



Execution Test

Report

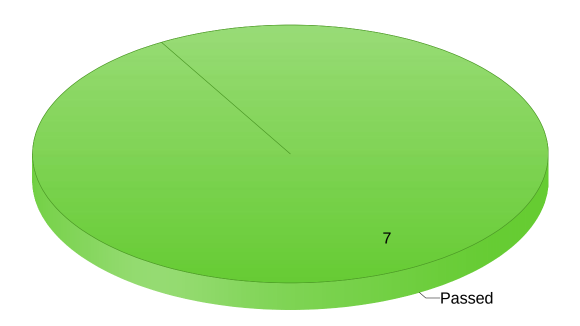
Created on 19.08.2021



Execution Summary

TestCases total	7	100 %
Passed	7	100.0%

SumUp Chart









TC_Launch Chrome Browser

PASSED

Started: 8/19/2021 4:32:28 PM

Executed by Admin

Ended: 8/19/2021 4:32:32 PM

Name	Value	Action	Loginfo
√ TS_Open Chrome Browser			
✓ Wait till Loading			Waited for >3000< milliseconds.







TC_Verify Fields and Labels & Title Of Tab

PASSED

Started: 8/19/2021 4:32:36 PM

Executed by Admin

Ended: 8/19/2021 4:32:37 PM

Name	Value	Action	Loginfo
√ TS_Verify Labels			
✓ Title of The Page	Challenging DOM	Verify	Verification was successful. Expected value == "Challenging DOM" Actual value: "Challenging DOM"
✓ Button Link	True	Verify	Verification was successful. Expected value == "True" Actual value: "True"
✓ Button Alert Link	True	Verify	Verification was successful. Expected value == "True" Actual value: "True"
✓ Button Success Link	True	Verify	Verification was successful. Expected value == "True" Actual value: "True"
✓ ChallengingDOM Table	{NULL}	Select	
√ \$2	{NULL}	Select	
√ \$last	{NULL}	Select	
✓ Edit_Link	edit	Verify	Verification was successful. Expected value == "edit" Actual value: "edit"
✓ Delete_Link	delete	Verify	Verification was successful. Expected value == "delete" Actual value: "delete"







$TC_ChallengingDOM_Table_Validations$

PASSED

Started: 8/19/2021 4:32:38 PM Executed by Admin

Ended: 8/19/2021 4:33:16 PM

Name		Value	Action	Loginfo
Find	Row Count of Table			
	illengingDOM Table	B_RowCount	Buffer	Buffer with name: "B_RowCount" has been set to value: "11"
Set I	Initial Values for Loop Iteration	n		
✓ B_v	alue	0	Input	Buffer with name: "B_value" has been set to value: "0"
✓ B_R		1	Input	Buffer with name: "B_Row" has been set to value: "1"
Itera	te Entire Table and Verify All	Feilds and Labels		
✓ Replace	petition: 1			
✓ Ve	erify Condition Enter Into Loc	р		
√ -	TBox Evaluation Tool			
✓	Expression	{B[B_Row]} <={MATH[{B[B_RowCou nt]}-1]}	Verify	'1<=10' evaluated to 'True'
✓ V	Vhen Condition Satisfies			
✓ \	Verify All Fields of a Table			
\checkmark	ChallengingDOM Table	{NULL}	Select	
√	\${B[B_Row]}	{NULL}	Select	
•	/ Lorem	Iuvaret{B[B_value]}	Verify	Verification was successful. Expected value == "luvaret0" Actual value: "luvaret0"
•	/ Ipsum	Apeirian{B[B_value]}	Verify	Verification was successful. Expected value == "Apeirian0" Actual value: "Apeirian0"
•	/ Dolor	Adipisci{B[B_value]}	Verify	Verification was successful. Expected value == "Adipisci0" Actual value: "Adipisci0"
•	/ Sit	Definiebas{B[B_value]}	Verify	Verification was successful. Expected value == "Definiebas0" Actual value: "Definiebas0"
•	/ Amet	Consequuntur{B[B_value]}	Verify	Verification was successful. Expected value == "Consequuntur0" Actual value: "Consequuntur0"
1	/ Diceret	Phaedrum{B[B_value]}	Verify	Verification was successful. Expected value == "Phaedrum0" Actual value: "Phaedrum0"
,	✓ \$last	{NULL}	Select	
	✓ Edit_Link	edit	Verify	Verification was successful. Expected value == "edit" Actual value: "edit"
	✓ Edit_Link	{Click}	Input	
	✓ Delete_Link	delete	Verify	Verification was successful. Expected value == "delete" Actual value: "delete"
	✓ Delete_Link	{Click}	Input	
✓ I	ncrement Row Count Value			
✓	B_value	{MATH[{B[B_value]}+1]}	Input	Buffer with name: "B_value" has been set to value: "1"
√	B_Row	{MATH[{B[B_Row]}+1]}	Input	Buffer with name: "B_Row" has been set to value: "2"



