

Cucumber Report

10-Nov-2025, 12:06:59 am

Start : Nov 10, 12:05:10.728 am

End : Nov 10, 12:06:58.111 am

Duration : 1 m 47.383 s

Features

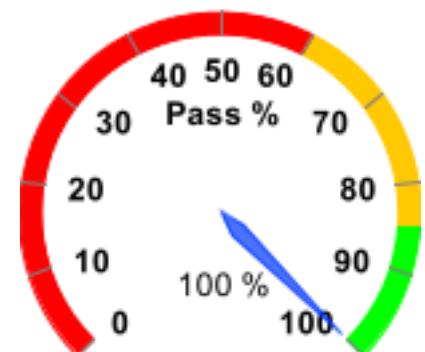
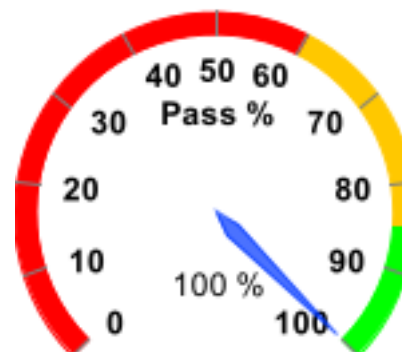
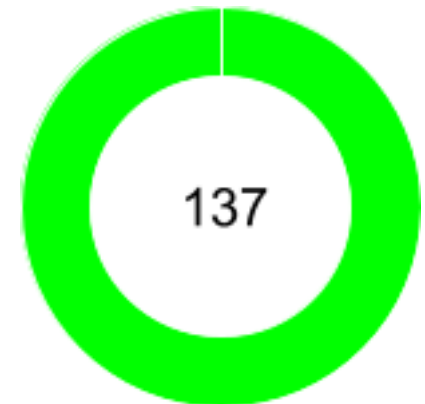
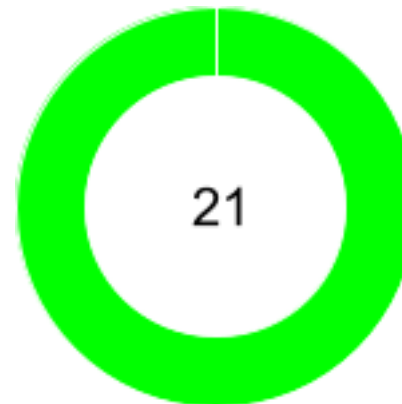
PASSED - 1
FAILED - 0
SKIPPED - 0

