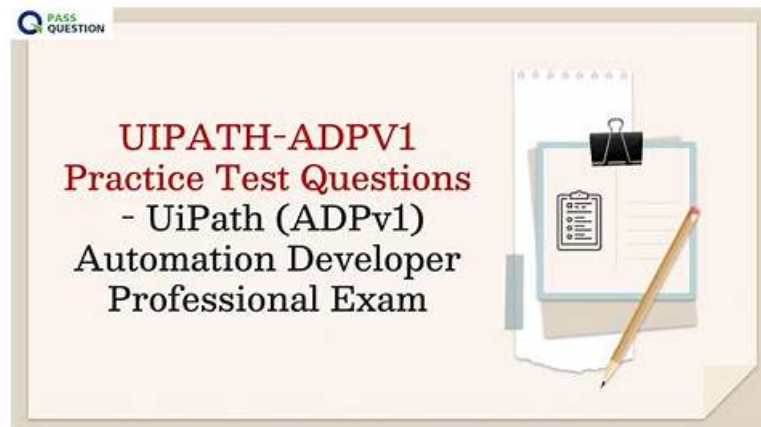


# Assess Yourself with the UiPath UiPath-ADPv1 Desktop Practice Test Software



BTW, DOWNLOAD part of TestKingIT UiPath-ADPv1 dumps from Cloud Storage: <https://drive.google.com/open?id=1Ev9NEj0yIZcaOSdQYPxX-UCStvXlujzF>

As we all know, HR from many companies hold the view that candidates who own a UiPath-ADPv1 professional certification are preferred, because they are more likely to solve potential problems during work. And the UiPath-ADPv1 certification vividly demonstrates the fact that they are better learners. As for candidates who possessed with a UiPath-ADPv1 professional certification are more competitive. The current word is a stage of science and technology, social media and social networking has already become a popular means of UiPath-ADPv1 Exam Materials. As a result, more and more people study or prepare for exam through social networking. By this way, our UiPath-ADPv1 learning guide can be your best learn partner.

Work hard and practice with our UiPath UiPath-ADPv1 dumps till you are confident to pass the UiPath UiPath-ADPv1 exam. And that too with flying colors and achieving the UiPath UiPath-ADPv1 Certification on the first attempt. You will identify both your strengths and shortcomings when you utilize UiPath-ADPv1 practice exam software (desktop and web-based).

>> **UiPath-ADPv1 Valid Test Pattern** <<

## Authoritative UiPath-ADPv1 Valid Test Pattern & Passing UiPath-ADPv1 Exam is No More a Challenging Task

TestKingIT UiPath-ADPv1 valid training material is the efforts of our professional experts. They edit and compile the UiPath-ADPv1 questions and answers using their professional technology and hands-on experience. So if you want to pass with 100% guarantee, UiPath-ADPv1 valid exam files will give you security and high scores. You will complete your UiPath UiPath-ADPv1 exam preparation in a short time and attend the actual test with comfortable mood.

## UiPath UiPath-ADPv1 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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>
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>

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

## UiPath (ADPv1) Automation Developer Professional Sample Questions (Q112-Q117):

### NEW QUESTION # 112

Which activity can be used to transition a Background Process to Foreground?

- A. Set Focus
- B. Maximize Window
- C. Use Foreground
- D. Activate

**Answer: C**

Explanation:

A background process is a type of automation that can run in parallel with one foreground process on the same robot, without requiring user interaction. A foreground process is a type of automation that requires user interaction and runs on the visible desktop. A background process can transition to foreground by using the Use Foreground activity, which moves the current background process into the foreground, executing all the activities it contains. After the execution is complete, the process is moved back into the background.

The other options are not activities that can be used to transition a background process to foreground. Option B, Activate, is an activity that activates a specified UI element by bringing it to the foreground. Option C, Maximize Window, is an activity that maximizes a specified window. Option D, Set Focus, is an activity that sets the keyboard focus to a specified UI element.

References: Activities - Use Foreground - UiPath Documentation Portal, Studio - Background Process - UiPath Documentation Portal, Background Process Automation - UiPath Documentation Portal

### NEW QUESTION # 113

Considering a process developed using REFramework, if the status of a transaction was set to "Failed" with the ErrorType specified as "Business", the process will transition to which state?

