Report Generated Date : 2024-05-10 Report Generated Time : 12:34:38

Avo Assure Execution Report

Result Summary

: ALT13_TC013_Validate_the_Agency_Bill _Unpaid_EXPORT_functionality Scenario

Cycle : Cycle1 Release : Release1

: SSP_Web Project Domain : Insurance Browser Type : Chrome

Browser Version : 124.0.6367.61 **Overall Status**

Tescase Status

Pass: 97.56% Fail: 2.44% Terminated: 0.00%

Start Date and Time : 2024-05-10 12:32:15 End Date and Time : 2024-05-10 12:34:38

Fail

Elapsed Time : ~00:02:22

SI No.	Test Step No.	Expected Result	Actual Result	Status	Elapsed Time	Comments	Jira Defect ID
1	TestCa se Name: TC_SS P_data param_ 13						
2		Parameterization method executed and status is Pass			00:00:03:00		
3		Read file: \\cna.com\shared\\ public\CNA-SLK- NEW\CNA Surety ME PME\Surety_Prod uct_AVO\Regress ion\SSP_Testdata \\SSP_TestData.xl sxSheet2 :Dataparam			00:00:03:00		
4		Start Loop			00:00:03:00		
5	Start iteration	Dataparam: Iteration 1 started			00:00:03:00		
6	TestCa se Name: TC_Log in_Sure ty_Port al						

SI	No.	Test Step No.	Expected Result	Actual Result	Status	Elapsed Time	Comments	Jira Defect ID	
----	-----	---------------------	-----------------	---------------	--------	--------------	----------	----------------	--

7	Step1	Open "Chrome" browser	As Expected	Pass	00:00:06:498910		
8	Step2	Clear the cache of browser			00:00:03:984551		
9	Step3	Wait for "3" second(s)	As Expected	Pass	00:00:03:123441		
10	Step4	Navigate to url "https://cut1- www.cnasurety.co m/cna/guest/cnas urety/" in the browser	As Expected	Pass	00:00:10:131687		
11	Step7	Verify "AGENT LOG IN" is the text of the "NOTARY PUBLIC BOND APPLICATION_el mnt"			00:00:00:644106	Web Element not found	
12	Step9	Wait for "3" second(s)	As Expected	Pass	00:00:03:114018		
13	Step13	Enter text "Activity" in the "User_ID_txtbox".	As Expected	Pass	00:00:01:027128		
14	Step14	Wait for "2" second(s)	As Expected	Pass	00:00:02:124603		
15	Step15	Enter text "Bond1234" in the "Password_txtbox"	As Expected	Pass	00:00:00:936445		
16	Step16	Verify "LOG IN_Ink" is Enabled	As Expected	Pass	00:00:03:599429		

SI No.	Test Step No.	Expected Result	Actual Result	Status	Elapsed Time	Comments	Jira Defect ID
17	Step17	Wait for "5" second(s)	As Expected	Pass	00:00:05:121269		
18	Step18	Click on "LOG IN_Button"	As Expected	Pass	00:00:19:756673		
19	TestCa se Name: TC_Clic k_on_A CCOUN TS_RE CEIVAB LE_link						
20	Step1	Wait for "6" second(s)	As Expected	Pass	00:00:06:127993		
21	Step2	Wait until the element "ACCOUNTS RECEIVABLE1_In k"is visible	As Expected	Pass	00:00:00:422159		
22	Step3	Wait for "4" second(s)	As Expected	Pass	00:00:04:122505		
23	Step4	Click on "ACCOUNTS RECEIVABLE1_In k"	As Expected	Pass	00:00:08:644352		
24	Step5	Wait for "7" second(s)	As Expected	Pass	00:00:07:113201		
25	TestCa se Name: TC_Clic k_on_E xport_A R						
26	Step1	Delete variable " {n}"			00:00:00:107123	<pre>{n}: variables doesnot exists.;</pre>	