Scenarios

PASSED - 21
FAILED - 0
SKIPPED - 0

Steps

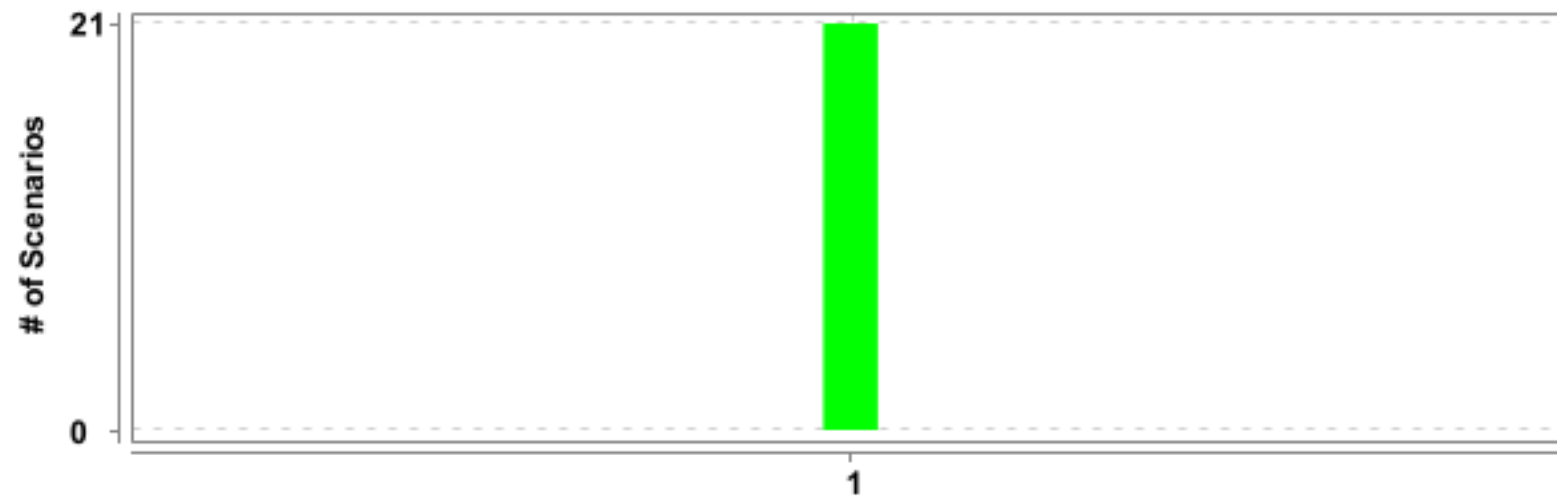
PASSED - 137
FAILED - 0
SKIPPED - 0



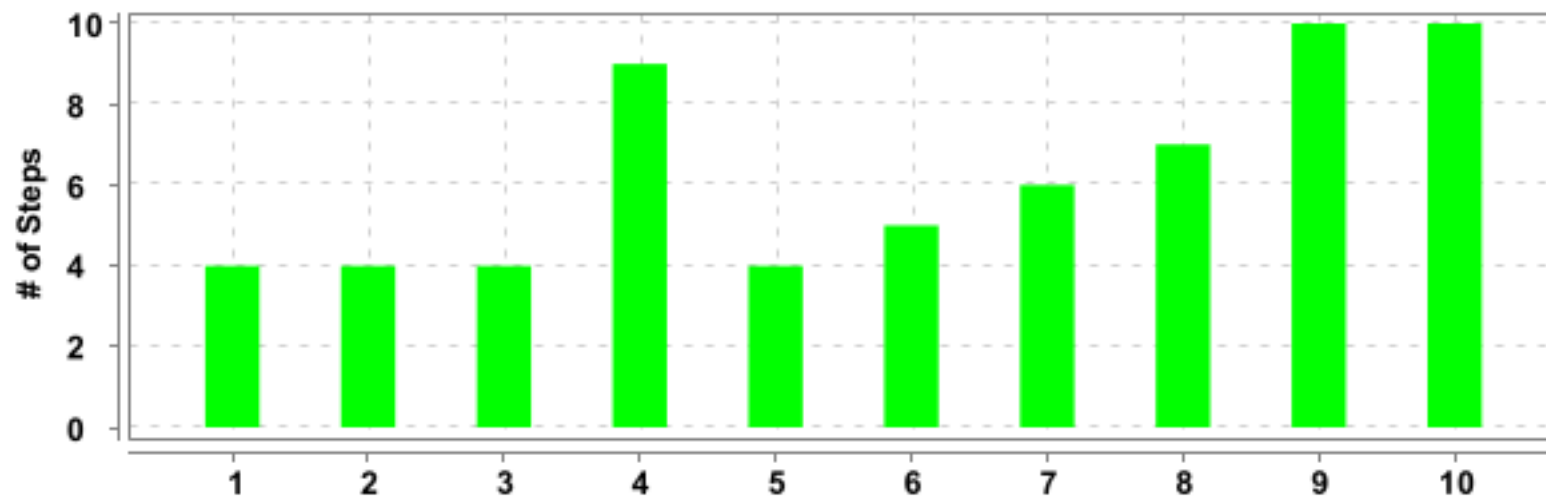
Feature				Scenario				Step			
Name		Duration		T	P	F	S	T	P	F	S
<u>Validate Search Functionality</u>		1 m 47.383 s		21	21	0	0	137	137	0	0

TAG	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@TC_SF_001		1	1	0	0	1	1	0	0
@Search		21	21	0	0	1	1	0	0
@TC_SF_002		1	1	0	0	1	1	0	0
@TC_SF_003		1	1	0	0	1	1	0	0
@TC_SF_004		1	1	0	0	1	1	0	0
@TC_SF_005		1	1	0	0	1	1	0	0
@TC_SF_006		1	1	0	0	1	1	0	0
@TC_SF_007		1	1	0	0	1	1	0	0
@TC_SF_008		1	1	0	0	1	1	0	0
@TC_SF_009		1	1	0	0	1	1	0	0
@TC_SF_010		1	1	0	0	1	1	0	0
@TC_SF_011		1	1	0	0	1	1	0	0
@TC_SF_012		1	1	0	0	1	1	0	0
@TC_SF_013		1	1	0	0	1	1	0	0
@TC_SF_014		1	1	0	0	1	1	0	0
@TC_SF_015		1	1	0	0	1	1	0	0
@TC_SF_016		1	1	0	0	1	1	0	0

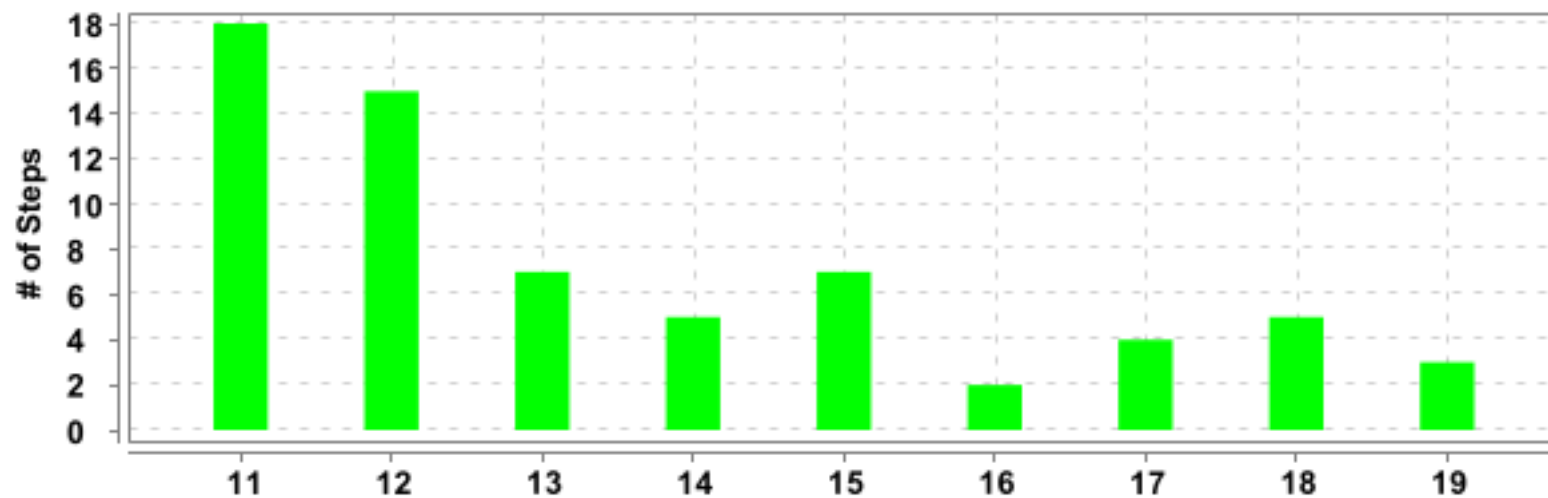
TAG	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@TC_SF_017		1	1	0	0	1	1	0	0
@TC_SF_018		1	1	0	0	1	1	0	0
@TC_SF_019		1	1	0	0	1	1	0	0
@TC_SF_020		1	1	0	0	1	1	0	0
@crossBrowser		1	1	0	0	1	1	0	0
@TC_SF_022		1	1	0	0	1	1	0	0



