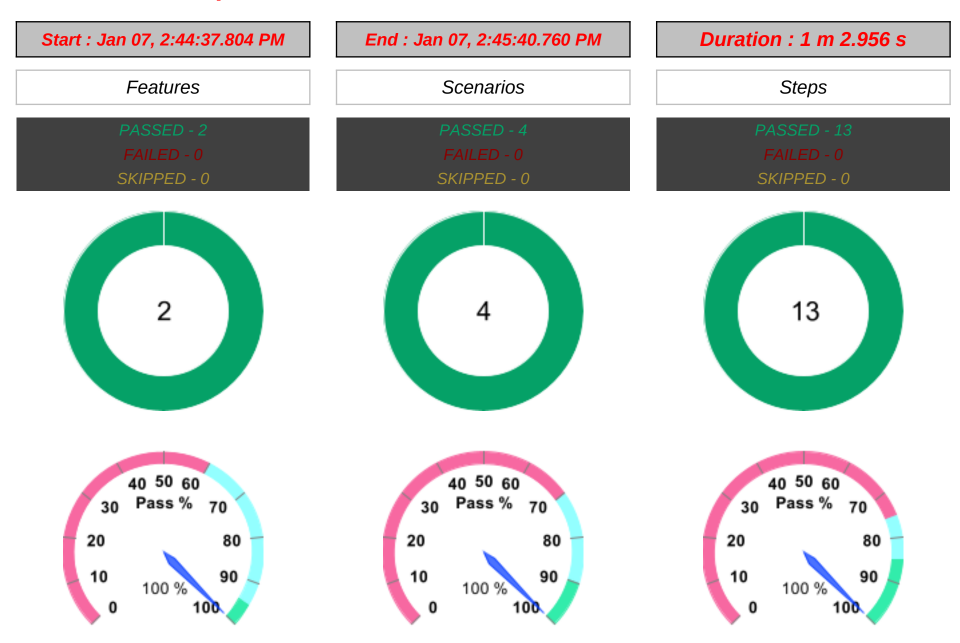
Anson PDF Report

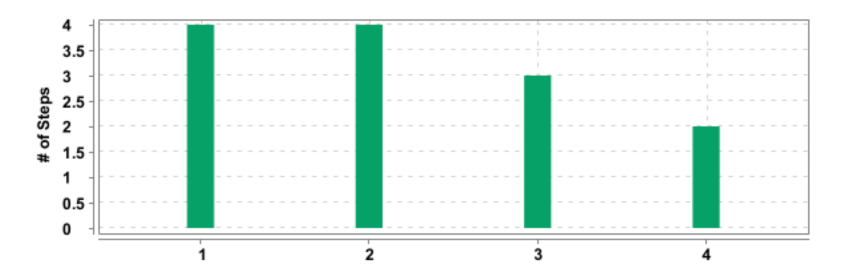


FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	Accounts page feature	2	2	0	0	1 m 2.956 s
2	Login Page Feature	2	2	0	0	35.140 s

SCENARIOS SUMMARY



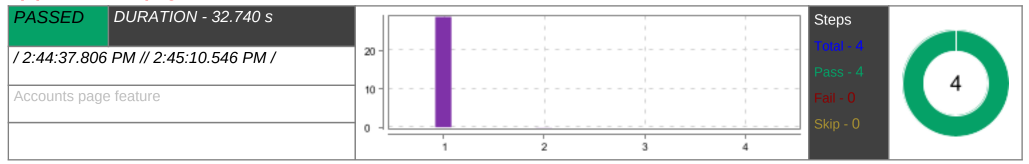
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Accounts page feature	Accounts page title	4	4	0	0	32.740 s
2	Accounts page feature	Accounts section count	4	4	0	0	30.210 s
3	Login Page Feature	Login page title	3	3	0	0	18.416 s
4	Login Page Feature	Forgot Password link	2	2	0	0	16.718 s

