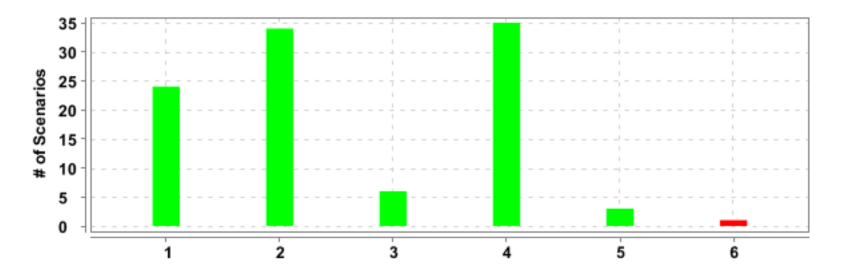


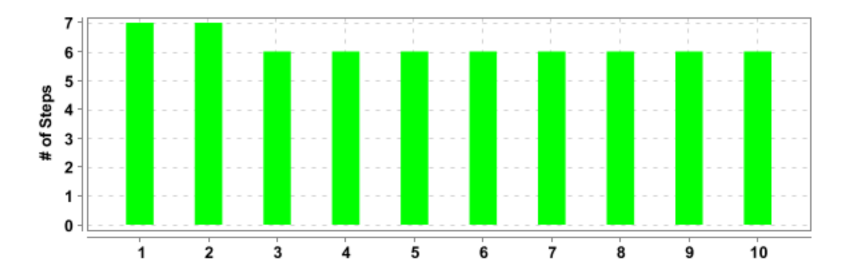
Feature		Scenario				Step					
Name	Duration	T	P	F	S	T	P	F	S		
InBoundReturn scenario check	1 m 52.654 s	24	24	0	0	146	146	0	0		
InReturn Cashletters scenario check	2 m 32.457 s	34	34	0	0	214	214	0	0		
Incoming scenario check	33.520 s	6	6	0	0	42	42	0	0		
Outbond return Cashletters	2 m 37.697 s	35	35	0	0	225	225	0	0		
ATF login check	10.394 s	3	3	0	0	10	10	0	0		
test feature	3.675 s	1	0	1	0	7	3	1	3		

FEATURES SUMMARY -- 3 --



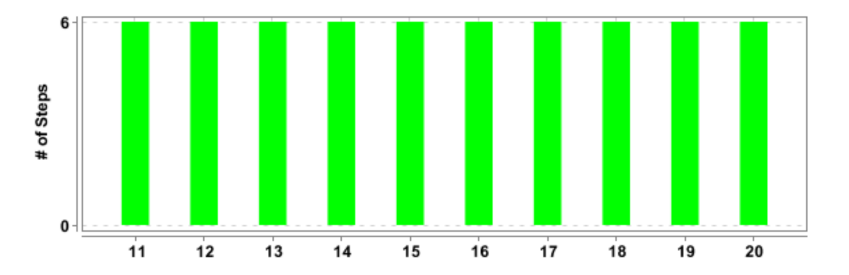
#	Feature Name	T	P	F	S	Duration
1	InBoundReturn scenario check	24	24	0	0	1 m 52.654 s
2	InReturn Cashletters scenario check	34	34	0	0	2 m 32.457 s
3	Incoming scenario check	6	6	0	0	33.520 s
4	Outbond return Cashletters	35	35	0	0	2 m 37.697 s
5	ATF login check	3	3	0	0	10.394 s
6	test feature	1	0	1	0	3.675 s

SCENARIOS SUMMARY -- 4 --



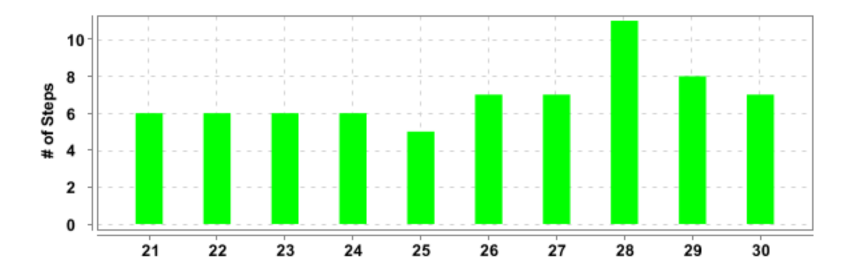
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	InBoundReturn scenario check	<u>IR001</u>	7	7	0	0	6.115 s
2	InBoundReturn scenario check	<u>IR002</u>	7	7	0	0	4.336 s
3	InBoundReturn scenario check	<u>IR006 to IR0036</u>	6	6	0	0	4.437 s
4	InBoundReturn scenario check	<u>IR006 to IR0036</u>	6	6	0	0	4.616 s
5	InBoundReturn scenario check	<u>IR006 to IR0036</u>	6	6	0	0	4.469 s
6	InBoundReturn scenario check	IR006 to IR0036	6	6	0	0	4.874 s
7	InBoundReturn scenario check	IR006 to IR0036	6	6	0	0	4.165 s
8	InBoundReturn scenario check	IR006 to IR0036	6	6	0	0	4.561 s
9	InBoundReturn scenario check	<u>IR006 to IR0036</u>	6	6	0	0	5.556 s
10	InBoundReturn scenario check	IR006 to IR0036	6	6	0	0	4.422 s

SCENARIOS SUMMARY -- 5 --



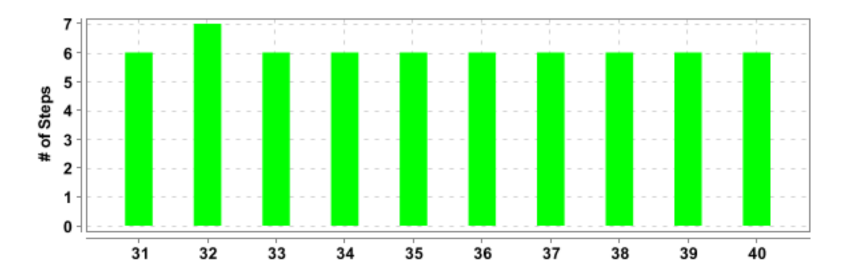
#	Feature Name	Scenario Name	T	P	F	S	Duration
11	InBoundReturn scenario check	<u>IR006 to IR0036</u>	6	6	0	0	5.024 s
12	InBoundReturn scenario check	<u>IR006 to IR0036</u>	6	6	0	0	5.123 s
13	InBoundReturn scenario check	<u>IR006 to IR0036</u>	6	6	0	0	4.553 s
14	InBoundReturn scenario check	<u>IR006 to IR0036</u>	6	6	0	0	5.385 s
15	InBoundReturn scenario check	<u>IR006 to IR0036</u>	6	6	0	0	4.164 s
16	InBoundReturn scenario check	<u>IR006 to IR0036</u>	6	6	0	0	4.868 s
17	InBoundReturn scenario check	<u>IR006 to IR0036</u>	6	6	0	0	5.714 s
18	InBoundReturn scenario check	<u>IR006 to IR0036</u>	6	6	0	0	4.339 s
19	InBoundReturn scenario check	<u>IR006 to IR0036</u>	6	6	0	0	4.157 s
20	InBoundReturn scenario check	<u>IR006 to IR0036</u>	6	6	0	0	4.287 s

SCENARIOS SUMMARY -- 6 --



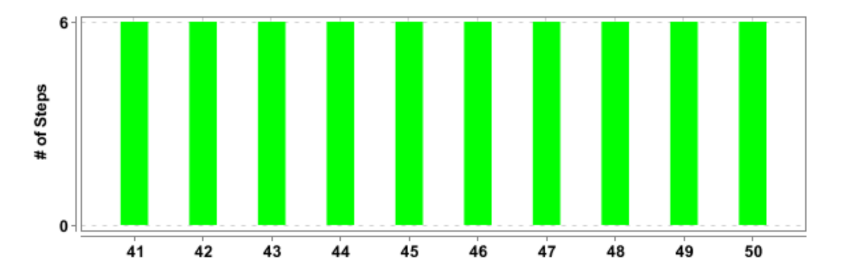
#	Feature Name	Scenario Name	T	P	F	S	Duration
21	InBoundReturn scenario check	IR006 to IR0036	6	6	0	0	4.318 s
22	InBoundReturn scenario check	IR006 to IR0036	6	6	0	0	4.507 s
23	InBoundReturn scenario check	IR006 to IR0036	6	6	0	0	4.204 s
24	InBoundReturn scenario check	IR006 to IR0036	6	6	0	0	4.313 s
25	InReturn Cashletters scenario check	<u>IC001</u>	5	5	0	0	6.407 s
26	InReturn Cashletters scenario check	<u>IC002</u>	7	7	0	0	4.079 s
27	InReturn Cashletters scenario check	<u>IC003</u>	7	7	0	0	4.286 s
28	InReturn Cashletters scenario check	<u>IC004 IC005</u>	11	11	0	0	5.044 s
29	InReturn Cashletters scenario check	<u>IC0033</u>	8	8	0	0	4.613 s
30	InReturn Cashletters scenario check	<u>IC0034</u>	7	7	0	0	5.464 s

SCENARIOS SUMMARY -- 7 --



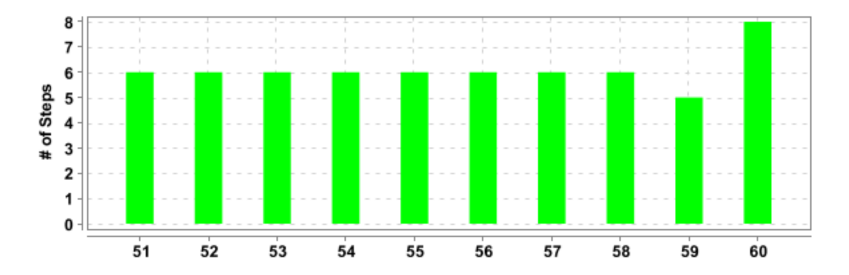
#	Feature Name	Scenario Name	T	P	F	S	Duration
31	InReturn Cashletters scenario check	<u>IC0035</u>	6	6	0	0	4.266 s
32	InReturn Cashletters scenario check	<u>IC038</u>	7	7	0	0	4.517 s
33	InReturn Cashletters scenario check	IC006 to IC0036	6	6	0	0	4.185 s
34	InReturn Cashletters scenario check	IC006 to IC0036	6	6	0	0	4.037 s
35	InReturn Cashletters scenario check	IC006 to IC0036	6	6	0	0	4.373 s
36	InReturn Cashletters scenario check	<u>IC006 to IC0036</u>	6	6	0	0	4.561 s
37	InReturn Cashletters scenario check	IC006 to IC0036	6	6	0	0	4.888 s
38	InReturn Cashletters scenario check	IC006 to IC0036	6	6	0	0	5.008 s
39	InReturn Cashletters scenario check	IC006 to IC0036	6	6	0	0	4.129 s
40	InReturn Cashletters scenario check	IC006 to IC0036	6	6	0	0	4.157 s

