

data-driven

Execution Environment

Host name	huynguyen - 192.168.34.29
OS	Mac OS X 64bit
Katalon version	7.1.0.\${buildNumber}
Browser	

Summary

ID	Test Suites/data-driven		
Description			
Total	4		
Passed	4	Failed	0
Error	0	Incomplete	0
Start	2019-11-29 10:57:21	End	2019-11-29 10:57:55
Elapsed	33.914s		

#	ID	Description	Status
1	Test Cases/requestbin		PASSED
2	Test Cases/requestbin		PASSED
3	Test Cases/form-data		PASSED
4	Test Cases/form-data		PASSED

requestbin

Information

ID	Test Cases/requestbin		
Description			
Tag			
Start	2019-11-29 10:57:22	End	2019-11-29 10:57:33
Elapsed	11.257s		
Status	PASSED		

Details

#	Description	Elapsed	Status
1	requestObject = findTestObject("requestbin", [{"productName":productName, "dog":dog}])	0.585s	PASSED
2	response1 = sendRequest(requestObject) Send request successfully	4.621s	PASSED
3	verifyResponseStatusCode(response1, 200) Verify response status code successfully	0.013s	PASSED
4	getStatusCode()).isEqualTo(200)	0.219s	PASSED
5	verifyElementPropertyValue(response1, "success", true) Verify element property value successfully	0.174s	PASSED
6	response2 = sendRequestAndVerify(requestObject) Send request and verify the response successfully	2.435s	PASSED
7	verifyResponseStatusCode(response2, 200) Verify response status code successfully	0.005s	PASSED

requestbin

#	Description	Elapsed	Status
8	getStatusCode()).isEqualTo(200)	0.013s	PASSED
9	verifyElementPropertyValue(response2, "success", true) Verify element property value successfully	0.026s	PASSED
10	Start listener action : sampleAfterTestCase	0.008s	PASSED
11	Video Video recording for test case 'Test Cases/requestbin' .	0.001s	PASSED

requestbin

Information

ID	Test Cases/requestbin		
Description			
Tag			
Start	2019-11-29 10:57:33	End	2019-11-29 10:57:39
Elapsed	5.929s		
Status	PASSED		

Details

#	Description	Elapsed	Status
1	requestObject = findTestObject("requestbin", [{"productName":productName, "dog":dog}])	0.273s	PASSED
2	response1 = sendRequest(requestObject) Send request successfully	1.649s	PASSED
3	verifyResponseStatusCode(response1, 200) Verify response status code successfully	0.003s	PASSED
4	getStatusCode()).isEqualTo(200)	0.001s	PASSED
5	verifyElementPropertyValue(response1, "success", true) Verify element property value successfully	0.014s	PASSED
6	response2 = sendRequestAndVerify(requestObject) Send request and verify the response successfully	1.858s	PASSED
7	verifyResponseStatusCode(response2, 200) Verify response status code successfully	0.005s	PASSED

requestbin

#	Description	Elapsed	Status
8	getStatusCode()).isEqualTo(200)	0.007s	PASSED
9	verifyElementPropertyValue(response2, "success", true) Verify element property value successfully	0.037s	PASSED
10	Start listener action : sampleAfterTestCase	0.001s	PASSED
11	Video Video recording for test case 'Test Cases/requestbin' .	0.001s	PASSED

form-data

Information

ID	Test Cases/form-data		
Description			
Tag			
Start	2019-11-29 10:57:39	End	2019-11-29 10:57:48
Elapsed	8.954s		
Status	PASSED		

Details

#	Description	Elapsed	Status
1	request = findTestObject("form-data", ["username":username])	0.174s	PASSED
2	println(getVariables().get("username"))	0.011s	PASSED
3	response = sendRequestAndVerify(request) Send request and verify the response successfully	6.622s	PASSED
4	println(response.getStatusCode())	0.001s	PASSED
5	Start listener action : sampleAfterTestCase	0.001s	PASSED
6	Video Video recording for test case 'Test Cases/form-data' .	0.001s	PASSED

form-data

Information

ID	Test Cases/form-data		
Description			
Tag			
Start	2019-11-29 10:57:48	End	2019-11-29 10:57:55
Elapsed	7.249s		
Status	PASSED		

Details

#	Description	Elapsed	Status
1	request = findTestObject("form-data", ["username":username])	0.105s	PASSED
2	println(getVariables().get("username"))	0.001s	PASSED
3	response = sendRequestAndVerify(request) Send request and verify the response successfully	5.092s	PASSED
4	println(response.getStatusCode())	0.001s	PASSED
5	Start listener action : sampleAfterTestCase	0.000s	PASSED
6	Video Video recording for test case 'Test Cases/form-data' .	0.001s	PASSED