

Best UiPath-ADPv1 Study Material - Reliable Test

UiPath-ADPv1 Test

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>



35% OFF on All, including UIPATH-ADPV1 Questions and Answers

Pass UIPATH UIPATH-ADPV1 Exam with PassQuestion

UIPATH-ADPV1 questions and answers in the first attempt.

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

1 / 5

BTW, DOWNLOAD part of PracticeMaterial UiPath-ADPv1 dumps from Cloud Storage: <https://drive.google.com/open?id=1FN0hBq3uHp9ttj1Q-QljDhQB0mSffCNh>

You can use UiPath-ADPv1 guide materials through a variety of electronic devices. At home, you can use the computer and outside you can also use the phone. Now that more people are using mobile phones to learn our UiPath-ADPv1 study materials, you can also choose the one you like. One advantage is that if you use our UiPath-ADPv1 Practice Questions for the first time in a network environment, then the next time you use our study materials, there will be no network requirements. You can open the UiPath-ADPv1 real exam anytime and anywhere.

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 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 3	<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 Activities: In this section, the discussion is related to various UiPath activities for UI interaction, data manipulation, control flow, and more.

>> Best UiPath-ADPv1 Study Material <<

2026 High hit rate Best UiPath-ADPv1 Study Material Help You Pass UiPath-ADPv1 Easily

We invited a large group of professional experts who dedicated in this UiPath-ADPv1 training guide for more than ten years. To improve the accuracy of the UiPath-ADPv1 guide preparations, they keep up with the trend closely. Every page is carefully arranged by them with high efficiency and high quality. Up to now, there are three versions of UiPath-ADPv1 Exam Materials for your choice. So high-quality contents and flexible choices of UiPath-ADPv1 learning mode will bring about the excellent learning experience for you.

UiPath (ADPv1) Automation Developer Professional Sample Questions (Q84-Q89):

NEW QUESTION # 84

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

□ 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:

□ What are steps to do that?

- A. Click Right on the Test Case and select Add Test Data.
- **B. Click Right on the Test Case and select Refresh Test Data**
- C. Click Right on the Test Case and select Update Test Data
- D. Click Right on the Test Case and select Remove 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 # 85

What is a pre-requisite for running InitAllApplications TestCase?

- A. Invoke SetTransactionStatus XAML file in Given.
- B. Invoke CloseAllApplications XAML file in Given.
- **C. Invoke InitAllSettings XAML file in Given.**
- D. Invoke KillAllProcesses XAML file in Given.

Answer: C

Explanation:

A test case is a set of steps and expected results that verify a certain functionality or behavior of an automation. A test case can be

created in UiPath Studio or UiPath Test Manager, and it can contain both manual and automated steps. A test case can be executed manually or automatically, depending on the type of steps it contains.

A test case follows the Given-When-Then structure, which is a common format for writing test scenarios. The Given section describes the preconditions or initial state of the system before the test is executed. The When section describes the actions or events that trigger the test. The Then section describes the expected outcomes or postconditions of the test.

The InitAllApplications TestCase is a test case that verifies the initialization of all the applications that are used in the automation project. It is usually created in UiPath Studio, using the Test Cases feature. The InitAllApplications TestCase can be linked to the InitAllApplications.xaml workflow, which is a component of the REFramework template that opens and logs in to all the applications that are required for the automation.

The pre-requisite for running the InitAllApplications TestCase is to invoke the InitAllSettings.xaml file in the Given section of the test case. The InitAllSettings.xaml workflow is another component of the REFramework template that reads the configuration data from the Config.xlsx file and initializes the settings and assets for the automation project. By invoking the InitAllSettings.xaml file in the Given section, the test case ensures that the settings and assets are available and ready before opening and logging in to the applications.

The other options are not pre-requisites for running the InitAllApplications TestCase. Option B is incorrect, because the SetTransactionStatus.xaml file is not related to the initialization of applications, but to the setting of the status of a queue item after processing it. Option C is incorrect, because the CloseAllApplications.xaml file is not related to the initialization of applications, but to the closing of all the applications that were opened by the automation. Option D is incorrect, because the KillAllProcesses.xaml file is not related to the initialization of applications, but to the killing of all the processes that are associated with the automation.

References: Studio - Test Cases - UiPath Documentation Portal, REFramework documentation - UiPath Documentation Portal, How to use test cases in the REFramework? - Test Suite - UiPath Community Forum, Linking Test Cases in Studio to Test Manager - UiPath Documentation Portal

NEW QUESTION # 86

Which of the following describes the correct hierarchy of the elements in the Object Repository tree structure?

- A. Application, Version, Screen, UI Element.
- **B. Application, Screen, UI Element, Version.**
- C. Version, Application, Screen, UI Element.
- D. Screen, Application, Version, UI Element.

Answer: B

Explanation:

The Object Repository in UiPath organizes elements in a hierarchical structure that reflects the logical arrangement of user interfaces and elements as they are captured and used in automation projects.

The correct hierarchy for elements in the Object Repository tree structure is:

A: Version, Application, Screen, UI Element.