SCENARIOS SUMMARY -- 8 --



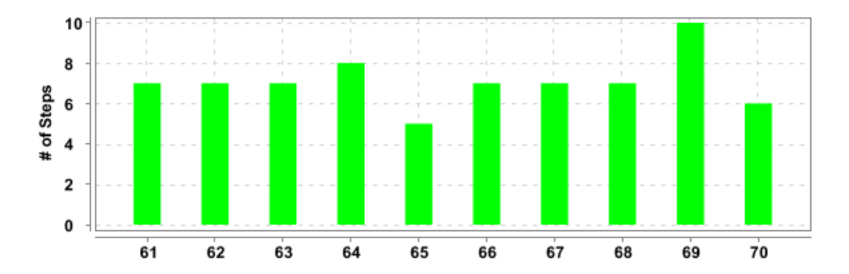
#	Feature Name	Scenario Name	7	r	P	F	S	Duration
41	InReturn Cashletters scenario check	IC006 to IC0036	ϵ	5	6	0	0	5.076 s
42	InReturn Cashletters scenario check	IC006 to IC0036	6	5	6	0	0	4.072 s
43	InReturn Cashletters scenario check	IC006 to IC0036	6	5	6	0	0	4.045 s
44	InReturn Cashletters scenario check	IC006 to IC0036	6	5	6	0	0	4.326 s
45	InReturn Cashletters scenario check	IC006 to IC0036	6	5	6	0	0	4.045 s
46	InReturn Cashletters scenario check	IC006 to IC0036	6	5	6	0	0	4.085 s
47	InReturn Cashletters scenario check	IC006 to IC0036	6	5	6	0	0	4.488 s
48	InReturn Cashletters scenario check	IC006 to IC0036	6	5	6	0	0	4.190 s
49	InReturn Cashletters scenario check	IC006 to IC0036	6	5	6	0	0	4.554 s
50	InReturn Cashletters scenario check	IC006 to IC0036	6	5	6	0	0	4.669 s

SCENARIOS SUMMARY -- 9 --



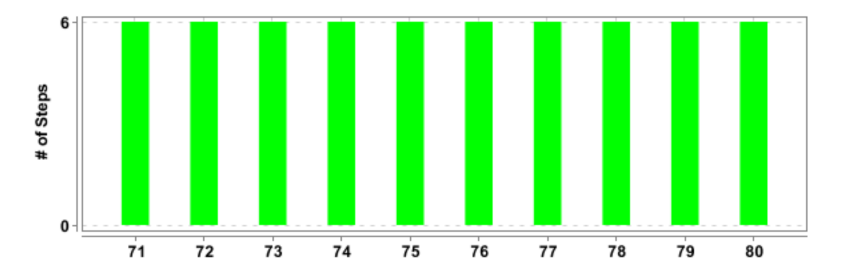
#	Feature Name	Scenario Name	T	P	F	S	Duration
51	InReturn Cashletters scenario check	IC006 to IC0036	6	6	0	0	4.561 s
52	InReturn Cashletters scenario check	IC006 to IC0036	6	6	0	0	5.266 s
53	InReturn Cashletters scenario check	IC006 to IC0036	6	6	0	0	3.975 s
54	InReturn Cashletters scenario check	IC006 to IC0036	6	6	0	0	3.982 s
55	InReturn Cashletters scenario check	IC006 to IC0036	6	6	0	0	3.938 s
56	InReturn Cashletters scenario check	IC006 to IC0036	6	6	0	0	4.156 s
57	InReturn Cashletters scenario check	IC006 to IC0036	6	6	0	0	4.913 s
58	InReturn Cashletters scenario check	IC006 to IC0036	6	6	0	0	4.010 s
59	Incoming scenario check	<u>INC001</u>	5	5	0	0	4.594 s
60	Incoming scenario check	<u>INC002</u>	8	8	0	0	4.945 s

SCENARIOS SUMMARY -- 10 --



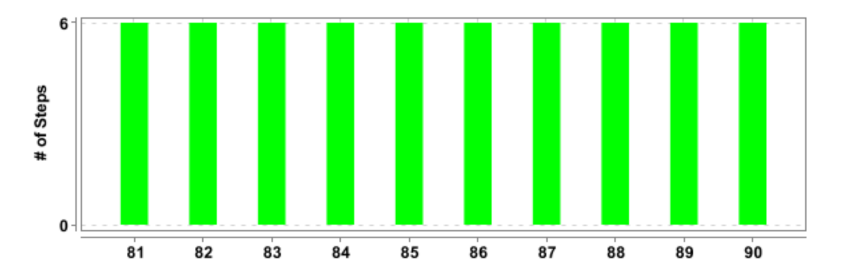
#	Feature Name	Scenario Name	T	P	F	S	Duration
61	Incoming scenario check	<u>INC003</u>	7	7	0	0	5.769 s
62	Incoming scenario check	<u>INC004</u>	7	7	0	0	4.626 s
63	Incoming scenario check	<u>INC005</u>	7	7	0	0	5.278 s
64	Incoming scenario check	<u>INC007</u>	8	8	0	0	8.283 s
65	Outbond return Cashletters	<u>OC001</u>	5	5	0	0	4.012 s
66	Outbond return Cashletters	<u>OC002</u>	7	7	0	0	4.220 s
67	Outbond return Cashletters	<u>OC003</u>	7	7	0	0	4.310 s
68	Outbond return Cashletters	<u>OC004</u>	7	7	0	0	4.140 s
69	Outbond return Cashletters	<u>OC005</u>	10	10	0	0	4.649 s
70	Outbond return Cashletters	OC006 to IC0036	6	6	0	0	4.489 s

SCENARIOS SUMMARY -- 11 --



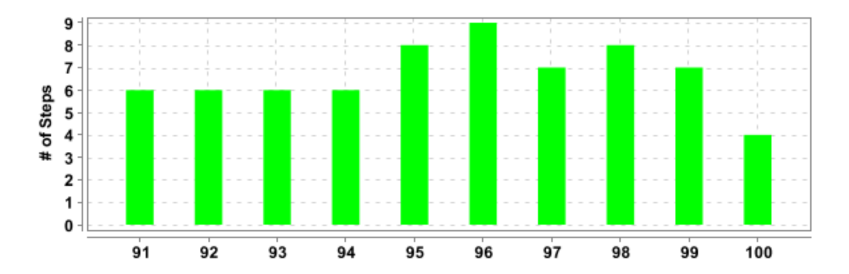
#	Feature Name	Scenario Name	T	P	F	S	Duration
71	Outbond return Cashletters	OC006 to IC0036	6	6	0	0	4.260 s
72	Outbond return Cashletters	OC006 to IC0036	6	6	0	0	4.726 s
73	Outbond return Cashletters	OC006 to IC0036	6	6	0	0	4.843 s
74	Outbond return Cashletters	OC006 to IC0036	6	6	0	0	5.146 s
75	Outbond return Cashletters	OC006 to IC0036	6	6	0	0	4.317 s
76	Outbond return Cashletters	OC006 to IC0036	6	6	0	0	3.645 s
77	Outbond return Cashletters	OC006 to IC0036	6	6	0	0	5.394 s
78	Outbond return Cashletters	OC006 to IC0036	6	6	0	0	4.628 s
79	Outbond return Cashletters	OC006 to IC0036	6	6	0	0	4.259 s
80	Outbond return Cashletters	OC006 to IC0036	6	6	0	0	4.540 s

SCENARIOS SUMMARY -- 12 --



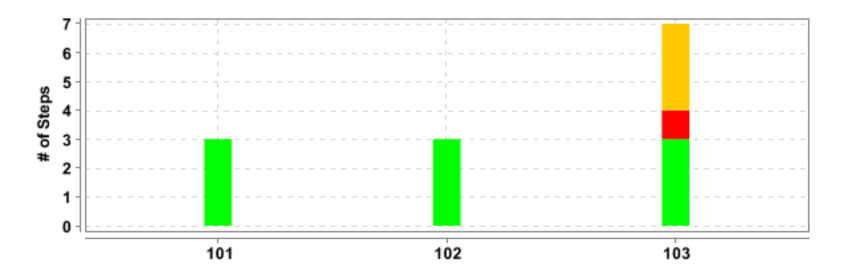
#	Feature Name	Scenario Name	T	P	F	S	Duration
81	Outbond return Cashletters	OC006 to IC0036	6	6	0	0	4.082 s
82	Outbond return Cashletters	OC006 to IC0036	6	6	0	0	3.945 s
83	Outbond return Cashletters	OC006 to IC0036	6	6	0	0	4.670 s
84	Outbond return Cashletters	OC006 to IC0036	6	6	0	0	4.379 s
85	Outbond return Cashletters	OC006 to IC0036	6	6	0	0	4.325 s
86	Outbond return Cashletters	OC006 to IC0036	6	6	0	0	4.807 s
87	Outbond return Cashletters	OC006 to IC0036	6	6	0	0	4.279 s
88	Outbond return Cashletters	OC006 to IC0036	6	6	0	0	4.221 s
89	Outbond return Cashletters	OC006 to IC0036	6	6	0	0	4.222 s
90	Outbond return Cashletters	OC006 to IC0036	6	6	0	0	4.445 s

SCENARIOS SUMMARY -- 13 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
91	Outbond return Cashletters	OC006 to IC0036	6	6	0	0	4.817 s
92	Outbond return Cashletters	OC006 to IC0036	6	6	0	0	4.216 s
93	Outbond return Cashletters	OC006 to IC0036	6	6	0	0	4.035 s
94	Outbond return Cashletters	OC006 to IC0036	6	6	0	0	4.491 s
95	Outbond return Cashletters	OC039	8	8	0	0	4.369 s
96	Outbond return Cashletters	<u>OC040</u>	9	9	0	0	5.359 s
97	Outbond return Cashletters	<u>OC041</u>	7	7	0	0	6.207 s
98	Outbond return Cashletters	<u>OC042</u>	8	8	0	0	4.835 s
99	Outbond return Cashletters	<u>OC0044</u>	7	7	0	0	4.328 s
10- 0	ATF login check	valid login check	4	4	0	0	3.519 s

