

#### **ExcelTests**

Execution time 10/29/2023 1:03:05 PM

Operating system

Windows 10 64bit

Run configuration name

TestRun

Computer name KAGETSUCHI

Screen dimension

1920x1080

Username

Language en-US

Duration

55.7s

user



1 x Success

Total warnings

Total errors

0

#### **Table of Contents**

<ul> <li>AddFormulaCheckCalculation</li></ul>	2
■ CreateExcelWithValueAndFormula	2
■ VALID_UpdateCellMatchExpectedValue	2
■ ModifyCell	2
ModifyCell  MatchExpectedValue	3
<ul> <li>UpdateFormulaMatchExpectedValue</li> <li>ModifyFormula</li> <li>MatchExpectedValue</li> <li>INVALID_UpdateCellMatchExpectedValue</li> </ul>	3
■ ModifyFormula	3
■ MatchExpectedValue	4
■ INVALID_UpdateCellMatchExpectedValue	4
<ul><li>ModifyCell</li><li>CaptureFormulaCell</li></ul>	4
■ SmartFolder	4
<ul><li>SaveWhenClosing</li></ul>	_

Warnings occurred. For additional information see the report of the individual modules, please.

### **Global Parameters:**

AppProcessID:

# AddFormulaCheckCalculatio n

<b>►</b> AddFormulaCheckCalculation							
			55.67s <b>∓</b>				
CreateExcelWithValueAndFormula							
			10.303				
Time	Level	Category	Message				
00:00.041	Info	User	START CODE				
00:00.076	Info	User	Excel Filename: TestFile1				
00:00.109	Info	User	Computed Value: 114				
00:00.167	Info	User	Creating Workbook				
00:02.048	Info	User	Formula: =(A1+A2)*A3+A4-A5				
00:02.576	Info	User	Workbook Created.				
00:02.603	Info	User	Workbook Path: E:\Ranorex Tests\Excel Tests\ExcelTests\ExcelTests\bin\Debug\TestFile1.xlsx				
00:04.923	Info	User	Formula Cell to Check: A6				
00:09.523	Info	User	Navigating Cell Name: A6				
00:09.590	Info	User	CELL FOUND.				
00:09.613	Info	User	SELECTING FOUND CELL				
00:10.263	Info	Screenshot					
00:10.265	Info	User	CELL WAS SUCCESSFULLY NAVIGATED.				
00:10.291	Info	User	Expected cell value: 114				
00:10.313	Info	User	Navigated Cell Value: 114				
00:10.339	Success	Validation					
00:10.363	Info	User	Expected Cell Value Matches				
00:10.388	Info	User	END CODE				
□ VALID_U	pdateCellM	atch Expected Value	5.07s <b>∓</b>				
	Cell						
			3.31s <b>∓</b>				
Time	Level	Category	Message				

00:10.452	Info	Data	Current variable values:
			\$ModifiedCellValue = '25'
00:11.040	Info	User	Old Value
00:11.042	Info	Mouse	Mouse Left Click item 'Book1Excel.CellA1' at 54;10.
00:12.067	Info	Keyboard	Key sequence from variable '\$ModifiedCellValue' with focus on 'Book1Excel.CellA1'.
00:12.630	Info	Keyboard	Key sequence '{Tab down}' with focus on 'Book1Excel.CellA1'.
00:13.754	Info	User	New Value

# **⊙** MatchExpectedValue

1.73s **▼** 

Time	Level	Category	Message
00:13.758	Info	Data	Current variable values:
			\$NewComputedValue = '264'
00:13.781	Info	Invoke action	Invoking Focus() on item 'Book1Excel.CellA6'.
00:14.760	Info	User	Formula Cell Value
00:14.762	Info	User	Expected Value:
00:14.786	Info	User	264
00:14.810	Info	Validation	(Optional Action)
			Validating AttributeEqual (Text=\$NewComputedValue) on item 'Book1Excel.CellA6'.
00:15.358	Success	Validation	Attribute 'Text' of element for item 'ExcelTestsRepository.Book1Excel.CellA6' does match the specified value.

# $\boxed{ \ \, \Box \ \, } \ \ \, \mathsf{UpdateFormulaMatchExpectedValue}$

5.3s

**+** 

## **⊙** ModifyFormula

3.38s

+

Time	Level	Category	Message
00:15.490	Info	Data	Current variable values:
			\$NewFormula = '=(A1+A2)*A3+A4+A5'
00:15.512	Info	Mouse	Mouse Left DoubleClick item 'Book1Excel.CellA6' at Center.
00:16.572	Info	User	Old Formula
00:16.574	Info	Keyboard	Key sequence '{LControlKey down}{Akey}{LControlKey up}' with focus on 'Book1Excel.CellA6'.
00:17.171	Info	Keyboard	Key sequence from variable '\$NewFormula' with focus on 'Book1Excel.CellA6'.
00:18.252	Info	Keyboard	Key sequence '{Return}' with focus on 'Book1Excel.CellA6'.

00:18.867	Info	User	New Formula

### ■ MatchExpectedValue

1.92s

Time	Level	Category	Message
00:18.871	Info	Data	Current variable values:
			\$NewComputedValue = '282'
00:18.902	Info	Invoke action	Invoking Focus() on item 'Book1Excel.CellA6'.
00:20.135	Info	User	Formula Cell Value
00:20.136	Info	User	Expected Value:
00:20.159	Info	User	282
00:20.181	Info	Validation	(Optional Action)
			Validating AttributeEqual (Text=\$NewComputedValue) on item 'Book1Excel.CellA6'.
00:20.658	Success	Validation	Attribute 'Text' of element for item 'ExcelTestsRepository.Book1Excel.CellA6' does match the specified value.

### INVALID\_UpdateCellMatchExpectedValue

3.89s

+

ModifyCell
Modifyceii

+ 3.26s

Time Message Level Category 00:20.791 Current variable values: Info Data \$ModifiedCellValue = 'ABC' 00:21.328 Info User Old Value 00:21.330 Info Mouse Mouse Left Click item 'Book1Excel.CellA1' at 54;10. Key sequence from variable '\$ModifiedCellValue' with focus on 00:22.322 Info Keyboard 'Book1Excel.CellA1'. 00:22.940 Info Keyboard Key sequence '{Tab down}' with focus on 'Book1Excel.CellA1'. 00:24.051 Info User New Value

### CaptureFormulaCell

621ms

+

Time	Level	Category	Message
00:24.641	Info	User	Current Formula Cell Value: {Cell:A6}

#### SmartFolder



1,000

#### Condition not fulfilled. At least one rule wasn't matched.

## **SaveWhenClosing**

31s -

Time	Level	Category	Message
00:24.690	Info	Data	Current variable values:
			\$CloseAutProcessIDVar = '38860'
00:24.712	Info	Application	Closing application with Process ID bound to variable \$CloseAutProcessIDVar.
00:24.872	Info	Mouse	Mouse Left Click item 'Book1Excel.Save' at Center.
00:55.178	Warn	Repository	Item 'ExcelTestsRepository.Book1Excel.Save' could be found using its absolute path, but not using its relative path from the cached element of parent folder 'ExcelTestsRepository.Book1Excel'. This can happen if either the item search timeout is too small or if items within a rooted folder do not share a common parent element. To fix this problem, first increase the item search timeout. If this does not help, create a separate rooted folder for this item or disable caching for the specified folder.