

Examcollection UiPath-ADAv1 Questions Answers - UiPath-ADAv1 Reliable Exam Review

UIPATH-ADAV1 PRACTICE TEST QUESTIONS AND ANSWERS

UiPath Certified Professional Automation Developer Associate - answer UiPath Certified Professional Automation Developer Associate is expected to be able to (1) independently design and develop simple Automation solutions or (2) be a productive member of an automation team led by an experienced Automation Developer responsible for developing complex solutions using UiPath technologies. This exam assesses knowledge and skills related to problem solving, process identification, and building simple automation solutions with UiPath platform components such as UiPath Studio, Robots, and Orchestrator.

Exam Details - answer Certification Tracks: UiPath Certified Professional - Developer
TrackCredential: UiPath Certified Professional Automation Developer Associate v1.0Valid
Period: 3 yearsExam Number and Exam Title: UiPath-ADAv1 - UiPath Automation
Developer Associate v1.0 ExamPre-requisite Exam(s) and/or Certification(s): None. Some
Hands-on experiences with UiPath Studio are recommended.Exam Duration: 90
minutesPassing Score: 70%Exam Fee: \$150.00

Exam Domains/Exam Sections - answer The Automation Developer Associate v1.0 Exam
contains the following exam sections:• Business Knowledge• Platform Knowledge• Studio
Interface• Variables and Arguments• Control Flow• Debugging• Exception Handling•
Logging• UI Automation• Object Repository• Excel Automation• Email Automation• PDF
Automation• Working with Files and Folders• Data Manipulation• Version Control
Integration• Libraries and Templates• Workflow Analyzer• Implementation Methodology•
Orchestrator• Integration Service

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UiPath UiPath-ADAv1 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Orchestrator: This topic covers the definition of Orchestrator entities, tenant entities, and folder entities, along with their respective functionalities. It also provides practical guidance on robot provisioning, workspace management, role assignments, and logging features.
Topic 2	<ul style="list-style-type: none">Control Flow: The section explains the functionality of control flow activities and their impact on workflow types. It covers the use of sequence and flowchart layouts. Lastly, it focuses on implementing IF, For Each, and While activities, among others.
Topic 3	<ul style="list-style-type: none">Logging: The section provides insights into interpreting robot execution logs and adhering to logging best practices, ensuring effective issue identification and resolution.

Topic 4	<ul style="list-style-type: none"> Platform Knowledge: The section provides an overview of UiPath's product suite, including Studio and Robot variants, Orchestrator, and Integration Service, showcasing their unique contributions. It also emphasizes the benefits of Academy, Forum, and Marketplace in the UiPath ecosystem.
Topic 5	<ul style="list-style-type: none"> Studio Interface: Here, the topic guides users through installing Studio Community Edition and connecting to Orchestrator. It covers profile differences, backstage view options, compatibility modes, and package management. Additionally, it offers an in-depth exploration of the Studio interface and its various elements.
Topic 6	<ul style="list-style-type: none"> Email Automation: This topic covers retrieving emails via IMAP POP3, sending SMTP messages, and managing integrations with Microsoft and Gmail accounts, utilizing their respective packages.
Topic 7	<ul style="list-style-type: none"> Object Repository: This topic covers the creation, publication, and consumption of UI Libraries, including the use of static and dynamic descriptors, offering a structured approach to UI element management.
Topic 8	<ul style="list-style-type: none"> Variables and Arguments: This topic introduces data types and delves into creating, managing, and utilizing variables, arguments, and global constants variables. It also clarifies the distinctions between these concepts, ensuring a comprehensive understanding of data handling in automation projects.
Topic 9	<ul style="list-style-type: none"> Version Control Integration: The section highlights the benefits of version control by demonstrating the use of Studio's Git integration for adding projects, cloning repositories, committing changes, and managing branches.
Topic 10	<ul style="list-style-type: none"> Integration Service: The section introduces Integration Service, explaining its purpose and demonstrating the use of connectors and triggers in automation projects to interact with external systems.
Topic 11	<ul style="list-style-type: none"> Exception Handling: This topic focuses on error management, showcasing the use of Try Catch, Throw, and Rethrow activities, along with the Retry Scope feature, to handle exceptions gracefully.
Topic 12	<ul style="list-style-type: none"> Data Manipulation: This topic covers a range of data manipulation techniques, including string manipulation using VB.Net methods and the RegEx Builder. It also guides users through working with arrays, lists, and dictionaries, as well as building and iterating through Data Tables.
Topic 13	<ul style="list-style-type: none"> Libraries and Templates: This topic covers the creation, publication, and consumption of process libraries, along with the sharing and access of templates, promoting efficient project development and standardization.

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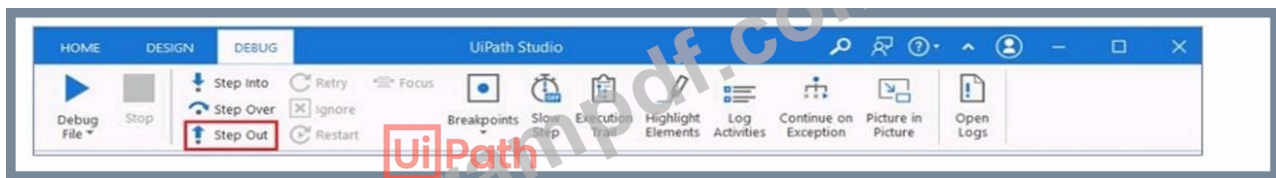
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UiPath Automation Developer Associate v1 Exam Sample Questions (Q48-Q53):

NEW QUESTION # 48

A developer is using the Step Out action in Debug mode to review a process as shown in the following exhibit.