SCENARIOS SUMMARY -- 14 --



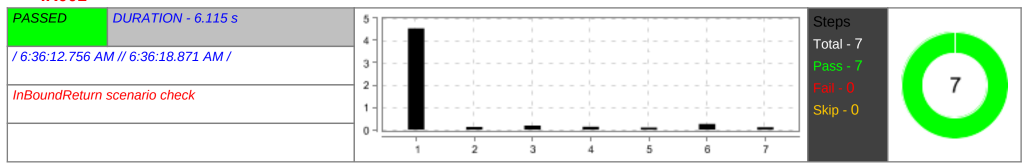
#	Feature Name	Scenario Name	T	P	F	S	Duration
10- 1	ATF login check	invalid user check	3	3	0	0	3.342 s
10- 2	ATF login check	invalid user check	3	3	0	0	3.528 s
10- 3	test feature	<u>OC043</u>	7	3	1	3	3.675 s

DETAILED SECTION -- 15 --

InBoundReturn scenario check

PASSED	DURATION - 1 m 52.654 s	Scenarios		Steps	
		Total - 24		Total - 146	
/ 6:36:12.752 AM //	6:38:05.406 AM /	Pass - 24	24	Pass - 146	146
		Fail - 0		Fail - 0	. 10
		Skip - 0		Skip - 0	

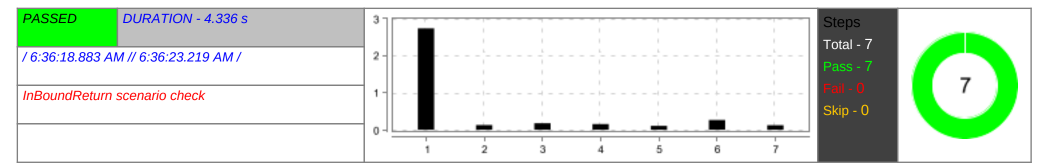
IR001



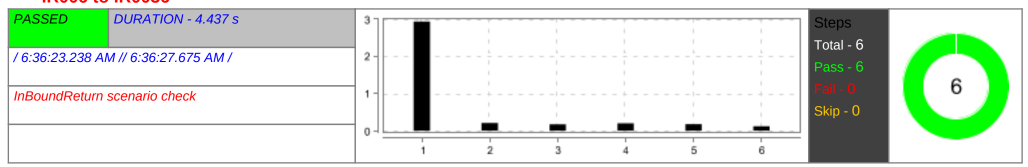
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	4.541 s
2	When user click on InBoundReturn	PASSED	0.127 s
3	And user enter process startdate as "10/23/2008"	PASSED	0.181 s
4	And user enter RBamount as "20.00" and "5000.00"	PASSED	0.130 s
5	And user click on Cashlettrs	PASSED	0.097 s
6	Then verify "100" items are displyed on screen	PASSED	0.258 s
7	And user log out of application	PASSED	0.112 s

IR002

DETAILED SECTION -- 16 --



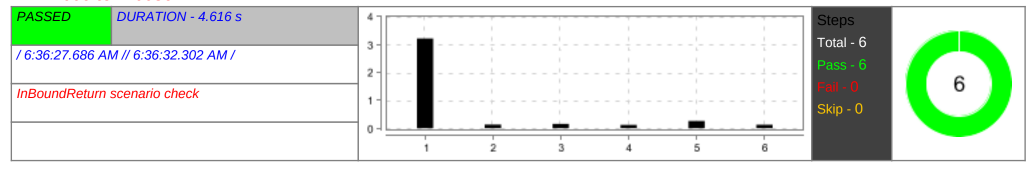
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.736 s
2	When user click on InBoundReturn	PASSED	0.128 s
3	And user enter process startdate as "10/23/2008"	PASSED	0.176 s
4	And user enter RBamount as "002000" and "00500000"	PASSED	0.154 s
5	And user click on Cashlettrs	PASSED	0.104 s
6	And user nevigate to back page	PASSED	0.263 s
7	And user log out of application	PASSED	0.124 s



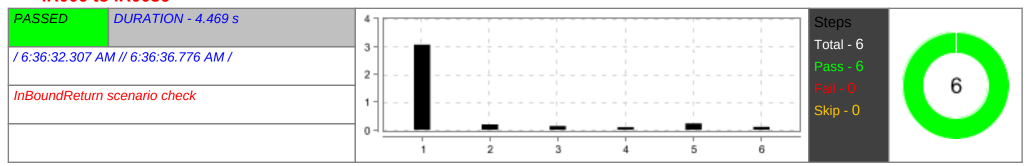
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.932 s
2	When user click on InBoundReturn	PASSED	0.206 s
3	When user enter startdate as 2008-10-23	PASSED	0.170 s
4	And user click on Cashlettrs	PASSED	0.200 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.177 s
6	And user log out of application	PASSED	0.120 s

DETAILED SECTION -- 17 --

IR006 to IR0036



#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.213 s
2	When user click on InBoundReturn	PASSED	0.130 s
3	When user enter startdate as 2008/10/23	PASSED	0.154 s
4	And user click on Cashlettrs	PASSED	0.117 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.260 s
6	And user log out of application	PASSED	0.125 s



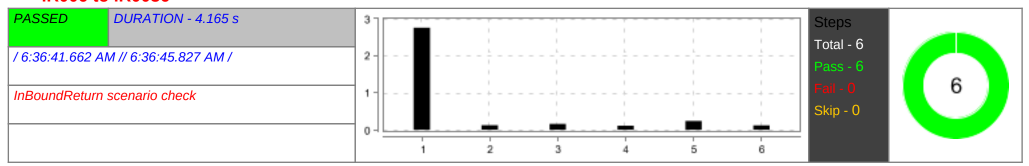
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.061 s
2	When user click on InBoundReturn	PASSED	0.195 s
3	When user enter startdate as 2008.10.23	PASSED	0.137 s
4	And user click on Cashlettrs	PASSED	0.094 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.227 s
6	And user log out of application	PASSED	0.104 s

DETAILED SECTION -- 18 --

IR006 to IR0036

PASSED DURATION - 4.874 s	7						Steps	
/ 6:36:36.784 AM // 6:36:41.658 AM /		1				 	Total - 6	
7 0.30.30.764 AW // 0.30.41.036 AW /							Pass - 6	
InBoundReturn scenario check							Fail - 0	6
		<u> </u>		<u>i</u>		<u>i</u> 1	Skip - 0	
			-	4				
	1	2	٥	4	5	0		l

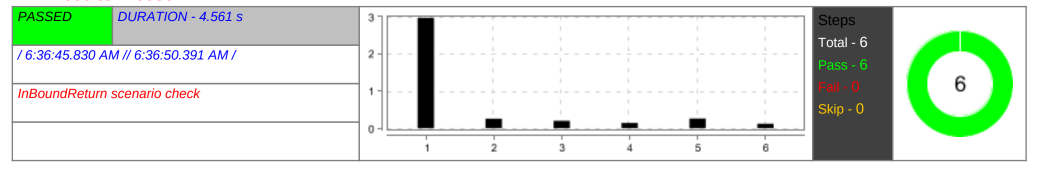
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.257 s
2	When user click on InBoundReturn	PASSED	0.142 s
3	When user enter startdate as 2008 10 23	PASSED	0.257 s
4	And user click on Cashlettrs	PASSED	0.114 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.315 s
6	And user log out of application	PASSED	0.139 s



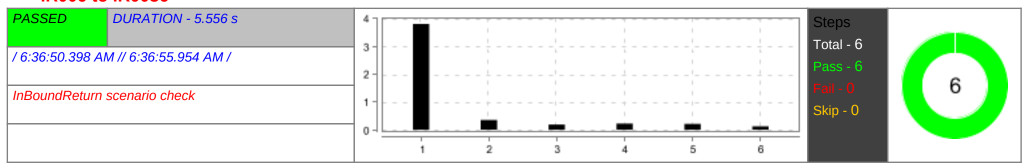
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.753 s
2	When user click on InBoundReturn	PASSED	0.125 s
3	When user enter startdate as 2008 Oct 23	PASSED	0.158 s
4	And user click on Cashlettrs	PASSED	0.110 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.236 s
6	And user log out of application	PASSED	0.121 s

DETAILED SECTION -- 19 --

IR006 to IR0036



#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.964 s
2	When user click on InBoundReturn	PASSED	0.255 s
3	When user enter startdate as 10-23-2008	PASSED	0.200 s
4	And user click on Cashlettrs	PASSED	0.139 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.259 s
6	And user log out of application	PASSED	0.119 s



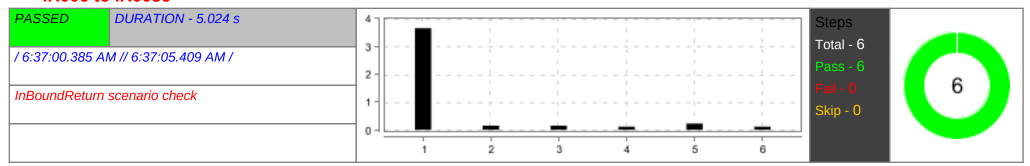
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.809 s
2	When user click on InBoundReturn	PASSED	0.353 s
3	When user enter startdate as 10.23.2008	PASSED	0.189 s
4	And user click on Cashlettrs	PASSED	0.223 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.210 s
6	And user log out of application	PASSED	0.125 s

DETAILED SECTION -- 20 --

IR006 to IR0036

PASSED DU	JRATION - 4.422 s	4 7							Steps		
/ 6:36:55.960 AM //	C:27:00 202 AM /	3-	 	- 1	'			1	Total - 6		
/ 0.30.55.900 AINI //	0.37.00.362 AWI /	2-	 						Pass - 6	. 1	
InBoundReturn sce	nario check	1,]							Fail - 0	6	
]							Skip - 0		•
		0 -1	<u> </u>								
			1	2	3	4	5	6			

