matriks 3 - pefindo

Execution Environment

Host name Flavalize - DESKTOP-3CQ5RDT

OS Windows 10 64bit

Katalon version 8.1.0.208

Browser

Summary

ID Test Suites/matriks 3 - pefindo

Description

Total 9

Passed 7 Failed 2
Error 0 Incomplete 0

Skipped 0

Start 2021-10-11 11:54:41 End 2021-10-11 11:55:12

Elapsed 31.556s

#	ID	Description	Status
1	Test Cases/Engine_Scoring/Engine Scoring		FAILED
2	Test Cases/Engine_Scoring/Engine Scoring		PASSED
3	Test Cases/Engine_Scoring/Engine Scoring		FAILED
4	Test Cases/Engine_Scoring/Engine Scoring		PASSED
5	Test Cases/Engine_Scoring/Engine Scoring		PASSED
6	Test Cases/Engine_Scoring/Engine Scoring		PASSED
7	Test Cases/Engine_Scoring/Engine Scoring		PASSED
8	Test Cases/Engine_Scoring/Engine Scoring		PASSED
9	Test Cases/Engine_Scoring/Engine Scoring		PASSED

Information

ID Test Cases/Engine_Scoring/Engine Scoring

Description

Tag

Start 2021-10-11 11:54:41 End 2021-10-11 11:54:47

Elapsed 5.809s Status FAILED

#	Description	Elapsed	Status
1	data ME for scoring request Send request successfully	3.188s	PASSED
2	store json response to variable	0.009s	PASSED
3	result = slurper.parseText(reqdata.getResponseBodyContent())	0.015s	PASSED
4	reqid_kons = requestid1	0.007s	PASSED
5	reqid_spouse = requestid2	0.001s	PASSED
6	println("requestid kons : " + reqid_kons)	0.001s	PASSED
7	store var to global variable	0.001s	PASSED

#	Description	Elapsed	Status
8	response_searchME_spouse = reqid_spouse	0.000s	PASSED
9	println("kons req id is :" + response_searchME_kons)	0.001s	PASSED
10	println("spouse req id is : " + response_searchME_spouse)	0.000s	PASSED
11	Verify response status code Verify response status code successfully	0.010s	PASSED
12	show response to report in test suite	0.000s	PASSED
13	logInfo(\$response) {"status":"Done","data":{"requestid1":"143075","requestid2":""}}	0.014s	PASSED
14	Engine Scoring - inquiry scoring result from req_id Send request successfully	0.290s	PASSED
15	Verify response status code Verify response status code successfully	0.002s	PASSED
16	show response to report in test suite	0.000s	PASSED
17	logInfo(\$response2) {"result_konsumen":"Reguler","result_pasangan":"","Final_result":"Reguler","errorMessage": "","status":"Done"}	0.001s	PASSED

Descript	ion	Elapsed	Status
verify fin	al result scoring	0.046s	FAILED
Unable t	o verify element property value (Root cause: com.kms.katalon.core.exception.		
StepFail	edException: Expected element property value 'Reject' is not equal with actual value 'Reguler'		
	at com.kms.katalon.core.keyword.internal.KeywordMain.stepFailed(KeywordMain.		
groovy:5	0) at com.kms.katalon.core.webservice.keyword.builtin.		
	ementPropertyValueKeyword\$_verifyElementPropertyValue_closure1.doCall		
(VerifyE	ementPropertyValueKeyword.groovy:56) at com.kms.katalon.core.webservice.keyword.builtin.		
	ementPropertyValueKeyword\$_verifyElementPropertyValue_closure1.call		
(VerifyE	ementPropertyValueKeyword.groovy) at com.kms.katalon.core.keyword.internal.KeywordMain.runKeyword		
(Keywor	dMain.groovy:74)		
VerifyEle	at com.kms.katalon.core.webservice.keyword.builtin. ementPropertyValueKeyword.verifyElementPropertyValue		
	ementPropertyValueKeyword.groovy:48)		
VerifvEle	at com.kms.katalon.core.webservice.keyword.builtin. ementPropertyValueKeyword.execute(VerifyElementPropertyValueKeyword.groovy:		
43)			
executel	at com.kms.katalon.core.keyword.internal.KeywordExecutor. KeywordForPlatform(KeywordExecutor.groovy:74)		
	at com.kms.katalon.core.webservice.keyword.WSBuiltInKeywords.		
verifyEle	mentPropertyValue(WSBuiltInKeywords.groovy:189) at com.kms.katalon.core.webservice.keyword.		
WSBuilt	nKeywords\$verifyElementPropertyValue\$1.call(Unknown Source)		
	at Engine Scoring.run(Engine Scoring:93) at com.kms.katalon.core.main.ScriptEngine.run(ScriptEngine.java:194)		
	at com.kms.katalon.core.main.ScriptEngine.runScriptAsRawText(ScriptEngine.		
java:119			
java:430	at com.kms.katalon.core.main.TestCaseExecutor.runScript(TestCaseExecutor.)		
iovo: 424	at com.kms.katalon.core.main.TestCaseExecutor.doExecute(TestCaseExecutor.		
java:421	at com.kms.katalon.core.main.TestCaseExecutor.processExecutionPhase		
(TestCa	seExecutor.java:400)		
(TestCa	at com.kms.katalon.core.main.TestCaseExecutor.accessMainPhaseseExecutor.java:392)		
:070	at com.kms.katalon.core.main.TestCaseExecutor.execute(TestCaseExecutor.		
java:2 7 3) at com.kms.katalon.core.main.TestSuiteExecutor.accessTestCaseMainPhase		
(TestSui	teExecutor.java:202)		
(TestSui	at com.kms.katalon.core.main.TestSuiteExecutor.accessTestSuiteMainPhase teExecutor.java:164)		
	at com.kms.katalon.core.main.TestSuiteExecutor.execute(TestSuiteExecutor.java:		
105)	at com.kms.katalon.core.main.TestCaseMain.startTestSuite(TestCaseMain.java:		
185)			
Source)	at com.kms.katalon.core.main.TestCaseMain\$startTestSuite\$0.call(Unknown		
234.00)	at TempTestSuite1633928068519.run(TempTestSuite1633928068519.groovy:36)		

