

Cucumber Report

21-Jul-2024, 9:35:14 pm

Start : Jul 21, 9:33:48.503 pm

End : Jul 21, 9:35:12.820 pm

Duration : 1 m 24.317 s

Features

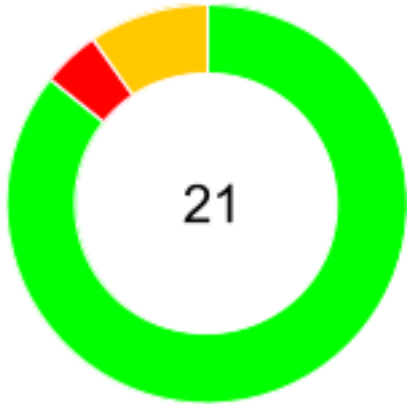
Scenarios

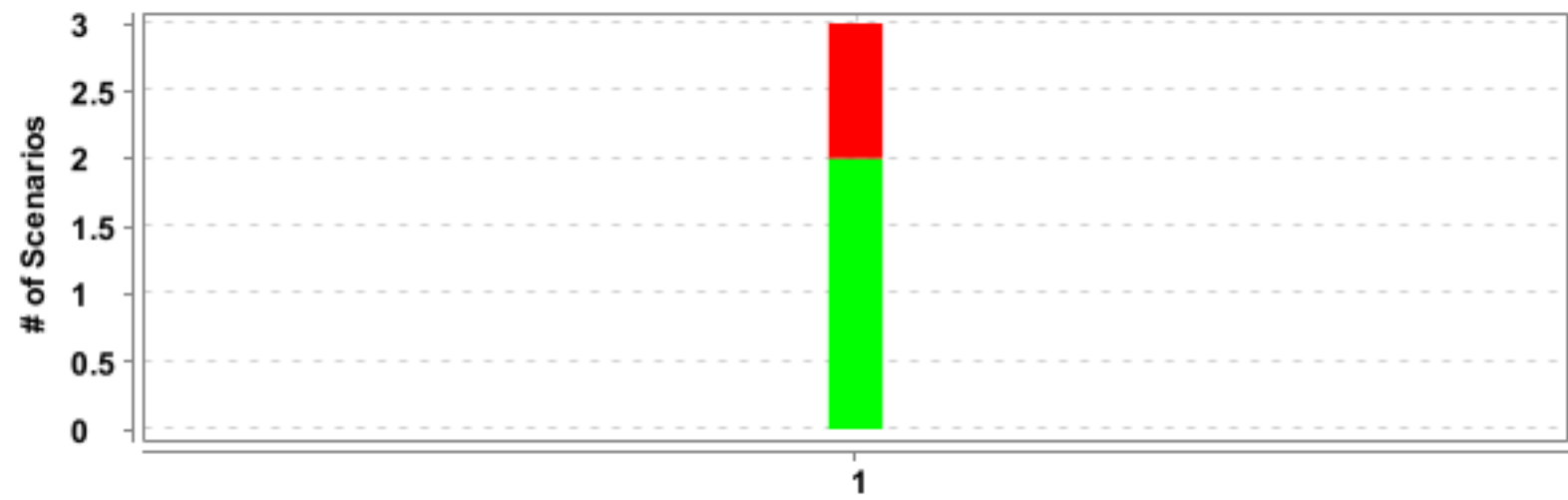
Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

