

Cucumber Report

24 Nov. 2023, 4:15:37 pm

Start : Nov. 24, 4:11:38.457 pm

End : Nov. 24, 4:15:36.692 pm

Duration : 3 m 58.235 s

Features

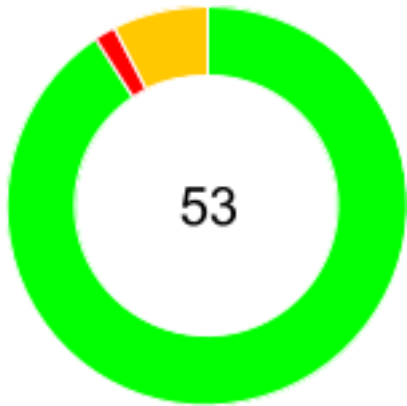
Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

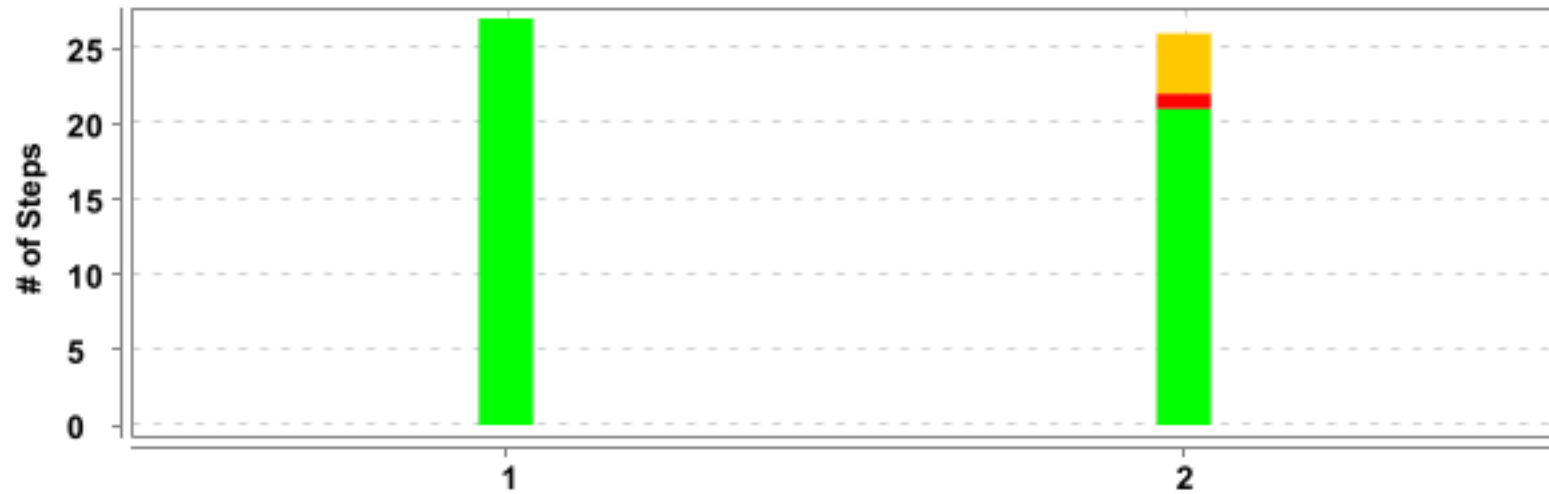
PASSED - 1
FAILED - 1
SKIPPED - 0

PASSED - 48
FAILED - 1
SKIPPED - 4







#	Feature Name	T	P	F	S	Duration
1	<u>This feature will allow you to create checklist for PC1 applicaiton.</u>	2	1	1	0	3 m 58.235 s

