



Free Questions for UiPath-ARDv1 by certsdeals

Shared by Miranda on 24-05-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Please select the incorrect statement about Rethrow activity.

Options:

- A- Rethrow activity throws an exception previously caught in an exception handling block.
- B- Rethrow activity must be a child of a Catch handler of a TryCatch activity.
- C- Rethrow activity is used when additional activities need to be added before the exception is thrown.
- D- You can specify which error type should be thrown in Rethrow activity.

Answer:

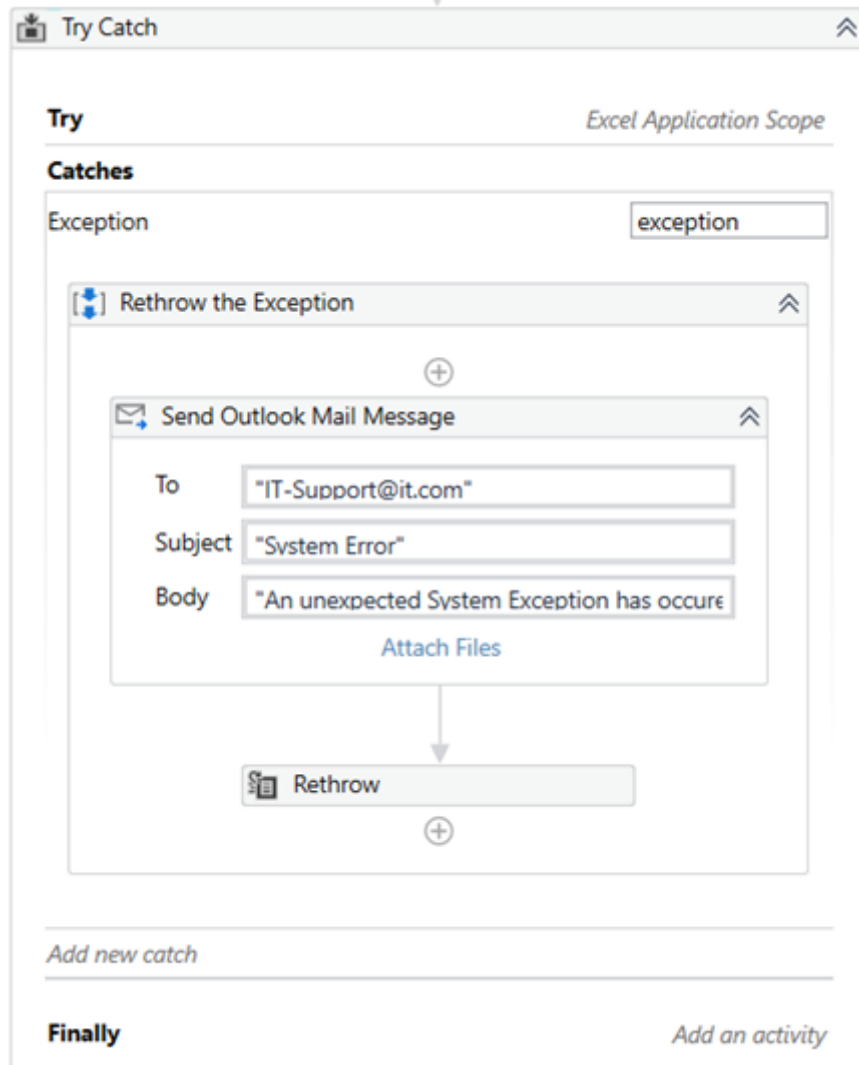
D

Explanation:

Rethrow activity is used when additional activities need to be added before the exception is thrown. You cannot specify the type of error to be thrown. Instead, you place Rethrow activity in the Catch handler of a TryCatch, and the type of the error is the same as the type of

the previously caught error. Please note, that the Finally block is not executed if the error was rethrown.

Example: Before an unexpected System Exception is thrown, the error is caught in TryCatch activity, a mail message is sent to the IT support team, and then the error is rethrown to end the execution.



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 2

Question Type: MultipleChoice

A developer wants to use a Write Cell and Read Range activities to work with an Excel file. The Excel file is protected for any modifications by a password, so unauthorized users can only read data.

a. What should be done in order to ensure that the robot is able to write and read data from this file?

Options:

A- Password to this file should be provided in the 'Edit Password' property and 'Password' property of the Excel Application Scope activity. Password should be provided in a String format.

B- Password to this file should be provided in the 'Edit Password' property of the Excel Application Scope activity. Password should be provided in a String format.

C- Password to this file should be provided in the 'Password' property of the Excel Application Scope activity. Password should be provided in a String format.

D- Password to this file should be provided in the 'Edit Password' property of the Excel Application Scope activity. Password should be provided in a SecureString format.

Answer:

B

Explanation:

Edit passwordproperty stores the password required for editing password-protected Excel workbooks, if necessary. Only String variables and strings are supported.

While the Passwordproperty stores the password required for opening and reading password-protected Excel workbooks, if necessary. Only String variables and strings are supported.