TBox Evaluation Tool			
Expression	{B[B_Row]} <={MATH[{B[B_RowCou nt]}-1]}	Verify	'2<=10' evaluated to 'True'
When Condition Satisfies			
Verify All Fields of a Table			
ChallengingDOM Table	{NULL}	Select	
√ \${B[B_Row]}	{NULL}	Select	
✓ Lorem	Iuvaret{B[B_value]}	Verify	Verification was successful. Expected value == "luvaret1" Actual value: "luvaret1"
✓ Ipsum	Apeirian{B[B_value]}	Verify	Verification was successful. Expected value == "Apeirian1" Actual value: "Apeirian1"
✓ Dolor	Adipisci{B[B_value]}	Verify	Verification was successful. Expected value == "Adipisci1" Actual value: "Adipisci1"
✓ Sit	Definiebas{B[B_value]}	Verify	Verification was successful. Expected value == "Definiebas1" Actual value: "Definiebas1"
✓ Amet	Consequuntur{B[B_value]}	Verify	Verification was successful. Expected value == "Consequuntur1" Actual value: "Consequuntur1"
✓ Diceret	Phaedrum{B[B_value]}	Verify	Verification was successful. Expected value == "Phaedrum1" Actual value: "Phaedrum1"
✓ \$last	{NULL}	Select	
✓ Edit_Link	edit	Verify	Verification was successful. Expected value == "edit" Actual value: "edit"
✓ Edit_Link	{Click}	Input	
✓ Delete_Link	delete	Verify	Verification was successful. Expected value == "delete" Actual value: "delete"
✓ Delete_Link	{Click}	Input	
Increment Row Count Value)		·
B_value	{MATH[{B[B_value]}+1]}	Input	Buffer with name: "B_value" has been set to value: "2"
B_Row	{MATH[{B[B_Row]}+1]}	Input	Buffer with name: "B_Row" has been set to value: "3"
epetition: 3			
Verify Condition Enter Into Lo	оор		
TBox Evaluation Tool	T		
Expression	{B[B_Row]} <={MATH[{B[B_RowCou nt]}-1]}	Verify	'3<=10' evaluated to 'True'
When Condition Satisfies			
Verify All Fields of a Table			
ChallengingDOM Table	{NULL}	Select	
✓ \${B[B_Row]}	{NULL}	Select	
✓ Lorem	Iuvaret{B[B_value]}	Verify	Verification was successful. Expected value == "luvaret2" Actual value: "luvaret2"
✓ Ipsum	Apeirian{B[B_value]}	Verify	Verification was successful. Expected value == "Apeirian2" Actual value: "Apeirian2"
✓ Dolor	Adipisci{B[B_value]}	Verify	Verification was successful. Expected value == "Adipisci2" Actual value: "Adipisci2"
✓ Sit	Definiebas{B[B_value]}	Verify	Verification was successful. Expected value == "Definiebas2" Actual value: "Definiebas2"