#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.053 s
2	When user click on InBoundReturn	PASSED	0.180 s
3	When user enter startdate as 10 23 2008	PASSED	0.137 s
4	And user click on Cashlettrs	PASSED	0.090 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.213 s
6	And user log out of application	PASSED	0.128 s



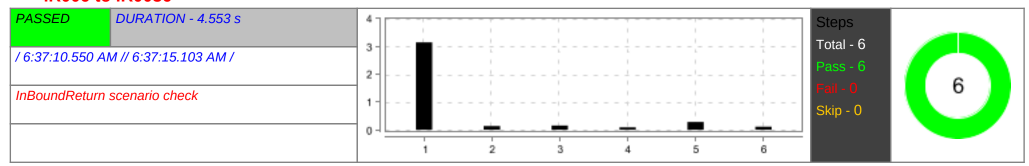
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.651 s
2	When user click on InBoundReturn	PASSED	0.147 s
3	When user enter startdate as Oct 23 2008	PASSED	0.144 s
4	And user click on Cashlettrs	PASSED	0.112 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.223 s
6	And user log out of application	PASSED	0.113 s

DETAILED SECTION -- 21 --

IR006 to IR0036

PASSED DURATION - 5.123 s	4 Steps
/ C-27-05 412 AAA // C-27-10 52C AAA /	3
/ 6:37:05.413 AM // 6:37:10.536 AM /	2- Pass - 6
InBoundReturn scenario check	— [Fail - 0 6]
	Skip - 0
	0-1
	1 2 3 4 5 6

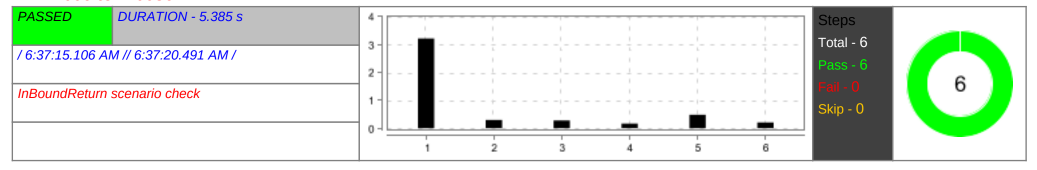
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.344 s
2	When user click on InBoundReturn	PASSED	0.204 s
3	When user enter startdate as 10-23-08	PASSED	0.198 s
4	And user click on Cashlettrs	PASSED	0.132 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.288 s
6	And user log out of application	PASSED	0.147 s



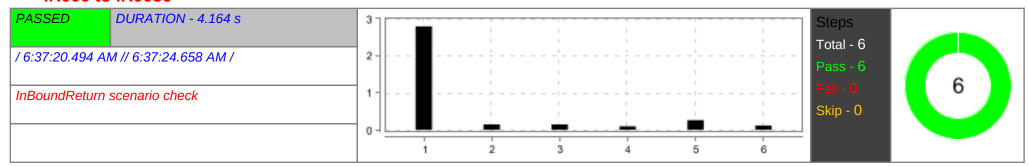
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.141 s
2	When user click on InBoundReturn	PASSED	0.135 s
3	When user enter startdate as 10/23/08	PASSED	0.151 s
4	And user click on Cashlettrs	PASSED	0.090 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.282 s
6	And user log out of application	PASSED	0.113 s

DETAILED SECTION -- 22 --

IR006 to IR0036



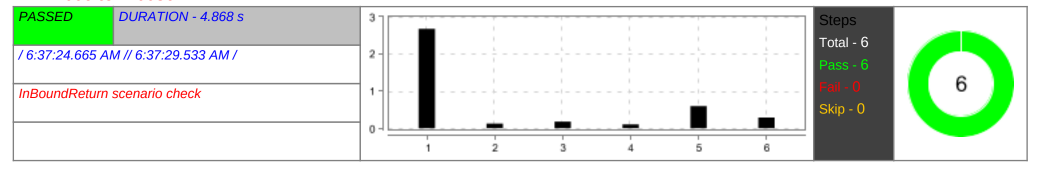
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.212 s
2	When user click on InBoundReturn	PASSED	0.292 s
3	When user enter startdate as 10.23.08	PASSED	0.273 s
4	And user click on Cashlettrs	PASSED	0.163 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.480 s
6	And user log out of application	PASSED	0.206 s



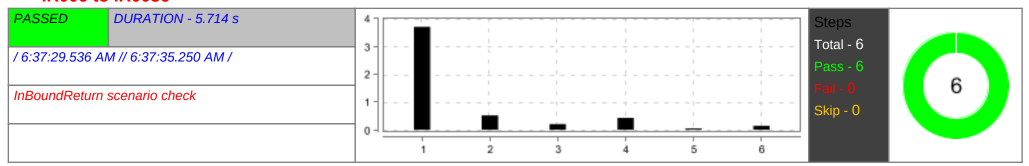
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.788 s
2	When user click on InBoundReturn	PASSED	0.146 s
3	When user enter startdate as Oct 23 08	PASSED	0.146 s
4	And user click on Cashlettrs	PASSED	0.093 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.258 s
6	And user log out of application	PASSED	0.116 s

DETAILED SECTION -- 23 --

IR006 to IR0036



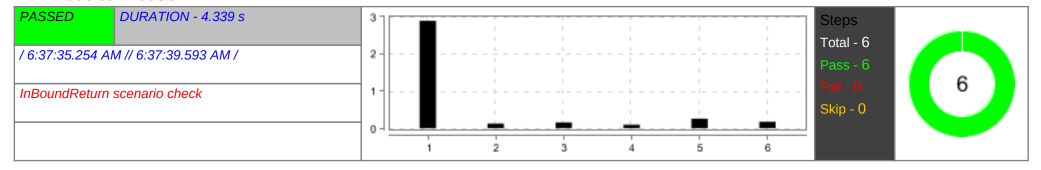
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.672 s
2	When user click on InBoundReturn	PASSED	0.123 s
3	When user enter startdate as 10 23 2008	PASSED	0.177 s
4	And user click on Cashlettrs	PASSED	0.101 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.594 s
6	And user log out of application	PASSED	0.284 s



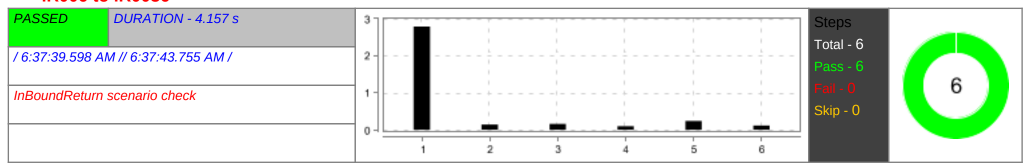
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.701 s
2	When user click on InBoundReturn	PASSED	0.515 s
3	When user enter startdate as 10 23 08	PASSED	0.208 s
4	And user click on Cashlettrs	PASSED	0.429 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.047 s
6	And user log out of application	PASSED	0.140 s

DETAILED SECTION -- 24 --

IR006 to IR0036



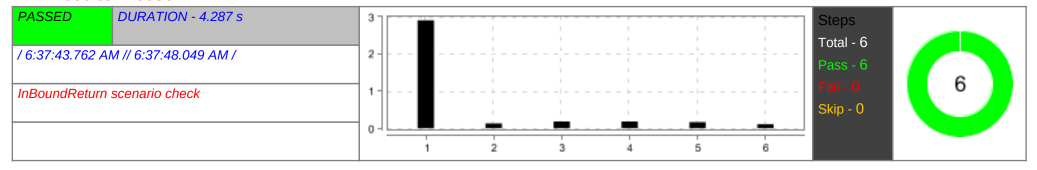
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.887 s
2	When user click on InBoundReturn	PASSED	0.123 s
3	When user enter startdate as 10-23-2008	PASSED	0.152 s
4	And user click on Cashlettrs	PASSED	0.094 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.256 s
6	And user log out of application	PASSED	0.171 s



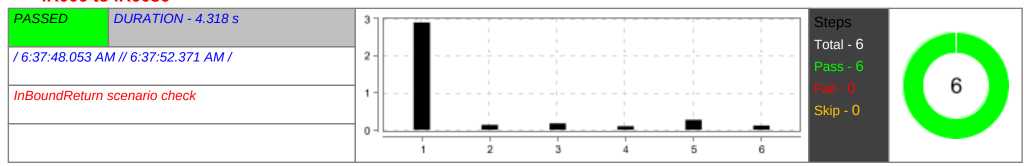
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.784 s
2	When user click on InBoundReturn	PASSED	0.143 s
3	When user enter startdate as 10/23/2008	PASSED	0.160 s
4	And user click on Cashlettrs	PASSED	0.095 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.237 s
6	And user log out of application	PASSED	0.115 s

DETAILED SECTION -- 25 --

IR006 to IR0036



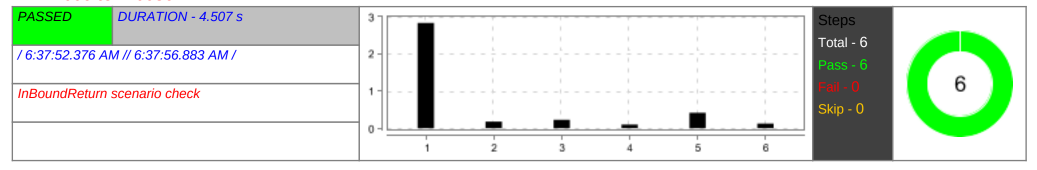
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.899 s
2	When user click on InBoundReturn	PASSED	0.126 s
3	When user enter startdate as 10.23.2008	PASSED	0.181 s
4	And user click on Cashlettrs	PASSED	0.181 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.161 s
6	And user log out of application	PASSED	0.107 s



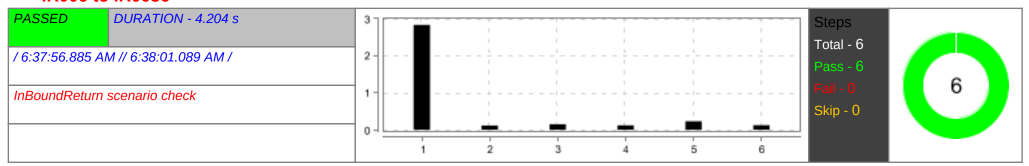
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.893 s
2	When user click on InBoundReturn	PASSED	0.130 s
3	When user enter startdate as 10.23.2008	PASSED	0.171 s
4	And user click on Cashlettrs	PASSED	0.098 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.269 s
6	And user log out of application	PASSED	0.116 s