#	Feature Name	T	P	F	S	Duration
1	<u>Validate Search Functionality</u>	21	21	0	0	1 m 47.383 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Validate Search Functionality</u>	<u>Validate searching with an existing Product Name</u>	4	4	0	0	6.639 s
2		<u>Validate searching with a non existing Product Name</u>	4	4	0	0	3.538 s
3		<u>Validate searching without providing any Product Name</u>	4	4	0	0	3.077 s
4		<u>Validate searching for a product after login to the Application</u>	9	9	0	0	5.180 s
5		<u>Validate searching by providing a search criteria which results in multiple products</u>	4	4	0	0	3.031 s
6		<u>Validate all the fields in the Search functionality and Search page have placeholders</u>	5	5	0	0	3.091 s
7		<u>Validate searching using Search Criteria field</u>	6	6	0	0	6.337 s
8		<u>Validate Search using the text from the product description</u>	7	7	0	0	3.584 s
9		<u>Validate Search by selecting the category of product</u>	10	10	0	0	3.800 s
10		<u>Validate Search by selecting the category of product</u>	10	10	0	0	3.950 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
11	<u>Validate Search Functionality</u>	<u>Validate Search by selecting the category of product</u>	18	18	0	0	7.478 s
12		<u>Validate List and Grid views when multiple Products are displayed in the search results</u>	15	15	0	0	11.431 s
13		<u>Validate navigating to Product Compare Page from Search Results page</u>	7	7	0	0	3.397 s
14		<u>Validate User is able to sort the Products displayed in the Search Results</u>	5	5	0	0	6.340 s
15		<u>Validate the User can select how many products can be displayed in the Search Results</u>	7	7	0	0	5.043 s
16		<u>Validate Search textbox field and the button having search icon are displayed on all the page of the Application</u>	2	2	0	0	4.443 s
17		<u>Validate navigating to Search page from the Site Map page</u>	4	4	0	0	3.138 s
18		<u>Validate Breadcrumb of the Search page</u>	5	5	0	0	3.337 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
19		<u>Validate we can use all the options of Search functionality using the Keybaord keys</u>	3	3	0	0	15.289 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
20	<u>Validate Search Functionality</u>	<u>Validate Page Heading, Page URL and Page Title of the Search page</u>	4	4	0	0	2.599 s
21		<u>Validate the Search functionality in all the supported environments</u>	4	4	0	0	2.582 s

Validate Search Functionality

PASSED	DURATION - 1 m 47.383 s	Scenarios Total - 21 Pass - 21 Fail - 0 Skip - 0		Steps Total - 137 Pass - 137 Fail - 0 Skip - 0	
/ 12:05:10.728 am // 12:06:58.111 am /					

Validate searching with an existing Product Name

PASSED	DURATION - 6.639 s	1 	Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 12:05:10.733 am // 12:05:17.372 am /				
Validate Search Functionality				
@TC_SF_001 @Search				

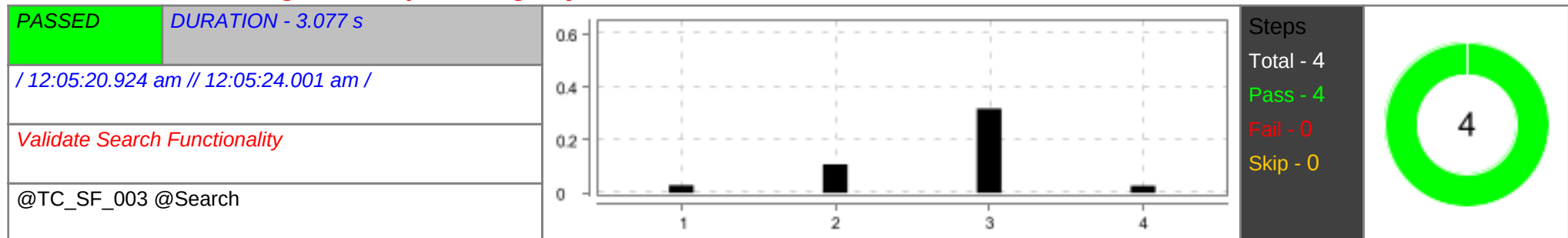
#	Step / Hook Details	Status	Duration
1	Given User is on the TutorialsNinja home page	PASSED	0.057 s
2	When User enters any existing product name "iMac" into the search text box field	PASSED	0.119 s
3	And User clicks on button having search icon	PASSED	0.575 s
4	Then User should get search result "iMac" with respective search	PASSED	0.031 s

Validate searching with a non existing Product Name

PASSED	DURATION - 3.538 s	1 	Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 12:05:17.382 am // 12:05:20.920 am /				
Validate Search Functionality				
@TC_SF_002 @Search				

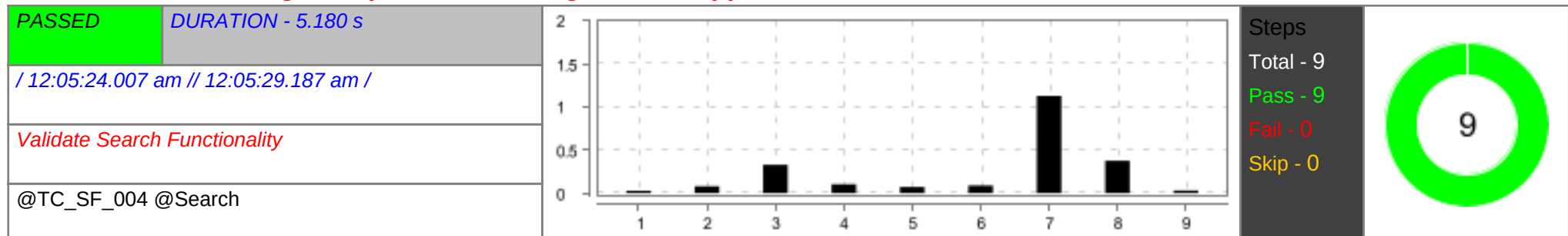
#	Step / Hook Details	Status	Duration
1	Given User is on the TutorialsNinja home page	PASSED	0.037 s
2	When User enters any non existing product name "Fitbit" into the search text box field	PASSED	0.080 s
3	And User clicks on button having search icon	PASSED	0.298 s
4	Then User must see there is no product that matches the search criteria should be displayed in the Search Results page	PASSED	0.033 s

Validate searching without providing any Product Name



#	Step / Hook Details	Status	Duration
1	Given User is on the TutorialsNinja home page	PASSED	0.029 s
2	When User not entered anything into the "" search text box field	PASSED	0.108 s
3	And User clicks on button having search icon	PASSED	0.318 s
4	Then User must see there is no product that matches the search criteria should be displayed in the Search Results page	PASSED	0.027 s