DETAILED SECTION -- 4 --

(F)- Accounts page feature

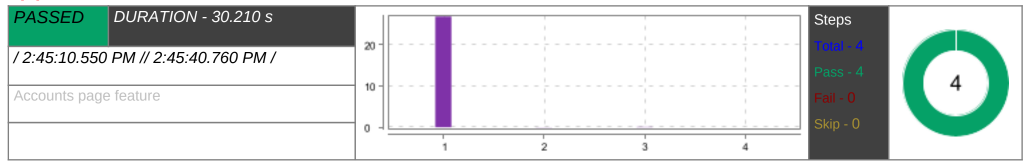
PASSED	DURATION - 1 m 2.956 s	Scenarios		Steps	
		Total - 2		Total - 8	
/ 2:44:37.804 PI	M // 2:45:40.760 PM /	Pass - 2	2	Pass - 8	8
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

(S)- Accounts page title



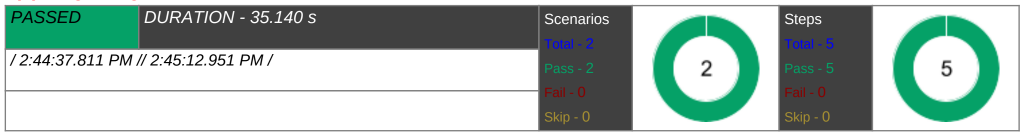
#	Step / Hook Details	Status	Duration
1	Given User is already loggedin to application	PASSED	28.778 s
	usernamepasswordansonwalder@yahoo.comagwalder		
2	Given user is on Accounts page	PASSED	0.050 s
3	When user gets the title of the page	PASSED	0.007 s
4	Then page title should be "My account - My Store"	PASSED	0.001 s

(S)- Accounts section count



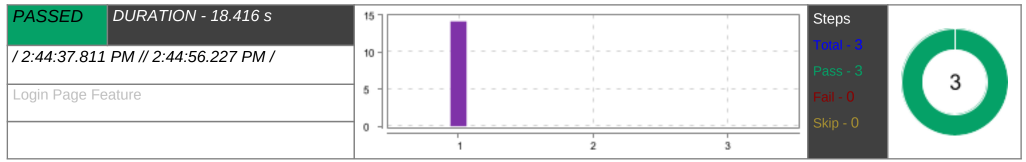
#	Step / Hook Details	Status	Duration
1	Given User is already loggedin to application	PASSED	26.867 s
	usernamepasswordansonwalder@yahoo.comagwalder		
2	Given user is on Accounts page	PASSED	0.040 s
3	Then user gets accounts section	PASSED	0.095 s
	MY CREDIT SLIPS ORDER HISTORY AND DETAILS MY ADDRESSES MY PERSONAL INFORMATION MY WISHLISTS Home		
4	And accounts section count should be 6	PASSED	0.009 s

(F)- Login Page Feature



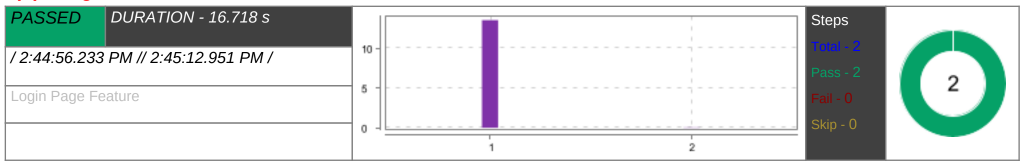
DETAILED SECTION -- 6 --

(S)- Login page title



#	Step / Hook Details	Status	Duration
1	Given user is on login page	PASSED	14.151 s
2	When user gets the title of the page	PASSED	0.009 s
3	Then page title should be "Login - My Store"	PASSED	0.005 s

(S)- Forgot Password link



#	Step / Hook Details	Status	Duration
1	Given user is on login page	PASSED	13.550 s
2	Then forgot password link should be displayed	PASSED	0.050 s