SI No.	Test Step No.	Expected Result	Actual Result	Status	Elapsed Time	Comments	Jira Defect ID
27	Step2	Create a variable "{n}" with value "1"			00:00:00:108367		
28	Step3	Verify "BONDS IN FORCE_page_Ink " exists			00:00:00:367495		
29	Step4	Encountered :if Condition is False			00:00:0:000		
30	Step8	Encountered :endlf			00:00:0:000		
31	Step9	Wait for "2" second(s)	As Expected	Pass	00:00:02:123010		
32	Step11	Wait for "2" second(s)	As Expected	Pass	00:00:02:116362		
33	TestCa se Name: TC_Veri fy_excel _AR						
34	Step1	getCurrentDateAn dTime Executed	As Expected	Pass	00:00:00:121705		
35	Step2	Split the string " {currentdate}" with split character "/" and save the value: "05,10,2024 12:33:47" in " {date}"	As Expected	Pass	00:00:00:119665		
36	Step3	{date} = ["05", "10", "2024 12:33:47"]	As Expected	Pass	00:00:01:163913		

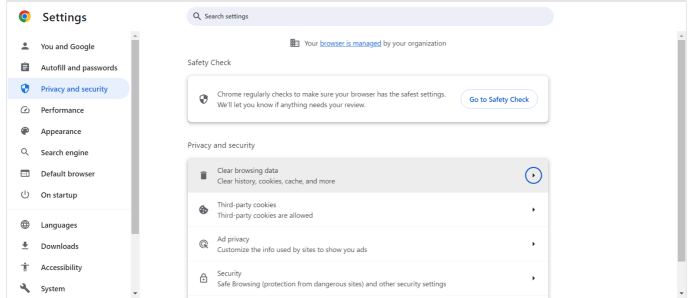
SI No.	Test Step No.	Expected Result	Actual Result	Status	Elapsed Time	Comments	Jira Defect ID
37	Step4	Concatenate string "Agency_Bill_Unp aid_40- 01315_,05,_,10,_ ,2024 12:33:47" and save the value "Agency_Bill_Unp aid_40- 01315_05_10_20 24 12:33:47" in " {bond}"	As Expected	Pass	00:00:00:118059		
38	Step5	Get Substring of the string "{bond}" with index/range "0-41" and save the Substring "Agency_Bill_Unp aid_40-01315_05_10_20 24 12" in " {bondname}"	As Expected	Pass	00:00:00:119772		
39	Step6	{bondname} = Agency_Bill_Unpa id_40- 01315_05_10_20 24 12	As Expected	Pass	00:00:01:156996		
40	Step7	Get Substring of the string " {currentdate}" with index/range "14-16" and save the Substring "33" in "{min}"	As Expected	Pass	00:00:00:117091		
41	Step8	{min} = 33	As Expected	Pass	00:00:01:148520		

SI No.	Test Step No.	Expected Result	Actual Result	Status	Elapsed Time	Comments	Jira Defect ID
42	Step9	Concatenate string "Agency_Bill_Unp aid_40- 01315_05_10_20 24 12,_,33,.xls" and save the value "Agency_Bill_Unp aid_40- 01315_05_10_20 24 12_33.xls" in " {filename}"	As Expected	Pass	00:00:00:119453		
43	Step10	{filename} = Agency_Bill_Unpa id_40- 01315_05_10_20 24 12_33.xls	As Expected	Pass	00:00:01:150823		
44	Step12	Wait for "1" second(s)	As Expected	Pass	00:00:01:130794		
45	Step13	delete: " {filename}" file from the path: " filepath5 "			00:00:00:130987	File not found in the specified path.	
46	Step14	Wait for "5" second(s)	As Expected	Pass	00:00:05:110225		
47	Step15	Click on "export_agency_b ill_unpaid_img"	As Expected	Pass	00:00:01:466263		
48	Step16	Wait for "7" second(s)	As Expected	Pass	00:00:07:129532		