✓ Amet	Consequuntur{B[B_value]}	Verify	Verification was successful. Expected value == "Consequuntur2" Actual value: "Consequuntur2"
✓ Diceret	Phaedrum{B[B_value]}	Verify	Verification was successful. Expected value == "Phaedrum2" Actual value: "Phaedrum2"
✓ \$last	{NULL}	Select	
✓ Edit_Link	edit	Verify	Verification was successful. Expected value == "edit" Actual value: "edit"
✓ Edit_Link	{Click}	Input	
✓ Delete_Link	delete	Verify	Verification was successful. Expected value == "delete" Actual value: "delete"
✓ Delete_Link	{Click}	Input	
Increment Row Count Va	lue	I	
B_value	{MATH[{B[B_value]}+1]}	Input	Buffer with name: "B_value" has been set to value: "3"
/ B_Row	{MATH[{B[B_Row]}+1]}	Input	Buffer with name: "B_Row" has been set to value: "4"
Repetition: 4			
Verify Condition Enter Into	Loop		
TBox Evaluation Tool			
Expression	{B[B_Row]} <={MATH[{B[B_RowCou nt]}-1]}	Verify	'4<=10' evaluated to 'True'
When Condition Satisfies			
Verify All Fields of a Table			
✓ ChallengingDOM Table	{NULL}	Select	
✓ \${B[B_Row]}	{NULL}	Select	
✓ Lorem	Iuvaret{B[B_value]}	Verify	Verification was successful. Expected value == "luvaret3" Actual value: "luvaret3"
✓ Ipsum	Apeirian{B[B_value]}	Verify	Verification was successful. Expected value == "Apeirian3" Actual value: "Apeirian3"
✓ Dolor	Adipisci{B[B_value]}	Verify	Verification was successful. Expected value == "Adipisci3" Actual value: "Adipisci3"
✓ Sit	Definiebas{B[B_value]}	Verify	Verification was successful. Expected value == "Definiebas3" Actual value: "Definiebas3"
√ Amet	Consequuntur{B[B_value]}	Verify	Verification was successful. Expected value == "Consequuntur3" Actual value: "Consequuntur3"
✓ Diceret	Phaedrum{B[B_value]}	Verify	Verification was successful. Expected value == "Phaedrum3" Actual value: "Phaedrum3"
✓ \$last	{NULL}	Select	
✓ Edit_Link	edit	Verify	Verification was successful. Expected value == "edit" Actual value: "edit"
√ Edit_Link	{Click}	Input	
✓ Delete_Link	delete	Verify	Verification was successful. Expected value == "delete" Actual value: "delete"
✓ Delete_Link	{Click}	Input	
Increment Row Count Val			
B_value	{MATH[{B[B_value]}+1]}	Input	Buffer with name: "B_value" has been set to value: "4"
B_Row	{MATH[{B[B_Row]}+1]}	Input	Buffer with name: "B_Row" has been set to value: "5"
Repetition: 5			Talaat 5



Expression	{B[B_Row]} <={MATH[{B[B_RowCou	Verify	'5<=10' evaluated to 'True'
	nt]}-1]}		
When Condition Satisfies			
Verify All Fields of a Table	9		
ChallengingDOM Table	{NULL}	Select	
√ \${B[B_Row]}	{NULL}	Select	
✓ Lorem	luvaret{B[B_value]}	Verify	Verification was successful. Expected value == "luvaret4" Actual value: "luvaret4"
✓ Ipsum	Apeirian{B[B_value]}	Verify	Verification was successful. Expected value == "Apeirian4" Actual value: "Apeirian4"
✓ Dolor	Adipisci{B[B_value]}	Verify	Verification was successful. Expected value == "Adipisci4" Actual value: "Adipisci4"
✓ Sit	Definiebas{B[B_value]}	Verify	Verification was successful. Expected value == "Definiebas4" Actual value: "Definiebas4"
✓ Amet	Consequuntur{B[B_value]}	Verify	Verification was successful. Expected value == "Consequuntur4" Actual value: "Consequuntur4"
✓ Diceret	Phaedrum{B[B_value]}	Verify	Verification was successful. Expected value == "Phaedrum4" Actual value: "Phaedrum4"
✓ \$last	{NULL}	Select	
✓ Edit_Link	edit	Verify	Verification was successful. Expected value == "edit" Actual value: "edit"
✓ Edit_Link	{Click}	Input	
✓ Delete_Link	delete	Verify	Verification was successful. Expected value == "delete" Actual value: "delete"
✓ Delete_Link	{Click}	Input	
Increment Row Count Val	lue		
B_value	{MATH[{B[B_value]}+1]}	Input	Buffer with name: "B_value" has been set to value: "5"
B_Row	{MATH[{B[B_Row]}+1]}	Input	Buffer with name: "B_Row" has been set to value: "6"
epetition: 6	'		·
Verify Condition Enter Into	Loop		
TBox Evaluation Tool			
Expression	{B[B_Row]} <={MATH[{B[B_RowCou nt]}-1]}	Verify	'6<=10' evaluated to 'True'
When Condition Satisfies			
Verify All Fields of a Table	9		
ChallengingDOM Table	{NULL}	Select	
√ \${B[B_Row]}	{NULL}	Select	
✓ Lorem	Iuvaret{B[B_value]}	Verify	Verification was successful. Expected value == "luvaret5" Actual value: "luvaret5"
√ lpsum	Apeirian{B[B_value]}	Verify	Verification was successful. Expected value == "Apeirian5" Actual value: "Apeirian5"
✓ Dolor	Adipisci{B[B_value]}	Verify	Verification was successful. Expected value == "Adipisci5" Actual value: "Adipisci5"
✓ Sit	Definiebas{B[B_value]}	Verify	Verification was successful. Expected value == "Definiebas5"