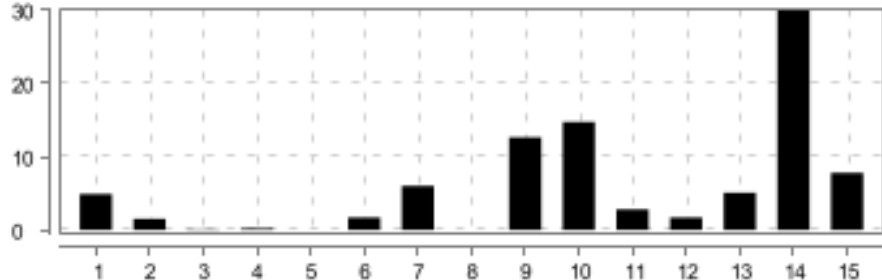



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>This feature will allow you to create checklist for PC1 applicaiton.</u>	<u>Successful Login with Valid Credentials</u>	27	27	0	0	2 m 35.206 s
2	<u>This feature will allow you to create checklist for PC1 applicaiton.</u>	<u>Successful Login with Valid Credentials</u>	26	21	1	4	1 m 23.012 s

(F)- This feature will allow you to create checklist for PC1 applicaiton.

FAILED	DURATION - 3 m 58.235 s	Scenarios		Steps	
/ 4:11:38.457 pm // 4:15:36.692 pm /		Total - 2		Total - 53	
		Pass - 1		Pass - 48	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 4	

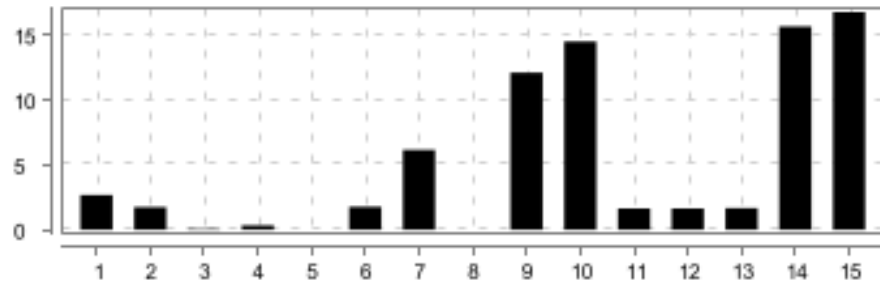
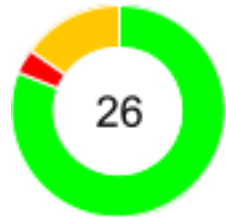
(S)- Successful Login with Valid Credentials

<div>PASSED</div> <div>DURATION - 2 m 35.206 s</div>			Steps	
/ 4:11:38.460 pm // 4:14:13.666 pm /			Total - 27	
This feature will allow you to create checklist for PC1 applicaiton.			Pass - 27	
@tag1			Fail - 0	
		Skip - 0		

#	Step / Hook Details	Status	Duration
1	Given - Given I enter valid username as "sanprathi@gmail.com" and password as "Vimalprabhu-202310"	PASSED	4.903 s
2	When - When I click login	PASSED	1.513 s
3	Then - Then user is logged in Successfully	PASSED	0.077 s
4	Given - Given I click Start renewal/passport	PASSED	0.225 s
5	And - And I read test data for testcase for "PC1_CitizenshipCertificate"	PASSED	0.009 s
6	When - When I select logement location as "Australia"	PASSED	1.691 s
7	And - And I apply for a "Adult" application	PASSED	6.010 s
8	And - And I select that I am completing the application for "Myself"	PASSED	0.001 s
9	And - And I enter personal details	PASSED	12.637 s
10	And - And I enter contact details	PASSED	14.723 s
11	And - And I enter previous passport details	PASSED	2.821 s
12	And - And I choose Do you have Australian Birth Certificate as "No"	PASSED	1.681 s
13	And - And I choose Do you have an Australia Citizenship Certificate as "Yes"	PASSED	5.066 s
14	And - And I enter Citizenshipdetails	PASSED	29.942 s
15	And - And I confirm Identity	PASSED	7.786 s

