

Start : Jan 01, 7:11:50.336 PM

End : Jan 01, 7:12:32.279 PM

Duration : 41.943 s

Features

Scenarios

Steps

PASSED - 1

FAILED - 0

SKIPPED - 0

PASSED - 1

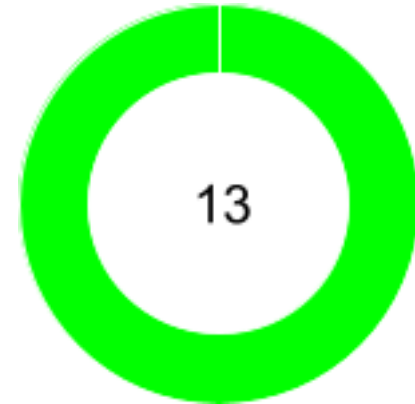
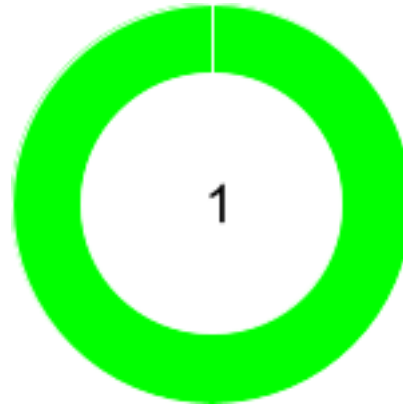
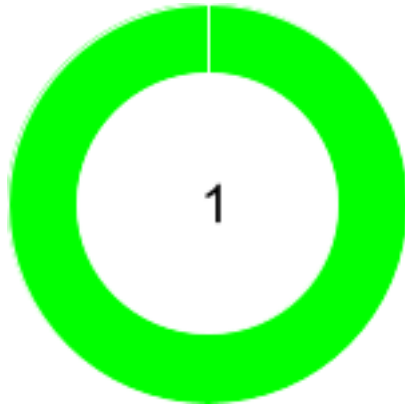
FAILED - 0

SKIPPED - 0

PASSED - 13

FAILED - 0

SKIPPED - 0



Feature		Scenario				Step			
Name	Duration	T	P	F	S		P	F	S
<u>Validating Dynamic Controls on the User Interface for Functional Accuracy</u>	41.943 s	1	1	0	0		13	0	0

<b>Tag</b>	<b>Scenario</b>				<b>Feature</b>			
<b>Name</b>	<b><i>T</i></b>	<b><i>P</i></b>	<b><i>F</i></b>	<b><i>S</i></b>		<b><i>P</i></b>	<b><i>F</i></b>	<b><i>S</i></b>
@Test_Scenario_1		1	0	0	1	1	0	0
@set21		1	0	0	1	1	0	0
@uida1339186252		1	0	0	1	1	0	0
@test001		1	0	0	1	1	0	0


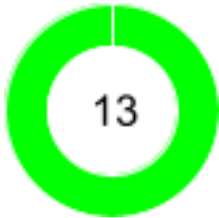


#	Feature Name	T	P	F	S	Duration
1	<u>Validating Dynamic Controls on the User Interface for Functional Accuracy</u>	1	1	0	0	41.943 s

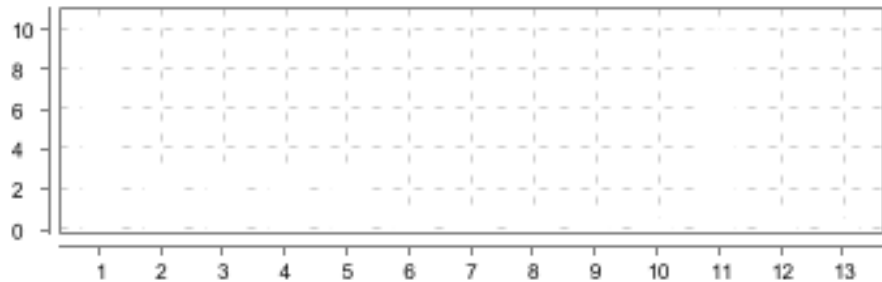
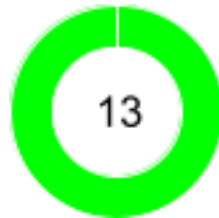