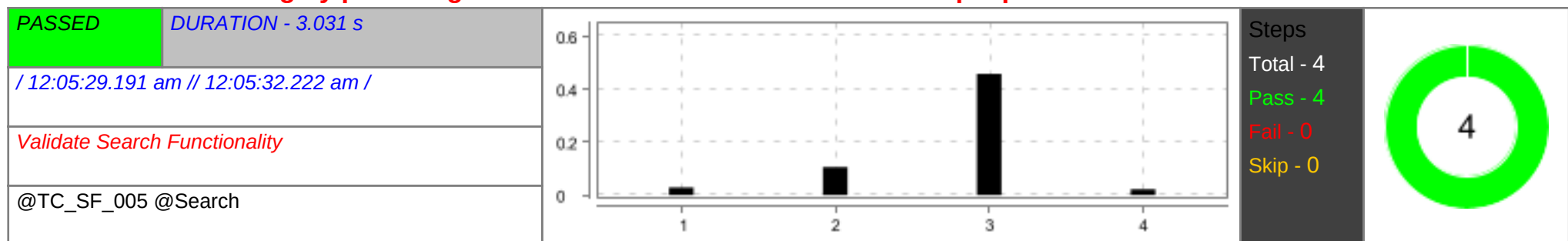
Validate searching for a product after login to the Application



#	Step / Hook Details	Status	Duration
1	Given User is on the TutorialsNinja home page	PASSED	0.026 s
2	When User clicks on My Account Drop menu	PASSED	0.078 s

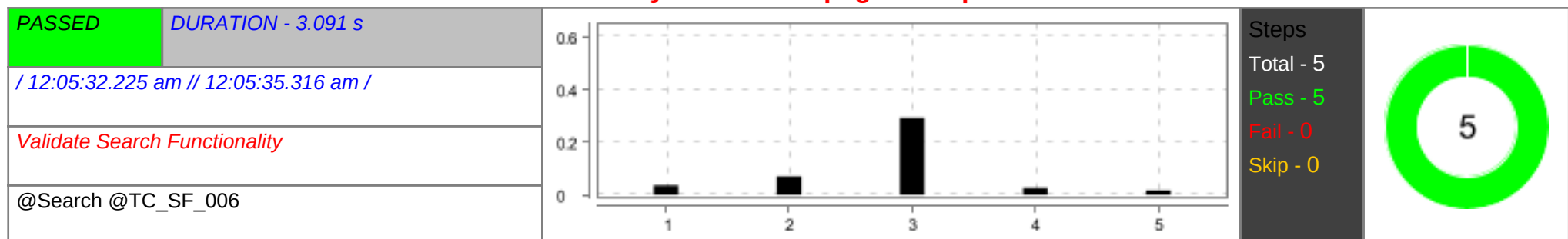
#	Step / Hook Details	Status	Duration
3	And User Selects Login option	PASSED	0.328 s
4	And User enters valid email address "abcvda21@gmail.com" into email field	PASSED	0.104 s
5	And User enters valid password "abcvda21@gmail" into password field	PASSED	0.070 s
6	And User clicks on login button	PASSED	0.088 s
7	When User enters any existing product name "iMac" into the search text box field	PASSED	1.129 s
8	And User clicks on button having search icon	PASSED	0.374 s
9	Then User should get search result "iMac" with respective search	PASSED	0.029 s

Validate searching by providing a search criteria which results in multiple products



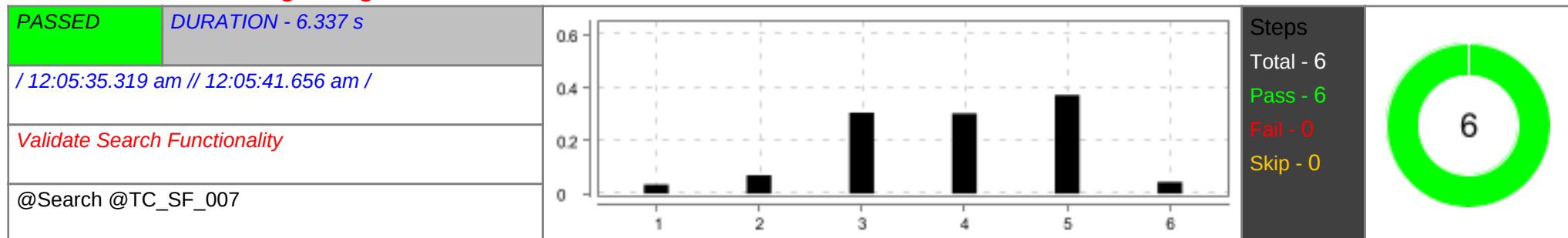
#	Step / Hook Details	Status	Duration
1	Given User is on the TutorialsNinja home page	PASSED	0.029 s
2	When User enters the search criteria in the "Mac" text box field which can result in multiple products	PASSED	0.106 s
3	And User clicks on button having search icon	PASSED	0.458 s
4	Then User must see More than one products should be displayed in the search results page	PASSED	0.022 s

Validate all the fields in the Search functionality and Search page have placeholders



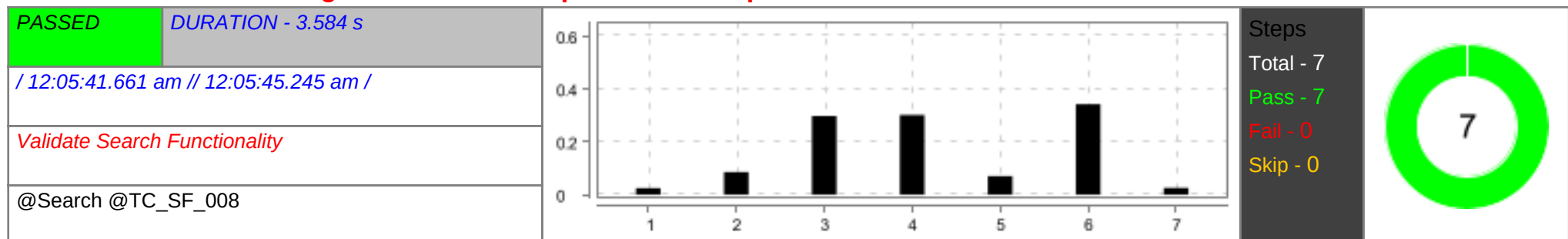
#	Step / Hook Details	Status	Duration
1	Given User is on the TutorialsNinja home page	PASSED	0.036 s
2	When User not entered anything into the "" search text box field	PASSED	0.071 s
3	And User clicks on button having search icon	PASSED	0.293 s
4	Then User must see proper placeholder for search textBox field	PASSED	0.027 s
5	And User must see proper placeholder for search criteria textBox field	PASSED	0.017 s