Information

ID Test Cases/Engine_Scoring/Engine Scoring

Description

Tag

Start 2021-10-11 11:54:47 End 2021-10-11 11:54:50

Elapsed 3.238s
Status PASSED

#	Description	Elapsed	Status
1	data ME for scoring request Send request successfully	1.537s	PASSED
2	store json response to variable	0.000s	PASSED
3	result = slurper.parseText(reqdata.getResponseBodyContent())	0.000s	PASSED
4	reqid_kons = requestid1	0.000s	PASSED
5	reqid_spouse = requestid2	0.000s	PASSED
6	println("requestid kons : " + reqid_kons)	0.000s	PASSED
7	store var to global variable	0.000s	PASSED

#	Description	Elapsed	Status
8	response_searchME_spouse = reqid_spouse	0.001s	PASSED
9	println("kons req id is :" + response_searchME_kons)	0.000s	PASSED
10	println("spouse req id is : " + response_searchME_spouse)	0.000s	PASSED
11	Verify response status code Verify response status code successfully	0.002s	PASSED
12	show response to report in test suite	0.000s	PASSED
13	logInfo(\$response) {"status":"Done","data":{"requestid1":"143076","requestid2":""}}	0.001s	PASSED
14	Engine Scoring - inquiry scoring result from req_id Send request successfully	0.167s	PASSED
15	Verify response status code successfully	0.001s	PASSED
16	show response to report in test suite	0.000s	PASSED
17	logInfo(\$response2) {"result_konsumen":"Reguler","result_pasangan":"","Final_result":"Reguler","errorMessage": "","status":"Done"}	0.001s	PASSED

#	Description	Elapsed	Status
18	verify final result scoring	0.019s	PASSED
	Verify element property value successfully		

Information

ID Test Cases/Engine_Scoring/Engine Scoring

Description

Tag

Start 2021-10-11 11:54:50 End 2021-10-11 11:54:53

Elapsed 3.059s Status FAILED

#	Description	Elapsed	Status
1	data ME for scoring request Send request successfully	1.410s	PASSED
2	store json response to variable	0.000s	PASSED
3	result = slurper.parseText(reqdata.getResponseBodyContent())	0.000s	PASSED
4	reqid_kons = requestid1	0.000s	PASSED
5	reqid_spouse = requestid2	0.000s	PASSED
6	println("requestid kons : " + reqid_kons)	0.000s	PASSED
7	store var to global variable	0.000s	PASSED

#	Description	Elapsed	Status
8	response_searchME_spouse = reqid_spouse	0.000s	PASSED
9	println("kons req id is :" + response_searchME_kons)	0.000s	PASSED
10	println("spouse req id is : " + response_searchME_spouse)	0.000s	PASSED
11	Verify response status code successfully	0.002s	PASSED
12	show response to report in test suite	0.000s	PASSED
13	logInfo(\$response) {"status":"Done","data":{"requestid1":"143077","requestid2":""}}	0.000s	PASSED
14	Engine Scoring - inquiry scoring result from req_id Send request successfully	0.155s	PASSED
15	Verify response status code successfully	0.001s	PASSED
16	show response to report in test suite	0.000s	PASSED
17	logInfo(\$response2) {"result_konsumen":"Reguler","result_pasangan":"","Final_result":"Reguler","errorMessage": "","status":"Done"}	0.001s	PASSED

