test_suite_for_excel_automation

Execution Environment

Host name DELL - host.docker.internal

Local OS Windows 11 64bit

Katalon version 9.5.0.217

Browser Chrome 127.0.0.0

Device name

Summary

ID Test Suites/test_suite_for_excel_automation

Description test_suite_for_excel_automation

Total 1

Passed 1 Failed 0
Error 0 Incomplete 0

Skipped 0

Start 12-08-2024 16:36:42 End 12-08-2024 16:57:46

Elapsed 21m - 3.325s

#	ID				Description	Status
		_				

Test Cases/test_case_for_excel_automation PASSED

test_case_for_excel_automation

Information

ID Test Cases/test_case_for_excel_automation

Description

Tag

Start 12-08-2024 16:36:43 End 12-08-2024 16:57:44

Elapsed 21m - 0.968s

Status PASSED

Details

#	Description	Elapsed	Status
1	callTestCase(findTestCase("LOGIN_TEST_CASE_FOR_ORANGE_HRM"), [:], STOP_ON_FAILURE) Call Test Case 'Test Cases/LOGIN_TEST_CASE_FOR_ORANGE_HRM' successfully	37.329s	PASSED
2	excelFilePath = "C:\Users\DELL\OneDrive\Desktop\mail\add_employee_data.xlsx"	0.002s	PASSED
3	sheetName = "Sheet1"	0.002s	PASSED
4	file = new java.io.File(excelFilePath)	0.006s	PASSED
5	workbook = <not class:="" for="" implemented="" org.codehaus.groovy.ast.expr.emptyexpression="" yet=""></not>	0.002s	PASSED
6	sheet = <not class:="" for="" implemented="" org.codehaus.groovy.ast.expr.emptyexpression="" yet=""></not>	0.003s	PASSED

test_case_for_excel_automation

#	Description	Elapsed	Status
7	if (!(file.exists()))	0.020s	PASSED
8	fis = new java.io.FileInputStream(file)	0.015s	PASSED
9	workbook = new org.apache.poi.xssf.usermodel.XSSFWorkbook(fis)	0.882s	PASSED
10	sheet = workbook.getSheet(sheetName)	0.011s	PASSED
11	if (sheet == null)	0.020s	PASSED
12	if (sheet.getPhysicalNumberOfRows() == 0)	0.232s	PASSED
13	loopCount = Integer.parseInt(RandomStringUtils.randomNumeric(2)) % 11 + 15	0.047s	PASSED
14	for ($[i = 1, i \le loopCount, (i++)]$)	9m - 15.356s	PASSED
15	fis.close()	0.000s	PASSED
16	fos = new java.io.FileOutputStream(file)	0.014s	PASSED

test_case_for_excel_automation

#	Description	Elapsed	Status
17	workbook.write(fos)	0.123s	PASSED
18	fos.close()	0.000s	PASSED
19	workbook.close()	0.000s	PASSED
20	println("Employee data has been successfully saved in Excel.")	0.012s	PASSED
21	callTestCase(findTestCase("logout_testcase"), [:], STOP_ON_FAILURE) Call Test Case 'Test Cases/logout_testcase' successfully	16.374s	PASSED
22	callTestCase(findTestCase("test_case_for_excel_automation_and_verifiying_data_in_excel "), [:], STOP_ON_FAILURE) Call Test Case 'Test Cases/test_case_for_excel_automation_and_verifiying_data_in_excel' successfully	10m - 49.832s	PASSED