

Cucumber Report

25-May-2023, 6:58:28 pm

Start : May 25, 6:58:20.007 pm

End : May 25, 6:58:27.775 pm

Duration : 7.768 s

Features

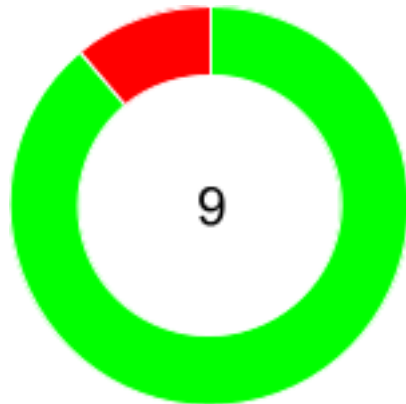
Scenarios

Steps

PASSED - 2
FAILED - 1
SKIPPED - 0

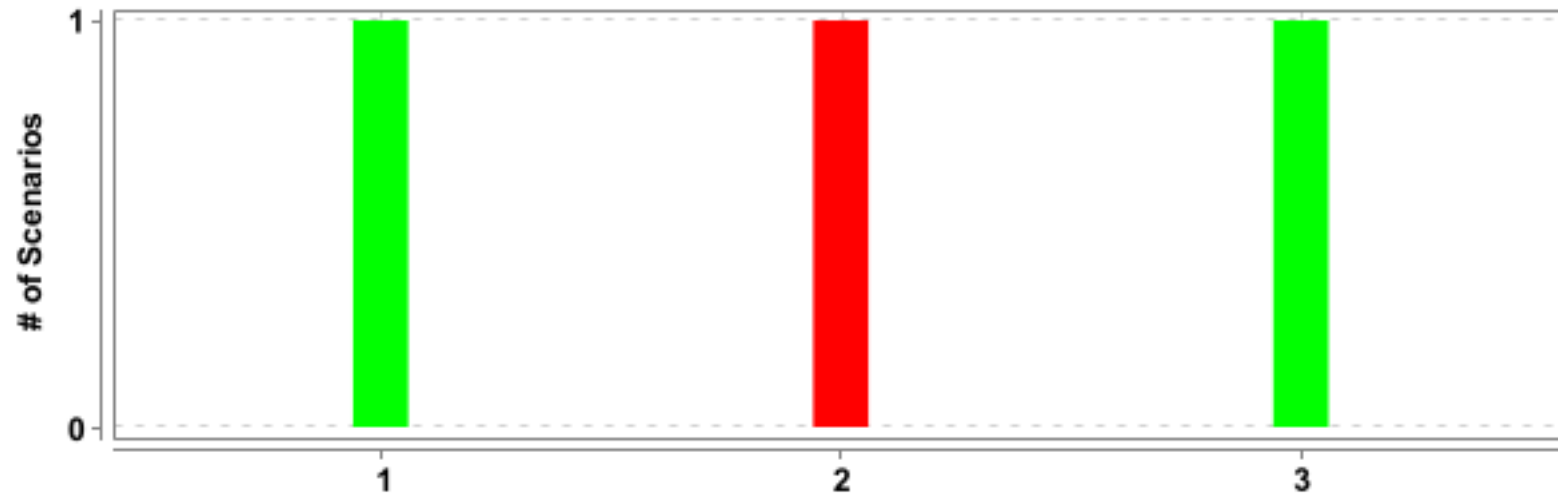
PASSED - 2
FAILED - 1
SKIPPED - 0

PASSED - 8
FAILED - 1
SKIPPED - 0

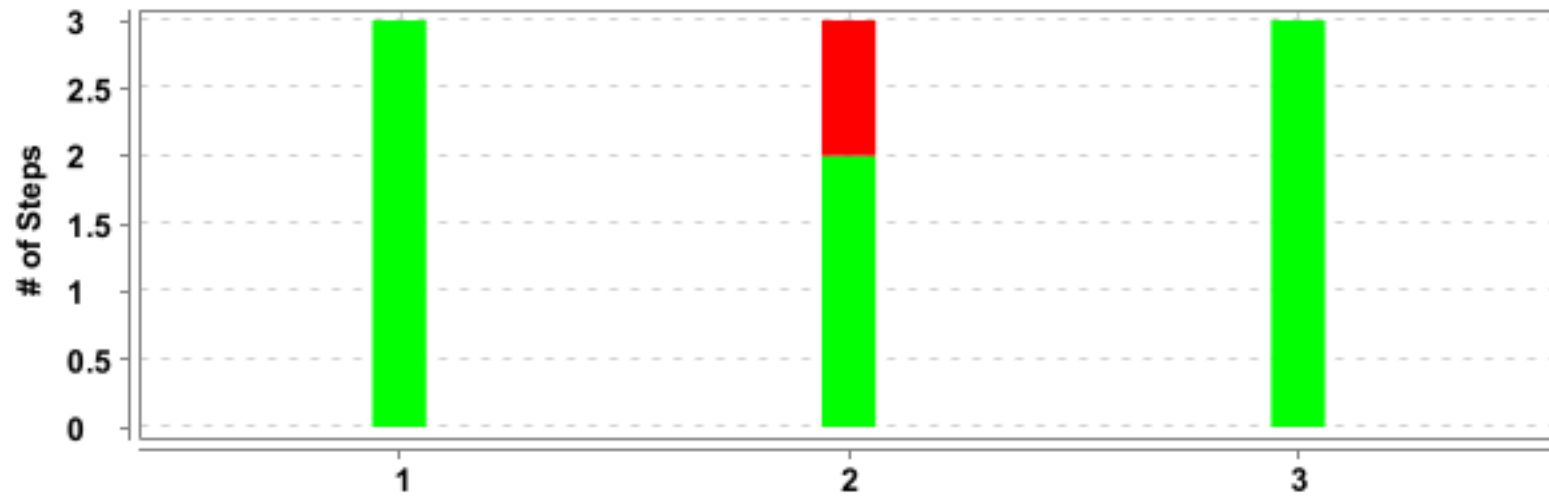


Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
<u>Verify Get Operation Using Rest-Assured</u>	3.339 s	1	1	0	0	3	3	0	0
<u>Verify Get Operation Fail Using Rest-Assured</u>	1.926 s	1	0	1	0	3	2	1	0
<u>Verify Get Order Number Operation Using Rest-Assured</u>	2.479 s	1	1	0	0	3	3	0	0

#	Feature Name	Scenario Name
1	<u>Verify Get Operation Fail Using Rest-Assured</u>	<u>Verify Status Code Of Get Fail Operation</u>





#	Feature Name	T	P	F	S	Duration
1	<u>Verify Get Operation Using Rest-Assured</u>	1	1	0	0	3.339 s