✓ Amet	Consequuntur{B[B_value]}	Verify	Verification was successful. Expected value == "Consequuntur5" Actual value: "Consequuntur5"
✓ Diceret	Phaedrum{B[B_value]}	Verify	Verification was successful. Expected value == "Phaedrum5" Actual value: "Phaedrum5"
√ \$last	{NULL}	Select	
✓ Edit_Link	edit	Verify	Verification was successful. Expected value == "edit" Actual value: "edit"
✓ Edit_Link	{Click}	Input	
✓ Delete_Link	delete	Verify	Verification was successful. Expected value == "delete" Actual value: "delete"
✓ Delete_Link	{Click}	Input	
Increment Row Count Valu	ıe		'
B_value	{MATH[{B[B_value]}+1]}	Input	Buffer with name: "B_value" has been set to value: "6"
/ B_Row	{MATH[{B[B_Row]}+1]}	Input	Buffer with name: "B_Row" has been set to value: "7"
Repetition: 7			
Verify Condition Enter Into L	-oop		
TBox Evaluation Tool			
Expression	{B[B_Row]} <={MATH[{B[B_RowCou nt]}-1]}	Verify	'7<=10' evaluated to 'True'
When Condition Satisfies			
Verify All Fields of a Table			
✓ ChallengingDOM Table	{NULL}	Select	
✓ \${B[B_Row]}	{NULL}	Select	
✓ Lorem	Iuvaret{B[B_value]}	Verify	Verification was successful. Expected value == "luvaret6" Actual value: "luvaret6"
✓ Ipsum	Apeirian{B[B_value]}	Verify	Verification was successful. Expected value == "Apeirian6" Actual value: "Apeirian6"
✓ Dolor	Adipisci{B[B_value]}	Verify	Verification was successful. Expected value == "Adipisci6" Actual value: "Adipisci6"
✓ Sit	Definiebas{B[B_value]}	Verify	Verification was successful. Expected value == "Definiebas6" Actual value: "Definiebas6"
✓ Amet	Consequuntur{B[B_value]}	Verify	Verification was successful. Expected value == "Consequuntur6" Actual value: "Consequuntur6"
✓ Diceret	Phaedrum{B[B_value]}	Verify	Verification was successful. Expected value == "Phaedrum6" Actual value: "Phaedrum6"
✓ \$last	{NULL}	Select	
✓ Edit_Link	edit	Verify	Verification was successful. Expected value == "edit" Actual value: "edit"
✓ Edit_Link	{Click}	Input	
✓ Delete_Link	delete	Verify	Verification was successful. Expected value == "delete" Actual value: "delete"
✓ Delete_Link	{Click}	Input	
Increment Row Count Valu	ie		·
	{MATH[{B[B_value]}+1]}	Input	Buffer with name: "B_value" has been set to
B_value			value: "7"
B_value B_Row Repetition: 8	{MATH[{B[B_Row]}+1]}	Input	Buffer with name: "B_Row" has been set to value: "8"