DETAILED SECTION -- 26 --

IR006 to IR0036

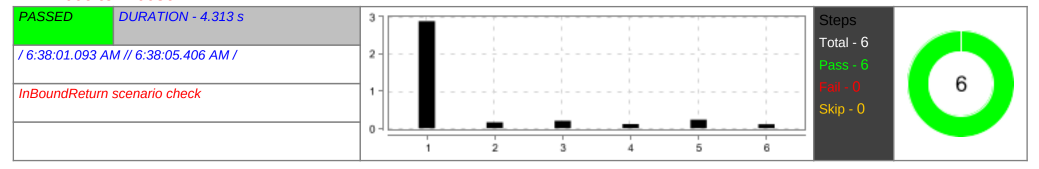


#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.830 s
2	When user click on InBoundReturn	PASSED	0.177 s
3	When user enter startdate as 10 23 2008	PASSED	0.225 s
4	And user click on Cashlettrs	PASSED	0.098 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.414 s
6	And user log out of application	PASSED	0.124 s



#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.828 s
2	When user click on InBoundReturn	PASSED	0.116 s
3	When user enter startdate as 10.23.08	PASSED	0.151 s
4	And user click on Cashlettrs	PASSED	0.119 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.229 s
6	And user log out of application	PASSED	0.125 s

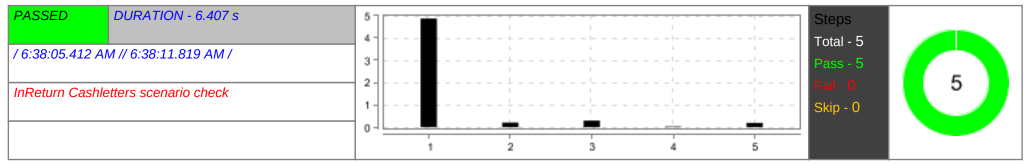
IR006 to IR0036



#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.878 s
2	When user click on InBoundReturn	PASSED	0.159 s
3	When user enter startdate as Oct 23 08	PASSED	0.200 s
4	And user click on Cashlettrs	PASSED	0.111 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.231 s
6	And user log out of application	PASSED	0.107 s

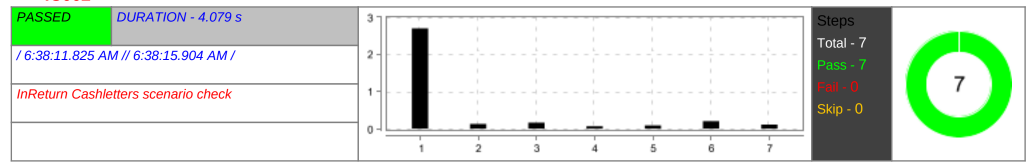
InReturn Cashletters scenario check

DURATION - 2 m 32.457 s	Scenarios		Steps	
	Total - 34		Total - 214	
Л // 6:40:37.869 AM /	Pass - 34	34	Pass - 214	214
	Fail - 0	9.	Fail - 0	
	Skip - 0		Skip - 0	
	DURATION - 2 m 32.457 s	Total - 34 Pass - 34 Fall - 0	Total - 34 Pass - 34 Fail - 0	Total - 34 Pass - 34 Fail - 0 Total - 214 Pass - 214 Fail - 0

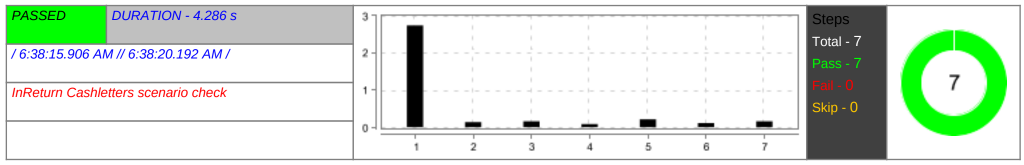


#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	4.869 s
2	When user click on InreturnCashletters	PASSED	0.208 s
3	And user click on Cashlettrs	PASSED	0.290 s
4	Then popup alert check "Process Date is required for all searches."	PASSED	0.028 s
5	And user log out of application	PASSED	0.193 s

IC002



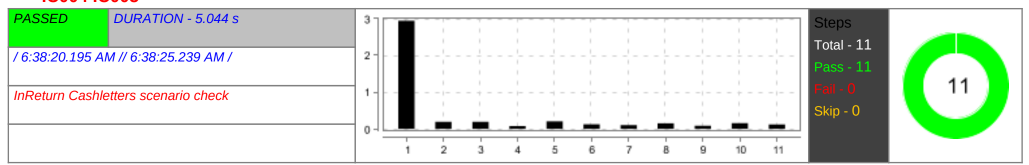
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.695 s
2	When user click on InreturnCashletters	PASSED	0.126 s
3	And user enter max result details as " "	PASSED	0.163 s
4	And user enter process startdate as "10/23/2008"	PASSED	0.065 s
5	And user click on Cashlettrs	PASSED	0.087 s
6	Then verify "50" items are displyed on screen	PASSED	0.201 s
7	And user log out of application	PASSED	0.111 s



DETAILED SECTION -- 29 --

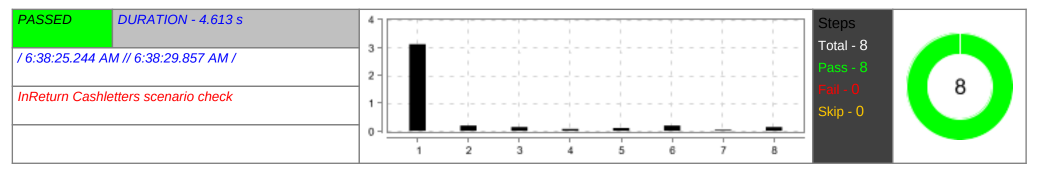
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.737 s
2	When user click on InreturnCashletters	PASSED	0.135 s
3	And user enter max result details as "10"	PASSED	0.160 s
4	And user enter process startdate as "10/23/2008"	PASSED	0.082 s
5	And user click on Cashlettrs	PASSED	0.211 s
6	Then verify "10" items are displyed on screen	PASSED	0.112 s
7	And user log out of application	PASSED	0.157 s

IC004 IC005

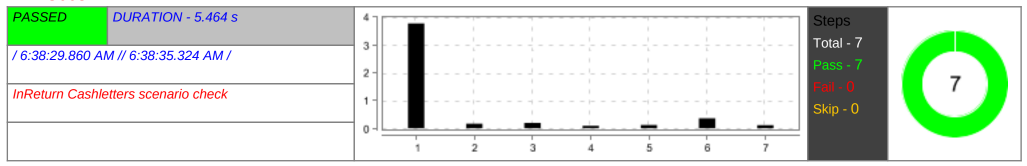


#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.942 s
2	When user click on InreturnCashletters	PASSED	0.193 s
3	And user enter max result details as "50"	PASSED	0.194 s
4	And user enter process startdate as "10/23/2008"	PASSED	0.074 s
5	And user click on Cashlettrs	PASSED	0.204 s
6	Then verify "50" items are displyed on screen	PASSED	0.126 s
7	And user nevigate to back page	PASSED	0.102 s
8	And user enter amount as "500.00" and ""	PASSED	0.152 s
9	And user click on Cashlettrs	PASSED	0.086 s
10	Then verify "1" items are displyed on screen	PASSED	0.156 s
11	And user log out of application	PASSED	0.120 s

DETAILED SECTION -- 30 -



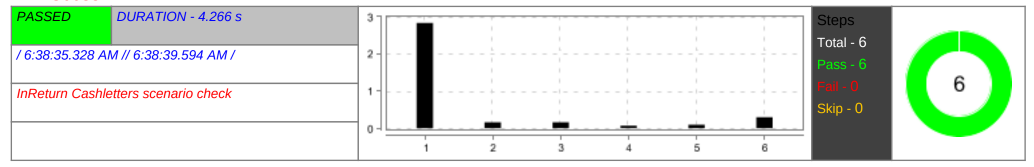
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.115 s
2	When user click on InreturnCashletters	PASSED	0.189 s
3	And user enter max result details as "50"	PASSED	0.138 s
4	And user enter process startdate as "10/23/2008"	PASSED	0.065 s
5	And user click on Cashlettrs	PASSED	0.100 s
6	Then verify "50" items are displyed on screen	PASSED	0.189 s
7	And verify result list is scrollable	PASSED	0.037 s
8	And user log out of application	PASSED	0.133 s



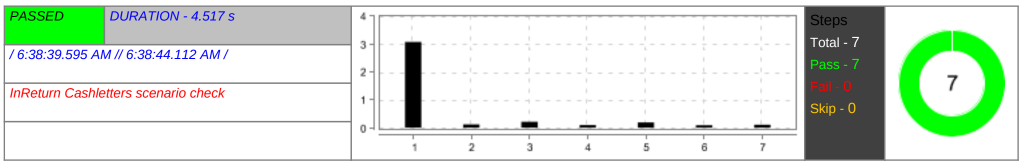
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.773 s
2	When user click on InreturnCashletters	PASSED	0.166 s
3	And user enter max result details as "50"	PASSED	0.194 s
4	And user enter process startdate as "10/23/2008"	PASSED	0.091 s
5	And user click on Cashlettrs	PASSED	0.115 s

#	Step / Hook Details	Status	Duration
6	Then verify coloum heading should scroll with the items by pages	PASSED	0.356 s
7	And user log out of application	PASSED	0.109 s

IC0035

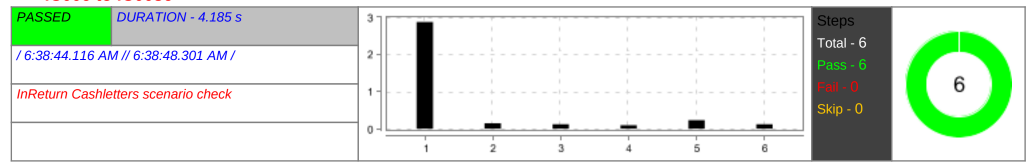


#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.829 s
2	When user click on InreturnCashletters	PASSED	0.160 s
3	And user enter max result details as "50"	PASSED	0.157 s
4	And user enter process startdate as "10/23/2008"	PASSED	0.066 s
5	And user click on Cashlettrs	PASSED	0.094 s
6	And user log out of application	PASSED	0.293 s