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Validating Dynamic Controls on the User Interface for Functional Accuracy</u>	<u>Verifying the Handling of Dynamic Controls for Interactive Elements</u>	13	13	0	0	41.929 s

## Validating Dynamic Controls on the User Interface for Functional Accuracy


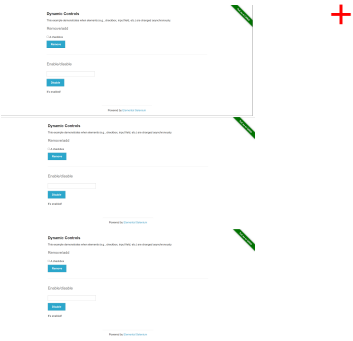
<b>PASSED</b>	<b>DURATION - 41.943 s</b>	Scenarios Total - 1 Pass - 1 Fail - 0 Skip - 0		Steps Total - 13 Pass - 13 Fail - 0 Skip - 0	

## Verifying the Handling of Dynamic Controls for Interactive Elements

<b>PASSED</b>	<b>DURATION - 41.929 s</b>		Steps Total - 13 Pass - 13 Fail - 0 Skip - 0	
/ 7:11:50.350 PM // 7:12:32.279 PM /				
Validating Dynamic Controls on the User Interface for Functional Accuracy				
@Test_Scenario_1 @set21 @uida1339186252 @test001				

#	Step / Hook Details	Status	Duration
	BEFORE - common.Hooks.init(io.cucumber.java.Scenario) [@Test_Scenario_1, @uida1339186252, @set21, @test001] Start Time : 2025-01-01 19:11:50.619	PASSED	0.250 s
1	Given I have access to application	PASSED	10.385 s
2	When I checked Checkbox1 in the internet	PASSED	3.237 s
3	Then verify checked Checkbox1 in the internet Compressed Screenshot 	PASSED	3.382 s
4	When I unchecked Checkbox1 in the internet	PASSED	3.198 s
5	Then verify unchecked Checkbox1 in the internet Compressed Screenshot	PASSED	3.293 s

#	Step / Hook Details	Status	Duration
			
6	<p>And verify text Add_Remove in the internet</p> <p>Remove is Displayed</p> <p>Compressed Screenshot</p> 	PASSED	0.730 s
7	<p>And verify displayed Add_Remove in the internet</p> <p>Remove is Displayed</p> <p>Compressed Screenshot</p> 	PASSED	0.697 s
8	<p>And verify disabled textbox in the internet</p> <p>Compressed Screenshot</p> 	PASSED	0.730 s
9	<p>And verify if visible Enable_disable in the internet</p> <p>Element's visibility : true</p> <p>Compressed Screenshot</p> 	PASSED	0.712 s
10	When I clicked Enable_disable in the internet	PASSED	0.600 s

#	Step / Hook Details	Status	Duration
11	And I wait in seconds wait in the internet as 'wait1'	PASSED	10.013 s
	Value : 10		
12	Then verify enabled textbox in the internet	PASSED	0.711 s
	Compressed Screenshot		
			
13	And 'The Internet' is displayed with 'NA'	PASSED	0.566 s
	Actual Page Name: The Internet, Expected Page Name: The Internet		
	AFTER - common.Hooks.afterScenario(io.cucumber.java.Scenario)	PASSED	2.569 s
	End Time: 2025-01-01 19:12:29.694		
	image		
			



(Step) Then verify checked Checkbox1 in the internet

(S) Verifying the Handling of Dynamic Controls for Interactive Elements

(F) Validating Dynamic Controls on the User Interface for Functional Accuracy

(Step) Then verify unchecked Checkbox1 in the internet

(S) Verifying the Handling of Dynamic Controls for Interactive Elements

(F) Validating Dynamic Controls on the User Interface for Functional Accuracy

Dynamic Controls

This example demonstrates when elements (e.g., checkbox, input field, etc.) are changed asynchronously.

