam without the help of the UiPath-ADPv1 study materials. So the study materials will be very important for all people. If you also want to pass the exam and get the related certification in a short, the good study materials are the best choice for you. Now we are going to make an introduction about the UiPath-ADPv1 Study Materials from our company for you. We sincerely hope that our study materials will help you achieve your dream.

UiPath UiPath-ADPv1 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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	<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 Reliable Exam Pdf** <<

UiPath-ADPv1 Exam Reviews & Latest UiPath-ADPv1 Test Format

Our experts have experience of the exam for over ten years. So our UiPath-ADPv1 practice materials are their masterpiece full of professional knowledge and sophistication to cope with the UiPath-ADPv1 exam. They have sublime devotion to their career just like you, and make progress ceaselessly. By keeping close eyes on the current changes in this field, they make new updates of UiPath-ADPv1 Study Guide constantly and when there is any new, we will keep you noticed to offer help more carefully.

UiPath (ADPv1) Automation Developer Professional Sample Questions (Q189-Q194):

NEW QUESTION # 189

Which of the options below is not an action in Test Explorer?

- A. Run Selected
- B. Run Passed Test Cases
- C. Run All In View
- D. Run Failed Test Cases

Answer: B

Explanation:

The Test Explorer panel in UiPath Studio shows information relevant to test automation, such as test cases, test results, and activity coverage¹. You can use the Test Explorer toolbar to filter test results based on result state, and to run or debug test cases using various options¹. According to the UiPath documentation¹², the available actions in Test Explorer are:

Refresh: Refresh the information shown in the Test Results panel.

Clear execution results: Clear all execution results shown in the Test Explorer Panel.

Run All in View: Run tests that are currently in view through all filters.

Run All: Run all test cases and workflows.

Run Selected: Run only selected test cases and workflows.

Run Failed Test Cases: Run only failed test cases.

Debug Selected: Debug only selected test cases and workflows.

Debug Failed Test Cases: Debug only failed test cases.

Repeat Last Test Run: Run the latest test.

Passed Test Cases: Show only test cases that have passed.

Failed Test Cases: Show only test cases that have failed.

Not Executed Test Cases: Show only test cases that have not been executed.

Filter by Covered/Uncovered Activities: Choose whether to show in the Designer panel the activities that have been covered during the execution.

Filter by Test Cases/Workflows: Choose what to show in the Test Explorer panel.

Search Tests: Use the search function to look for test case names.

As you can see, there is no action called Run Passed Test Cases in Test Explorer, so this is the correct answer to the question.

References:

Studio - Test Explorer - UiPath Documentation Portal

Studio - Test Activities - UiPath Documentation Portal

Studio - Test Explorer - UiPath Documentation Portal

NEW QUESTION # 190

On 10/04/2023 five Queue Items were added to a queue. What is the appropriate processing sequence for Queue Items based on their properties?

Instructions: Drag the Queue Item found on the "Left" and drop on the correct Process Sequence found on the "Right".

Answer:

Explanation:

Explanation:

The processing sequence for queue items in UiPath Orchestrator is determined primarily by the deadline and priority of each item. Items with an earlier deadline are processed first. If multiple items have the same deadline, then priority determines the order: High, Normal, then Low.

Following this logic, the processing sequence would be:

1st: Deadline = 10/04/2023 Priority = Low Since this is the only item with the deadline of the current day (assuming today is 10/04/2023), it should be processed first regardless of its priority.

2nd: No deadline Priority = High Although this item has no deadline, its high priority places it next in the sequence after items with a deadline for the current day.

3rd: Deadline = 10/05/2023 Priority = High This item is next due to its combination of an imminent deadline and high priority.

4th: Deadline = 10/05/2023 Priority = Normal This item has the same deadline as the third but a lower priority, so it comes next.

5th: Deadline = 10/06/2023 Priority = High This item, while high priority, has the latest deadline, so it is processed last.