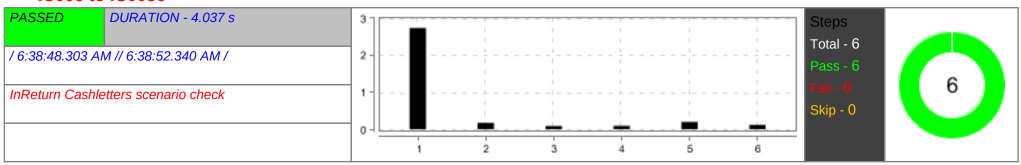


#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.074 s
2	When user click on InreturnCashletters	PASSED	0.117 s

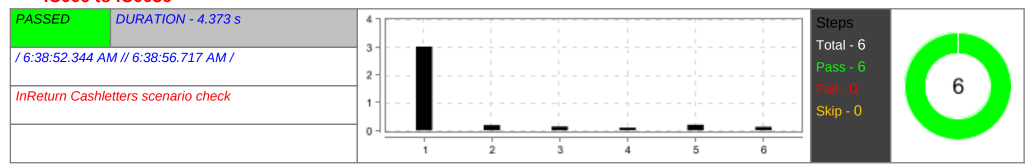
#	Step / Hook Details	Status	Duration
3	When user enter process date from "10/23/2008" to "10/24/2008"	PASSED	0.211 s
4	And user click on Cashlettrs	PASSED	0.094 s
5	And user nevigate to back page	PASSED	0.186 s
6	Then opertaor field changes to "range"	PASSED	0.091 s
7	And user log out of application	PASSED	0.103 s



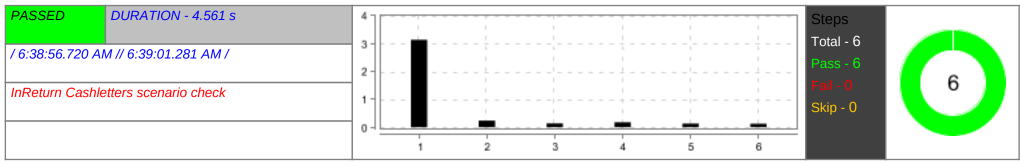
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.867 s
2	When user click on InreturnCashletters	PASSED	0.146 s
3	When user enter startdate as 2008-10-23	PASSED	0.117 s
4	And user click on Cashlettrs	PASSED	0.091 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.227 s
6	And user log out of application	PASSED	0.118 s



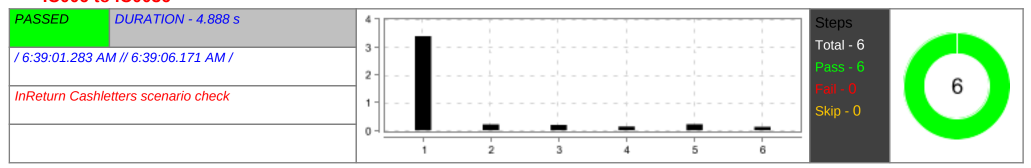
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.730 s
2	When user click on InreturnCashletters	PASSED	0.170 s
3	When user enter startdate as 2008/10/23	PASSED	0.086 s
4	And user click on Cashlettrs	PASSED	0.093 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.200 s
6	And user log out of application	PASSED	0.119 s



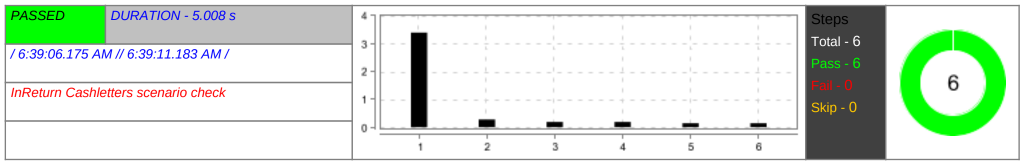
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.008 s
2	When user click on InreturnCashletters	PASSED	0.187 s
3	When user enter startdate as 2008.10.23	PASSED	0.138 s
4	And user click on Cashlettrs	PASSED	0.093 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.197 s
6	And user log out of application	PASSED	0.122 s



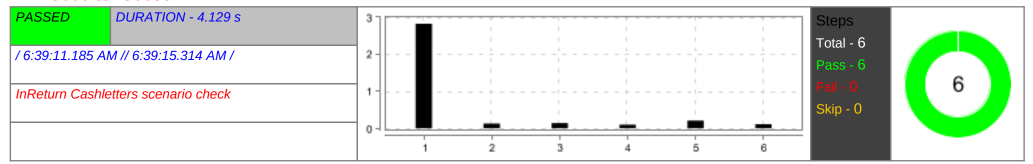
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.131 s
2	When user click on InreturnCashletters	PASSED	0.235 s
3	When user enter startdate as 2008 10 23	PASSED	0.136 s
4	And user click on Cashlettrs	PASSED	0.177 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.129 s
6	And user log out of application	PASSED	0.122 s



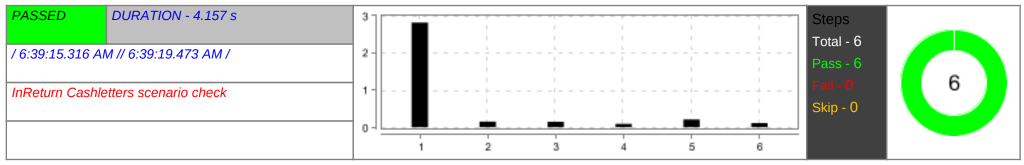
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.384 s
2	When user click on InreturnCashletters	PASSED	0.213 s
3	When user enter startdate as 2008 Oct 23	PASSED	0.196 s
4	And user click on Cashlettrs	PASSED	0.135 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.217 s
6	And user log out of application	PASSED	0.124 s



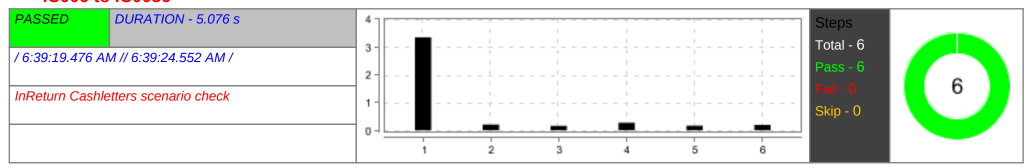
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.388 s
2	When user click on InreturnCashletters	PASSED	0.273 s
3	When user enter startdate as 10-23-2008	PASSED	0.185 s
4	And user click on Cashlettrs	PASSED	0.188 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.141 s
6	And user log out of application	PASSED	0.139 s



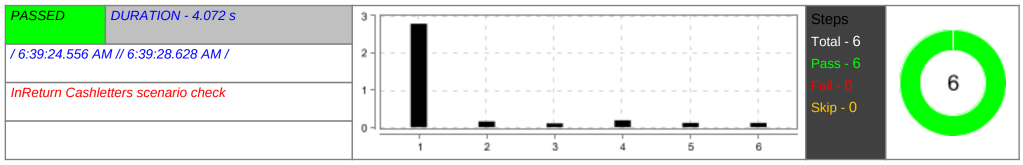
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.820 s
2	When user click on InreturnCashletters	PASSED	0.127 s
3	When user enter startdate as 10.23.2008	PASSED	0.141 s
4	And user click on Cashlettrs	PASSED	0.095 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.207 s
6	And user log out of application	PASSED	0.108 s



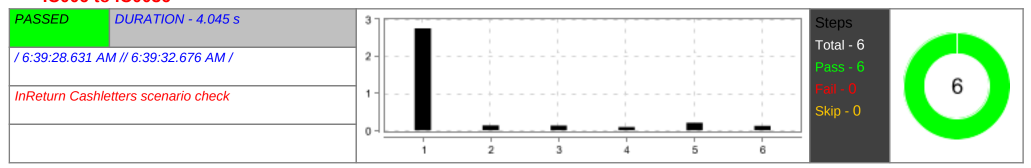
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.812 s
2	When user click on InreturnCashletters	PASSED	0.151 s
3	When user enter startdate as 10 23 2008	PASSED	0.146 s
4	And user click on Cashlettrs	PASSED	0.086 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.208 s
6	And user log out of application	PASSED	0.109 s



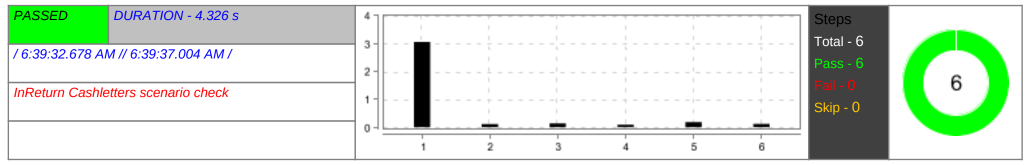
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.343 s
2	When user click on InreturnCashletters	PASSED	0.206 s
3	When user enter startdate as Oct 23 2008	PASSED	0.157 s
4	And user click on Cashlettrs	PASSED	0.271 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.163 s
6	And user log out of application	PASSED	0.196 s



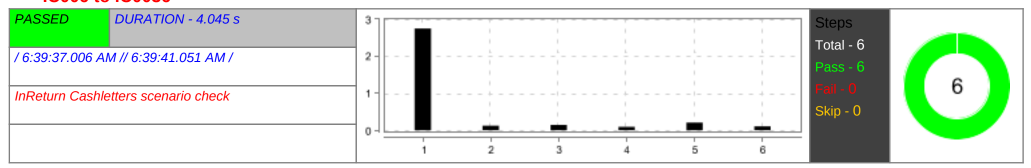
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.778 s
2	When user click on InreturnCashletters	PASSED	0.156 s
3	When user enter startdate as 10-23-08	PASSED	0.100 s
4	And user click on Cashlettrs	PASSED	0.184 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.115 s
6	And user log out of application	PASSED	0.113 s



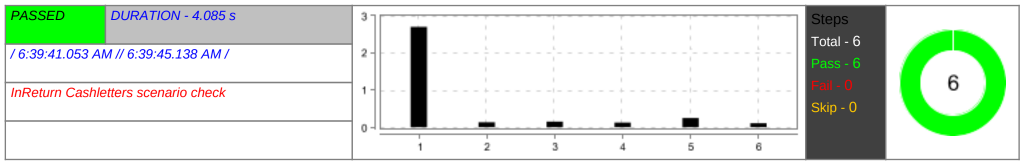
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.750 s
2	When user click on InreturnCashletters	PASSED	0.133 s
3	When user enter startdate as 10/23/08	PASSED	0.127 s
4	And user click on Cashlettrs	PASSED	0.087 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.203 s
6	And user log out of application	PASSED	0.121 s



