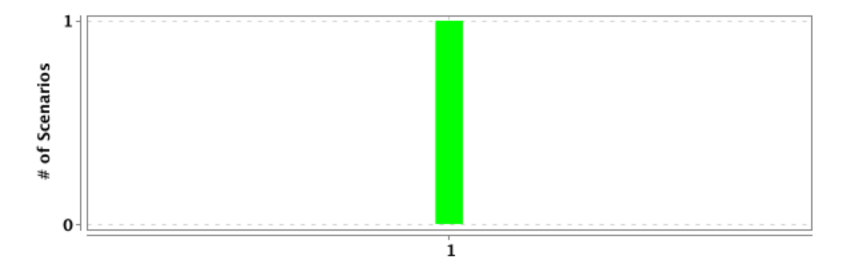
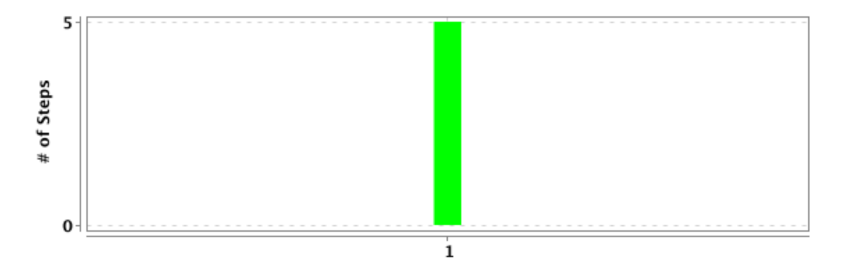


FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	Verify DynamicTable functionality on UITestingPlayground	1	1	0	0	3.594 s

SCENARIOS SUMMARY -- 3 --



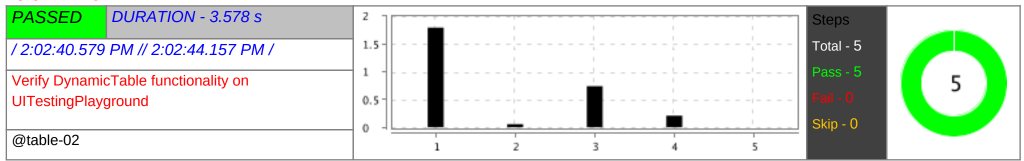
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Verify DynamicTable functionality on	Verify the Chrome Process value in table matches with	5	5	0	0	3.578 s
	UITestingPlayground	Yellow label Chrome CPU Value					

DETAILED SECTION -- 4 --

# (F)- Verify DynamicTable functionality on UITestingPlayground

PASSED	DURATION - 3.594 s	Scenarios		Steps	
		Total - 1		Total - 5	
/ 2:02:40.563 PN	1 // 2:02:44.157 PM /	Pass - 1	1	Pass - 5	5
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

# (S)- Verify the Chrome Process value in table matches with Yellow label Chrome CPU Value



#	Step / Hook Details	Status	Duration	
1	Given Launch the application UITestingPlayground	PASSED	1.791 s	
	AFTER_STEP - step.definitions.Hooks.fnTakescreenShot(io.cucumber.java.Scenario)	PASSED 0.230 s		
	image			
	UI Test Automation Playground  Sum to the Act of State of			
2	And User is on the "UI Test Automation" application home page	PASSED	0.057 s	
	AFTER_STEP - step.definitions.Hooks.fnTakescreenShot(io.cucumber.java.Scenario)	PASSED	0.125 s	
	image			
	UI Test Automation Playground  Ling to the Automation  Mind to the Au			

DETAILED SECTION -- 5 --

#	Step / Hook Details	Status	Duration
3	When User navigate to the Dynamic Table page	PASSED	0.738 s
	AFTER_STEP - step.definitions.Hooks.fnTakescreenShot(io.cucumber.java.Scenario)	PASSED	0.159 s
	image		
	Dynamic Table  Section		
	Own 10 10 100 100 100 100 100 100 100 100		
4	Then User should able to get the value from the table for Chrome Process	PASSED	0.208 s
	AFTER_STEP - step.definitions.Hooks.fnTakescreenShot(io.cucumber.java.Scenario)	PASSED 0.100 s	0.100 s
	image		
	Dynamic Table  System to Table  State Stat		
5	And User should be able to compare the value with Yellow label CPU load	PASSED	0.000 s
	AFTER_STEP - step.definitions.Hooks.fnTakescreenShot(io.cucumber.java.Scenario)	PASSED	0.118 s
	image		
	Dynamic Table  See a substitute of the state		

EXPANDED SECTION -- 6 --

(Step) AFTER\_STEP - step.definitions. Hooks.fnTakescreenShot(io.cucumber. java.Scenario)

(S) Verify the Chrome Process value in table matches with Yellow label Chrome **CPU Value** 

(F) Verify DynamicTable functionality on **UITestingPlayground** 

(Step) AFTER STEP - step.definitions. Hooks.fnTakescreenShot(io.cucumber. java.Scenario)

(S) Verify the Chrome Process value in table matches with Yellow label Chrome **CPU Value** 

(F) Verify DynamicTable functionality on **UITestingPlayground** 

UITAP Home Resources

# **UI Test Automation** Playground

Quality is not an act, it is a habit.