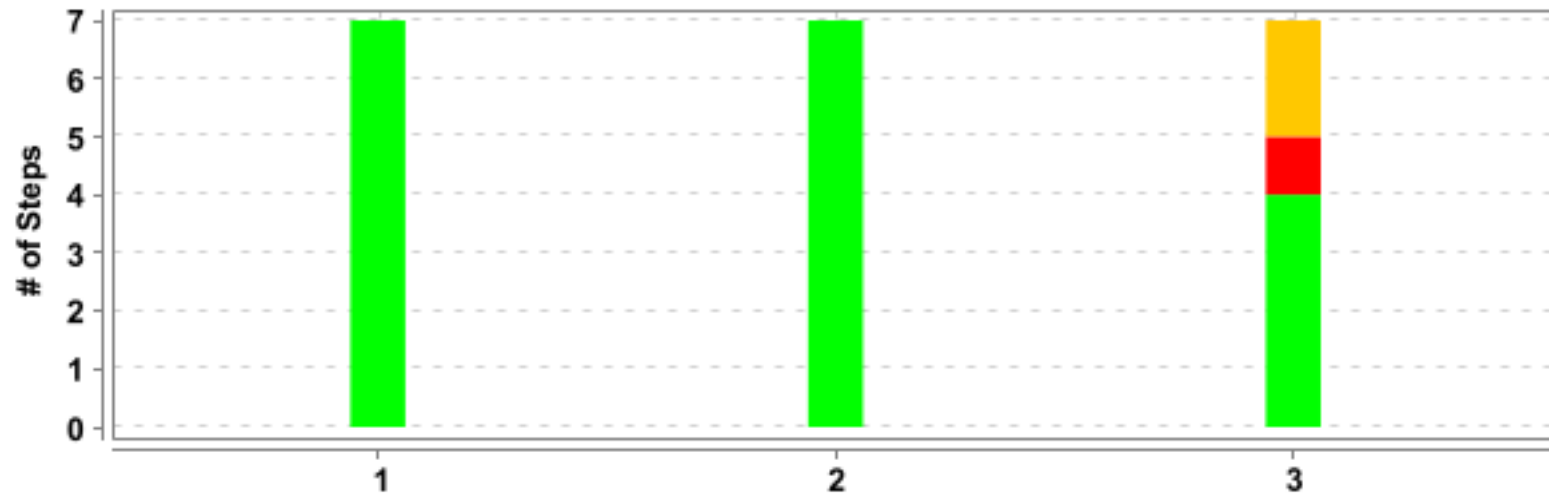
PASSED - 2
FAILED - 1
SKIPPED - 0

PASSED - 18
FAILED - 1
SKIPPED - 2




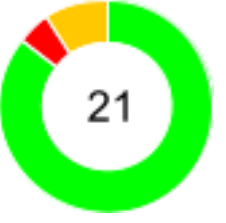


#	Feature Name	T	P	F	S	Duration
1	Login Module.	3	2	1	0	1 m 24.317 s

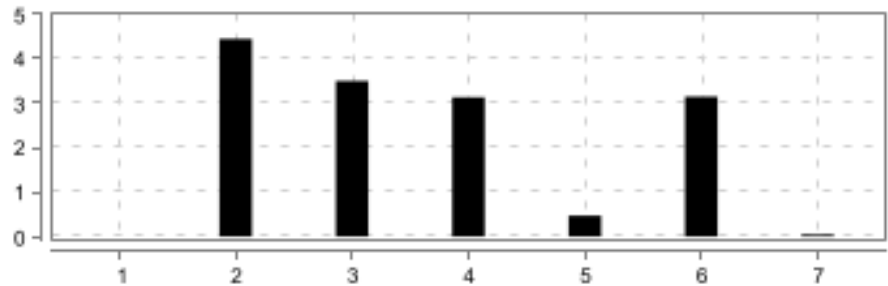



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Login Module.	: Verify login functionality with more users	7	7	0	0	29.276 s
2	Login Module.	: Verify login functionality with more users	7	7	0	0	21.775 s
3	Login Module.	: Verify login functionality with more users	7	4	1	2	33.262 s

(F)- Login Module.

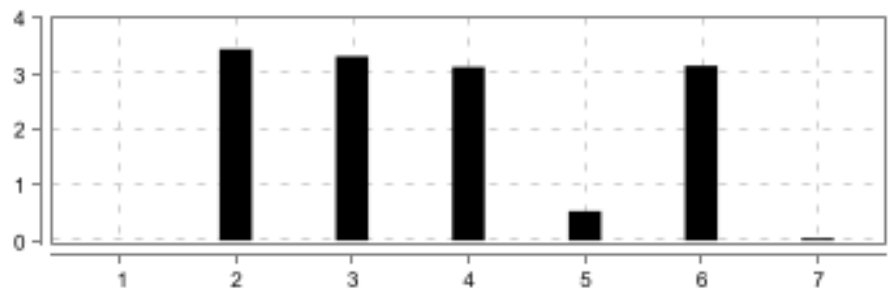

FAILED	DURATION - 1 m 24.317 s	Scenarios		Steps	
/ 9:33:48.503 pm // 9:35:12.820 pm /		Total - 3		Total - 21	
		Pass - 2		Pass - 18	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 2	

(S) - : Verify login functionality with more users

<div>PASSED</div> <div>DURATION - 29.276 s</div>	<div></div>	Steps	<div></div>
/ 9:33:48.507 pm // 9:34:17.783 pm /		Total - 7	
Login Module.		Pass - 7	
@Regression		Fail - 0	
		Skip - 0	