Validate searching using Search Criteria field



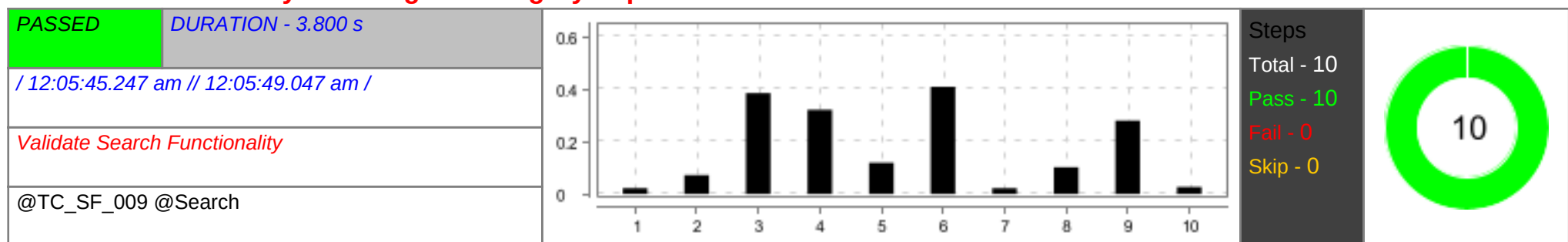
#	Step / Hook Details	Status	Duration
1	Given User is on the TutorialsNinja home page	PASSED	0.034 s
2	When User not entered anything into the "" search text box field	PASSED	0.070 s
3	And User clicks on button having search icon	PASSED	0.306 s
4	And User enters any existing product name "iMac" into the search criteria text box field	PASSED	0.303 s
5	And User click on search button	PASSED	0.373 s
6	Then User should get search result "iMac" with respective search	PASSED	0.044 s

Validate Search using the text from the product description



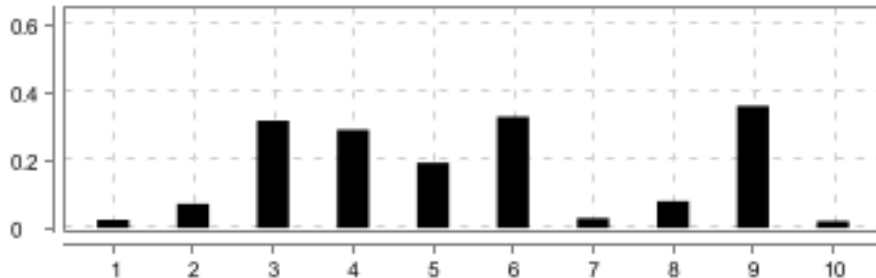
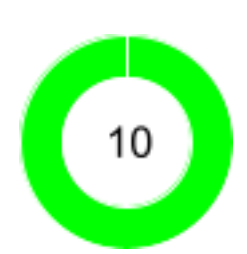
#	Step / Hook Details	Status	Duration
1	Given User is on the TutorialsNinja home page	PASSED	0.025 s
2	When User not entered anything into the "" search text box field	PASSED	0.086 s
3	And User clicks on button having search icon	PASSED	0.298 s
4	And User enters any text "iLife" from the Product Description into the Search Criteria text box field	PASSED	0.302 s
5	And User clicks on Search in product descriptions checkbox option	PASSED	0.071 s
6	And User click on search button	PASSED	0.343 s
7	Then User should get search result "iMac" with respective search	PASSED	0.026 s

Validate Search by selecting the category of product



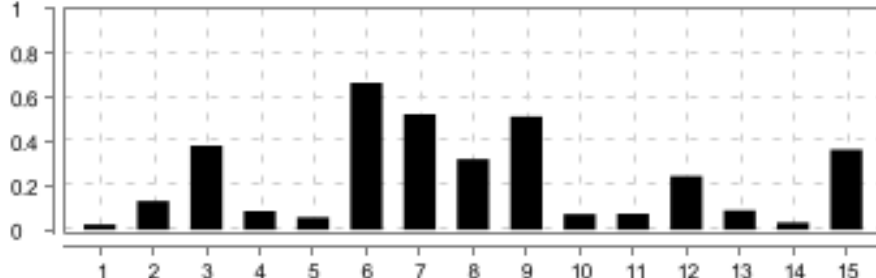
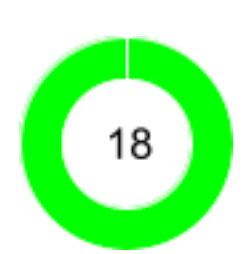
#	Step / Hook Details	Status	Duration
1	Given User is on the TutorialsNinja home page	PASSED	0.022 s
2	When User not entered anything into the "" search text box field	PASSED	0.072 s
3	And User clicks on button having search icon	PASSED	0.386 s
4	And User enters any existing product name "iMac" into the search criteria text box field	PASSED	0.322 s
5	And User selects the correct category "Mac" of the given Product name into Category dropdown field	PASSED	0.120 s
6	And User click on search button	PASSED	0.410 s
7	Then User should get search result "iMac" with respective search	PASSED	0.022 s
8	When User selects wrong category "PC" from category dropdown field	PASSED	0.102 s
9	And User click on search button	PASSED	0.281 s
10	Then User must see there is no product that matches the search criteria should be displayed in the Search Results page	PASSED	0.027 s

Validate Search by selecting the category of product

PASSED	DURATION - 3.950 s		Steps Total - 10 Pass - 10 Fail - 0 Skip - 0	
/ 12:05:49.050 am // 12:05:53.000 am /				
Validate Search Functionality				
@TC_SF_010 @Search				