This hierarchy starts with the 'Version', which could refer to the specific version of the application you are automating. Under each version, there could be multiple 'Applications' that you have elements for. Within each application, you might have captured various 'Screens' or dialogs, and within each screen, there are individual

'UI Elements' like buttons, text fields, dropdown menus, etc., that the automation interacts with.

However, it's important to note that in practice, when you are working with UiPath Studio and its Object Repository, the hierarchy usually starts with the 'Application', then under it, you have different 'Screens' of the application, and under each screen, you have the 'UI Elements'. The 'Version' is typically managed separately and is not a level in the hierarchy tree but rather a property or attribute of the application or element.

Therefore, the most practical answer reflecting the usage in UiPath Studio would be:

C: Application, Screen, UI Element, Version.

The 'Version' here would be understood not as a layer in the hierarchy but rather as an attribute that can be associated with the 'Application' or 'UI Element'.

NEW QUESTION # 87

A developer needs to use the REFramework to automate a business process that involves processing transactions within an Excel table. Each transaction in the table should follow the same steps for processing and queues cannot be used as there is no Orchestrator in the environment.

Which variable type is best suited for TransactionItem in this scenario?

- A. System.Data.DataRow[]

- B. System.Data.DataTable
- C. UiPath.Core.QueueItem
- D. System.Data.DataRow

Answer: D

Explanation:

The REFramework (Robotic Enterprise Framework) is a template that provides a standard structure and best practices for developing UiPath automation projects. It uses the concept of transactions to process items from a data source, such as an Excel table, a queue, or a database. A transaction is a single unit of work that can be executed by the robot. The REFramework has a variable called TransactionItem, which stores the current transaction to be processed.

The variable type of TransactionItem depends on the type of data source that is used for the transactions. If the data source is an Orchestrator queue, then the TransactionItem should be of type UiPath.Core.QueueItem, which represents an item from the queue. If the data source is an Excel table, then the TransactionItem should be of type System.Data.DataRow, which represents a row from the table. A DataRow object contains the values of a single row in a DataTable object, which represents the entire table.

In this scenario, the developer needs to use the REFramework to automate a business process that involves processing transactions within an Excel table. Each transaction in the table should follow the same steps for processing and queues cannot be used as there is no Orchestrator in the environment. Therefore, the best variable type for TransactionItem in this scenario is System.Data.DataRow, as it can store a single row from the Excel table as a transaction.

The other options are not suitable variable types for TransactionItem in this scenario. Option A is incorrect, because UiPath.Core.QueueItem is used for queue items, not Excel rows. Option B is incorrect, because System.Data.DataRow[] is an array of DataRow objects, not a single DataRow object. Option C is incorrect, because System.Data.DataTable is a table of DataRow objects, not a single DataRow object.

References: REFramework documentation - UiPath Documentation Portal, Transaction Item variable type - Studio - UiPath Community Forum, ReFramework - TransactionItem type - Help - UiPath Community Forum, ReFramework for Tabular Data - RPA Component - UiPath Marketplace

NEW QUESTION # 88

A developer is building an automation that must interact with a destination remote computer reached by jumping through multiple RDP connections, as described by the following scenario:

- The Robot is installed on Machine A, which connects through RDP to Machine B.
- From Machine B another RDP connection is opened to Machine C, where the automation must be performed.

Which of the following scenarios is appropriate for the developer who wants to use UI Automation activities?

- A. UI Automation can be used and the following are prerequisites:
Machine A - install RDP extension.
Machine B - install RDP extension and RemoteRuntime.msi.
Machine C - install RemoteRuntime.msi.
- B. UI Automation can be used and the following are prerequisites:
Machine A - no requirement.
Machine B - no requirement.
Machine C - install RemoteRuntime.msi.
- C. UI Automation can be used and the following are prerequisites:
Machine A - install RDP extension.
Machine B - install RemoteRuntime.msi.
Machine C - install RemoteRuntime.msi.
- D. UI Automation can be used and the following are prerequisites:
Machine A - install RDP extension.
Machine B - no requirement.
Machine C - install RemoteRuntime.msi.

Answer: A

NEW QUESTION # 89

.....

They are using outdated materials resulting in failure and loss of money and time. So to solve all these problems, PracticeMaterial offers actual UiPath-ADPv1 Questions to help candidates overcome all the obstacles and difficulties they face during UiPath-ADPv1 examination preparation. With vast experience in this field, PracticeMaterial always comes forward to provide its valued customers

Reliable Test UiPath-ADPv1 Test: <https://www.practicematerial.com/UiPath-ADPv1-exam-materials.html>

- BONUS!!! Download part of PracticeMaterial UiPath-ADPv1 dumps for free: <https://drive.google.com/open?id=1FN0hBq3uHp9ttj1Q-OljDhOB0mSffCNh>

BONUS!!! Download part of PracticeMaterial UiPath-ADPv1 dumps for free: <https://drive.google.com/open?id=1FN0hBq3uHp9ttj1Q-OljDhOB0mSffCNh>