Expression	{B[B_Row]} <={MATH[{B[B_RowCou	Verify	'8<=10' evaluated to 'True'
	nt]}-1]}		
When Condition Satisfies			
Verify All Fields of a Table	9		
ChallengingDOM Table	{NULL}	Select	
✓ \${B[B_Row]}	{NULL}	Select	
✓ Lorem	luvaret{B[B_value]}	Verify	Verification was successful. Expected value == "luvaret7" Actual value: "luvaret7"
✓ Ipsum	Apeirian{B[B_value]}	Verify	Verification was successful. Expected value == "Apeirian7" Actual value: "Apeirian7"
✓ Dolor	Adipisci{B[B_value]}	Verify	Verification was successful. Expected value == "Adipisci7" Actual value: "Adipisci7"
✓ Sit	Definiebas{B[B_value]}	Verify	Verification was successful. Expected value == "Definiebas7" Actual value: "Definiebas7"
✓ Amet	Consequuntur{B[B_value]}	Verify	Verification was successful. Expected value == "Consequuntur7" Actual value: "Consequuntur7"
✓ Diceret	Phaedrum{B[B_value]}	Verify	Verification was successful. Expected value == "Phaedrum7" Actual value: "Phaedrum7"
✓ \$last	{NULL}	Select	
✓ Edit_Link	edit	Verify	Verification was successful. Expected value == "edit" Actual value: "edit"
✓ Edit_Link	{Click}	Input	
✓ Delete_Link	delete	Verify	Verification was successful. Expected value == "delete" Actual value: "delete"
✓ Delete_Link	{Click}	Input	
Increment Row Count Val	lue		
B_value	{MATH[{B[B_value]}+1]}	Input	Buffer with name: "B_value" has been set to value: "8"
B_Row	{MATH[{B[B_Row]}+1]}	Input	Buffer with name: "B_Row" has been set to value: "9"
epetition: 9			
Verify Condition Enter Into	Loop		
TBox Evaluation Tool			
Expression	{B[B_Row]} <={MATH[{B[B_RowCou nt]}-1]}	Verify	'9<=10' evaluated to 'True'
When Condition Satisfies			
Verify All Fields of a Table	9		
ChallengingDOM Table	{NULL}	Select	
√ \${B[B_Row]}	{NULL}	Select	
✓ Lorem	Iuvaret{B[B_value]}	Verify	Verification was successful. Expected value == "luvaret8" Actual value: "luvaret8"
√ Ipsum	Apeirian{B[B_value]}	Verify	Verification was successful. Expected value == "Apeirian8" Actual value: "Apeirian8"
✓ Dolor	Adipisci{B[B_value]}	Verify	Verification was successful. Expected value == "Adipisci8" Actual value: "Adipisci8"
✓ Sit	Definiebas{B[B_value]}	Verify	Verification was successful. Expected value == "Definiebas8"



✓ Amet	Consequuntur{B[B_value]}	Verify	Verification was successful. Expected value == "Consequuntur8" Actual value: "Consequuntur8"
✓ Diceret	Phaedrum{B[B_value]}	Verify	Verification was successful. Expected value == "Phaedrum8" Actual value: "Phaedrum8"
✓ \$last	{NULL}	Select	
✓ Edit_Link	edit	Verify	Verification was successful. Expected value == "edit" Actual value: "edit"
✓ Edit_Link	{Click}	Input	
✓ Delete_Link	delete	Verify	Verification was successful. Expected value == "delete" Actual value: "delete"
✓ Delete_Link	{Click}	Input	
Increment Row Count Valu	ie		·
B_value	{MATH[{B[B_value]}+1]}	Input	Buffer with name: "B_value" has been set to value: "9"
/ B_Row	{MATH[{B[B_Row]}+1]}	Input	Buffer with name: "B_Row" has been set to value: "10"
Repetition: 10			
Verify Condition Enter Into L	_oop		
TBox Evaluation Tool			
Expression	{B[B_Row]} <={MATH[{B[B_RowCou nt]}-1]}	Verify	'10<=10' evaluated to 'True'
When Condition Satisfies			
Verify All Fields of a Table			
ChallengingDOM Table	{NULL}	Select	
✓ \${B[B_Row]}	{NULL}	Select	
Lorem	luvaret{B[B_value]}	Verify	Verification was successful. Expected value == "luvaret9" Actual value: "luvaret9"
✓ Ipsum	Apeirian{B[B_value]}	Verify	Verification was successful. Expected value == "Apeirian9" Actual value: "Apeirian9"
✓ Dolor	Adipisci{B[B_value]}	Verify	Verification was successful. Expected value == "Adipisci9" Actual value: "Adipisci9"
✓ Sit	Definiebas{B[B_value]}	Verify	Verification was successful. Expected value == "Definiebas9" Actual value: "Definiebas9"
✓ Amet	Consequuntur{B[B_value]}	Verify	Verification was successful. Expected value == "Consequuntur9" Actual value: "Consequuntur9"
✓ Diceret	Phaedrum{B[B_value]}	Verify	Verification was successful. Expected value == "Phaedrum9" Actual value: "Phaedrum9"
✓ \$last	{NULL}	Select	
✓ Edit_Link	edit	Verify	Verification was successful. Expected value == "edit" Actual value: "edit"
✓ Edit_Link	{Click}	Input	
✓ Delete_Link	delete	Verify	Verification was successful. Expected value == "delete" Actual value: "delete"
✓ Delete_Link	{Click}	Input	
Increment Row Count Valu	ıe		
B_value	{MATH[{B[B_value]}+1]}	Input	Buffer with name: "B_value" has been set to value: "10"
B_Row	{MATH[{B[B_Row]}+1]}	Input	Buffer with name: "B_Row" has been set to
Repetition: 11	(**************************************		value: "11"