So the order would be:

1st: Deadline = 10/04/2023 Priority = Low

2nd: No deadline Priority = High

3rd: Deadline = 10/05/2023 Priority = High

4th: Deadline = 10/05/2023 Priority = Normal

5th: Deadline = 10/06/2023 Priority = High

Reference: [UiPath Orchestrator Guide > Monitoring > Queue Transactions > Recordings](#)

- A. In the Logs page of the queue transaction.
- B. In the job details window of the process that contains the failed transaction.
- C. In the contextual menu of the failed transaction, by clicking Open recording.
- D. In the queue transaction list view, by hovering over the transaction status.

Answer: C

Explanation:

In UiPath Orchestrator, when a queue item fails and a recording is available (if enabled and the job was executed with recording turned on), you can access the recording directly from the contextual menu of the failed transaction. This is done by selecting "Open recording", which provides insight into what occurred during the automation at runtime. This feature is valuable for debugging and exception analysis.

Reference: [UiPath Orchestrator Guide > Monitoring > Queue Transactions > Recordings](#)

NEW QUESTION # 192

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

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 # 193

Which LINQ method is used to filter data in a List or DataTable based on a condition?

- A. OrderBy
- B. GroupBy
- **C. Where**
- D. Select

Answer: C

Explanation:

LINQ (Language Integrated Query) is a feature of .NET that allows you to write queries to manipulate data from various sources, such as arrays, collections, databases, or XML files. LINQ provides a set of methods that can be used to perform different operations on the data, such as filtering, sorting, grouping, aggregating, or transforming.

The LINQ method that is used to filter data in a List or DataTable based on a condition is Where. The Where method returns a new collection that contains only the elements that satisfy the specified condition. The condition is usually a lambda expression or a delegate that takes an element as a parameter and returns a Boolean value. For example, if you have a List of integers called numbers, you can write:

```
var evenNumbers = numbers.Where (x => x % 2 == 0);
```

This expression returns a new List that contains only the even numbers from the original List. Similarly, if you have a DataTable called employees, you can write:

```
var highSalary = employees.AsEnumerable ().Where (row => row.Field<decimal> ("Salary") > 100000);
```

This expression returns a new DataTable that contains only the rows where the Salary column is greater than

100000. The AsEnumerable () method is used to convert the DataTable into an IEnumerable<DataRow>, which is required for using LINQ methods.

The other options are not LINQ methods that are used to filter data in a List or DataTable based on a condition. Option A, Select, is a LINQ method that is used to project or transform data from one form to another. It returns a new collection that contains the result of applying a function to each element of the source collection. Option B, GroupBy, is a LINQ method that is used to group data by a common key or attribute. It returns a new collection that contains groups of elements that share the same key value.

Option C, OrderBy, is a LINQ method that is used to sort data in ascending order by a specified criterion. It returns a new collection that contains the elements of the source collection in sorted order.

References: LINQ - Introduction - Microsoft Docs, Enumerable.Where Method (System.Linq) - Microsoft Docs, LINQ query to filter datatable - Studio - UiPath Community Forum, LINQ Tutorial - Learn - UiPath Community Forum

NEW QUESTION # 194

.....

The UiPath UiPath-ADPv1 web-based practice test software is very user-friendly and simple to use. It is accessible on all browsers

(Chrome, Firefox, MS Edge, Safari, Opera, etc). It will save your progress and give a report of your mistakes which will surely be beneficial for your overall UiPath-ADPv1 Exam Preparation.

UiPath-ADPv1 Exam Reviews: https://www.braindumpsvce.com/UiPath-ADPv1_exam-dumps-torrent.html

DOWNLOAD the newest BraindumpsVCE UiPath-ADPv1 PDF dumps from Cloud Storage for free:

https://drive.google.com/open?id=1q8n1jXxGo3aZp_-mkYKdUIYaAdUEBGS