In this case, the file is only password-protected for editing, so unauthorized users can read the file, but not write any data. That means that the password for opening and reading is not required, only for editing. For that reason, only the Edit Password property should be filled in.

File		
Edit password	"Password123!"	...
Password	<i>The password of the workbook</i>	...
Workbook path	"C:\Users\Robot\Test.xlsx"	...

Question 3

Question Type: MultipleChoice

A developer uses the following selector to extract the title of the invoice opened in the Chrome browser.

Which of the following documents would not be recognized by UiPath?

Options:

A- Invoice 1263 - 12.04.2021.pdf

B- Invoice - 04.04.2021.pdf

C- Invoice - 17.05.21.pdf

D- Invoice 4324 - 2.06.2021.pdf

Answer:

D

Explanation:

Wildcards are symbols that enable you to replace zero or multiple characters in a string. These can be quite useful when dealing with dynamically-changing attributes in a selector.

Asterisk (*) -- replaces zero or more characters

Question mark (?) -- replaces a single character

Invoice 4324 - 2.06.2021.pdf wouldn't work with Invoice *- ???.??.*.pdf, because it has only 1 character of the day in date, instead of the required 2 characters.

UiPath Documentation

Exam Topic: Determine and describe how robust selectors are created; for example, dynamic versus static selectors

Question 4

Question Type: MultipleChoice

A developer wants to execute a macro stored in the UiPath_Raport2021.xlsm file. What will be the value of the result variable once the following sequence is executed?

The screenshot shows the UiPath Studio interface. At the top, there is a tab labeled 'Main' and buttons for 'Expand All' and 'Collapse All'. The main workspace contains a 'Sequence' container. Inside the 'Sequence' container, there is an 'Excel Application Scope' activity. The 'Excel Application Scope' activity has a text field containing the file path: "C:\Robot\UiPath_Raport2021.xlsm". Below the 'Excel Application Scope' activity is an 'Execute Macro' activity. The 'Execute Macro' activity has a text field containing the macro name: "Calculate".

Name	Variable type	Scope	Default
result	Object	Sequence	Enter a VB expression

Create Variable

Please find the properties of Execute Macro activity below

Properties ▼ 🔍

UiPath.Excel.Activities.ExecuteMacro

Common

ContinueOnError	<input type="text" value="Enter a VB expression"/>	...
DisplayName	Execute Macro	

Input

MacroName	<input type="text" value="Calculate"/>	...
MacroParameters	<input type="text" value="{6, 3, 2}"/>	...

Misc

Private	<input type="checkbox"/>
---------	--------------------------

Output

MacroOutput	<input type="text" value="result"/>	...
-------------	-------------------------------------	-----

Please find the macro "Calculate" below

```
UiPath_Raport2021.xlsm - Module1 (Code)
(General) Calculate
Private Function Calculate(a As Integer, b As Integer, c As Integer)
Dim Result As Integer

Result = (a - b) * c

End Function
```

Options:

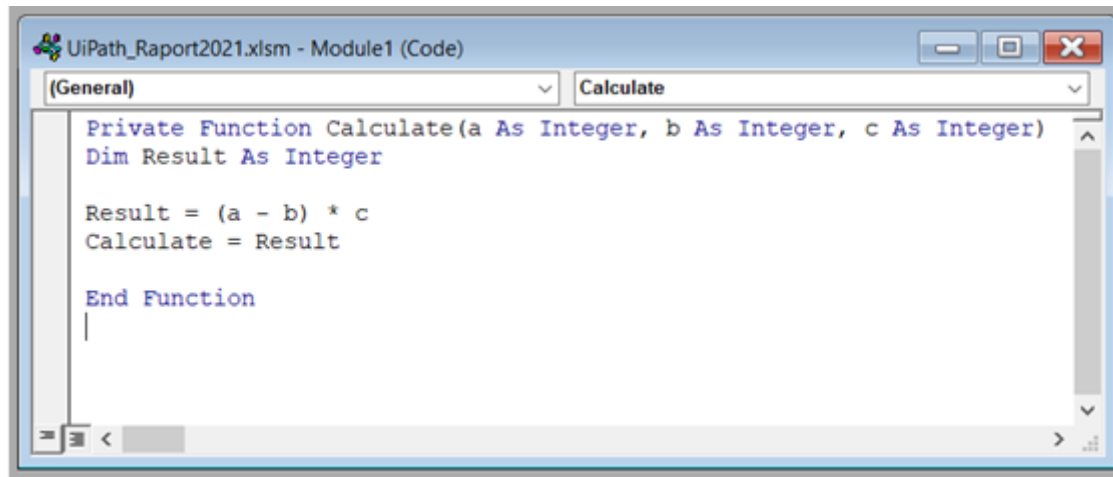
- A- An error will be thrown
- B- 6
- C- 12
- D- null

Answer:

D

Explanation:

This macro will not return any value to UiPath, so result variable will be a null. To return a value to UiPath, the developer needs to add `Calculate = Result` at the end of the macro. In this way, result variable will be returned the value of the calculation - 6.



```
UiPath_Raport2021.xlsm - Module1 (Code)
(General) Calculate
Private Function Calculate(a As Integer, b As Integer, c As Integer)
Dim Result As Integer

Result = (a - b) * c
Calculate = Result

End Function
```

Exam Topic: Identify and describe how activities are used to automate actions in Excel, e-mail, and .pdfs

Question 5

Question Type: MultipleChoice

Which button in the Debug ribbon should be enabled to highlight the currently executed step?

