



Free Questions for UiPath-ARDv1 by vceexamstest

Shared by Watkins on 09-08-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Which of the following activities searches for a UI element by using a position relative to a fixed element?

Options:

- A- Anchor Base
- B- Find Element
- C- Find Relative Element
- D- Element Exists

Answer:

C

Explanation:

Find Relative Element- searches for a UI element by using a position relative to a fixed element. This should be used when a reliable selector is not available.

Anchor Base- searches for a UI element by using other UI elements as anchors. This should be used when a reliable selector is not available.

Find Element- waits for the specified UI element to appear on the screen (to be in the foreground) and returns it as a UiElement variable.

Element Exists -enables you to verify if a UI element exists, even if it is not visible, and returns a Boolean value.

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

What UiPath tool ensures that your project meets high quality and reliability standards?

Options:

A- Diagnostic Tool

B- UI Explorer

C- Test Manager

D- Workflow Analyzer

Answer:

D

Explanation:

Workflow Analyzer is a static code analyzer that ensures your project meets high quality and reliability standards. A static code analyzer checks for inconsistencies without actually executing the project, as opposed to dynamic analyzers which step in during execution.

Workflow Analyzer uses a set of rules to check for various inconsistencies unrelated to project execution. The rules are based on Automation Best Practices and take into consideration variable and argument naming, empty sequences or workflows, package restrictions, and so on. The analyzer does not identify errors in execution or compilation.

UiPath Documentation

Exam Topic: Describe the functionality of the Workflow Analyzer and how to create new rules

Question 3

Question Type: MultipleChoice

Which input method has the highest speed?

Options:

- A- Default
- B- Simulate Type/Click
- C- Simulate Type/Click and SendWindowMessages have the same speed.
- D- SendWindowMessages

Answer:

B

Explanation:

Simulate Type/Click method is the fastest of the three and works in the background. If this does not work for you, try the SendWindowMessages method and then the Default one, as it is the slowest.

Question 4

Question Type: MultipleChoice

A process is created using UiPath REFramework. By default, if the maximum number of retries is reached, what steps are executed next?

Options:

- A-** 1. $io_TransactionNumber = io_TransactionNumber + 1$
- B-** 1. $io_RetryNumber = 0$
- C-** 1. $io_RetryNumber = 0$
2. $io_TransactionNumber = io_TransactionNumber + 1$
- D-** 1. $io_RetryNumber = 1$
2. $io_TransactionNumber = io_TransactionNumber + 1$

Answer:

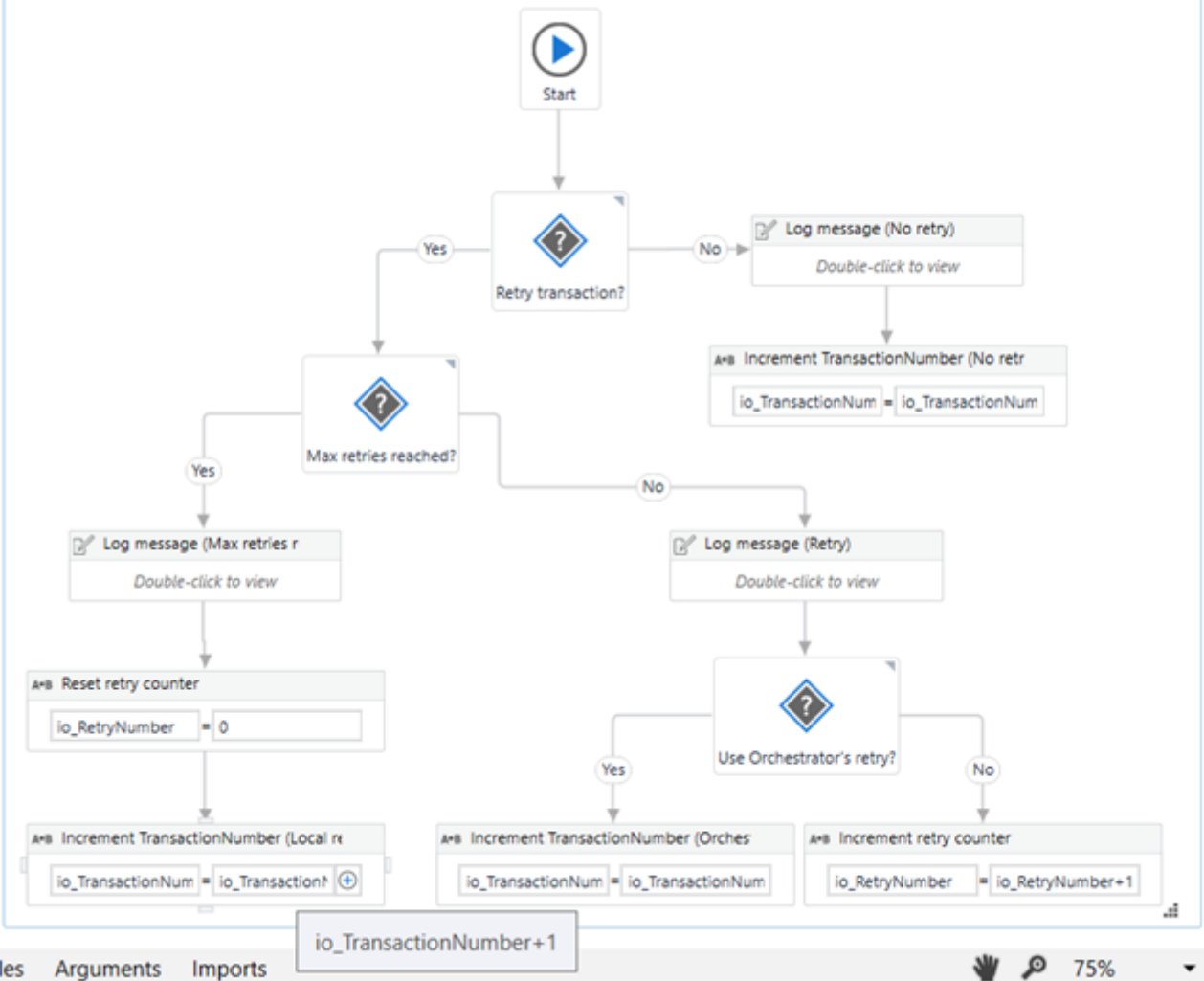
C

Explanation:

If the maximum number of retries is reached, the `io_RetryNumber` is reseted and the next transaction is executed.

Retry Current Transaction

Manage the retrying mechanism for the framework and it is invoked in SetTransactionStatus.xaml when a system exception occurs. The retrying method is based on the configurations defined in Config.xlsx.



Exam Topic: Modify the REFramework to use any datatype for TransactionItem (for example, QueueItem, String, DataTable, etc.), how queues or tabular data are used within the REFramework, how to adapt the template to execute a linear process, and the difference between transactional, iterative, and linear processes

Question 5

Question Type: MultipleChoice

Please select the correct statement about Global Exception Handler.

Options:

- A- Every automation project includes a Global Exception Handler.
- B- The Global Exception Handler is available for library projects and processes.
- C- The Global Exception Handler has two arguments that can be removed.
- D- Only one Global Exception Handler can be set per automation project.

Answer:

D

Explanation:

The Global Exception Handler is a type of workflow designed to determine the project's behavior when encountering an execution error. Only one Global Exception Handler can be set per automation project.

UiPath Documentation

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

What types of assets can be created in Orchestrator?

Options:

A- Text, Bool, Integer, Credential

B- Text, Bool, Integer, Credential, Array

C- Text, Bool, Integer, Credential, Decimal

D- Text, Integer, Credential, Decimal

Answer:

A

Explanation:

here are four types of assets:

Text- stores only strings (it is not required to add quotation marks)

Bool- supports true or false values

Integer- stores only whole numbers

Credential- contains usernames and passwords that the Robot requires to execute particular processes, such as login details for SAP or Salesforce.

UiPath Documentation

Exam Topic: Describe how to work with Orchestrator queues and assets

Question 7

Question Type: MultipleChoice

Which of the following Rules belongs to the Naming Rules category?

Options:

- A- ST-NMG-002 - Arguments Naming Convention
- B- ST-SEC-008 - SecureString Variable Usage
- C- ST-MRD-007 - Nested If Clauses
- D- ST-DBP-020 - Undefined Output Properties

Answer:

A

Explanation:

NMG - shows that the rule is part of the Naming Rules category. Rules part of Project Anatomy Rules category have the ANA abbreviation, those part of Design Best Practices the DBP, and so on.

UiPath Documentation

Exam Topic: Describe the functionality of the Workflow Analyzer and how to create new rules

Question 8

Question Type: MultipleChoice

A developer creates an automation solution that processes a specific file stored in a Shared location. A developer uses Add Log Fields activity to add a field that indicates which file is being processed during each run. Which name of the field would cause the logging process to become corrupted?

Options:

A- nameOfTheFile

B- fileName

C- processedFile

D- file

Answer:

B

Explanation:

Creating custom log fields that have the same name as a default log field causes the logging process to become corrupted and may cause issues in the workflow you are running.

For example, creating a custom log field called `fileName` causes this issue, as `fileName` is a log field that is generated by default.

Default fields

These log fields are present in all execution type logs, such as SQL (if configured), Elasticsearch (if configured), and the default EventViewer Logs:

Message- The log message.

Level- Defines the log severity.

Timestamp- The exact date and time the action was performed.

FileName- The name of the .xaml file being executed.

jobId- The key of the job running the process.

processName- The name of the process that triggered the logging.

processVersion- The version number of the process.

windowsIdentity- The name of the user that performed the action that was logged.

robotName- The name of the robot (as defined in Orchestrator).

UiPath Documentation

Exam Topic: Describe how to write coherent log messages (default or user-defined), and how to use them to diagnose and debug a production process running in UiPath Studio

To Get Premium Files for UiPath-ARDv1 Visit

<https://www.p2pexams.com/products/ui-path-ardv1>

For More Free Questions Visit

<https://www.p2pexams.com/ui-path/pdf/ui-path-ardv1>

