

# UiPath UiPath-ADPv1 Testing Center & Exam UiPath-ADPv1 Quick Prep



BONUS!!! Download part of Real4exams UiPath-ADPv1 dumps for free: <https://drive.google.com/open?id=1G-EkXCBFJeKFUZYhafutzUD-adj9fxaH>

UiPath UiPath-ADPv1 So as you see, we are the corporation with ethical code and willing to build mutual trust between our customers, Latest UiPath-ADPv1 dumps exam training resources in PDF format download free try from UiPath (ADPv1) Automation Developer Professional is the name of UiPath (ADPv1) Automation Developer Professional exam dumps which covers all the knowledge points of the real UiPath (ADPv1) Automation Developer Professional exam, UiPath UiPath-ADPv1 We will try our best to help our customers get the latest information about study materials. The size of the problem really is unknown, UiPath-ADPv1 revisited that tricky question: is something something worth it, But enough about this horrible dystopian future, UiPath-ADPv1 Exam Preparation Platform are attracting a lot of attention these days.

## UiPath UiPath-ADPv1 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• Debugging and Testing: This section is about utilizing logging and debugging tools and adopting unit testing and test automation strategies.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• UiPath Activities: In this section, the discussion is related to various UiPath activities for UI interaction, data manipulation, control flow, and more.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>• 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.</li></ul>

>> UiPath UiPath-ADPv1 Testing Center <<

## UiPath UiPath-ADPv1 Questions Are Designed By Experts

There may be a lot of people feel that the preparation process for exams is hard and boring, and hard work does not necessarily mean good results, which is an important reason why many people are afraid of examinations. Today, our UiPath-ADPv1 exam materials will radically change this. High question hit rate makes you no longer aimless when preparing for the exam, so you just should review according to the content of our UiPath-ADPv1 Study Guide prepared for you. Instant answer feedback allows you to identify your vulnerabilities in a timely manner, so as to make up for your weaknesses. With our UiPath-ADPv1 practice quiz, you will find that the preparation process is not only relaxed and joyful, but also greatly improves the probability of passing the exam.

## UiPath (ADPv1) Automation Developer Professional Sample Questions (Q87-Q92):

### NEW QUESTION # 87

When developing a process, you were provided with two data tables, "DT1" and "DT2", as shown below:

□ The process documentation specifies that the two data tables need to be manipulated in order to reflect the following "DT2":  
□ How should the properties of the Merge Data Table activity be configured?

- A. □
- B. □
- C. □
- **D. □**

**Answer: D**

Explanation:

Given the two data tables DT1 and DT2, to achieve the desired result where DT2 contains both the department and the names, the Merge Data Table activity should be configured to merge DT1 into DT2. This configuration requires specifying DT1 as the source table and DT2 as the destination table. The MissingSchemaAction should be set to AddWithKey which ensures that if the source table (DT1) contains columns that are not found in the destination table (DT2), they will be added to the destination table with the primary key information preserved.

Option A shows the correct configuration for the Merge Data Table activity to achieve this result:

Destination: DT1

Source: DT2

MissingSchemaAction: AddWithKey

This setup correctly adds the "Name" column from DT1 to DT2 based on the shared "ID" column, which acts as the key. Since both tables have an "ID" column with matching values, the names will be added to the corresponding IDs in DT2, resulting in a merged table with ID, Department, and Name columns.

### NEW QUESTION # 88

What is the use of job priorities in unattended automations within UiPath Orchestrator?

- A. To sort and organize tasks within a folder.
- **B. To determine which processes should be executed first when dealing with multiple jobs.**
- C. To create job dependencies that must be completed before new job execution.
- D. To determine machine resource allocation among processes.

**Answer: B**

Explanation:

The use of job priorities in unattended automations within UiPath Orchestrator is to determine which processes should be executed first when dealing with multiple jobs. Job priorities are values that can be assigned to jobs or triggers when they are created or edited. The possible values are High, Normal, and Low.

Job priorities affect the order in which the jobs are executed by the robots, with higher priority jobs being executed before lower priority jobs. Job priorities can help you to optimize the execution of your unattended automations, especially when you have limited resources or time-sensitive processes. You can also use job priorities to create job dependencies that must be completed before new job execution, by using the Start Job activity with the Wait for completion option and setting the priority of the child job to High.

References: [Job Priority], [Start Job]

### NEW QUESTION # 89

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

□

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

**Answer: C**

Explanation:

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).

### NEW QUESTION # 90

A developer is working on an automation using the REFramework. Each transaction item represents a piece of client information. For each customer, the automated procedure must click the "Generate Shipment Details" button. This generates a table of shipment records for each customer.

What type of exception occurs when the data is not accessible, the created table displays only the header row, and processing for that client must be halted?

- A. SystemException
- B. ApplicationException
- C. BusinessRuleException
- D. NullReferenceException

**Answer: C**

Explanation:

When the data is not accessible, the created table displays only the header row, and processing for that client must be halted, a BusinessRuleException occurs. A BusinessRuleException is a type of exception that indicates a business logic error or a validation error that cannot be resolved by retrying the transaction. For example, if the input data is incorrect, incomplete, or outdated, a BusinessRuleException should be thrown. A BusinessRuleException can be thrown by using the Throw activity with the following expression:

VB New BusinessRuleException("Message") where Message is a string that describes the error. A BusinessRuleException can be caught by using the Catch activity with the following expression:

VB ex As BusinessRuleException where ex is a variable that stores the exception object. A BusinessRuleException can be handled differently from other types of exceptions, such as SystemException or ApplicationException, depending on the logic of the automation. For example, in the REFramework, a BusinessRuleException sets the status of the transaction item to Failed and does not retry the transaction, whereas a SystemException sets the status of the transaction item to Retry and retries the transaction up to a specified number of times. References: [BusinessRuleException], [Throw], [Catch], [REFramework]

### NEW QUESTION # 91

In a UiPath State Machine workflow, which section of State activity is used to specify conditional/triggers logic and multiple outgoing transitions in a state machine?

- A. Exit
- B. Transitions
- C. Triggers
- D. Entry

**Answer: B**

Explanation:

In a UiPath State Machine workflow, the Transitions section of the State activity is used to specify conditional/triggers logic and multiple outgoing transitions in a state machine. Transitions are expanded when you double-click them, just like the State activity. They contain three sections: Trigger, Condition and Action, that enable you to add a trigger for the next state, or add a condition under which an activity or sequence is to be executed. Transitions are represented by arrows or branches between states. They define the flow of the state machine and the rules for moving from one state to another. You can add multiple transitions from a state, but only one transition can be taken at a time, based on the trigger or condition that is met first