	Description	Elapsed	Status
3	verify final result scoring	0.021s	FAILED
	Unable to verify element property value (Root cause: com.kms.katalon.core.exception.		
	StepFailedException: Expected element property value 'Approve' is not equal with actual property value 'Reguler'		
	at com.kms.katalon.core.keyword.internal.KeywordMain.stepFailed(KeywordMain.		
	groovy:50) at com.kms.katalon.core.webservice.keyword.builtin.		
	VerifyElementPropertyValueKeyword\$_verifyElementPropertyValue_closure1.doCall (VerifyElementPropertyValueKeyword.groovy:56)		
	at com.kms.katalon.core.webservice.keyword.builtin.		
	VerifyElementPropertyValueKeyword\$_verifyElementPropertyValue_closure1.call (VerifyElementPropertyValueKeyword.groovy)		
	at com.kms.katalon.core.keyword.internal.KeywordMain.runKeyword		
	(KeywordMain.groovy:74) at com.kms.katalon.core.webservice.keyword.builtin.		
	VerifyElementPropertyValueKeyword.verifyElementPropertyValue		
	(VerifyElementPropertyValueKeyword.groovy:48)		
	at com.kms.katalon.core.webservice.keyword.builtin.		
	VerifyElementPropertyValueKeyword.execute(VerifyElementPropertyValueKeyword.groovy: 43)		
	at com.kms.katalon.core.keyword.internal.KeywordExecutor.		
	executeKeywordForPlatform(KeywordExecutor.groovy:74) at com.kms.katalon.core.webservice.keyword.WSBuiltInKeywords.		
	verifyElementPropertyValue(WSBuiltInKeywords.groovy:189)		
	at com.kms.katalon.core.webservice.keyword.		
	WSBuiltInKeywords\$verifyElementPropertyValue\$1.call(Unknown Source)		
	at Engine Scoring.run(Engine Scoring:93)		
	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:430)		
	at com.kms.katalon.core.main.TestCaseExecutor.doExecute(TestCaseExecutor.java:421)		
	at com.kms.katalon.core.main.TestCaseExecutor.processExecutionPhase		
	(TestCaseExecutor.java:400) at com.kms.katalon.core.main.TestCaseExecutor.accessMainPhase		
	(TestCaseExecutor.java:392)		
	at com.kms.katalon.core.main.TestCaseExecutor.execute(TestCaseExecutor.		
	java:273) at com.kms.katalon.core.main.TestSuiteExecutor.accessTestCaseMainPhase		
	(TestSuiteExecutor.java:202)		
	at com.kms.katalon.core.main.TestSuiteExecutor.accessTestSuiteMainPhase		
	(TestSuiteExecutor.java:164) at com.kms.katalon.core.main.TestSuiteExecutor.execute(TestSuiteExecutor.java:		
	105)		
	at com.kms.katalon.core.main.TestCaseMain.startTestSuite(TestCaseMain.java:		
	185) at com.kms.katalon.core.main.TestCaseMain\$startTestSuite\$0.call(Unknown		
	Source)		
	at TempTestSuite1633928068519.run(TempTestSuite1633928068519.groovy:36)		

Information

ID Test Cases/Engine_Scoring/Engine Scoring

Description

Tag

Start 2021-10-11 11:54:53 End 2021-10-11 11:54:56

Elapsed 3.037s
Status PASSED

#	Description	Elapsed	Status
1	data ME for scoring request Send request successfully	1.423s	PASSED
2	store json response to variable	0.000s	PASSED
3	result = slurper.parseText(reqdata.getResponseBodyContent())	0.000s	PASSED
4	reqid_kons = requestid1	0.000s	PASSED
5	reqid_spouse = requestid2	0.000s	PASSED
6	println("requestid kons : " + reqid_kons)	0.001s	PASSED
7	store var to global variable	0.000s	PASSED