2	<u>Verify Get Operation Fail Using Rest-Assured</u>	1	0	1	0	1.926 s
3	<u>Verify Get Order Number Operation Using Rest-Assured</u>	1	1	0	0	2.479 s

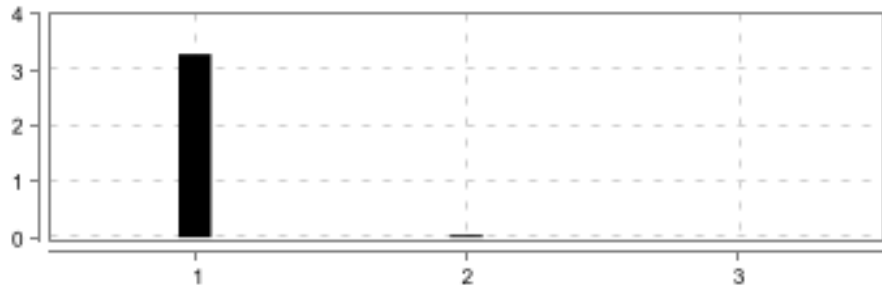



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Verify Get Operation Using Rest-Assured</u>	<u>Verify Status Code Of Get Operation</u>	3	3	0	0	3.335 s
2	<u>Verify Get Operation Fail Using Rest-Assured</u>	<u>Verify Status Code Of Get Fail Operation</u>	3	2	1	0	1.926 s
3	<u>Verify Get Order Number Operation Using Rest-Assured</u>	<u>Verify Order Number Of Get Operation</u>	3	3	0	0	2.479 s

Verify Get Operation Using Rest-Assured



PASSED	DURATION - 3.339 s	Scenarios		Steps	
/ 6:58:20.007 pm // 6:58:23.346 pm /		Total - 1		Total - 3	
		Pass - 1		Pass - 3	
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