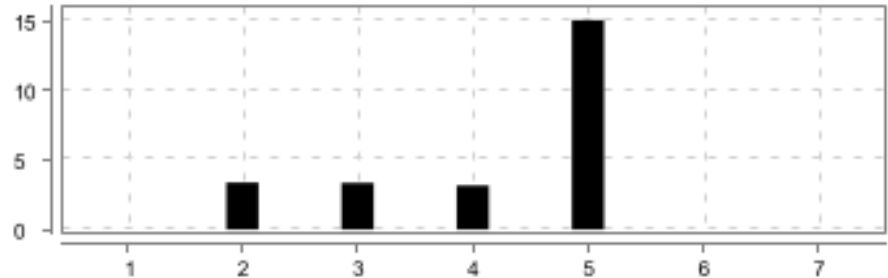

#	Step / Hook Details	Status	Duration
1	Given user launched browser and entered url.	PASSED	0.002 s
2	When user entered "userEmail" from Test Case "TC_001".	PASSED	4.439 s
3	And user entered "userPassword" from Test Case "TC_001".	PASSED	3.500 s
4	And user clicked on "login".	PASSED	3.128 s
5	And verify popup mesaage "Login Successfully".	PASSED	0.468 s
6	And user clicked on button "Sign Out".	PASSED	3.144 s
7	And verify popup mesaage "Logout Successfully".	PASSED	0.047 s

(S)- : Verify login functionality with more users

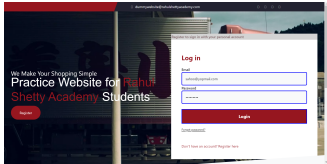
<div>PASSED</div> <div>DURATION - 21.775 s</div>		<div></div>	<div>Steps</div> <div>Total - 7</div> <div>Pass - 7</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 9:34:17.783 pm // 9:34:39.558 pm /</div>				
<div>Login Module.</div>				
<div>@Regression</div>				

#	Step / Hook Details	Status	Duration
1	Given user launched browser and entered url.	PASSED	0.002 s
2	When user entered "userEmail" from Test Case "TC_002".	PASSED	3.441 s
3	And user entered "userPassword" from Test Case "TC_002".	PASSED	3.311 s
4	And user clicked on "login".	PASSED	3.122 s
5	And verify popup mesaage "Login Successfully".	PASSED	0.530 s
6	And user clicked on button "Sign Out".	PASSED	3.141 s
7	And verify popup mesaage "Logout Successfully".	PASSED	0.044 s

(S)- : Verify login functionality with more users

<div>FAILED</div> <div>DURATION - 33.262 s</div>			<div>Steps</div> <div>Total - 7</div> <div>Pass - 4</div> <div>Fail - 1</div> <div>Skip - 2</div>	
/ 9:34:39.558 pm // 9:35:12.820 pm /				
Login Module.				
@Regression				

#	Step / Hook Details	Status	Duration
1	Given user launched browser and entered url.	PASSED	0.001 s
2	When user entered "userEmail" from Test Case "TC_003".	PASSED	3.373 s
3	And user entered "userPassword" from Test Case "TC_003".	PASSED	3.349 s
4	And user clicked on "login".	PASSED	3.173 s
5	And verify popup mesaage "Login Successfully".	FAILED	15.057 s

#	Step / Hook Details	Status	Duration
	<pre>java.lang.AssertionError: >>>>> Expected and Actual not matching Login Successfully at org.junit.Assert.fail(Assert.java:89) at com.orangehrm.stepDefination.LoginStepDefination.verify_popup_mesaage(LoginStepDefination.java:71) at ?.verify popup mesaage "Login Successfully".(file:///D:/AutomationWorkspace/AutomationProjects/DemoOrangeHRM/src/test/resources/Features/LoginTestWithMore.feature:11) * Not displayable characters are replaced by '?'. </pre>		
6	And user clicked on button "Sign Out".	SKIPPED	0.000 s
7	And verify popup mesaage "Logout Successfully".	SKIPPED	0.000 s
	AFTER - com.orangehrm.hooks.hooks.tearDown(io.cucumber.java.Scenario)	PASSED	3.919 s
	:_Verify_login_functionality_with_more_users		
			

(Step) AFTER - com.orangehrm.hooks.
hooks.tearDown(io.cucumber.java.
Scenario)

(S) : Verify login functionality with more
users

(F) Login Module.

