

Free Questions for UiPath-ARDv1 by vceexamstest

Shared by Kelley on 22-07-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question T	ype:	Multi	pleChoi	ce
-------------------	------	-------	---------	----

A developer wants to use an Anchor Base activity to search for a UI element by using another UI element as an anchor.

What activity can be used to provide an anchor?

Options:

- A- Find Image
- **B-** Find Relative Element
- **C-** Element Exists
- D- Find Children

Answer:

Α

Explanation:

Find Image would return a UI element that can be used as an anchor.

UiPath Documentation

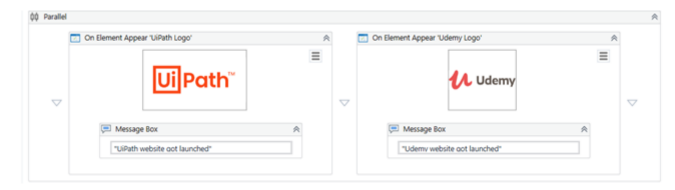
Exam Topic:Describe how Tags and Attributes, Dynamic Selectors, Anchor Base, etc. are used in UI Explorer to create a robust selector in the Default, Active Accessibility, or UI Automation frameworks

Question 2

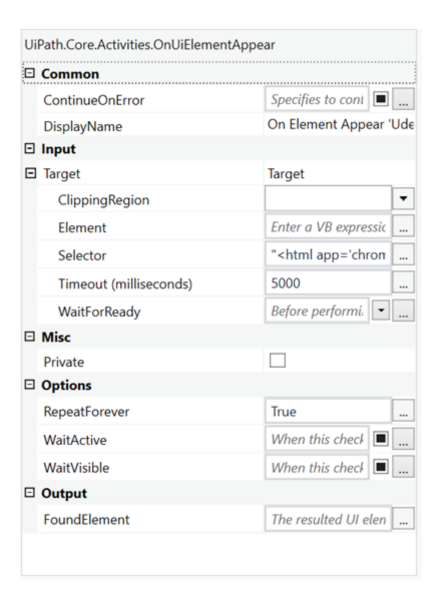
Question Type: MultipleChoice

A developer executes the following Parallel activity. What is the result of the execution if the Udemy website is launched after 4 seconds, but the UiPath website is never launched?

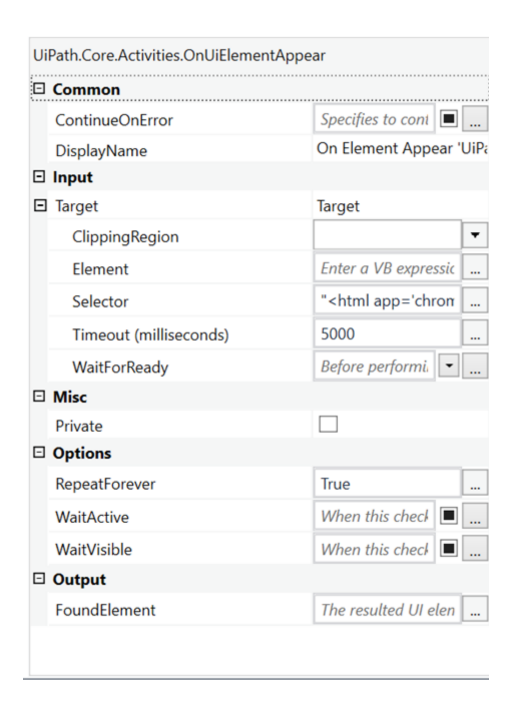
Please find the Parallel activity below



Please find properties of On Element Appear 'Udemy Logo' below



Please find properties of On Element Appear 'UiPath Logo' below



0	pt	io	ns	
_				-

- A- 1. Message Box 'Udemy website got launched'
- 2. Error is thrown by On Element Appear 'UiPath Logo'
- B- 1. Error is thrown by On Element Appear 'Udemy Logo'
- C- 1. Error is thrown by On Element Appear 'UiPath Logo'
- D- 1. Message Box 'Udemy website got launched'

Answer:

Α

Question 3

Question Type: MultipleChoice

Please select theincorrectstatement about partial selectors.

Options:

- A- Activities containing partial selectors can be enclosed in Attach Window activity.
- B- Partial selectors do not contain information about the top-level window.
- C- Partial selectors are recommended when performing multiple actions in the same window.
- D- Partial selectors are generated by the Basic recorder.