- Aristotle

The purpose of this website is to provide a platform for sharpening UI test automation skills. Use it to practice with your test automation tool. Use it to learn test automation techniques.

Different automation pitfalls appearing in modern web applications are described and emulated below.



Rubik's Cube is licensed under CC 4.0 BY-NC

# **Dynamic ID**

Make sure you are not recording dynamic IDs of elements

# **Class Attribute**

Check that class attribute based XPath is well formed

# **Hidden Lavers**

Verify that your test does not interact with elements invisible

### **Load Delay**

Ensure that a test is capable of waiting for a page to load

# **UI Test Automation** Playground

Quality is not an act, it is a habit.

- Aristotle

UITAP Home Resources

The purpose of this website is to provide a platform for sharpening UI test automation skills. Use it to practice with your test automation tool. Use it to learn test automation techniques.

Different automation pitfalls appearing in modern web applications are described and emulated below

# **Class Attribute**

Check that class attribute based XPath is well formed

Verify that your test does not interact with elements invisible

# **Load Delay**

Ensure that a test is capable of waiting for a page to load

Rubik's Cube is licensed under CC 4.0 BY-NC

# **Dynamic ID**

Make sure you are not recording dynamic IDs of elements

# **Hidden Layers**

EXPANDED SECTION --- 7 -

(Step) AFTER\_STEP - step.definitions. Hooks.fnTakescreenShot(io.cucumber. java.Scenario)

(S) Verify the Chrome Process value in table matches with Yellow label Chrome CPU Value

(F) Verify DynamicTable functionality on UITestingPlayground

(Step) AFTER\_STEP - step.definitions. Hooks.fnTakescreenShot(io.cucumber. java.Scenario)

(S) Verify the Chrome Process value in table matches with Yellow label Chrome CPU Value

(F) Verify DynamicTable functionality on UITestingPlayground

UITAP Home Resources

# **Dynamic Table**

Below you see a table where columns and rows change their position upon page reload. Values in cells are random. The table is based on DIVs with ARIA attributes. See WAI-ARIA table design pattern for details.

#### Scenario

- · For Chrome process get value of CPU load.
- · Compare it with value in the yellow label.

### Playground

Task Manager

Name	CPU	Disk	Network	Memory	
Firefox	6.9%	0.2 MB/s	2.8 Mbps	1.9 MB	
System	0.8%	0.9 MB/s	8.4 Mbps	0.1 MB	
Internet Explorer	8.6%	0.2 MB/s	9.3 Mbps	68.6 MB	
Chrome	1.8%	0.6 MB/s	0.6 Mbps	67.9 MB	

Chrome CPU: 1.8%

😭 Star 🐉 Fork the website on GitHub. Supported by Rapise test automation team. Copyright ⊚ 2020 Inflectra Corporation.

This work is licensed under the Apache License 2.0.

UITAP Home Resources

# Dynamic Table

Below you see a table where columns and rows change their position upon page reload. Values in cells are random. The table is based on DIVs with ARIA attributes. See WAI-ARIA table design pattern for details.

### Scenario

- · For Chrome process get value of CPU load.
- · Compare it with value in the yellow label.

#### Playground

Task Manager

Name	CPU	Disk	Network	Memory	
Firefox	6.9%	0.2 MB/s	2.8 Mbps	1.9 MB	
System	0.8%	0.9 MB/s	8.4 Mbps	0.1 MB	
Internet Explorer	8.6%	0.2 MB/s	9.3 Mbps	68.6 MB	
Chrome	1.8%	0.6 MB/s	0.6 Mbps	67.9 MB	

Chrome CPU: 1.8%

☆ Star 🎜 Fork the website on GitHub. Supported by Rapise test automation team. Copyright © 2020 Inflectra Corporation.

This work is licensed under the Apache License 2.0.

EXPANDED SECTION -- 8 --

(Step) AFTER\_STEP - step.definitions. Hooks.fnTakescreenShot(io.cucumber. java.Scenario)

(S) Verify the Chrome Process value in table matches with Yellow label Chrome CPU Value

(F) Verify DynamicTable functionality on UITestingPlayground

UITAP Home Resources

# Dynamic Table

Below you see a table where columns and rows change their position upon page reload. Values in cells are random. The table is based on DIVs with ARIA attributes. See WAI-ARIA table design pattern for details.

#### Scenario

- · For Chrome process get value of CPU load.
- · Compare it with value in the yellow label.

# Playground

Task Manager

Name	CPU	Disk	Network	Memory	
Firefox	6.9%	0.2 MB/s	2.8 Mbps	1.9 MB	
System	0.8%	0.9 MB/s	8.4 Mbps	0.1 MB	
Internet Explorer	8.6%	0.2 MB/s	9.3 Mbps	68.6 MB	
Chrome	1.8%	0.6 MB/s	0.6 Mbps	67.9 MB	

Chrome CPU: 1.8%

☆ Star 🏌 Fork the website on GitHub. Supported by Rapise test automation team. Copyright © 2020 Inflectra Corporation.

This work is licensed under the Apache License 2.0.