Which functionality does the Step Out action provide?

- A. Executes activities in the current container and then pauses
- B. Re-executes the activity which threw an exception
- C. Executes only one activity at a time and then pauses
- D. Pauses at an activity that caused an error

Answer: A

Explanation:

Explanation

The Step Out action is used for stepping out and pausing the execution at the level of the current container.

Step Out completes the execution of activities in the current container, before pausing the debugging. This option works well with nested sequences. In the exhibit, the Step Out action will execute all the activities inside the Sequence container and then pause at the next activity in the Main workflow. References: Debugging Actions from UiPath documentation.

NEW QUESTION # 49

Which activity is best suited for a developer to find images on a website and store them in a local folder, while accounting for the need to potentially search for an image repeatedly due to errors on the website?

- A. Get Attribute
- B. Delay
- C. Retry Scope
- D. Check App State

Answer: C

Explanation:

The Retry Scope activity is used for handling intermittent failures and retrying an operation when needed.

Why is Option A Correct?

* Handles website errors gracefully (e.g., image load failures, slow internet).

* Automatically retries the image search a defined number of times.

* Example Usage:

- Use Find Image activity inside Retry Scope

- If the image is not found, it retries X times

- Once found, use Save Image activity to store locally

Why Other Options Are Incorrect?

* B (Get Attribute) #

* Retrieves element attributes but cannot handle retry logic.

* C (Check App State) #

* Used for UI state detection, not error recovery.

* D (Delay) #

* Introduces fixed waiting time, but does not retry operations dynamically.

NEW QUESTION # 50

Suppose a developer is working with a 2023 yearly calendar. To expand the calendar into a monthly view, the developer must always click on the 15th day of the current month and add an event.

The selector for the Event Date Element activity in March is presented as follows:

```
<wnd app='applicationframehost.exe' title='Month View - Calendar' />
```

```
<uia cls='Day' name='15 March 2023' />
```

How should the selector be altered to guarantee that it clicks on the 15th of the ongoing month?

- A. `<wnd app='applicationframehost.exe' title='Month View - Calendar' />`
`<uia cls='Day' name='15 * 2023' />`

- B. `<wnd app='applicationframehost.exe' title='Month View - Calendar' />
<uia cls='Day' name='15* 20 ??' />`
- C. `<wnd app='applicationframehost.exe' title='Month View - Calendar' />
<uia cls='Day' name='*15*' />`
- D. `<wnd app='applicationframehost.exe' title='Month View - Calendar' />
<uia cls='Day' name='15 ? 20 ??' />`

Answer: B

Explanation:

This is the correct option because it uses wildcards to replace the dynamic parts of the selector. Wildcards are symbols that enable you to replace zero or multiple characters in a string. They are useful when dealing with attributes that change dynamically in the selector. There are two types of wildcards: asterisk (*) and question mark (?). The asterisk (*) replaces zero or more characters, while the question mark (?) replaces a single character. In this case, the name attribute of the target element changes according to the month, but the day and the year remain constant. Therefore, the selector can be altered by replacing the month name with an asterisk (*) and the last two digits of the year with two question marks (??). This way, the selector will match any element that has the name starting with 15, followed by any characters, followed by 20, followed by any two characters. For example, the selector will match 15 March 2023, 15 April 2023, 15 May 2023, etc. The other options are incorrect because they either do not use wildcards, or they use them incorrectly. Option A does not replace the last two digits of the year, which may change in the future. Option C replaces too many characters with the asterisk (*), which may cause ambiguity or false matches. Option D uses the question mark (?) incorrectly, as it should be used for single characters, not for spaces or multiple characters. References: Selectors With Wildcards

NEW QUESTION # 51

How should arguments be named according to best practices?

- A. The name should have a prefix stating the argument type.
- B. The name should contain the name of the workflow to which they are defined.
- C. The name must exactly match the variable name given in the Value field.
- D. The name should conclude with the direction and be comparable to the variable name provided in the Value.

Answer: D

Explanation:

UiPath best practices recommend using clear and consistent naming conventions for arguments.

Why is Option D Correct?

- * Arguments should end with their direction (`_in`, `_out`, or `_io`).
- * Argument names should be meaningful and close to their corresponding variable names to improve readability.
- * Example Naming Convention:

`in_CustomerID`
`out_TotalPrice`
`io_TransactionData`

- * Following this standard makes it easier for developers to understand the purpose of each argument.

Why Other Options Are Incorrect?

- * A (Prefix stating argument type) #
- * Not a UiPath best practice. Arguments should have suffixes indicating direction.
- * B (Include workflow name) #
- * Workflow names should not be included in argument names to maintain modularity.
- * C (Exact match with variable name) #
- * Variables and arguments can be similar but should not always be identical to avoid confusion.

References:

- * UiPath Best Practices - Naming Conventions
- * UiPath Academy - Managing Arguments

NEW QUESTION # 52

A developer is building a process that needs to click an element which requires a mouse hover to become visible. However, the element does not appear with the default click setting. The input method for the Click activity is Send Window Message Which property should the developer configure to be able to click the element?

- A. The developer should change the input method to Hardware Events and the CursorMotionType to Smooth.

- Answer: A**

The input method for the Click activity determines how the click is performed on the target element. The Send Window Message input method is fast and reliable, but it does not support hovering over elements. Therefore, the developer should use the Hardware Events input method, which simulates the real mouse and keyboard actions. The CursorMotionType property specifies how the cursor moves to the target element. The Smooth option makes the cursor move in a natural way, which can trigger the hover effect on the element. (UiPath Studio documentation¹²)

References:

2: Click - UiPath Activities.

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