Answer:

D

Explanation:

Partial selectors are generated by the Desktoprecorder. They contain information about the top-level window and are enclosed in Attach Window or Attach Browser activities. It is recommended to use partial selectors when performing multiple actions in the same window.

UiPath Documentation

Exam Topic:Describe the differences between using full selectors versus using partial selectors

Question 4

Question Type: MultipleChoice

A developer automated a process with the following logic: each queue item contains a filepath to an Excel file. If the required file exists, robot needs to upload it on Sharepoint. Otherwise, the transaction cannot be considered a success. What is the best approach if the required file does not exist?

Options:

- A- Set status of the transaction to Business Rule Exception. Wrap Path Exists activity in Try Catch.
- B- Set status of the transaction to Business Rule Exception. Configure queue to retry Business Rule Exception transactions 3 times.
- C- Set status of the transaction to Business Rule Exception. Configure robot to notify the responsible person that the required file is missing.
- D- Set status of the transaction to System Exception. Configure queue to retry System Exception transactions 3 times.

Answer:

C

Explanation:

ABusiness Exceptiondescribes an error rooted in the fact that certain data which the automation project depends on is incomplete or missing.

Retrying the transaction does not yield any chance of solving the issue, and there are other better courses of action, such as notifying the human user of this error.

By default, Orchestrator doesnotretry transactions which are failed due to Business Exceptions. This happens because an inconsistency between the transaction value and the business requirement means that there might be errors in the initial data which the queue items were created from. Additional actions by human users might be required to fix this type of issue, and logging this type of exception and notifying the responsible person can be useful.

UiPath Documentation

Exam Topic:Describe the differences between Dispatcher and Performer, how the Dispatcher is used to upload transaction items, and how the Performer is used to consume the queues and process the transactions. Differentiate between using Application Exceptions and Business Rule Exceptions.

Question 5

Question Type: MultipleChoice

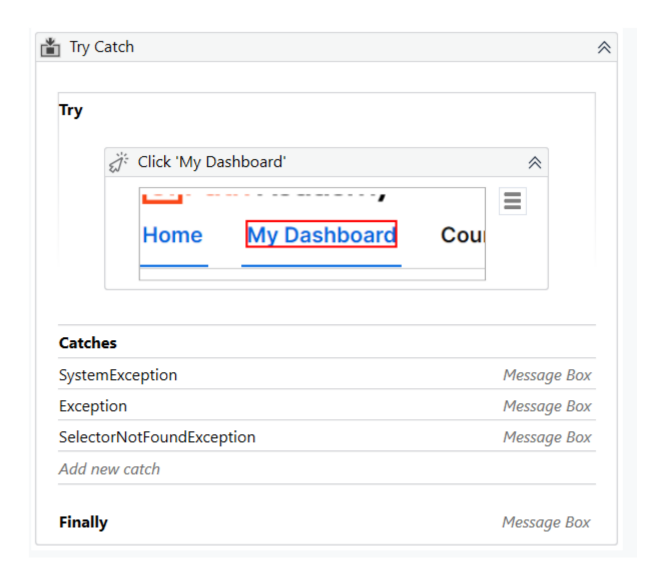
What will be executed in the following Try Catch activity if the required selector for Click activity is not found?

Catch block contains catches in the following order:

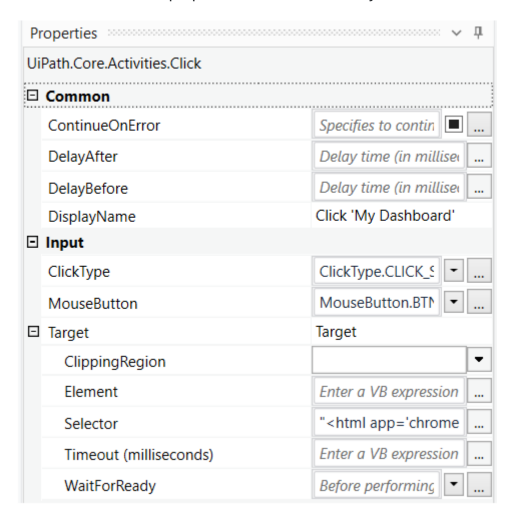
1. System.SystemException

2.System.Exception

3. UiPath.Core.SelectorNotFound



Please find below the properties of the Click activity



Options:

- A- 1. System.SystemException
- 2.Finally block
- B- 1. UiPath.Core.SelectorNotFound
- C- 1.System.Exception catch
- 2. Finally block
- D- 1. UiPath.Core.SelectorNotFound
- 2. Finally block

Answer:

D

Explanation:

There can be multiple Catchesand, in case of an exception, only the mostspecificException will be caught and its handler executed. In this case, UiPath.Core.SelectorNotFound is the most specific exception.