#	Description	Elapsed	Status
8	response_searchME_spouse = reqid_spouse	0.000s	PASSED
9	println("kons req id is :" + response_searchME_kons)	0.000s	PASSED
10	println("spouse req id is : " + response_searchME_spouse)	0.000s	PASSED
11	Verify response status code successfully	0.002s	PASSED
12	show response to report in test suite	0.000s	PASSED
13	logInfo(\$response) {"status":"Done","data":{"requestid1":"143078","requestid2":""}}	0.000s	PASSED
14	Engine Scoring - inquiry scoring result from req_id Send request successfully	0.141s	PASSED
15	Verify response status code successfully	0.001s	PASSED
16	show response to report in test suite	0.000s	PASSED
17	logInfo(\$response2) {"result_konsumen":"Reguler","result_pasangan":"","Final_result":"Reguler","errorMessage": "","status":"Done"}	0.000s	PASSED

#	Description	Elapsed	Status
18	verify final result scoring	0.020s	PASSED
	Verify element property value successfully		

Information

ID Test Cases/Engine_Scoring/Engine Scoring

Description

Tag

Start 2021-10-11 11:54:57 End 2021-10-11 11:55:00

Elapsed 2.973s
Status PASSED

#	Description	Elapsed	Status
1	data ME for scoring request Send request successfully	1.392s	PASSED
2	store json response to variable	0.000s	PASSED
3	result = slurper.parseText(reqdata.getResponseBodyContent())	0.000s	PASSED
4	reqid_kons = requestid1	0.000s	PASSED
5	reqid_spouse = requestid2	0.000s	PASSED
6	println("requestid kons : " + reqid_kons)	0.001s	PASSED
7	store var to global variable	0.000s	PASSED

#	Description	Elapsed	Status
8	response_searchME_spouse = reqid_spouse	0.000s	PASSED
9	println("kons req id is :" + response_searchME_kons)	0.000s	PASSED
10	println("spouse req id is : " + response_searchME_spouse)	0.000s	PASSED
11	Verify response status code successfully	0.002s	PASSED
12	show response to report in test suite	0.000s	PASSED
13	logInfo(\$response) {"status":"Done","data":{"requestid1":"143079","requestid2":""}}	0.000s	PASSED
14	Engine Scoring - inquiry scoring result from req_id Send request successfully	0.131s	PASSED
15	verify response status code Verify response status code successfully	0.001s	PASSED
16	show response to report in test suite	0.000s	PASSED
17	logInfo(\$response2) {"result_konsumen":"Reguler","result_pasangan":"","Final_result":"Reguler","errorMessage": "","status":"Done"}	0.000s	PASSED

#	Description	Elapsed	Status
18	verify final result scoring	0.020s	PASSED
	Verify element property value successfully		

Information

ID Test Cases/Engine_Scoring/Engine Scoring

Description

Tag

Start 2021-10-11 11:55:00 End 2021-10-11 11:55:03

Elapsed 2.948s
Status PASSED

#	Description	Elapsed	Status
1	data ME for scoring request Send request successfully	1.352s	PASSED
2	store json response to variable	0.000s	PASSED
3	result = slurper.parseText(reqdata.getResponseBodyContent())	0.000s	PASSED
4	reqid_kons = requestid1	0.000s	PASSED
5	reqid_spouse = requestid2	0.001s	PASSED
6	println("requestid kons : " + reqid_kons)	0.000s	PASSED
7	store var to global variable	0.000s	PASSED

#	Description	Elapsed	Status
8	response_searchME_spouse = reqid_spouse	0.000s	PASSED
9	println("kons req id is :" + response_searchME_kons)	0.000s	PASSED
10	println("spouse req id is : " + response_searchME_spouse)	0.000s	PASSED
11	Verify response status code successfully	0.021s	PASSED
12	show response to report in test suite	0.000s	PASSED
13	logInfo(\$response) {"status":"Done","data":{"requestid1":"143080","requestid2":""}}	0.001s	PASSED
14	Engine Scoring - inquiry scoring result from req_id Send request successfully	0.148s	PASSED
15	Verify response status code successfully	0.001s	PASSED
16	show response to report in test suite	0.000s	PASSED
17	logInfo(\$response2) {"result_konsumen":"Reguler","result_pasangan":"","Final_result":"Reguler","errorMessage": "","status":"Done"}	0.000s	PASSED

#	Description	Elapsed	Status
18	verify final result scoring	0.021s	PASSED
	Verify element property value successfully		

Information

ID Test Cases/Engine_Scoring/Engine Scoring

Description

Tag

Start 2021-10-11 11:55:03 End 2021-10-11 11:55:06

Elapsed 2.982s Status PASSED

#	Description	Elapsed	Status
1	data ME for scoring request Send request successfully	1.413s	PASSED
2	store json response to variable	0.001s	PASSED
3	result = slurper.parseText(reqdata.getResponseBodyContent())	0.000s	PASSED
4	reqid_kons = requestid1	0.000s	PASSED
5	reqid_spouse = requestid2	0.000s	PASSED
6	println("requestid kons : " + reqid_kons)	0.000s	PASSED
7	store var to global variable	0.000s	PASSED