×	TBox Evaluation Tool			
	x Expression	{B[B_Row]} <={MATH[{B[B_RowCou nt]}-1]}	Verify	'11<=10' evaluated to 'False'







TC_Validate Click On Delete Link Will Not Delete Row and Verify Row Count

PASSED

Started: 8/19/2021 4:33:17 PM Executed by Admin

Ended: 8/19/2021 4:33:20 PM

Name	Value	Action	Loginfo				
✓ Click On Delete Link when Sit va	✓ Click On Delete Link when Sit value is Definiebas5						
✓ ChallengingDOM Table	{NULL}	Select					
✓ Get Row Count Value After Cicking on Delete Link							
✓ ChallengingDOM Table	B_NewCount	Buffer	Buffer with name: "B_NewCount" has been set to value: "11"				
✓ TBox Evaluation Tool							
✓ Expression	{B[B_RowCount]}=={B[B _NewCount]}	Verify	'11==11' evaluated to 'True'				







TC_Verify clicking on buttons will not effect DOM table

Executed by Admin

PASSED

Started: 8/19/2021 4:33:21 PM

Ended: **8/19/2021 4:33:26 PM**

Name		Value	Action	Loginfo		
✓ Click on the button						
1	Button Link	{Click}	Input			
✓	ChallengingDOM Table	B_Count	Buffer	Buffer with name: "B_Count" has been set to value: "11"		
√ Verify count is not changed after clicking on button						
✓	Expression	$\{B[B_RowCount]\}==\{B[B_Count]\}$	Verify	'11==11' evaluated to 'True'		







TC_BackGround_Color_Validations

PASSED

Started: 8/19/2021 4:33:26 PM Executed by Admin

Ended: 8/19/2021 4:33:27 PM

Name	Value	Action	Loginfo			
✓ Capture Background Color Of Buttons						
✓ Button Link	B_FirstLink	Buffer	Buffer with name: "B_FirstLink" has been set to value: "rgb(43, 166, 203)"			
✓ Button Alert Link	B_SecondLink	Buffer	Buffer with name: "B_SecondLink" has been set to value: "rgb(198, 15, 19)"			
✓ Button Success Link	B_ThirdLink	Buffer	Buffer with name: "B_ThirdLink" has been set to value: "rgb(93, 164, 35)"			
✓ Verify Background Colors of Buttons						
✓ Expression	'{B[B_FirstLink]}'=='rgb(4 3, 166, 203)'	Verify	"rgb(43, 166, 203)'=='rgb(43, 166, 203)" evaluated to 'True'			
✓ Expression	'{B[B_SecondLink]}'=='rg b(198, 15, 19)'	Verify	"rgb(198, 15, 19)'=='rgb(198, 15, 19)" evaluated to 'True'			
✓ Expression	'{B[B_ThirdLink]}'=='rgb(9 3, 164, 35)'	Verify	"rgb(93, 164, 35)'=='rgb(93, 164, 35)" evaluated to 'True'			







Name

TC_Close The Browser

PASSED

Started: 8/19/2021 4:33:28 PM Executed by Admin

Ended: 8/19/2021 4:33:30 PM

Value

Action

Loginfo

✓ TS_Quit the Challenging DOM Tab