

UiPath-ADPv1 Valid Exam Objectives - UiPath-ADPv1 Pass Guide

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

BONUS!!! Download part of ValidTorrent UiPath-ADPv1 dumps for free: https://drive.google.com/open?id=1Xl3ZtR6020spgpBWEyeX2Dr_J2WBlhgc

It will provide them with the UiPath-ADPv1 exam pdf questions updates free of charge if the UiPath-ADPv1 certification exam issues the latest changes. If you work hard using our top-rated, updated, and excellent UiPath UiPath-ADPv1 PDF Questions, nothing can refrain you from getting the UiPath UiPath-ADPv1 certificate on the maiden endeavor.

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.

- 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 Valid Exam Objectives <<

UiPath-ADPv1 Pass Guide & UiPath-ADPv1 Examcollection Dumps

ValidTorrent's UiPath-ADPv1 exam training materials are proved to be effective by some professionals and examinees that have passed UiPath-ADPv1 exam, ValidTorrent's UiPath-ADPv1 exam dumps are almost the same with real exam paper. It can help you pass UiPath-ADPv1 certification exam. After you purchase our UiPath-ADPv1 VCE Dumps, if you fail UiPath-ADPv1 certification exam or there are any problems of UiPath-ADPv1 test training materials, we will give a full refund to you. We believe that our ValidTorrent's UiPath-ADPv1 vce dumps will help you.

UiPath (ADPv1) Automation Developer Professional Sample Questions (Q182-Q187):**NEW QUESTION # 182**

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

Answer: D

NEW QUESTION # 183

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

Answer: D

NEW QUESTION # 184

What does the Profile Execution tool in UiPath Studio do?

- A. It provides a performance analysis of all the operations, displaying a breakdown of each variable used during the execution of a workflow.
- B. It provides a performance analysis of all the operations, showing you a complete list of exceptions and errors during the execution or debugging of a workflow.
- C. It provides a performance analysis of all the operations, showing you a cumulative percentage of the execution time of each activity even when the workflow is idle.
- D. It provides a performance analysis of all the operations, showing you a cumulative percentage of the execution time of each activity when you run or debug a workflow.

Answer: D

Explanation:

The Profile Execution feature in UiPath Studio allows developers to analyze the performance of workflows. It shows the execution time of each activity as a cumulative percentage. This feature can be used during run or debug mode to optimize performance and detect bottlenecks.

Reference: UiPath Studio Guide > Debugging > Profile Execution

NEW QUESTION # 185

Given a data table "dt" with the following header:

"Surname. Address. Zip Code, Given Name, Phone Number.

What is the correct configuration of the Invoke Method activity so that the resulting header will be:

"Surname. Given Name. Address. Zip Code. Phone Number".

- A. ☐
- B. ☒
- C. ☐
- D. ☐

Answer: B

NEW QUESTION # 186

Considering that the attached table is stored in a variable called "dt":

Which LINQ query can be used to return the maximum total Quantity?

- A. `dt.AsEnumerable(). GroupBy(Function(x) x("Item").ToString). Max(Function(x) x.Sum(Function(y) Convert.ToInt32(y("Quantity").ToString)))`
- B. `dt.AsEnumerable(). Max(Function(x) Convert.ToInt32(x("Quantity").ToString))`
- C. `dt.AsEnumerable(). Max(Function(x) Convert.ToInt32(x("Quantity").ToString))("Item")`
- D. `dt.AsEnumerable(). OrderByDescending(Function(x) Convert.ToInt32(x("Quantity").ToString)).First.Item("Quantity")`

Answer: A

Explanation:

The LINQ query that can be used to return the maximum total Quantity from the attached table is `dt.AsEnumerable().`

`GroupBy(Function(x) x("Item").ToString). Max(Function(x) x.Sum(Function(y) Convert.ToInt32(y("Quantity").ToString)))`. This query uses the LINQ methods `AsEnumerable`, `GroupBy`, `Max`, and `Sum` to manipulate the data in the `dt` variable. The `dt` variable is a `DataTable` that contains the following data:

No.

Item

Quantity

1

apple

10

2

orange

20

3

mango

50

4

kiwi

80

5

pear

1

6

apple

5

7

mango

• • • • •

UiPath-ADPv1 Pass Guide: <https://www.validtorrent.com/UiPath-ADPv1-valid-exam-torrent.html>

- What's more, part of that ValidTorrent UiPath-ADPv1 dumps now are free: https://drive.google.com/open?id=1Xl3ZtR6020spgpBWEveX2Dr_J2WBIhgc