#	Step / Hook Details	Status	Duration
16	And - And I confirm Referee details	PASSED	38.973 s
17	And - And I enter Emergency contact details	PASSED	17.066 s
18	And - And I confirm Passport fees	PASSED	2.226 s
19	And - And I review application	PASSED	0.003 s
20	And - And I confirm that Familyname is same as in test data sheet	PASSED	2.158 s
21	And - And I confirm Givennames is same as in test data sheet	PASSED	0.030 s
22	And - And I confirm Date of Birth is same as in test data sheet	PASSED	0.040 s
23	And - And I confirm that passport type is "Australian passport"	PASSED	0.028 s
24	And - And I confirm that fee type is "10 year passport"	PASSED	0.026 s
25	And - And I confirm fee amount "\$325.00"	PASSED	0.015 s
26	And - And I click Next	PASSED	3.454 s
27	Then - Then I can confirm that PC1 applicaiton is launched successfully	PASSED	0.000 s

(S)- Successful Login with Valid Credentials

<div>FAILED</div> <div>DURATION - 1 m 23.012 s</div>		<div>Steps</div> <div>Total - 26</div> <div>Pass - 21</div> <div>Fail - 1</div> <div>Skip - 4</div>	
<div>/ 4:14:13.680 pm // 4:15:36.692 pm /</div>			
<div>This feature will allow you to create checklist for PC1 applicaiton.</div>			
<div>@tag1</div>			

#	Step / Hook Details	Status	Duration
1	Given - Given I enter valid username as "sanprathi@gmail.com" and password as "Vimalprabhu-202310"	PASSED	2.670 s
2	When - When I click login	PASSED	1.743 s
3	Then - Then user is logged in Successfully	PASSED	0.073 s
4	Given - Given I click Start renewal/passport	PASSED	0.332 s
5	And - And I read test data for testcase for "PC7_PassportRenewal"	PASSED	0.000 s
6	When - When I select logement location as "Australia"	PASSED	1.756 s
7	And - And I apply for a "Adult" application	PASSED	6.147 s
8	And - And I select that I am completing the application for "Myself"	PASSED	0.001 s
9	And - And I enter personal details	PASSED	12.111 s
10	And - And I enter contact details	PASSED	14.503 s
11	And - And I enter Have you had a Australian Passport as "Yes"	PASSED	1.649 s

#	Step / Hook Details	Status	Duration
12	And - And I enter Are you able to present your most recently issued passport as "Yes"	PASSED	1.651 s
13	And - And I enter Are you applying for data breach as "No"	PASSED	1.667 s
14	And - And I enter previous passport details as per spreadsheet	PASSED	15.649 s
15	And - And I enter Emergency contact details	PASSED	16.777 s
16	And - And if Referee Page is available click next	PASSED	0.063 s
17	And - And I confirm Passport fees	PASSED	2.254 s
18	And - And I review application	PASSED	0.001 s
19	And - And I confirm that Familyname is same as in test data sheet	PASSED	2.262 s
20	And - And I confirm Givennames is same as in test data sheet	PASSED	0.036 s
21	And - And I confirm Date of Birth is same as in test data sheet	PASSED	0.046 s
22	And - And I confirm that passport type is "Australian passport"	FAILED	0.038 s
	org.junit.ComparisonFailure: expected:<[Australian passport]> but was:<[(No answer)]> at org.junit.Assert.assertEquals(Assert.java:117) at org.junit.Assert.assertEquals(Assert.java:146) at stepdefinitions.OPASStepDefinition.i_confirm_that_passport_type_is(OPASStepDefinition.java:238) at ?.I confirm that passport type is "Australian passport"(file:///C:/Users/sanpr/exlipsefolder2/DFAT_PassportProject/target/test-classes/features/PC7Form-PassportRenewal.feature:27) * Not displayable characters are replaced by '?'.		
23	And - And I confirm that fee type is "10 year passport"	SKIPPED	0.001 s
24	And - And I confirm fee amount "\$325.00"	SKIPPED	0.000 s
25	And - And I click Next	SKIPPED	0.000 s
26	Then - Then I can confirm that PC7 applicaiton is launched successfully	SKIPPED	0.001 s