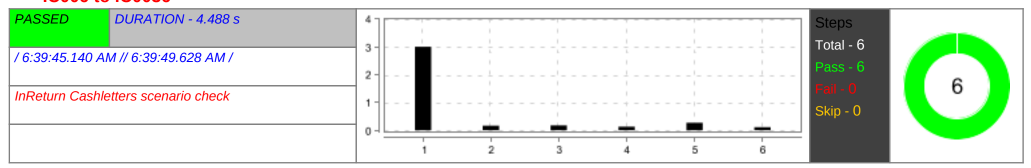
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.055 s
2	When user click on InreturnCashletters	PASSED	0.111 s
3	When user enter startdate as 10.23.08	PASSED	0.136 s
4	And user click on Cashlettrs	PASSED	0.088 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.184 s
6	And user log out of application	PASSED	0.119 s



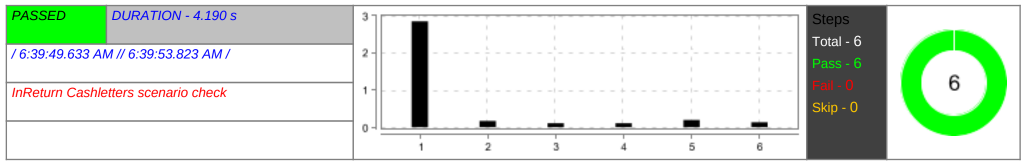
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.744 s
2	When user click on InreturnCashletters	PASSED	0.123 s
3	When user enter startdate as Oct 23 08	PASSED	0.144 s
4	And user click on Cashlettrs	PASSED	0.094 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.205 s
6	And user log out of application	PASSED	0.107 s



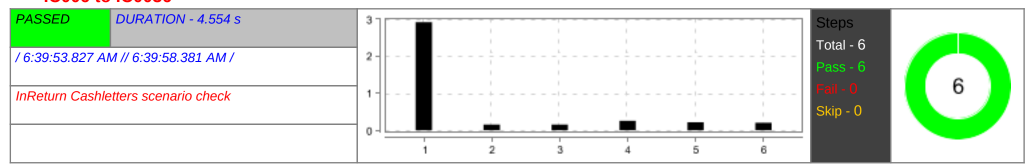
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.698 s
2	When user click on InreturnCashletters	PASSED	0.130 s
3	When user enter startdate as 10 23 2008	PASSED	0.151 s
4	And user click on Cashlettrs	PASSED	0.122 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.245 s
6	And user log out of application	PASSED	0.104 s



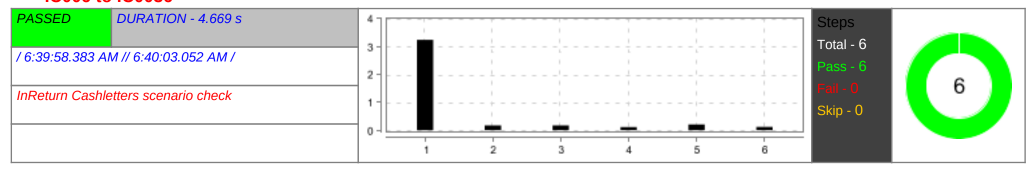
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.004 s
2	When user click on InreturnCashletters	PASSED	0.164 s
3	When user enter startdate as 10 23 08	PASSED	0.178 s
4	And user click on Cashlettrs	PASSED	0.128 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.268 s
6	And user log out of application	PASSED	0.112 s



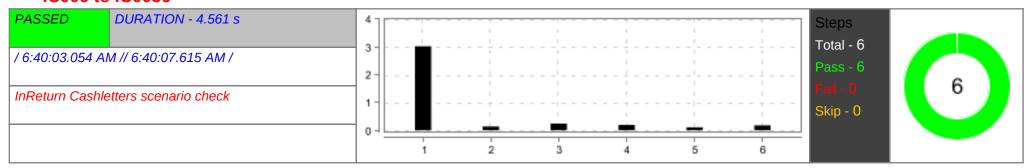
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.847 s
2	When user click on InreturnCashletters	PASSED	0.168 s
3	When user enter startdate as 10-23-2008	PASSED	0.105 s
4	And user click on Cashlettrs	PASSED	0.104 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.194 s
6	And user log out of application	PASSED	0.131 s



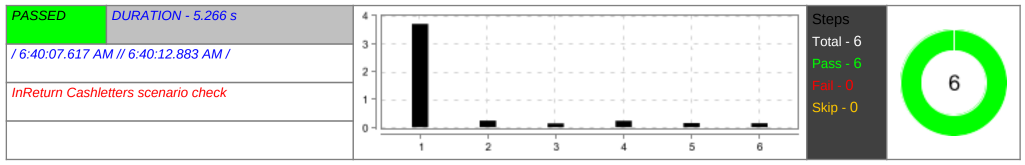
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.917 s
2	When user click on InreturnCashletters	PASSED	0.153 s
3	When user enter startdate as 10/23/2008	PASSED	0.154 s
4	And user click on Cashlettrs	PASSED	0.254 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.215 s
6	And user log out of application	PASSED	0.202 s



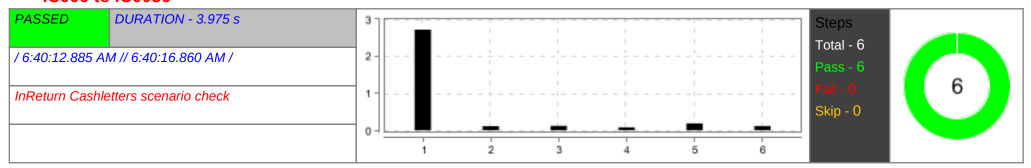
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.235 s
2	When user click on InreturnCashletters	PASSED	0.170 s
3	When user enter startdate as 10.23.2008	PASSED	0.173 s
4	And user click on Cashlettrs	PASSED	0.112 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.204 s
6	And user log out of application	PASSED	0.119 s



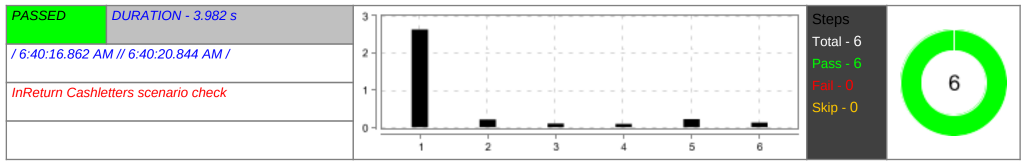
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.023 s
2	When user click on InreturnCashletters	PASSED	0.138 s
3	When user enter startdate as 10.23.2008	PASSED	0.242 s
4	And user click on Cashlettrs	PASSED	0.191 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.104 s
6	And user log out of application	PASSED	0.179 s



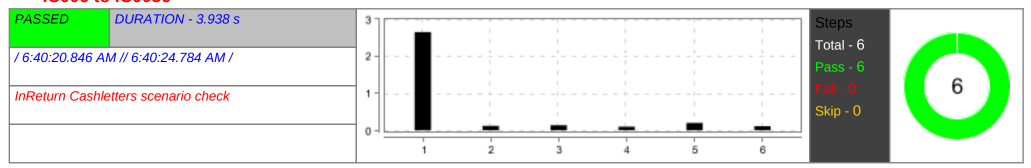
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.699 s
2	When user click on InreturnCashletters	PASSED	0.237 s
3	When user enter startdate as 10 23 2008	PASSED	0.135 s
4	And user click on Cashlettrs	PASSED	0.227 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.144 s
6	And user log out of application	PASSED	0.140 s



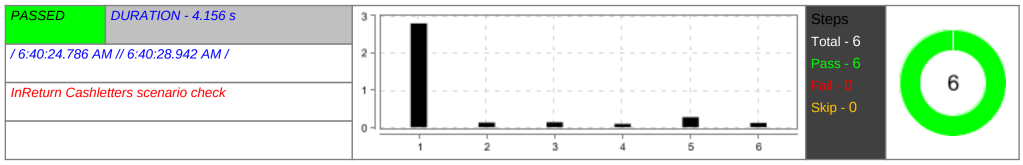
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.712 s
2	When user click on InreturnCashletters	PASSED	0.110 s
3	When user enter startdate as 10.23.08	PASSED	0.119 s
4	And user click on Cashlettrs	PASSED	0.081 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.183 s
6	And user log out of application	PASSED	0.114 s



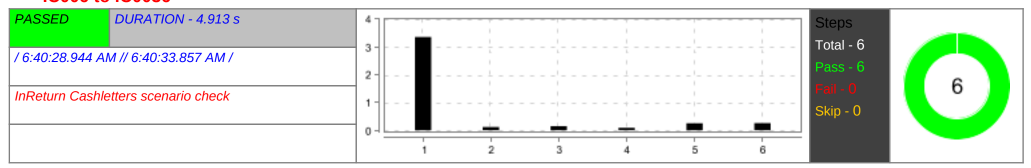
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.625 s
2	When user click on InreturnCashletters	PASSED	0.207 s
3	When user enter startdate as Oct 23 08	PASSED	0.098 s
4	And user click on Cashlettrs	PASSED	0.090 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.215 s
6	And user log out of application	PASSED	0.122 s



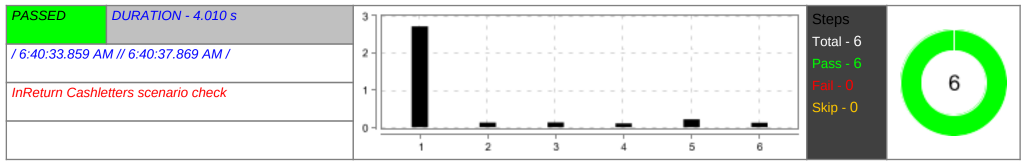
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.646 s
2	When user click on InreturnCashletters	PASSED	0.119 s
3	When user enter startdate as Oct 23 08	PASSED	0.137 s
4	And user click on Cashlettrs	PASSED	0.097 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.196 s
6	And user log out of application	PASSED	0.108 s



