

## ExcelTests

Execution time  
10/29/2023 7:05:27 AM  
Operating system  
Windows 10 64bit  
Run configuration name  
TestRun

Computer name  
KAGETSUCHI  
Screen dimension  
1920x1080  
Username  
user

Language  
en-US  
Duration  
15.04s



■ 1 x Failed

Total warnings  
0

Total errors  
1

## Table of Contents

■ AddFormulaCheckCalculation.....	2
■ ExcelFormulaTests.....	2
■ ModifyExcelFile.....	2

## Global Parameters:

AppProcessID:

ExcelPath:

## AddFormulaCheckCalculation



### AddFormulaCheckCalculation

15.01s



### ExcelFormulaTests

9.31s



Time	Level	Category	Message
00:00.042	Info	User	START CODE
00:00.091	Info	User	Creating Workbook...
00:02.219	Info	User	Workbook Created.
00:02.244	Info	User	Workbook Path: E:\Ranorex Tests\Excel Tests\ExcelTests\ExcelTests\bin\Debug\TestFile.xlsx
00:04.352	Info	User	Formula Cell to Check: A6
00:08.489	Info	User	Navigating Cell Name: A6
00:08.553	Info	User	CELL FOUND.
00:08.578	Info	User	SELECTING FOUND CELL...
00:09.220	Info	Screenshot	
00:09.222	Info	User	CELL WAS SUCCESSFULLY NAVIGATED.
00:09.246	Info	User	Expected cell value: 114
00:09.271	Info	User	Navigated Cell Value: 114
00:09.295	Info	User	Cell value matches
00:09.321	Info	User	END CODE



### ModifyExcelFile

5.68s



Time	Level	Category	Message
00:09.357	Info	Data	Current variable values:  \$ComputedValue = "
00:09.384	Info	Mouse	Mouse Left Click item 'Book1Excel.CellA11' at 54;10.
00:10.390	Info	Keyboard	Key sequence '25' with focus on 'Book1Excel.CellA11'.
00:10.911	Info	Keyboard	Key sequence '{Return}' with focus on 'Book1Excel.CellA11'.
00:11.397	Info	Validation	Validating AttributeEqual (Text=\$ComputedValue) on item 'Book1Excel.CellA6'.
00:14.919	Failure	Validation	Attribute 'Text' of element for item 'ExcelTestsRepository.Book1Excel.CellA6' does not match the specified value (actual='264', expected='').



00:14.956

Error

Module



Module execution was aborted because a validation step has failed. Attribute 'Text' of element for item 'ExcelTestsRepository.Book1Excel.CellA6' does not match the specified value (actual='264', expected='').