

0

ExcelTests Execution time Computer name Language 10/29/2023 7:18:19 AM KAGETSUCHI en-US Operating system Screen dimension Duration Windows 10 64bit 12.68s 1920x1080 Run configuration name Username TestRun user Total warnings Total errors 1 x Success

0

Table of Contents

AddFormulaCheckCalculation	2
■ CreateExcelWithValueAndFormula	2
ModifyCellAndValidateCalculation	2

Global Parameters: AppProcessID: **ExcelPath:**

AddFormulaCheckCalculatio n

			12.65s ₹					
CreateExcelWithValueAndFormula								
Cleater	.xcervitirvaid	eAndronnida	9 37s ∓					
			9.37s ∓					
Time	Level	Category	Message					
00:00.040	Info	User	START CODE					
00:00.088	Info	User	Creating Workbook					
00:02.204	Info	User	Workbook Created.					
00:02.233	Info	User	Workbook Path: E:\Ranorex Tests\Excel Tests\ExcelTests\ExcelTests\bin\Debug\TestFile.xlsx					
00:04.398	Info	User	Formula Cell to Check: A6					
00:08.512	Info	User	Navigating Cell Name: A6					
00:08.576	Info	User	CELL FOUND.					
00:08.599	Info	User	SELECTING FOUND CELL					
00:09.270	Info	Screenshot						
00:09.272	Info	User	CELL WAS SUCCESSFULLY NAVIGATED.					
00:09.296	Info	User	Expected cell value: 114					
00:09.322	Info	User	Navigated Cell Value: 114					
00:09.347	Info	User	Cell value matches					
00:09.372	Info	User	END CODE					

⊙ ModifyCellAndValidateCalculation

3.26s **★**

Time	Level	Category	Message
00:09.408	Info	Data	Current variable values:
			\$ComputedValue = '264', \$ModifiedCellValue = '25'
00:09.435	Info	Mouse	Mouse Left Click item 'Book1Excel.CellA11' at 54;10.
00:10.492	Info	Keyboard	Key sequence from variable '\$ModifiedCellValue' with focus on 'Book1Excel.CellA11'.
00:11.033	Info	Keyboard	Key sequence '{Return}' with focus on 'Book1Excel.CellA11'.
00:11.547	Info	Invoke action	Invoking Focus() on item 'Book1Excel.CellA6'.
00:12.088	Info	Validation	Validating AttributeEqual (Text=\$ComputedValue) on item 'Book1Excel.CellA6'.

00:12.538

Success

Validation

Attribute 'Text' of element for item 'ExcelTestsRepository.Book1Excel.CellA6' does match the specified value.

