Daily Data Grain and Present By Formula Check

Execution Environment

Host name bksangani - aixahm-ts6.analytix.local

OS Windows Server 2016 64bit

Katalon version 7.2.1.1

Browser Chrome 80.0.3987.149

Summary

ID Test Suites/Daily Data Grain and Present By Formula Check

Description

Total 2

Passed 0 Failed 2 Error 0 Incomplete 0

Start 2020-03-20 13:35:44 End 2020-03-20 13:37:58

Elapsed 2m - 14.463s

#	ID	Description	Status
1	Test Cases/CrossLocationReportBuilder_TestCases/TC78_ONE STORE ONE WEEK-MONTH-YEAR-RANGE-To check that tabel values are coming or displayed as per actual formulas		FAILED
2	Test Cases/CrossLocationReportBuilder_TestCases/TC81_MULT STORE ONE WEEK-MONTH-YEAR-RANGE-To check that tabel values are coming or displayed as per actual formulas	I	FAILED

Information

ID Test Cases/CrossLocationReportBuilder_TestCases/TC78_ONE STORE ONE WEEK-MONTH-YEAR-RANGE-

To check that tabel values are coming or displayed as per actual formulas

Description

Tag

Start 2020-03-20 13:36:03 End 2020-03-20 13:37:04

Elapsed 1m - 0.827s

Status FAILED

Details

#	Description	Elapsed	Status
1	callTestCase(findTestCase("CrossLocationReportBuilder_TestCases/TC1_Verify successfull login"), [:], CONTINUE_ON_FAILURE) Call Test Case 'Test Cases/CrossLocationReportBuilder_TestCases/TC1_Verify successfull login' successfully	1.660s	PASSED
2	callTestCase(findTestCase("ReportBuilder_Pages/Data Entry Form TestCases/Click on Data Entry Form"), [:], CONTINUE_ON_FAILURE) NOT_RUN: callTestCase(findTestCase("ReportBuilder_Pages/Data Entry Form TestCases/Click on Data Entry Form"), [:], CONTINUE_ON_FAILURE)	0.001s	NOT_RUN
3	callTestCase(findTestCase("ReportBuilder_Pages/Data Entry Form TestCases/Sales Budget/Select Location from dropdown For Sales budget"), [:], CONTINUE_ON_FAILURE) NOT_RUN: callTestCase(findTestCase("ReportBuilder_Pages/Data Entry Form TestCases/Sales Budget/Select Location from dropdown For Sales budget"), [:], CONTINUE_ON_FAILURE)	0.002s	NOT_RUN
4	callTestCase(findTestCase("ReportBuilder_Pages/Data Entry Form TestCases/Sales Budget/Select Month From Dropdown For Sales budget"), [:], CONTINUE_ON_FAILURE) NOT_RUN: callTestCase(findTestCase("ReportBuilder_Pages/Data Entry Form TestCases/Sales Budget/Select Month From Dropdown For Sales budget"), [:], CONTINUE_ON_FAILURE)	0.002s	NOT_RUN