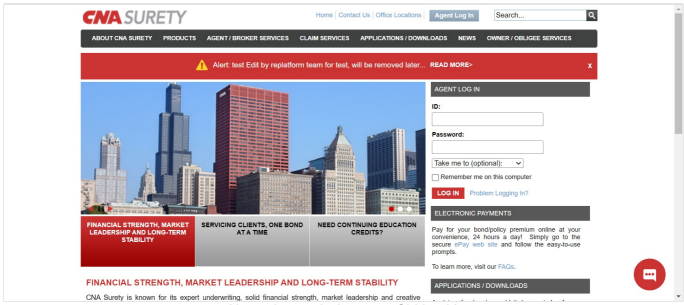
SI No.	Test Step No.	Expected Result	Actual Result	Status	Elapsed Time	Comments	Jira Defect ID
49	Step17	Concatenate string "\cna.com\shared \public\CNA-SLK-NEW\CNA Surety ME PME\Surety_Prod uct_AVO\Regress ion\SSP_Testdata \Download Validation,Agenc y_Bill_Unpaid_40-01315_05_10_20 24 12_33.xls" and save the value "\\cna.com\shared \public\CNA-SLK-NEW\CNA Surety ME PME\Surety_Prod uct_AVO\Regress ion\SSP_Testdata \Download Validation\Agency Prod uct_AVO\Regress ion\SSP_Testdata \Download Validation\Agency Bill_Unpaid_40-01315_05_10_20 24 12_33.xls" in " {filepath}"	As Expected	Pass	00:00:00:107240		
50	Step18	{filepath} = \\cna.com\shared\\ public\CNA-SLK-\ NEW\CNA Surety ME PME\Surety_Prod uct_AVO\Regress ion\SSP_Testdata \\Download Validation\Agency _Bill_Unpaid_40- 01315_05_10_20 24 12_33.xls	As Expected	Pass	00:00:01:148987		

SI No.	Test Step No.	Expected Result	Actual Result	Status	Elapsed Time	Comments	Jira Defect ID
51	Step19	Concatenate string "Direct Bill Unpai,d" and save the value "Direct Bill Unpaid" in " {Sheet}"	As Expected	Pass	00:00:00:118774		
52	Step22	{result} = null	As Expected	Pass	00:00:01:153188		
53	TestCa se Name: TC_Log out_Sur ety_Por tal						
54	Step1	Wait for "5" second(s)	As Expected	Pass	00:00:05:118241		
55	Step2	Click on "Logout_Ink"			00:00:04:398588		
56	Step3	Wait for "5" second(s)	As Expected	Pass	00:00:05:118069		
57	Step4	Wait for "5" second(s)	As Expected	Pass	00:00:05:125049		
58	TestCa se Name: TC_SS P_data param_ 13						
59	End	Dataparam: Iteration 1 executed			00:00:0:000		
60	TestCa se Name: TC_Log out_Sur ety_Por tal						

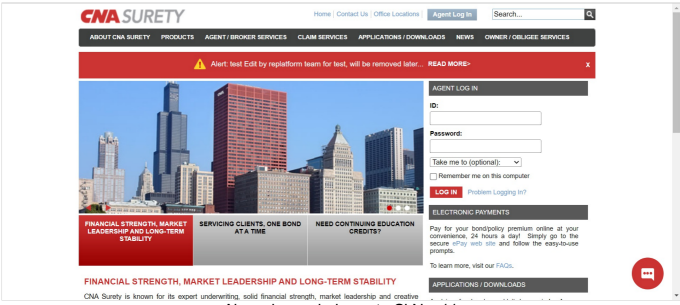
SI No.	Test Step No.	Expected Result	Actual Result	Status	Elapsed Time	Comments	Jira Defect ID
61		EndLoop : Data Parameterization completed			00:00:0:000		
62	Step6	Close the browser	As Expected	Pass	00:00:02:870778		
63	TestCa se Name: TC_CL OSE_B ROWSE R						
64	Step1	Wait for "4" second(s)	As Expected	Pass	00:00:04:122395		
65	Step2	Closed the current sub window.			00:00:00:626072	No sub windows to close	
66	Step3	Close the browser	Fail	Fail	00:00:00:597600	For this closeBrowser keyword, openBrowser or openNewBrowser keyword is not present	