- A. End Process
- B. Initialization
- C. Process Transaction
- D. Get Transaction Data

**Answer: D**

Explanation:

The REFramework is a project template based on State Machines, which follows the best practices regarding logging, exception handling, application initialization, and others<sup>1</sup>. The REFramework uses a queue in Orchestrator to store the transaction items, which are the units of data that need to be processed by the automation process<sup>1</sup>. The status of a transaction item can be set to Failed or Successful using the Set Transaction Status activity, which also allows specifying the ErrorType as Business or Application<sup>2</sup>. A Business ErrorType indicates that the transaction failed due to a business rule exception, such as invalid or incomplete data<sup>2</sup>. An Application ErrorType indicates that the transaction failed due to an application exception, such as a system error or a timeout<sup>2</sup>. The REFramework has four main states: Init, Get Transaction Data, Process Transaction, and End Process<sup>1</sup>.

The process transitions between these states based on the conditions and triggers defined in the state machine<sup>1</sup>. The process starts with the Init state, where the application is initialized and the Config file is read<sup>1</sup>. Then, the process moves to the Get Transaction Data state, where the next transaction item is retrieved from the queue<sup>1</sup>. If there is a transaction item available, the process moves to the Process Transaction state, where the main logic of the automation is executed<sup>1</sup>. If the transaction is processed successfully, the status is set to Successful and the process returns to the Get Transaction Data state<sup>1</sup>. If the transaction fails due to a Business ErrorType, the status is set to Failed and the process also returns to the Get Transaction Data state, without retrying the transaction<sup>1</sup>. If the transaction fails due to an Application ErrorType, the status is set to Failed and the process retries the transaction until the maximum number of retries is reached<sup>1</sup>. If there is no transaction item available, or if the maximum number of retries is reached, or if a System Error occurs, the process moves to the End Process state, where the application is closed and the final report is generated<sup>1</sup>.

Therefore, considering a process developed using REFramework, if the status of a transaction was set to

"Failed" with the ErrorType specified as "Business", the process will transition to the Get Transaction Data state, where it will fetch the next transaction item from the queue.

#### NEW QUESTION # 114

Data from an Excel file is read into a data table named "dtEmployee", as displayed in the following graphic:

A developer needs to filter the data table to obtain all rows representing employees from the Finance and IT departments with a Salary under 30,000. Which expression yields the desired outcomes?

- A. `dtEmployee.Select("[Department]='IT OR [Department]='Finance') AND [Salary] < 30000")`
- B. `dtEmployee.Select("[Department]='IT AND [Department]='Finance') AND [Salary] < 30000")`
- C. `dtEmployee.Select("[Department]='IT OR [Department]='Finance' AND [Salary] < 30000")`
- D. `dtEmployee.Select("[Department]='IT OR [Department]='Finance' OR [Salary] < 30000")`

**Answer: A**

#### NEW QUESTION # 115

In which of the following places can you access a recording of a failed queue transaction in UiPath Orchestrator?

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

**Answer: B**

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 # 116

What is created automatically when you create a coded automation in UiPath?

- A. A new activity package with the name of the Studio project.
- B. A helper class using the name of the Studio project.
- C. A folder with the name of the Studio project.
- D. **A namespace using the name of the Studio project.**

**Answer: D**

Explanation:

When creating a Coded Automation project in UiPath Studio, a default namespace is automatically generated using the project name. This helps organize classes and methods and ensures that the structure aligns with best practices for .NET-based development in UiPath.

Reference:UiPath Developer Guide > Coded Workflows > Project Structure

#### NEW QUESTION # 117

.....

You can directly refer our UiPath UiPath-ADPv1 study materials to prepare the exam. Once the newest test syllabus is issued by the official, our experts will quickly make a detailed summary about all knowledge points of the real UiPath UiPath-ADPv1 Exam in the shortest time. All in all, our UiPath-ADPv1 exam quiz will help you grasp all knowledge points.

**UiPath-ADPv1 Latest Test Bootcamp:** <https://www.testkingit.com/UiPath/latest-UiPath-ADPv1-exam-dumps.html>

BTW, DOWNLOAD part of TestKingIT UiPath-ADPv1 dumps from Cloud Storage: <https://drive.google.com/open?id=1Ev9NEj0yIZcaOSdQYPxX-UCStvXlujzF>