#	Description	Elapsed	Status
5	callTestCase(findTestCase("ReportBuilder_Pages/Data Entry Form TestCases/Sales Budget/Select Year from dropdown For Sales budget"), [:], CONTINUE_ON_FAILURE) NOT_RUN: callTestCase(findTestCase("ReportBuilder_Pages/Data Entry Form TestCases/Sales Budget/Select Year from dropdown For Sales budget"), [:], CONTINUE_ON_FAILURE)	0.003s	NOT_RUN
6	callTestCase(findTestCase("ReportBuilder_Pages/Data Entry Form TestCases/Hit Refresh"), [:], CONTINUE_ON_FAILURE) NOT_RUN: callTestCase(findTestCase("ReportBuilder_Pages/Data Entry Form TestCases/Hit Refresh"), [:], CONTINUE_ON_FAILURE)	0.002s	NOT_RUN
7	SalesBudgets = callTestCase(findTestCase("ReportBuilder_Pages/Data Entry Form TestCases/Sales Budget/Get And Set Sales Budget"), [:], CONTINUE_ON_FAILURE) NOT_RUN: SalesBudgets = callTestCase(findTestCase("ReportBuilder_Pages/Data Entry Form TestCases/Sales Budget/Get And Set Sales Budget"), [:], CONTINUE_ON_FAILURE)	0.002s	NOT_RUN
8	callTestCase(findTestCase("ReportBuilder_Pages/Data Entry Form TestCases/Left nav Bar/Click On Link Budget"), [:], CONTINUE_ON_FAILURE) NOT_RUN: callTestCase(findTestCase("ReportBuilder_Pages/Data Entry Form TestCases/Left nav Bar/Click On Link Budget"), [:], CONTINUE_ON_FAILURE)	0.001s	NOT_RUN
9	callTestCase(findTestCase("ReportBuilder_Pages/Data Entry Form TestCases/Left nav Bar/Click on Labor Budget link"), [:], CONTINUE_ON_FAILURE) NOT_RUN: callTestCase(findTestCase("ReportBuilder_Pages/Data Entry Form TestCases/Left nav Bar/Click on Labor Budget link"), [:], CONTINUE_ON_FAILURE)	0.001s	NOT_RUN
10	callTestCase(findTestCase("ReportBuilder_Pages/Data Entry Form TestCases/Labor Budget/Select Location from dropdown For Labor Budget"), [:], CONTINUE_ON_FAILURE) NOT_RUN: callTestCase(findTestCase("ReportBuilder_Pages/Data Entry Form TestCases/Labor Budget/Select Location from dropdown For Labor Budget"), [:], CONTINUE_ON_FAILURE)	0.001s	NOT_RUN

#	Description	Elapsed	Status
11	callTestCase(findTestCase("ReportBuilder_Pages/Data Entry Form TestCases/Labor Budget/Select Month From Dropdown For Labor Budget"), [:], CONTINUE_ON_FAILURE) NOT_RUN: callTestCase(findTestCase("ReportBuilder_Pages/Data Entry Form TestCases/Labor Budget/Select Month From Dropdown For Labor Budget"), [:], CONTINUE_ON_FAILURE)	0.001s	NOT_RUN
12	callTestCase(findTestCase("ReportBuilder_Pages/Data Entry Form TestCases/Labor Budget/Select Year from dropdown For Labor Budget"), [:], CONTINUE_ON_FAILURE) NOT_RUN: callTestCase(findTestCase("ReportBuilder_Pages/Data Entry Form TestCases/Labor Budget/Select Year from dropdown For Labor Budget"), [:], CONTINUE_ON_FAILURE)	0.002s	NOT_RUN
13	callTestCase(findTestCase("ReportBuilder_Pages/Data Entry Form TestCases/Hit Refresh"), [:], CONTINUE_ON_FAILURE) NOT_RUN: callTestCase(findTestCase("ReportBuilder_Pages/Data Entry Form TestCases/Hit Refresh"), [:], CONTINUE_ON_FAILURE)	0.002s	NOT_RUN
14	LaborBudgets = callTestCase(findTestCase("ReportBuilder_Pages/Data Entry Form TestCases/Labor Budget/Get And Set Labor Budget"), [:], CONTINUE_ON_FAILURE) NOT_RUN: LaborBudgets = callTestCase(findTestCase("ReportBuilder_Pages/Data Entry Form TestCases/Labor Budget/Get And Set Labor Budget"), [:], CONTINUE_ON_FAILURE)	0.003s	NOT_RUN
15	callTestCase(findTestCase("ReportBuilder_Pages/CreatedReports/Delete and Create Excels for results"), [:], CONTINUE_ON_FAILURE) Call Test Case 'Test Cases/ReportBuilder_Pages/CreatedReports/Delete and Create Excels for results' successfully	2.650s	PASSED
16	callTestCase(findTestCase("CrossLocationReportBuilder_TestCases/TC77_Verify Created Report is displaying same as per the set configuration in report setup"), ["ReportName":ReportName], CONTINUE_ON_FAILURE) Call Test Case 'Test Cases/CrossLocationReportBuilder_TestCases/TC77_Verify Created Report is displaying same as per the set configuration in report setup' successfully	30.748s	PASSED