Verify Status Code Of Get Operation

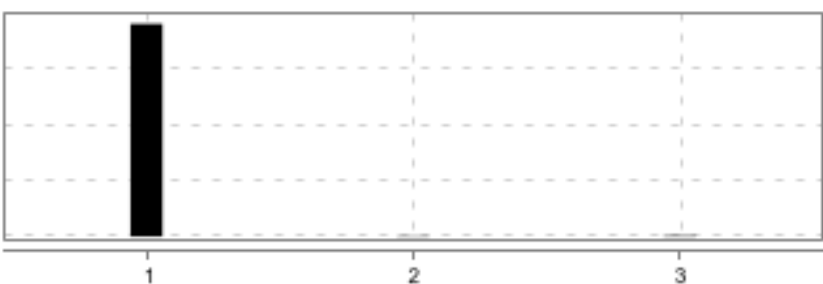

<div>PASSED</div> <div>DURATION - 3.335 s</div>		Steps	
/ 6:58:20.011 pm // 6:58:23.346 pm /		Total - 3	
Verify Get Operation Using Rest-Assured		Pass - 3	
		Fail - 0	
		Skip - 0	

#	Step / Hook Details	Status	Duration
1	Given I Perform Get Operation	PASSED	3.282 s
2	When I Get Message Body	PASSED	0.043 s
3	Then I Will Validate Status Code	PASSED	0.001 s

Verify Get Operation Fail Using Rest-Assured



FAILED	DURATION - 1.926 s	Scenarios		Steps	
/ 6:58:23.358 pm // 6:58:25.284 pm /		Total - 1		Total - 3	
		Pass - 0		Pass - 2	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 0	

Verify Status Code Of Get Fail Operation

<div><div>FAILED</div><div>DURATION - 1.926 s</div></div>		<div></div>	<div><div>Steps</div><div>Total - 3</div><div>Pass - 2</div><div>Fail - 1</div><div>Skip - 0</div></div>	<div></div>
/ 6:58:23.358 pm // 6:58:25.284 pm /				
Verify Get Operation Fail Using Rest-Assured				

#	Step / Hook Details	Status	Duration
1	Given I Perform Get Fail Operation	PASSED	1.912 s
2	When I Get Message Body Fail Operation	PASSED	0.006 s
3	Then I Will Validate Status Code Fail Operation junit.framework.AssertionFailedError: expected:<201> but was:<200> at junit.framework.Assert.fail(Assert.java:57) at junit.framework.Assert.failNotEquals(Assert.java:329) at junit.framework.Assert.assertEquals(Assert.java:78) at junit.framework.Assert.assertEquals(Assert.java:234) at junit.framework.Assert.assertEquals(Assert.java:241) at steps.GetOrderFailSteps.iWillValidateStatusCodeFailOperation(GetOrderFailSteps.java:25) at ?.I Will Validate Status Code Fail Operation(file:///C:/Users/JanakiRam/IdeaProjects/EshopboxAPIAutomation/src/test/java/features/GetOrderFail.feature:6) * Not displayable characters are replaced by '?'.	FAILED	0.008 s

Verify Get Order Number Operation Using Rest-Assured

<div>PASSED</div>	<div>DURATION - 2.479 s</div>	<div>Scenarios</div> <div>Total - 1</div> <div>Pass - 1</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
/ 6:58:25.296 pm // 6:58:27.775 pm /					

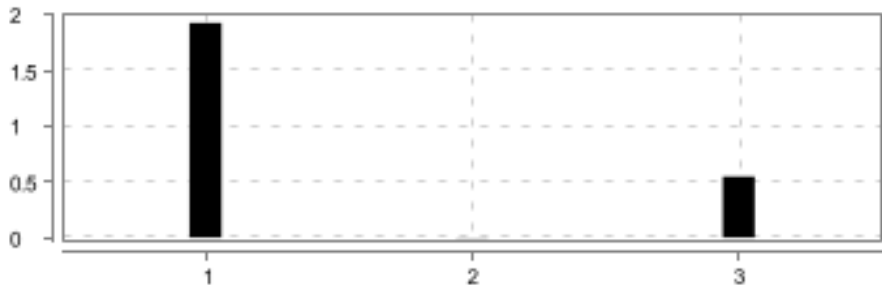
Verify Order Number Of Get Operation

PASSED

DURATION - 2.479 s

/ 6:58:25.296 pm // 6:58:27.775 pm /

Verify Get Order Number Operation Using Rest-Assured



Step	Duration (s)
1	1.929
2	0.003
3	0.547


Steps

Total - 3

Pass - 3

Fail - 0

Skip - 0



#	Step / Hook Details	Status	Duration
1	Given I Perform Get Operation For Order Number	PASSED	1.929 s
2	When I Get Message Body For Order Number	PASSED	0.003 s
3	Then I Will Validate Order Number	PASSED	0.547 s