Options:

- A- Slow Step
- B- Execution Trail
- C- Highlight Elements
- D- Focus

Answer:

B

Explanation:

The Execution Trail ribbon button is disabled by default. When enabled, it shows the exact execution path at debugging. As the process is executed, each activity is highlighted and marked in the Designer panel, showing you the execution as it happens:

- executed activities are marked and highlighted in green;
- activities that were not executed are not marked in any way;
- activities that threw an exception are marked and highlighted in red.

UiPath Documentation

Exam Topic: Examine and describe the activities and/or features used to troubleshoot and debug projects

Question 6

Question Type: MultipleChoice

A developer uses a GIT repository for version control of his project. Which of the following buttons ensures that the changes are applied to the local Git repository?

Options:

- A- Save changes
- B- Commit
- C- Commit and Push
- D- Commit and Save

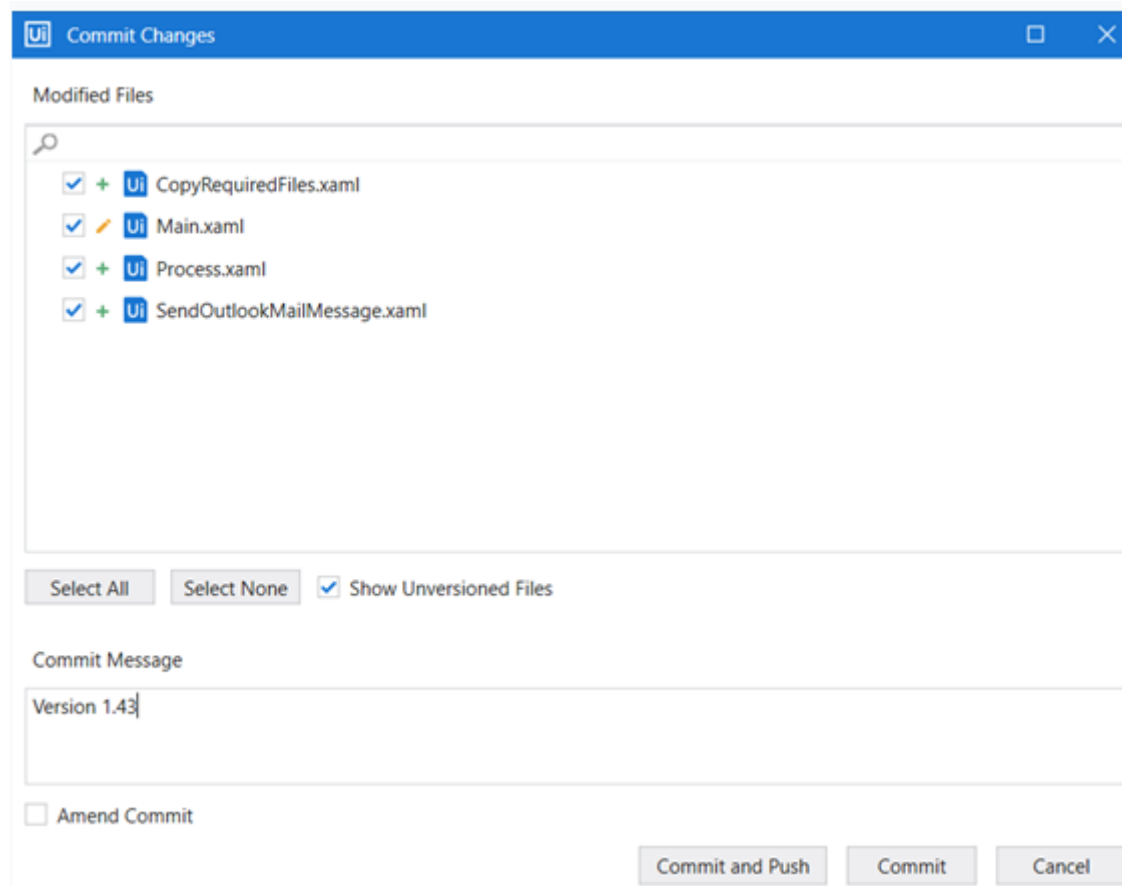
Answer:

B

Explanation:

Commitbutton allows to commit the changes to the local Git repository.

Commit and Pushbutton allows to commit the changes and push them to the remote repository.



UiPath Documentation

Exam Topic: Understand how GIT and TFS are used for version control

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>