#	Description	Elapsed	Status
17	callTestCase(findTestCase("ReportBuilder_Pages/CreatedReports/Verify Date Picker is displayed as defined Data Grain"), [:], CONTINUE_ON_FAILURE)	16.196s	PASSED
	Call Test Case 'Test Cases/ReportBuilder_Pages/CreatedReports/Verify Date Picker is displayed as defined Data Grain' successfully		
18	ValuesForFormula = [:]	0.000s	PASSED
19	ValuesForFormula = callTestCase(findTestCase("ReportBuilder_Pages/CreatedReports/To get all added column values from report- ONE STORE"), [:], CONTINUE_ON_FAILURE)	6.962s	PASSED
	Call Test Case 'Test Cases/ReportBuilder_Pages/CreatedReports/To get all added column values from report- ONE STORE' successfully		

#	Description	Elapsed	Status
20	callTestCase(findTestCase("ReportBuilder_Pages/CreatedReports/To map and compare all report values coming as per formula"), ["formulaValues":ValuesForFormula], CONTINUE_ON_FAILURE)	2.252s	FAILED
	Unable to call Test Case 'Test Cases/ReportBuilder_Pages/CreatedReports/To map and compare all report values coming as per formula' (Root cause: com.kms.katalon.core. exception.StepErrorException: Call Test Case 'Test Cases/ReportBuilder_Pages/CreatedReports/To map and compare all report values coming as per formula' failed because of error(s) at com.kms.katalon.core.keyword.builtin. CallTestCaseKeyword\$_callTestCase_closure1.doCall(CallTestCaseKeyword.groovy:66) at com.kms.katalon.core.keyword.builtin. CallTestCaseKeyword\$_callTestCase_closure1.call(CallTestCaseKeyword.groovy) at com.kms.katalon.core.keyword.internal.KeywordMain.runKeyword (KeywordMain.groovy:68)		
	at com.kms.katalon.core.keyword.builtin.CallTestCaseKeyword.callTestCase (CallTestCaseKeyword.groovy:81) at com.kms.katalon.core.keyword.builtin.CallTestCaseKeyword.execute		
	(CallTestCaseKeyword.groovy:44) at com.kms.katalon.core.keyword.internal.KeywordExecutor. executeKeywordForPlatform(KeywordExecutor.groovy:72) at com.kms.katalon.core.keyword.BuiltinKeywords.callTestCase(BuiltinKeywords.		
	groovy:334) at TC78_ONE STORE ONE WEEK-MONTH-YEAR-RANGE-To check that tabel values are coming or displayed as per actual formulas.run(TC78_ONE STORE ONE WEEK-MONTH-YEAR-RANGE-To check that tabel values are coming or displayed as per actual formulas:70)		
	at com.kms.katalon.core.main.ScriptEngine.run(ScriptEngine.java:194) at com.kms.katalon.core.main.ScriptEngine.runScriptAsRawText(ScriptEngine. java:119) at com.kms.katalon.core.main.TestCaseExecutor.runScript(TestCaseExecutor.		
	java:337) at com.kms.katalon.core.main.TestCaseExecutor.doExecute(TestCaseExecutor. java:328)		
	at com.kms.katalon.core.main.TestCaseExecutor.processExecutionPhase (TestCaseExecutor.java:307) at com.kms.katalon.core.main.TestCaseExecutor.accessMainPhase		
	(TestCaseExecutor.java:299) at com.kms.katalon.core.main.TestCaseExecutor.execute(TestCaseExecutor.java:233)		
	at com.kms.katalon.core.main.TestSuiteExecutor.accessTestCaseMainPhase (TestSuiteExecutor.java:169) at com.kms.katalon.core.main.TestSuiteExecutor.accessTestSuiteMainPhase		
	(TestSuiteExecutor.java:142) at com.kms.katalon.core.main.TestSuiteExecutor.execute(TestSuiteExecutor.java: 91)		
	at com.kms.katalon.core.main.TestCaseMain.startTestSuite(TestCaseMain.java: 157) at com.kms.katalon.core.main.TestCaseMain\$startTestSuite\$0.call(Unknown		
	Source) at TempTestSuite1584691540459.run(TempTestSuite1584691540459.groovy:36) Caused by: com.kms.katalon.core.exception.StepErrorException: AvgCheckvsTY\$ Count value found On Report is 4.25And Value derived using formula is4.249840764331211 at com.kms.katalon.core.util.KeywordUtil.markError(KeywordUtil.java:65) at com.kms.katalon.core.util.KeywordUtil\$markError\$1.call(Unknown Source) at compareColumnsValues.AvgTicketValuesCompare.		