#	Description	Elapsed	Status
8	response_searchME_spouse = reqid_spouse	0.000s	PASSED
9	println("kons req id is :" + response_searchME_kons)	0.000s	PASSED
10	println("spouse req id is : " + response_searchME_spouse)	0.000s	PASSED
11	verify response status code Verify response status code successfully	0.001s	PASSED
12	show response to report in test suite	0.000s	PASSED
13	logInfo(\$response) {"status":"Done","data":{"requestid1":"143081","requestid2":""}}	0.000s	PASSED
14	Engine Scoring - inquiry scoring result from req_id Send request successfully	0.135s	PASSED
15	Verify response status code successfully	0.001s	PASSED
16	show response to report in test suite	0.000s	PASSED
17	logInfo(\$response2) {"result_konsumen":"Reguler","result_pasangan":"","Final_result":"Reguler","errorMessage": "","status":"Done"}	0.000s	PASSED

#	Description	Elapsed	Status
18	verify final result scoring	0.019s	PASSED
	Verify element property value successfully		

Information

ID Test Cases/Engine_Scoring/Engine Scoring

Description

Tag

Start 2021-10-11 11:55:06 End 2021-10-11 11:55:09

Elapsed 3.054s
Status PASSED

#	Description	Elapsed	Status
1	data ME for scoring request Send request successfully	1.391s	PASSED
2	store json response to variable	0.000s	PASSED
3	result = slurper.parseText(reqdata.getResponseBodyContent())	0.000s	PASSED
4	reqid_kons = requestid1	0.001s	PASSED
5	reqid_spouse = requestid2	0.000s	PASSED
6	println("requestid kons : " + reqid_kons)	0.000s	PASSED
7	store var to global variable	0.000s	PASSED

#	Description	Elapsed	Status
8	response_searchME_spouse = reqid_spouse	0.000s	PASSED
9	println("kons req id is :" + response_searchME_kons)	0.000s	PASSED
10	println("spouse req id is : " + response_searchME_spouse)	0.001s	PASSED
11	Verify response status code successfully	0.001s	PASSED
12	show response to report in test suite	0.000s	PASSED
13	logInfo(\$response) {"status":"Done","data":{"requestid1":"143082","requestid2":""}}	0.000s	PASSED
14	Engine Scoring - inquiry scoring result from req_id Send request successfully	0.161s	PASSED
15	Verify response status code successfully	0.001s	PASSED
16	show response to report in test suite	0.000s	PASSED
17	logInfo(\$response2) {"result_konsumen":"Reguler","result_pasangan":"","Final_result":"Reguler","errorMessage": "","status":"Done"}	0.001s	PASSED

#	Description	Elapsed	Status
18	verify final result scoring	0.021s	PASSED
	Verify element property value successfully		

Information

ID Test Cases/Engine_Scoring/Engine Scoring

Description

Tag

Start 2021-10-11 11:55:09 End 2021-10-11 11:55:12

Elapsed 2.966s
Status PASSED

#	Description	Elapsed	Status
1	data ME for scoring request Send request successfully	1.383s	PASSED
2	store json response to variable	0.000s	PASSED
3	result = slurper.parseText(reqdata.getResponseBodyContent())	0.000s	PASSED
4	reqid_kons = requestid1	0.000s	PASSED
5	reqid_spouse = requestid2	0.000s	PASSED
6	println("requestid kons : " + reqid_kons)	0.001s	PASSED
7	store var to global variable	0.000s	PASSED

#	Description	Elapsed	Status
8	response_searchME_spouse = reqid_spouse	0.000s	PASSED
9	println("kons req id is :" + response_searchME_kons)	0.000s	PASSED
10	println("spouse req id is : " + response_searchME_spouse)	0.000s	PASSED
11	verify response status code Verify response status code successfully	0.001s	PASSED
12	show response to report in test suite	0.001s	PASSED
13	logInfo(\$response) {"status":"Done","data":{"requestid1":"143083","requestid2":""}}	0.000s	PASSED
14	Engine Scoring - inquiry scoring result from req_id Send request successfully	0.133s	PASSED
15	Verify response status code successfully	0.001s	PASSED
16	show response to report in test suite	0.000s	PASSED
17	logInfo(\$response2) {"result_konsumen":"Reguler","result_pasangan":"","Final_result":"Reguler","errorMessage": "","status":"Done"}	0.001s	PASSED

#	Description	Elapsed	Status
18	verify final result scoring	0.019s	PASSED
	Verify element property value successfully		