#	Step / Hook Details	Status	Duration
1	Given User is on the TutorialsNinja home page	PASSED	0.024 s
2	When User not entered anything into the "" search text box field	PASSED	0.071 s
3	And User clicks on button having search icon	PASSED	0.317 s
4	And User enters any existing product name "iMac" into the search criteria text box field	PASSED	0.290 s
5	And User selects the parent category of "Mac" the given Product Name into category dropdown field	PASSED	0.193 s
6	And User click on search button	PASSED	0.329 s
7	Then User must see there is no product that matches the search criteria should be displayed in the Search Results page	PASSED	0.029 s
8	When User select search in subcategories checkbox field	PASSED	0.079 s
9	And User click on search button	PASSED	0.361 s
10	Then User should get search result "iMac" with respective search	PASSED	0.020 s

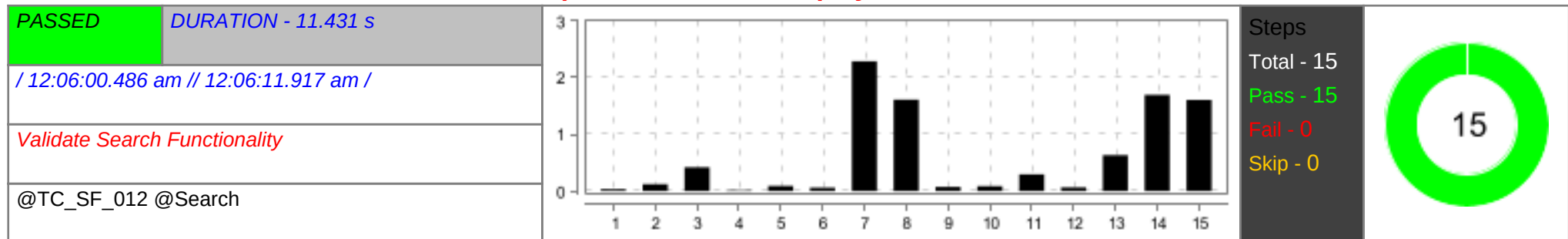
Validate Search by selecting the category of product

PASSED	DURATION - 7.478 s		Steps Total - 18 Pass - 18 Fail - 0 Skip - 0	
/ 12:05:53.008 am // 12:06:00.486 am /				
Validate Search Functionality				
@TC_SF_011 @Search				

#	Step / Hook Details	Status	Duration
1	Given User is on the TutorialsNinja home page	PASSED	0.024 s
2	When User enters any existing product name "iMac" into the search text box field	PASSED	0.130 s
3	And User clicks on button having search icon	PASSED	0.382 s

#	Step / Hook Details	Status	Duration
4	And User select List option on search page	PASSED	0.084 s
5	Then User should see single product in the List view without any problems and all the options Add to Cart, Wish List and Compare Product should be displayed	PASSED	0.056 s
6	When User click on image of the product	PASSED	0.666 s
7	Then User must be navigated to product "iMac" display page of product	PASSED	0.524 s
8	When User click on name of the product	PASSED	0.321 s
9	Then User must be navigated to product "iMac" display page of product	PASSED	0.514 s
10	And User must clear search fields	PASSED	0.071 s
11	When User enters any existing product name "iMac" into the search text box field	PASSED	0.073 s
12	And User clicks on button having search icon	PASSED	0.244 s
13	And User select Grid option on search page	PASSED	0.087 s
14	Then User should see single product in the Grid view without any problems and all the options Add to Cart, Wish List and Compare Product should be displayed	PASSED	0.033 s
15	When User click on image of the product	PASSED	0.363 s
16	Then User must be navigated to product "iMac" display page of product	PASSED	0.534 s
17	When User click on name of the product	PASSED	0.321 s
18	Then User must be navigated to product "iMac" display page of product	PASSED	0.492 s

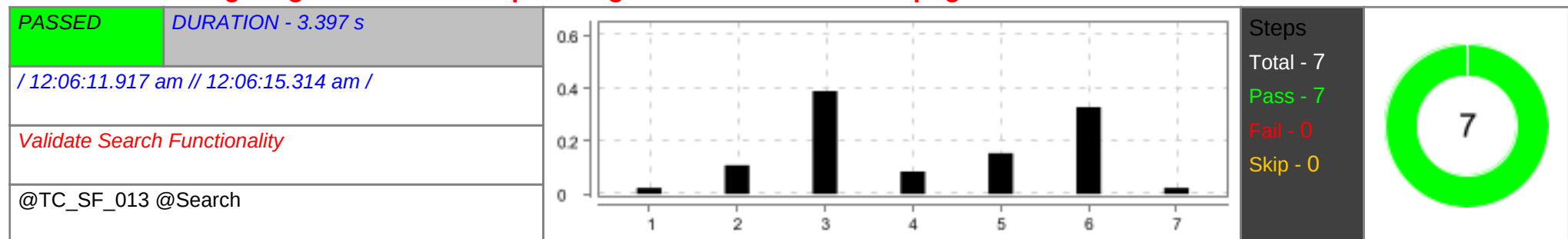
Validate List and Grid views when multiple Products are displayed in the search results



#	Step / Hook Details	Status	Duration
1	Given User is on the TutorialsNinja home page	PASSED	0.032 s
2	When User enters any existing product name "Mac" into the search text box field	PASSED	0.119 s
3	And User clicks on button having search icon	PASSED	0.418 s
4	Then User must see More than one products should be displayed in the search results page	PASSED	0.016 s
5	And User select List option on search page	PASSED	0.090 s

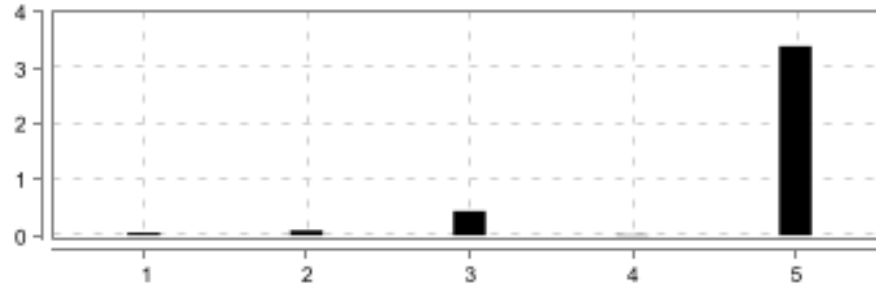
#	Step / Hook Details	Status	Duration
6	Then User should see multiple products in the List view without any problems and all the options Add to Cart, Wish List and Compare Product should be displayed	PASSED	0.060 s
7	When User clicks on every image of the product available in search result and verify user is navigated to same product page	PASSED	2.287 s
8	When User clicks on every product name of the product available in search result and verify user is navigated to same product page	PASSED	1.612 s
9	And User must clear search fields	PASSED	0.070 s
10	When User enters any existing product name "Mac" into the search text box field	PASSED	0.083 s
11	And User clicks on button having search icon	PASSED	0.296 s
12	And User select Grid option on search page	PASSED	0.064 s
13	Then User should see multiple products in the Grid view without any problems and all the options Add to Cart, Wish List and Compare Product should be displayed	PASSED	0.632 s
14	When User clicks on every image of the product available in search result and verify user is navigated to same product page	PASSED	1.698 s
15	When User clicks on every product name of the product available in search result and verify user is navigated to same product page	PASSED	1.605 s