#	Description	Elapsed	Status
"	toVerifyAvgCheckTYDollorValues(AvgTicketValuesCompare.groovy:148) at excelUtils.WriteExcelDailyFormula.invokeMethod(WriteExcelDailyFormula.groovy) at com.kms.katalon.core.main.CustomKeywordDelegatingMetaClass.invokeStaticMethod(CustomKeywordDelegatingMetaClass.java:50) at To map and compare all report values coming as per formula.run(To map and compare all report values coming as per formula:307) at com.kms.katalon.core.main.ScriptEngine.run(ScriptEngine.java:194) at com.kms.katalon.core.main.ScriptEngine.runScriptAsRawText(ScriptEngine.java:119) at com.kms.katalon.core.main.TestCaseExecutor.doExecute(TestCaseExecutor.java:337) at com.kms.katalon.core.main.TestCaseExecutor.doExecute(TestCaseExecutor.java:328) at com.kms.katalon.core.main.TestCaseExecutor.accessMainPhase (TestCaseExecutor.java:299) at com.kms.katalon.core.main.TestCaseExecutor.execute(TestCaseExecutor.java:233) at com.kms.katalon.core.main.TestCaseExecutor.execute(TestCaseExecutor.java:233) at com.kms.katalon.core.main.TestCaseExecutor.execute(TestCaseMain.java:114) at com.kms.katalon.core.keyword.builtin. CallTestCaseKeyword\$_callTestCase_closure1.doCall(CallTestCaseKeyword.groovy:59) 20 more)	Liapseu	Status
21	Start listener action : afterTestcase	0.000s	PASSED

Information

Test Cases/CrossLocationReportBuilder_TestCases/TC81_MULTISTORE ONE WEEK-MONTH-YEAR-RANGE-

To check that tabel values are coming or displayed as per actual formulas

Description

Tag

Start 2020-03-20 13:37:04 End 2020-03-20 13:37:58

Elapsed 54.257s
Status FAILED

values from report- MULTISTORES' successfully

Details

#	Description	Elapsed	Status
1	callTestCase(findTestCase("ReportBuilder_Pages/CreatedReports/Verify Date Picker is displayed as defined Data Grain -Multistore"), [:], CONTINUE_ON_FAILURE) Call Test Case 'Test Cases/ReportBuilder_Pages/CreatedReports/Verify Date Picker is displayed as defined Data Grain -Multistore' successfully	44.860s	PASSED
2	ValuesForFormula = [:]	0.000s	PASSED
3	ValuesForFormula = callTestCase(findTestCase("ReportBuilder_Pages/CreatedReports/To get all added column values from report- MULTISTORES"), [:], CONTINUE_ON_FAILURE) Call Test Case 'Test Cases/ReportBuilder_Pages/CreatedReports/To get all added column	7.635s	PASSED