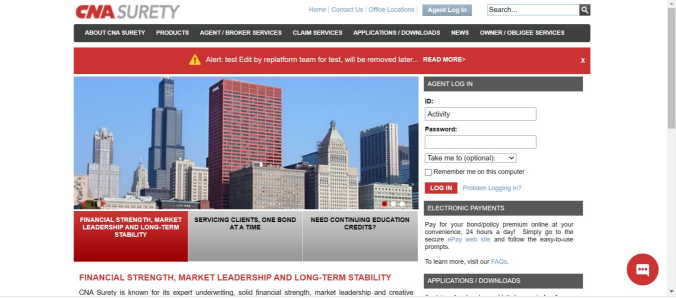
Above image belongs to SI No. 8



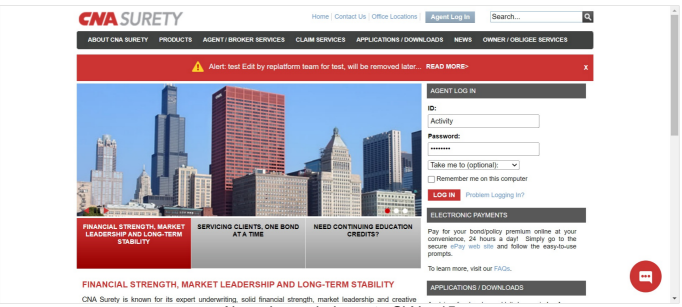
Above image belongs to SI No. 10



Above image belongs to SI No. 11



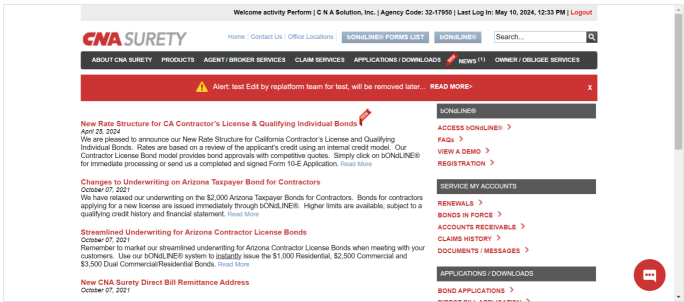
Above image belongs to SI No. 13



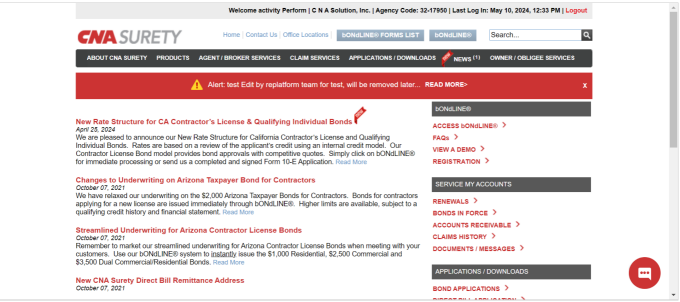
Above image belongs to SI No. 15



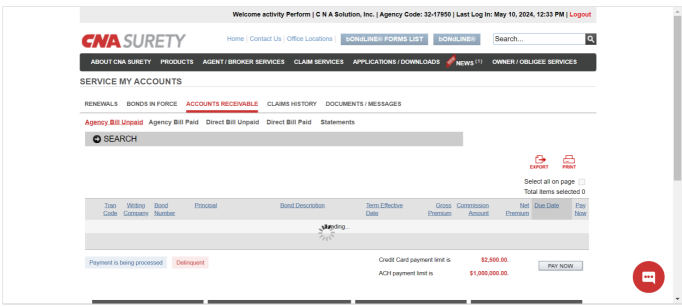
Above image belongs to SI No. 16

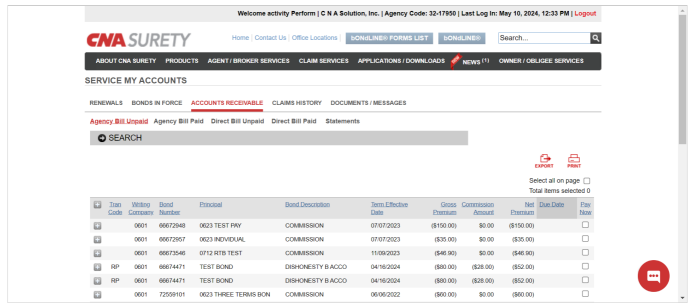


