

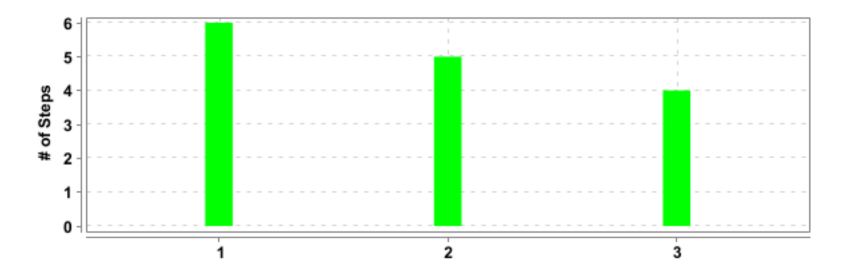
Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
Amazon Website Login	59.841 s	3	3	0	0	15	15	0	0

FEATURES SUMMARY -- 3 --



#	Feature Name	T	P	F	S	Duration
1	Amazon Website Login	3	3	0	0	59.841 s

SCENARIOS SUMMARY



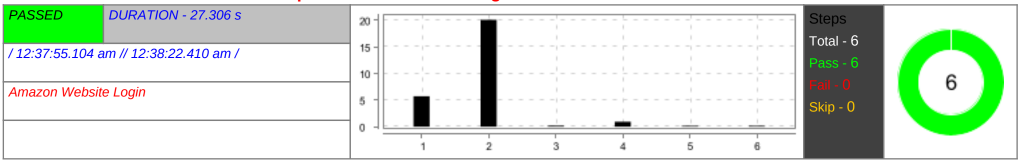
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Amazon Website Login	User enter valid username And password in Amazon login	6	6	0	0	27.306 s
2		user search the product in home page And Add to cart thr product	5	5	0	0	17.563 s
3		Amazon Payament Prccess	4	4	0	0	14.911 s

DETAILED SECTION -- 5 --

## **Amazon Website Login**

PASSED	DURATION - 59.841 s	Scenarios		Steps	
		Total - 3		Total - 15	
/ 12:37:55.097 a	am // 12:38:54.938 am /	Pass - 3	3	Pass - 15	15
		Fail - 0		Fail - 0	10
		Skip - 0		Skip - 0	

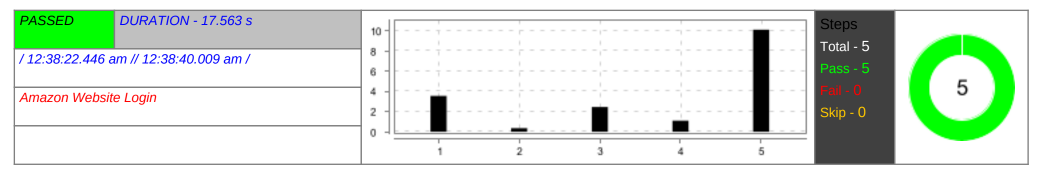
## **User enter valid username And password in Amazon login**



#	Step / Hook Details	Status	Duration
1	Given Launch The Url	PASSED	5.728 s
2	When Click The Sigin Button To Navigate To The Loginpage	PASSED	20.119 s
3	And user enter the valid moblienum in the moblienum feild	PASSED	0.188 s
4	And user click the continue Button to navigate password page	PASSED	0.937 s
5	And user should click the password Button and enter the valid password in the password feild	PASSED	0.148 s
6	And user landed on the Amazon home page	PASSED	0.151 s

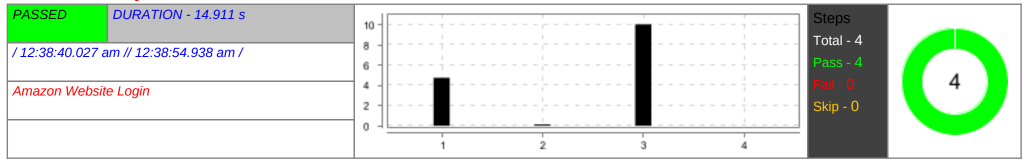
user search the product in home page And Add to cart thr product

DETAILED SECTION -- 6 --



#	Step / Hook Details	Status	Duration
1	When User Select the Search Bar Feild	PASSED	3.544 s
2	And User Enter The Product Name In The Search Bar	PASSED	0.362 s
3	And Click The Search Button	PASSED	2.452 s
4	And Scrolldown The Window And Click The Product	PASSED	1.100 s
5	Then Scrolldown The Page And Click The Add To Cart Button	PASSED	10.096 s

## **Amazon Payament Prccess**



#	Step / Hook Details	Status	Duration
1	When User Click The Proceed To Buy Button	PASSED	4.739 s
2	And Select default Address Button	PASSED	0.128 s
3	And scroll up the page	PASSED	10.037 s
4	Then verifi the checkout page and select apply	PASSED	0.000 s