6/9/23, 7:03 PM Validationtest Log

Validationtest Log

Generated 20230609 18:36:37 UTC-04:00

Task Statistics

Total Statistics	Total	Pass	Fail	Skip	Elapsed	Pass / Fail / Skip
All Tasks	1	1	0	0	00:00:42	
		I	I	I		
Statistics by Tag	Total	Pass	Fail	Skip	Elapsed	Pass / Fail / Skip
No Tags						
Statistics by Suite	Total	Pass	Fail	Skip	Elapsed	Pass / Fail / Skip
Validationtest	1	1	0	0	00:00:43	

Task Execution Log

SUITE Validationte	st	00:00:43.176				
Full Name:	Validationtest					
Source:	c:\Users\chris\source\repos\Portfolio\Python\MODFLOW\MODFLOW\validationtest	.robot				
Start / End / Elapsed:	20230609 18:35:54.416 / 20230609 18:36:37.592 / 00:00:43.176					
Status:	1 task total, 1 passed, 0 failed, 0 skipped					
☐ TASK Automate Th	ne Modflow - Validate whether the user is possible to create a new project	00:00:42.412				
Full Name:	Validationtest. Automate The Modflow - Validate whether the user is possible to create	ate a new project				
Start / End / Elapsed:	20230609 18:35:55.168 / 20230609 18:36:37.580 / 00:00:42.412					
Status:	PASS					
KEYWORD Open Th	ne Modflow	00:00:35.181				
	0230609 18:35:55.175 / 20230609 18:36:30.356 / 00:00:35.181					
KEYWORD RPA.Windows	s.Windows Run vmodflex.exe	00:00:05.150				
Documentation: Us	se Windows Run window to launch an application.					
Tags: wi	ndow					
Start / End / Elapsed: 20	230609 18:35:55.180 / 20230609 18:36:00.330 / 00:00:05.150					
18:35:55.182 INFO	<pre>Sending keys '{Win}r' to element: <module 'c:\\programdata\\robocorp\\ht\\98c3928_b1f3c24_1c0bc041\\lib\\site-="" 'uiautomation'="" from="" packages\\uiautomation\\initpy'=""></module></pre>					
L8:35:55.839 INFO						
18:35:56.762 INFO	Sending keys '{Enter}' to element: <module 'c:\\programdata\\robocorp\\ht\\98c3928_b1f3c24_1c0bc041\\l:="" 'uiautomation'="" fi="" packages\\uiautomation\\initpy'=""></module>					
KEYWORD Builtin.Slee	ep 30	00:00:30.017				
Documentation: Pa	auses the test executed for the given time.					
Start / End / Elapsed: 20	230609 18:36:00.334 / 20230609 18:36:30.351 / 00:00:30.017					
18:36:30.348 INFO	Slept 30 seconds					
□ KEYWORD Create n	new Project	00:00:07.211				
	0230609 18:36:30.364 / 20230609 18:36:37.575 / 00:00:07.211					
·-	s. Send Keys keys={CTRL}n	00:00:00.661				
	end keys to desktop, current window or to Control element defined by given locator.					
Tags: ac	stion, keyboard					
	1230609 18:36:30.374 / 20230609 18:36:31.035 / 00:00:00.661					
18:36:30.385 INFO	Sending keys '{CTRL}n' to element: <module 'c:\\programdata\\robocorp\\ht\\98c3928_b1f3c24_1c0bc041\\1:="" 'uiautomation'="" for="" packages\\uiautomation\\initpy'=""></module>					
KEYWORD RPA.Windows	s.Send Keys keys=\${NEWPROJECT_NAME}	00:00:00.607				
Documentation: Se	end keys to desktop, current window or to Control element defined by given locator.					
Tags: ac	stion, keyboard					
•	230609 18:36:31.037 / 20230609 18:36:31.644 / 00:00:00.607					
18:36:31.044 INFO	<pre>Sending keys 'p01' to element: <module 'c:\\programdata\\robocorp\\ht\\98c3928_b1f3c24_1c0bc041\\1:="" 'uiautomation'="" from="" packages\\uiautomation\\initpy'=""></module></pre>	ib\\site-				

6/9/23, 7:03 PM Validationtest Log

9/23, 7:03 PM		Validationtest Log		
KEYWORD Built Documentation: Start / End / Elapsed: 18:36:33.656		2s ses the test executed for the given time. 30609 18:36:31.647 / 20230609 18:36:33.657 / 00:00:02.010 Slept 2 seconds	00:00:02.010	
		·		
		Click id:buttonOK	00:00:01.229	
Documentation: Tags: Start / End / Elapsed:	action 2023	use click on element matching given locator. on, mouse 30609 18:36:33.658 / 20230609 18:36:34.887 / 00:00:01.229		
18:36:33.661	INFO	Getting element with locator: id:buttonOK		
18:36:34.016	INFO	Resulted root element: WindowsElement(item= <uiautomatic 0x00000113cfe33d60="" at="" object="">, locator=None, name='Área automation_id='', control_type='PaneControl', class_naright=1920, top=0, bottom=1080, width=1920, height=1080</uiautomatic>	a de Trabalho 1', me='#32769', left=0, 0, xcenter=960, ycenter=540)	
18:36:34.017	INFO	Locator 'id:buttonOK' produced matcher: MatchObject(loc'buttonOK', 0)], _classes=set(), max_level=0)	cators=[('AutomationId',	
18:36:34.299	INFO	Returning element: WindowsElement(item= <uiautomation.u: 0x00000113cfe33b20="" at="" object="">, locator='id:buttonOK', automation_id='buttonOK', control_type='ButtonControl'class_name='WindowsForms10.BUTTON.app.0.7b8f05_r6_ad1'top=726, bottom=749, width=75, height=23, xcenter=1078</uiautomation.u:>	name='OK', , , left=1041, right=1116,	
KEYWORD Built	n.Sleep) 2s	00:00:02.011	
Documentation: Start / End / Elapsed: 18:36:36.899		ses the test executed for the given time. 30609 18:36:34.891 / 20230609 18:36:36.902 / 00:00:02.011 Slept 2 seconds		
KEYWORD RPA	Windows .	Send Keys keys={TAB}{SPACE}	00:00:00.667	
Documentation: Tags: Start / End / Elapsed: 18:36:36.909	Sen actio	d keys to desktop, current window or to Control element defined by given locator. on, keyboard 30609 18:36:36.905 / 20230609 18:36:37.572 / 00:00:00.667 Sending keys '{TAB}{SPACE}' to element: <module 'c:\\programdata\\robocorp\\ht\\98c3928_b1f3c24_1c0bc04="" 'uiauto'="" packages\\uiautomation\\initpy'=""></module>		