#	Description	Elapsed	Status
4	callTestCase(findTestCase("ReportBuilder_Pages/CreatedReports/To map and compare all report values coming as per formula - Copy"), ["formulaValues":ValuesForFormula], CONTINUE_ON_FAILURE)	1.539s	FAILED
	Unable to call Test Case 'Test Cases/ReportBuilder_Pages/CreatedReports/To map and compare all report values coming as per formula - Copy' (Root cause: com.kms.katalon. core.exception.StepErrorException: Call Test Case 'Test Cases/ReportBuilder_Pages/CreatedReports/To map and compare all report values coming as per formula - Copy' failed because of error(s) at com.kms.katalon.core.keyword.builtin. CallTestCaseKeyword\$_callTestCase_closure1.doCall(CallTestCaseKeyword.groovy:66) at com.kms.katalon.core.keyword.builtin. CallTestCaseKeyword\$_callTestCase_closure1.call(CallTestCaseKeyword.groovy) at com.kms.katalon.core.keyword.internal.KeywordMain.runKeyword		
	(KeywordMain.groovy:68) at com.kms.katalon.core.keyword.builtin.CallTestCaseKeyword.callTestCase (CallTestCaseKeyword.groovy:81) at com.kms.katalon.core.keyword.builtin.CallTestCaseKeyword.execute		
	(CallTestCaseKeyword.groovy:44) at com.kms.katalon.core.keyword.internal.KeywordExecutor. executeKeywordForPlatform(KeywordExecutor.groovy:72) at com.kms.katalon.core.keyword.BuiltinKeywords.callTestCase(BuiltinKeywords.		
	groovy:334) at TC81_MULTISTORE ONE WEEK-MONTH-YEAR-RANGE-To check that tabel values are coming or displayed as per actual formulas.run(TC81_MULTISTORE ONE WEEK-MONTH-YEAR-RANGE-To check that tabel values are coming or displayed as per		
	actual formulas:28) at com.kms.katalon.core.main.ScriptEngine.run(ScriptEngine.java:194) at com.kms.katalon.core.main.ScriptEngine.runScriptAsRawText(ScriptEngine.java:119)		
	at com.kms.katalon.core.main.TestCaseExecutor.runScript(TestCaseExecutor.java:337) at com.kms.katalon.core.main.TestCaseExecutor.doExecute(TestCaseExecutor.java:328)		
	at com.kms.katalon.core.main.TestCaseExecutor.processExecutionPhase (TestCaseExecutor.java:307) at com.kms.katalon.core.main.TestCaseExecutor.accessMainPhase		
	(TestCaseExecutor.java:299) at com.kms.katalon.core.main.TestCaseExecutor.execute(TestCaseExecutor.java:233)		
	at com.kms.katalon.core.main.TestSuiteExecutor.accessTestCaseMainPhase (TestSuiteExecutor.java:169) at com.kms.katalon.core.main.TestSuiteExecutor.accessTestSuiteMainPhase		
	(TestSuiteExecutor.java:142) at com.kms.katalon.core.main.TestSuiteExecutor.execute(TestSuiteExecutor.java: 91)		
	at com.kms.katalon.core.main.TestCaseMain.startTestSuite(TestCaseMain.java: 157) at com.kms.katalon.core.main.TestCaseMain\$startTestSuite\$0.call(Unknown		
	Source) at TempTestSuite1584691540459.run(TempTestSuite1584691540459.groovy:36)		
	Caused by: com.kms.katalon.core.exception.StepErrorException: AvgCheckvsTY\$ Count value found On Report is 4.82And Value derived using formula is4.820115259333501 at com.kms.katalon.core.util.KeywordUtil.markError(KeywordUtil.java:65) at com.kms.katalon.core.util.KeywordUtil\$markError\$1.call(Unknown Source) at compareColumnsValues.AvgTicketValuesCompare.		

#	Description	Elapsed	Status
	toVerifyAvgCheckTYDollorValues(AvgTicketValuesCompare.groovy:148) at excelUtils.WriteExcelDailyFormula.invokeMethod(WriteExcelDailyFormula.groovy) at com.kms.katalon.core.main.CustomKeywordDelegatingMetaClass. invokeStaticMethod(CustomKeywordDelegatingMetaClass.java:50) at To map and compare all report values coming as per formula - Copy.run(To map and compare all report values coming as per formula - Copy:302) at com.kms.katalon.core.main.ScriptEngine.run(ScriptEngine.java:194) at com.kms.katalon.core.main.ScriptEngine.runScriptAsRawText(ScriptEngine.java:119) at com.kms.katalon.core.main.TestCaseExecutor.runScript(TestCaseExecutor.java:337) at com.kms.katalon.core.main.TestCaseExecutor.doExecute(TestCaseExecutor.java:328) at com.kms.katalon.core.main.TestCaseExecutor.accessMainPhase (TestCaseExecutor.java:307) at com.kms.katalon.core.main.TestCaseExecutor.accessMainPhase (TestCaseExecutor.java:299) at com.kms.katalon.core.main.TestCaseExecutor.execute(TestCaseExecutor.java:233) at com.kms.katalon.core.main.TestCaseExecutor.java:233		
5	Start listener action : afterTestcase	0.000s	PASSED