

# UiPath-ADPv1 Real Testing Environment, UiPath-ADPv1 Latest Test Preparation

---

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

P.S. Free & New UiPath-ADPv1 dumps are available on Google Drive shared by Pass4training: <https://drive.google.com/open?id=1v1HezC0xIX86122lt6vywgRTteeflMa>

Not only our UiPath-ADPv1 study guide has the advantage of high-quality, but also has reasonable prices that are accessible for every one of you. So it is incumbent upon us to support you. On the other side, we know the consumers are vulnerable for many exam candidates are susceptible to ads that boost about UiPath-ADPv1 skills their practice with low quality which may confuse exam candidates like you, so we are trying hard to promote our high quality UiPath-ADPv1 study guide to more people.

With UiPath-ADPv1 test training materials of Pass4training, you can put away with disorder emotion and clean up them. UiPath-ADPv1 test training materials of Pass4training are the most accurate training materials in the current market. Using it, the passing rate of UiPath-ADPv1 Exam is 100%. Choose Pass4training is equal to choose success.

**>> UiPath-ADPv1 Real Testing Environment <<**

## UiPath UiPath-ADPv1 Latest Test Preparation - UiPath-ADPv1 Valid Exam Materials

Our UiPath-ADPv1 study tool boost three versions for you to choose and they include PDF version, PC version and APP online version. Each version is suitable for different situation and equipment and you can choose the most convenient method to learn our UiPath-ADPv1 test torrent. For example, APP online version is printable and boosts instant access to download. You can study the UiPath (ADPv1) Automation Developer Professional guide torrent at any time and any place. We provide 365-days free update and free demo available. The PC version of UiPath-ADPv1 study tool can stimulate the real exam's scenarios, is stalled on the Windows

operating system and runs on the Java environment. You can use it any time to test your own exam stimulation tests scores and whether you have mastered our UiPath-ADPv1 Test Torrent or not. It boosts your confidence for real exam and will help you remember the exam questions and answers that you will take part in. You may analyze the merits of each version carefully before you purchase our UiPath (ADPv1) Automation Developer Professional guide torrent and choose the best version.

## UiPath UiPath-ADPv1 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 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 (ADPv1) Automation Developer Professional Sample Questions (Q98-Q103):

### NEW QUESTION # 98

What is the correct execution order of the State activity sections?

instructions: Drag the Description found on the "Left" and drop on the correct Execution Order found on the "Right"

□

**Answer:**

Explanation:

□

### NEW QUESTION # 99

What are the two types of elements that can Be included in an Object Repository?

- A. Web elements and mobile elements.
- B. Dynamic elements and static elements
- C. UI elements and non-UI elements.
- **D. Local elements and library elements.**

**Answer: D**

Explanation:

In the Object Repository in UiPath, there are two types of elements: Local elements and library elements. Local elements are specific to a project, while library elements can be reused across multiple projects.

### NEW QUESTION # 100

What do the percentages from the Test Explorer panel represent?

□

- A. Coverage percent.
- B. Percent of test data run.
- **C. Passing percent.**
- D. Correctness of the code percent.

**Answer: C**

Explanation:

The percentages from the Test Explorer panel represent the passing percent of the test cases that are executed.

The Test Explorer panel shows the status of each test case, the total number of test cases, the number of passed test cases, the number of failed test cases, and the passing percent. The passing percent is calculated by dividing the number of passed test cases by the total number of test cases and multiplying by 100. For example, if there are 10 test cases and 8 of them pass, the passing percent is 80%. References: Test Explorer

#### NEW QUESTION # 101

In an RPA Testing project, you created the mock "MySequencemock" for the file "MySequence". You have to update "MySequence" and add a Log Message activity and a Verify Expression activity.

What will happen to "MySequencemock" file when you save the project, assuming that the file is closed?

- A. Only the Verify Expression activity will be added to the mock file.
- **B. The changes made in "MySequence" workflow file are applied to the mock file.**
- C. Only the Log Message activity will be added to the mock file.
- D. The changes made in "MySequence" workflow file are not applied to the mock file.

**Answer: B**

Explanation:

A mock file is a copy of a workflow file that is used for testing purposes, where some activities are replaced by mock activities that simulate the expected behavior<sup>1</sup>. A mock file can be created by selecting Mock workflow under test in the Create Test Case window<sup>2</sup>. The mock file is stored in the Project > Mocks folder, and it has the same name as the original workflow file, with the suffix "\_mock" added<sup>2</sup>. For example, if the original workflow file is named "MySequence.xaml", the mock file will be named "MySequence\_mock.xaml".

When a mock file is created, the changes made in the original workflow file are automatically applied to the mock file when the project is saved<sup>2</sup>. This means that any new activities or modifications in the original workflow file are reflected in the mock file, except for the activities that are surrounded by mock activities<sup>2</sup>.

The mock activities are not affected by the changes in the original workflow file, and they can only be edited within the mock file<sup>2</sup>. Therefore, if you update "MySequence" and add a Log Message activity and a Verify Expression activity, and then save the project, the changes will be applied to the mock file, assuming that the file is closed. This means that the mock file will also have the Log Message activity and the Verify Expression activity added, unless they are inside a mock activity

#### NEW QUESTION # 102

Which of the following is an accurate example of using LINQ for querying data in a UiPath process?

- A. Utilizing LINQ to sort DataTable rows based on a specific column by writing: `dataTable.OrderBy (Function(x) x.ToString).CopyToDataTable()`
- **B. Using LINQ to filter a list of strings containing only "UiPath" by writing: `listOfStrings.Where(Function (x) x = "UiPath").ToList()`**
- C. Executing LINQ to merge two DataTables by writing: `dataTable1.Merge(dataTable2).CopyToDataTable()`
- D. Applying LINQ to find duplicates in a list of integers by writing: `listOfIntegers.FindDuplicates().ToList()`

**Answer: B**

Explanation:

LINQ stands for Language-Integrated Query, which is a set of features that allows you to query data from different sources using a common syntax<sup>1</sup>. In UiPath, you can use LINQ to query data from collections, such as lists, arrays, or dictionaries, or from data tables, such as Excel or CSV files<sup>2</sup>.

Option D is an accurate example of using LINQ for querying data in a UiPath process, because it uses the Where method to filter a list of strings based on a condition, and returns the result as a new list. The condition is that the string must be equal to "UiPath", which is specified by the lambda expression `Function (x) x = "UiPath"`. The `ToList` method converts the query result into a list type<sup>3</sup>. The other options are not accurate examples of using LINQ for querying data in a UiPath process, because they either use methods that are not part of LINQ, or use LINQ for purposes other than querying data. For example:

\* Option B uses LINQ to sort data table rows, which is not a querying operation, and does not use the Field method to access the column values<sup>5</sup>.

References:

[Linq](#) | [Microsoft Docs 4: How to find duplicates in a list using LINQ](#) - [Stack Overflow 5: How to use LINQ on a DataTable in Uipath](#) - [Stack Overflow](#) : [DataTable.Merge Method \(System.Data\)](#) | [Microsoft Docs](#)

• • • • •

**UiPath-ADPv1 Latest Test Preparation:** <https://www.pass4training.com/UiPath-ADPv1-pass-exam-training.html>

- BTW, DOWNLOAD part of Pass4training UiPath-ADPv1 dumps from Cloud Storage: <https://drive.google.com/open?id=1v1HezC0xIX86122tt6vywvGRtteeFlMa>