Activities in Finally to be performed after the Try and Catches blocks are executed. This section is executed only when no exceptions are thrown or when an error occurs and is caught in the Catches section. So in this case, Finally block is executed, as the exception was caught.

UiPath Documentation

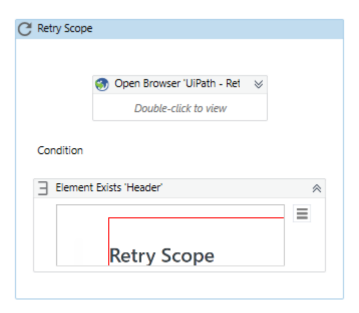
Geekhours

Exam Topic:Identify and describe the use of the error handling activities such as Try Catch, Throw, Rethrow, Retry Scope, and Global Exception Handler

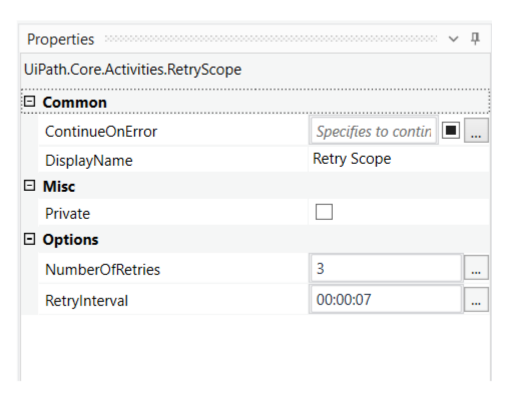
Question 6

Question Type: MultipleChoice

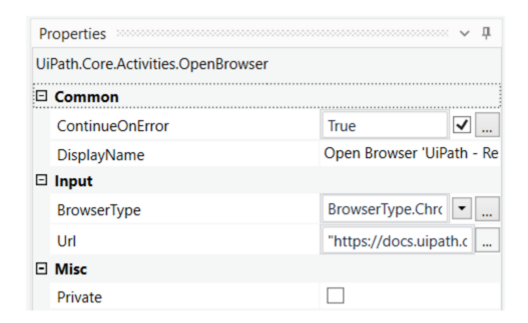
A developer uses Open Browser activity to launch UiPath Docs website. However, as the internet connection is unstable, the developer wraps it in a Retry Scope activity. Please choose the correct statement about this solution.



Please find the properties of Retry Scope activity below



Please find the properties of Open Browser activity below



Options:

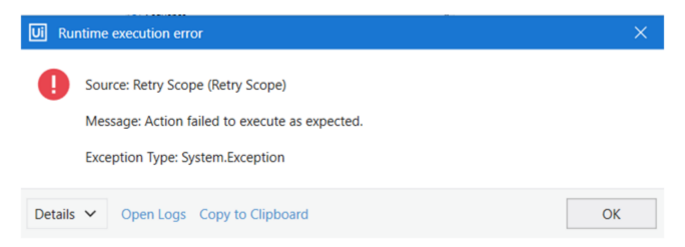
- A- If the Element Exists activity returns False after all retries, an error will be thrown.
- B- If the Element Exists activity returns False after all retries, the robot will continue the execution and no error will be thrown.
- **C-** Each time the Browser is not opened, an error will be thrown.
- D- With these settings, the robot will try to execute the Open Browser activity 4 times overall.

Answer:

Explanation:

NumberOfRetries property indicates how many times the activity will be executed overall. It is often misunderstood as 1 try + 3 retries (like in Orchestrator queues), however, it actually is simply 3 tries.

Even if Open Browser activity has ContinueOnError property set to True, it doesn't affect the Retry Scope, because Retry Scope activity has ContinueOnError set to False. So after 3 tries, if the required element still doesn't exist, the Retry Scope activity will throw an error.



To Get Premium Files for UiPath-ARDv1 Visit

https://www.p2pexams.com/products/uipath-ardv1

For More Free Questions Visit

https://www.p2pexams.com/uipath/pdf/uipath-ardv1