Validate navigating to Product Compare Page from Search Results page



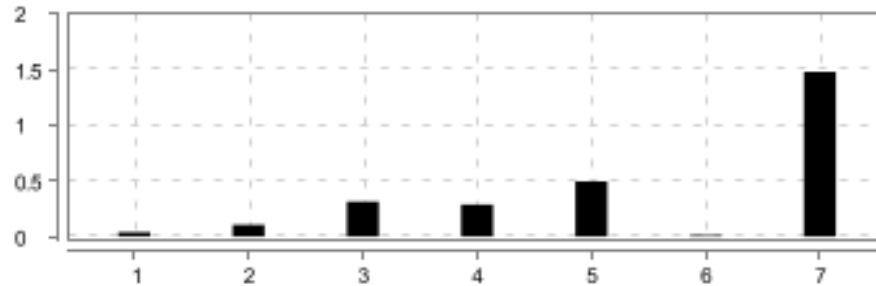
#	Step / Hook Details	Status	Duration
1	Given User is on the TutorialsNinja home page	PASSED	0.023 s
2	When User enters any existing product name "iMac" into the search text box field	PASSED	0.109 s
3	And User clicks on button having search icon	PASSED	0.390 s
4	And User clicks on product compare link	PASSED	0.085 s
5	Then User should see success message "Success: You have added iMac to your product comparison!" for added product!	PASSED	0.154 s
6	And User clicks on product comparison link	PASSED	0.329 s
7	Then User should be navigated to the "Product Comparison" page	PASSED	0.023 s

Validate User is able to sort the Products displayed in the Search Results

PASSED	DURATION - 6.340 s	 <p>A bar chart with a y-axis from 0 to 4 and an x-axis from 1 to 5. Bars are present at positions 1, 2, 3, and 5.</p> <table border="1"> <thead> <tr> <th>Step Number</th> <th>Count</th> </tr> </thead> <tbody> <tr><td>1</td><td>1</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>1</td></tr> <tr><td>4</td><td>0</td></tr> <tr><td>5</td><td>3</td></tr> </tbody> </table>	Step Number	Count	1	1	2	1	3	1	4	0	5	3	Steps Total - 5 Pass - 5 Fail - 0 Skip - 0	
Step Number	Count															
1	1															
2	1															
3	1															
4	0															
5	3															
	/ 12:06:15.319 am // 12:06:21.659 am /															
	<i>Validate Search Functionality</i>															
	@TC_SF_014 @Search															

#	Step / Hook Details	Status	Duration
1	Given User is on the TutorialsNinja home page	PASSED	0.046 s
2	When User enters the search criteria in the "Mac" text box field which can result in multiple products	PASSED	0.091 s
3	And User clicks on button having search icon	PASSED	0.437 s
4	Then User must see More than one products should be displayed in the search results page	PASSED	0.014 s
5	And User selects several options from the Sort By dropdown and products are sorted according to option selected in the sort by dropdown	PASSED	3.387 s

Validate the User can select how many products can be displayed in the Search Results

PASSED	DURATION - 5.043 s	 <p>A bar chart with a y-axis from 0 to 2 and an x-axis from 1 to 7. Bars are present at positions 1, 2, 3, 4, 5, and 7.</p> <table border="1"> <thead> <tr> <th>Step Number</th> <th>Count</th> </tr> </thead> <tbody> <tr><td>1</td><td>1</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>1</td></tr> <tr><td>4</td><td>1</td></tr> <tr><td>5</td><td>1</td></tr> <tr><td>6</td><td>0</td></tr> <tr><td>7</td><td>1.5</td></tr> </tbody> </table>	Step Number	Count	1	1	2	1	3	1	4	1	5	1	6	0	7	1.5	Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
Step Number	Count																			
1	1																			
2	1																			
3	1																			
4	1																			
5	1																			
6	0																			
7	1.5																			
	/ 12:06:21.662 am // 12:06:26.705 am /																			
	<i>Validate Search Functionality</i>																			
	@TC_SF_015 @Search																			

#	Step / Hook Details	Status	Duration
1	Given User is on the TutorialsNinja home page	PASSED	0.038 s
2	When User not entered anything into the "" search text box field	PASSED	0.107 s
3	And User clicks on button having search icon	PASSED	0.313 s
4	And User enters any existing product name "Mac" into the search criteria text box field	PASSED	0.287 s
5	And User click on search button	PASSED	0.495 s
6	Then User must see More than one products should be displayed in the search results page	PASSED	0.012 s

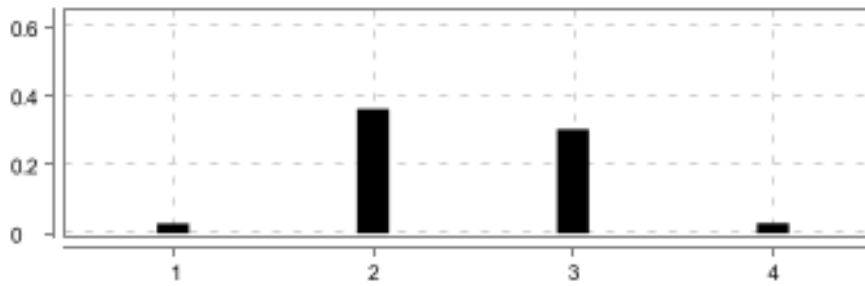
#	Step / Hook Details	Status	Duration
7	And User selects the number of products to be displayed from the show dropdown and products listed on page does not exceeds the selected number from dropdown	PASSED	1.481 s

