

SMARTINDONASIA_API_SmokeTest

Execution Environment

Host name	Rajesh.Veeranna - VSPLBLRLT0060.visionetsystems.com
OS	Windows 7 64bit
Katalon version	6.3.3.11
Browser	

Summary

ID	Test Suites/SMARTINDONASIA_API_SmokeTest		
Description			
Total	3		
Passed	2	Failed	0
Error	1	Incomplete	0
Start	2019-09-04 23:37:40	End	2019-09-04 23:37:50
Elapsed	9.352s		

#	ID	Description	Status
1	Test Cases/aValidateMobileNumberTest		PASSED
2	Test Cases/bValidate_OTPTest		PASSED
3	Test Cases/cInsertTripDetailsTest (MI)		ERROR

aValidateMobileNumberTest

Information

ID	Test Cases/aValidateMobileNumberTest		
Description			
Tag			
Start	2019-09-04 23:37:41	End	2019-09-04 23:37:45
Elapsed	4.057s		
Status	PASSED		

Details

#	Description	Elapsed	Status
1	response = sendRequestAndVerify(findTestObject("avalidate_mobile_number")) Send request and verify the response successfully	3.578s	PASSED
2	slurper = new groovy.json.JsonSlurper()	0.009s	PASSED
3	result = slurper.parseText(response.getResponseText())	0.016s	PASSED
4	println("*****")	0.005s	PASSED
5	println("THIS IS THE RESPONSE FROM VALIDATEMOBILENUMBER TEST CASE = " + result)	0.004s	PASSED
6	println("*****")	0.004s	PASSED
7	value = uniqueTokenCode	0.007s	PASSED

aValidateMobileNumberTest

#	Description	Elapsed	Status
8	println(value)	0.001s	PASSED
9	uniquetoken = value	0.011s	PASSED
10	println("*****")	0.001s	PASSED
11	println("UNIQ TOKEN ID IS GENARATED = " + uniquetoken)	0.002s	PASSED
12	println("*****")	0.001s	PASSED

bValidate_OTPTest

Information

ID	Test Cases/bValidate_OTPTest		
Description			
Tag			
Start	2019-09-04 23:37:45	End	2019-09-04 23:37:47
Elapsed	2.245s		
Status	PASSED		

Details

#	Description	Elapsed	Status
1	sendRequest(findTestObject("bvalidate_OTP", ["uniqueToken":uniquetoken, "userId":userid])) Send request successfully	0.734s	PASSED
2	response1 = sendRequestAndVerify(findTestObject("avalidate_mobile_number")) Send request and verify the response successfully	1.183s	PASSED
3	slurper1 = new groovy.json.JsonSlurper()	0.001s	PASSED
4	result1 = slurper1.parseText(response1.getResponseText())	0.001s	PASSED
5	println("*****")	0.001s	PASSED
6	println("THIS IS THE RESPONSE FROM VALIDATEOTP TEST CASE = " + result1)	0.010s	PASSED
7	println("*****")	0.000s	PASSED

bValidate_OTPTest

#	Description	Elapsed	Status
8	value1 = userId	0.000s	PASSED
9	userid = value1	0.000s	PASSED
10	println("*****")	0.000s	PASSED
11	println("THE USER ID IS GENARATED = " + userid)	0.010s	PASSED
12	println("*****")	0.000s	PASSED

clInsertTripDetailsTest (MI)

Information

ID	Test Cases/clInsertTripDetailsTest (MI)		
Description			
Tag			
Start	2019-09-04 23:37:47	End	2019-09-04 23:37:50
Elapsed	2.676s		
Status	ERROR		

Details

#	Description	Elapsed	Status
1	sendRequest(findTestObject("bvalidate_OTP", ["uniqueToken":uniquetoken, "userId":userid])) Send request successfully	0.708s	PASSED
2	triPID = toString().toUpperCase()	0.001s	PASSED
3	println(triPID)	0.000s	PASSED
4	now = new java.util.Date()	0.007s	PASSED
5	tiMe = now.format("dd:MM:YYYY-HH:mm:ss +5:30")	0.011s	PASSED
6	println(tiMe)	0.001s	PASSED

cInsertTripDetailsTest (MI)

#	Description	Elapsed	Status
7	resp2 = sendRequest(findTestObject("insert_trip_detail", ["uniqueToken":uniquetoken, "userId":userid, "tripid":triPID, "startriptime":tiMe, "starttripLocality":starttripLocality])) Send request successfully	0.758s	PASSED
8	slurper2 = new groovy.json.JsonSlurper()	0.000s	PASSED
9	result2 = slurper2.parseText(resp2.getResponseText())	0.010s	PASSED
10	println("*****")	0.000s	PASSED
11	println("THIS IS THE RESPONSE FROM INSERT TRIP DETAILS TEST CASE = " + result2)	0.000s	PASSED
12	println("*****")	0.000s	PASSED
13	toString().split(triPID, 0)	0.010s	PASSED
14	value2 = toString().substring(25, 61)	0.001s	PASSED
15	println(value2)	0.000s	PASSED

cInsertTripDetailsTest (MI)

#	Description	Elapsed	Status
16	println("THE TRIP iD IS = " + value2)	0.000s	PASSED
17	sendRequest(findTestObject("update_trip_detail", ["tripID":triPID, "userId":userid])) Send request successfully	0.757s	PASSED
18	sendRequest(findTestObject("insert_trip_detail", value2))	0.002s	PASSED