Above image belongs to SI No. 18

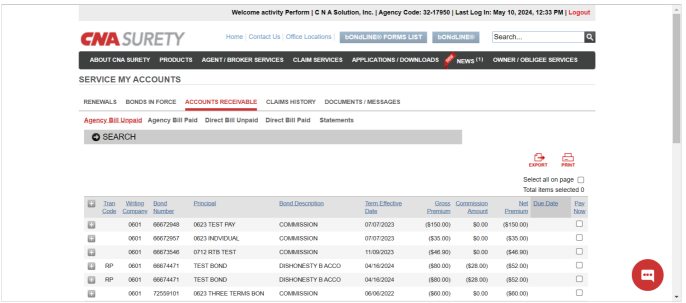


Above image belongs to SI No. 21

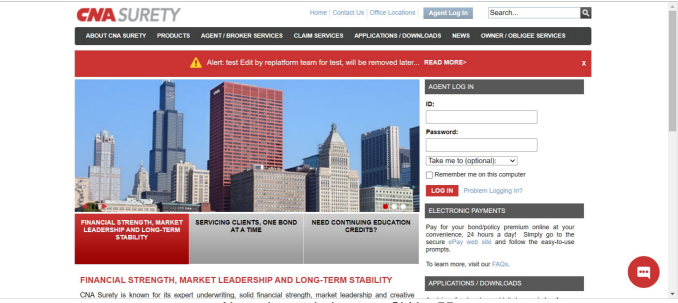




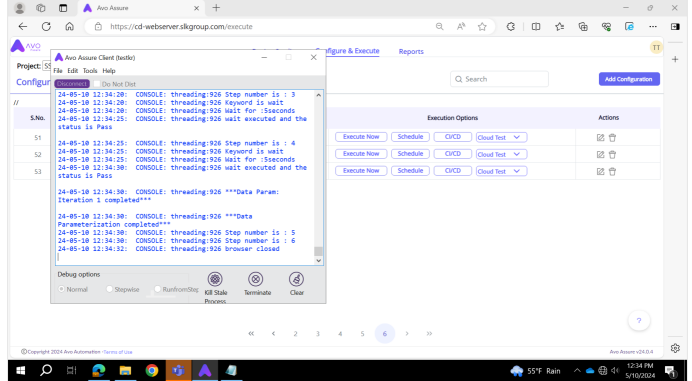
Above image belongs to SI No. 28



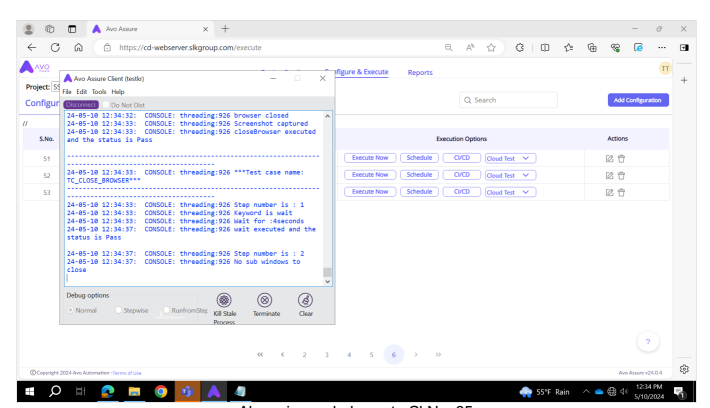
Above image belongs to SI No. 47



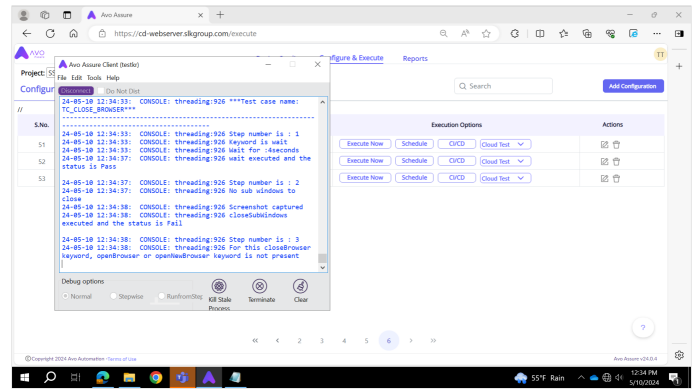
Above image belongs to SI No. 55



Above image belongs to SI No. 62



Above image belongs to SI No. 65



Above image belongs to SI No. 66