Validate Search textbox field and the button having search icon are displayed on all the page of the Application

PASSED	DURATION - 4.443 s	 <table border="1"> <tr> <td>1</td><td>2</td></tr> </table>	1	2	<p>Steps Total - 2 Pass - 2 Fail - 0 Skip - 0</p> 
1	2				
/ 12:06:26.709 am // 12:06:31.152 am /					
Validate Search Functionality					
@TC_SF_016 @Search					

#	Step / Hook Details	Status	Duration
1	Given User is on the TutorialsNinja home page	PASSED	0.024 s
2	Then User navigate to all the pages of the Application search box field and the button with Search icon should be displayed on all the page of the Application	PASSED	2.246 s

Validate navigating to Search page from the Site Map page

PASSED	DURATION - 3.138 s	 <table border="1"> <tr> <td>1</td><td>2</td><td>3</td><td>4</td></tr> </table>	1	2	3	4	<p>Steps Total - 4 Pass - 4 Fail - 0 Skip - 0</p> 
1	2	3	4				
/ 12:06:31.157 am // 12:06:34.295 am /							
Validate Search Functionality							
@Search @TC_SF_017							

#	Step / Hook Details	Status	Duration
1	Given User is on the TutorialsNinja home page	PASSED	0.029 s
2	When User click on Site Map link in the footer options	PASSED	0.362 s
3	And User clicks on Search link from the site map page	PASSED	0.303 s
4	Then User should be navigated to search page	PASSED	0.030 s

Validate Breadcrumb of the Search page

PASSED	DURATION - 3.337 s		Steps Total - 5 Pass - 5 Fail - 0 Skip - 0	
/ 12:06:34.299 am // 12:06:37.636 am /				
Validate Search Functionality				
@Search @TC_SF_018				

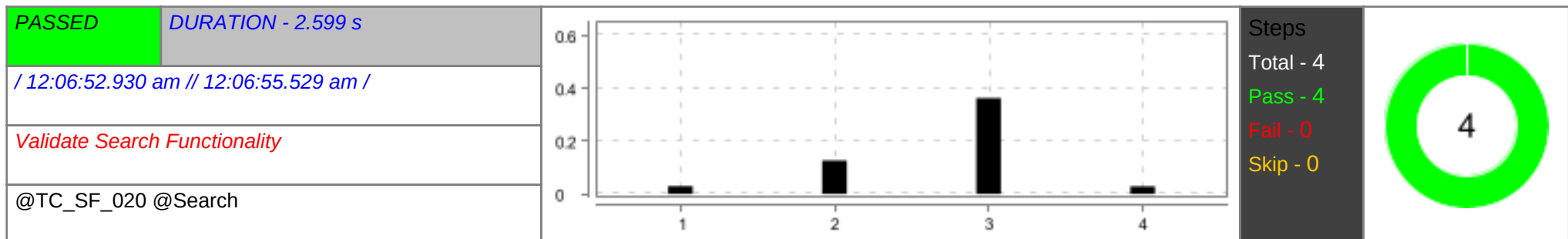
#	Step / Hook Details	Status	Duration
1	Given User is on the TutorialsNinja home page	PASSED	0.042 s
2	When User enters any existing product name "iMac" into the search text box field	PASSED	0.163 s
3	And User clicks on button having search icon	PASSED	0.387 s
4	Then User is able to see breadcrumb option of searchPage	PASSED	0.020 s
5	And Breadcrumb option should be working correctly	PASSED	0.368 s

Validate we can use all the options of Search functionality using the Keyboard keys

PASSED	DURATION - 15.289 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 12:06:37.638 am // 12:06:52.927 am /				
Validate Search Functionality				
@Search @TC_SF_019				

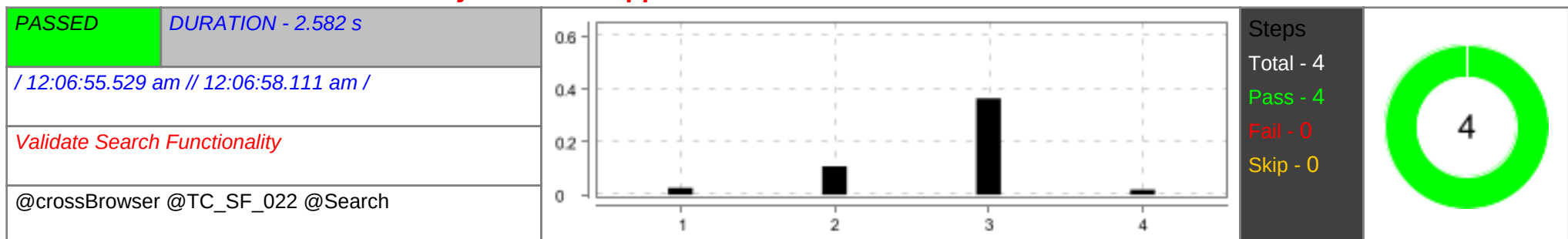
#	Step / Hook Details	Status	Duration
1	Given User is on the TutorialsNinja home page	PASSED	0.023 s
2	When User press Tab and Enter keys to perform Search operation and select several options in the Search page	PASSED	5.514 s
3	Then User should be able to perform Search operation and select several options in the Search page using the Keyboard keys Tab and Enter	PASSED	7.595 s

Validate Page Heading, Page URL and Page Title of the Search page



#	Step / Hook Details	Status	Duration
1	Given User is on the TutorialsNinja home page	PASSED	0.030 s
2	When User enters any existing product name "iMac" into the search text box field	PASSED	0.127 s
3	And User clicks on button having search icon	PASSED	0.363 s
4	Then Proper Page Heading, Page URL and Page Title should be displayed for Search page	PASSED	0.029 s

Validate the Search functionality in all the supported environments



#	Step / Hook Details	Status	Duration
1	Given User is on the TutorialsNinja home page	PASSED	0.026 s
2	When User enters any existing product name "iMac" into the search text box field	PASSED	0.108 s
3	And User clicks on button having search icon	PASSED	0.365 s
4	Then Search functionality should work in all the supported browser	PASSED	0.019 s