Remove/add

☒ A checkbox

Remove

Enable/disable

Enable

Powered by [Elemental Selenium](#)



Dynamic Controls

This example demonstrates when elements (e.g., checkbox, input field, etc.) are changed asynchronously.

Remove/add

☐ A checkbox

Remove

Enable/disable

Enable

Powered by [Elemental Selenium](#)



(Step) And verify text Add\_Remove in the internet

(S) Verifying the Handling of Dynamic Controls for Interactive Elements

(F) Validating Dynamic Controls on the User Interface for Functional Accuracy

(Step) And verify displayed Add\_Remove in the internet

(S) Verifying the Handling of Dynamic Controls for Interactive Elements

(F) Validating Dynamic Controls on the User Interface for Functional Accuracy

Dynamic Controls

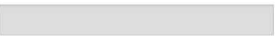
This example demonstrates when elements (e.g., checkbox, input field, etc.) are changed asynchronously.

Remove/add

☐ A checkbox

Remove

Enable/disable



Enable

Powered by [Elemental Selenium](#)



Dynamic Controls

This example demonstrates when elements (e.g., checkbox, input field, etc.) are changed asynchronously.

Remove/add

☐ A checkbox

Remove

Enable/disable



Enable

Powered by [Elemental Selenium](#)



(Step) And verify disabled textbox in the internet

(S) Verifying the Handling of Dynamic Controls for Interactive Elements

(F) Validating Dynamic Controls on the User Interface for Functional Accuracy

(Step) And verify if visible Enable\_disable in the internet

(S) Verifying the Handling of Dynamic Controls for Interactive Elements

(F) Validating Dynamic Controls on the User Interface for Functional Accuracy

Dynamic Controls

This example demonstrates when elements (e.g., checkbox, input field, etc.) are changed asynchronously.

Remove/add

☐ A checkbox

Remove

Enable/disable

Enable

Powered by [Elemental Selenium](#)



Dynamic Controls

This example demonstrates when elements (e.g., checkbox, input field, etc.) are changed asynchronously.

Remove/add

☐ A checkbox

Remove

Enable/disable

Enable

Powered by [Elemental Selenium](#)





(Step) Then verify enabled textbox in the internet

(S) Verifying the Handling of Dynamic Controls for Interactive Elements

(F) Validating Dynamic Controls on the User Interface for Functional Accuracy

(Step) AFTER - common.Hooks.  
afterScenario(io.cucumber.java.Scenario)

(S) Verifying the Handling of Dynamic Controls for Interactive Elements

(F) Validating Dynamic Controls on the User Interface for Functional Accuracy

Dynamic Controls

This example demonstrates when elements (e.g., checkbox, input field, etc.) are changed asynchronously.

Remove/add

☐ A checkbox

Remove

Enable/disable

Disable

It's enabled!

Powered by [Elemental Selenium](#)

Dynamic Controls

This example demonstrates when elements (e.g., checkbox, input field, etc.) are changed asynchronously.

Remove/add

☐ A checkbox

Remove

Enable/disable

Disable

It's enabled!

Powered by [Elemental Selenium](#)

Dynamic Controls

This example demonstrates when elements (e.g., checkbox, input field, etc.) are changed asynchronously.

Remove/add

☐ A checkbox

Remove

Enable/disable

Disable

It's enabled!

Powered by [Elemental Selenium](#)

Dynamic Controls

This example demonstrates when elements (e.g., checkbox, input field, etc.) are changed asynchronously.

Remove/add

☐ A checkbox

Remove

Enable/disable

Disable

It's enabled!

Powered by [Elemental Selenium](#)