#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.790 s
2	When user click on InreturnCashletters	PASSED	0.124 s
3	When user enter startdate as 10 23 2008	PASSED	0.133 s
4	And user click on Cashlettrs	PASSED	0.086 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.267 s
6	And user log out of application	PASSED	0.114 s



#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.356 s
2	When user click on InreturnCashletters	PASSED	0.118 s
3	When user enter startdate as 10 23 08	PASSED	0.149 s
4	And user click on Cashlettrs	PASSED	0.090 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.251 s
6	And user log out of application	PASSED	0.261 s



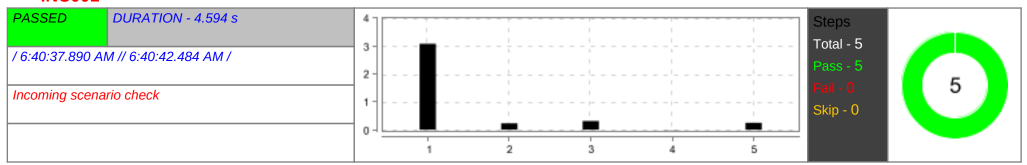
DETAILED SECTION -- 45 --

#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.708 s
2	When user click on InreturnCashletters	PASSED	0.124 s
3	When user enter startdate as 10-23-2008	PASSED	0.127 s
4	And user click on Cashlettrs	PASSED	0.102 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.211 s
6	And user log out of application	PASSED	0.117 s

Incoming scenario check

PASSED	DURATION - 33.520 s	Scenarios		Steps	
		Total - 6		Total - 42	
/ 6:40:37.890 AI	M // 6:41:11.410 AM /	Pass - 6	6	Pass - 42	42
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

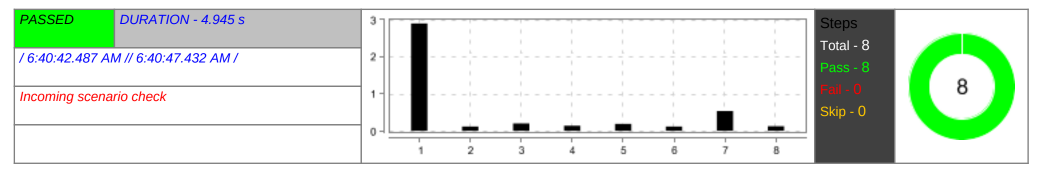
INC001



#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.080 s
2	When user click on incoming field	PASSED	0.227 s
3	And user click on searchAll button	PASSED	0.309 s
4	Then verify popup alert message as "Process Date is required for all searches."	PASSED	0.006 s
5	And user log out of application	PASSED	0.248 s

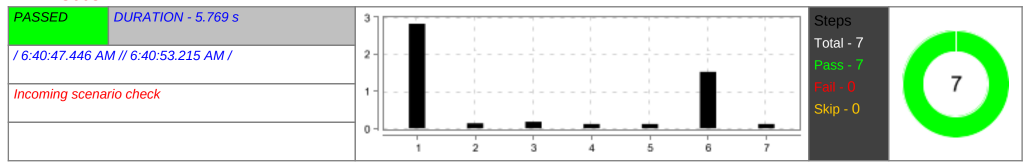
INC002

DETAILED SECTION -- 46 --



#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.896 s
2	When user click on incoming field	PASSED	0.116 s
3	And user enter process date	PASSED	0.200 s
4	And user enetr Account number details	PASSED	0.136 s
5	And user enetrs Ammount details	PASSED	0.185 s
6	And user click on searchAll button	PASSED	0.113 s
7	Then verify "56" items are displyed on screen	PASSED	0.531 s
8	And user log out of application	PASSED	0.124 s

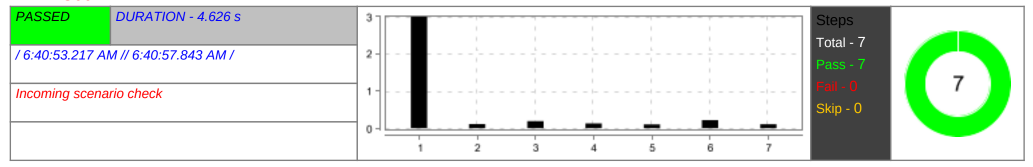
INC003



#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.821 s
2	When user click on incoming field	PASSED	0.137 s
3	And user enter process date	PASSED	0.175 s
4	And user enter Differance Amount details	PASSED	0.115 s
5	And user click on searchAll button	PASSED	0.113 s

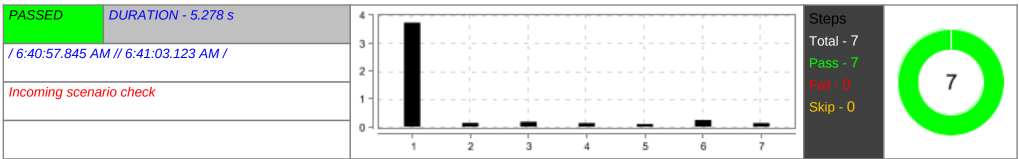
#	Step / Hook Details	Status	Duration
6	Then verify "100" items are displyed on screen	PASSED	1.524 s
7	And user log out of application	PASSED	0.116 s

INC004



#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.995 s
2	When user click on incoming field	PASSED	0.110 s
3	And user enter process date	PASSED	0.189 s
4	And user enter sequence number details	PASSED	0.128 s
5	And user click on searchAll button	PASSED	0.103 s
6	Then verify "72" items are displyed on screen	PASSED	0.215 s
7	And user log out of application	PASSED	0.104 s

INC005

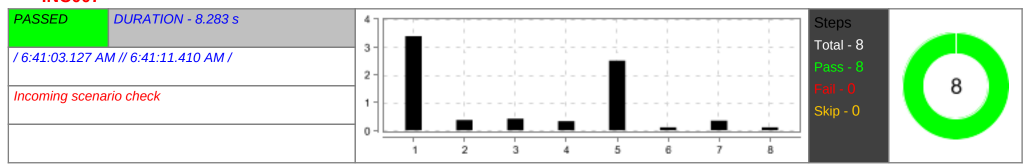


#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.732 s

DETAILED SECTION -- 48 --

#	Step / Hook Details	Status	Duration
2	When user click on incoming field	PASSED	0.138 s
3	And user enter process date	PASSED	0.179 s
4	And user enter checkno details	PASSED	0.129 s
5	And user click on searchAll button	PASSED	0.096 s
6	Then verify "26" items are displyed on screen	PASSED	0.240 s
7	And user log out of application	PASSED	0.131 s

INC007

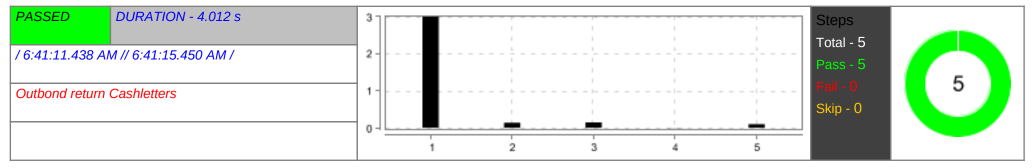


#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.383 s
2	When user click on incoming field	PASSED	0.372 s
3	And user enter process date	PASSED	0.417 s
4	And user enter routinetransite no from "20742294" to "20742302"	PASSED	0.331 s
5	And verify operator field changes to "range"	PASSED	2.502 s
6	And user click on searchAll button	PASSED	0.104 s
7	Then verify "30" items are displyed on screen	PASSED	0.344 s
8	And user log out of application	PASSED	0.106 s

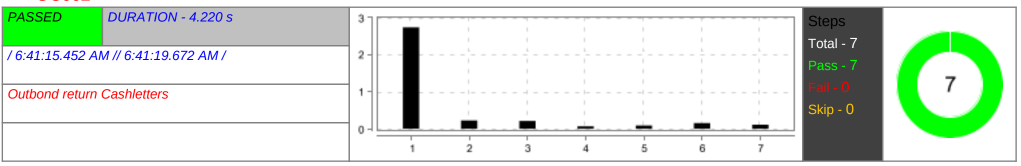
Outbond return Cashletters

PASSED	DURATION - 2 m 37.697 s	Scenarios		Steps	
		Total - 35		Total - 225	
/ 6:41:11.438 AM //	6:43:49.135 AM /	Pass - 35	35	Pass - 225	225
		Fail - 0		Fail - 0	220
		Skip - 0		Skip - 0	

OC001



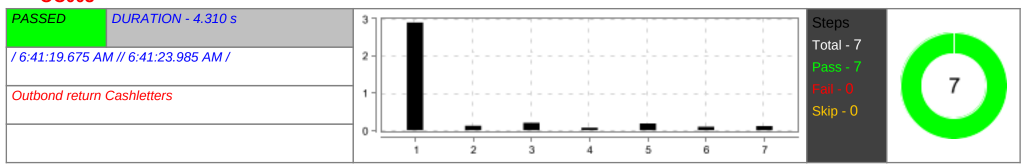
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.997 s
2	When user click on Outbond return Cashletters	PASSED	0.137 s
3	And user click on searchAll button	PASSED	0.146 s
4	Then verify popup alert message as "Process Date is required for all searches."	PASSED	0.004 s
5	And user log out of application	PASSED	0.099 s



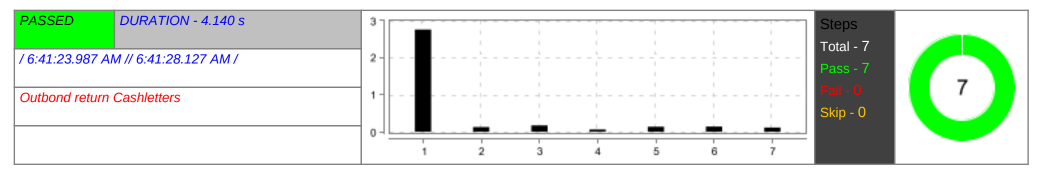
DETAILED SECTION -- 50 --

#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.738 s
2	When user click on Outbond return Cashletters	PASSED	0.223 s
3	And user enter max result details as " "	PASSED	0.213 s
4	And user enter process startdate as "022306"	PASSED	0.065 s
5	And user click on Cashlettrs	PASSED	0.089 s
6	Then verify "2" items are displyed on screen	PASSED	0.155 s
7	And user log out of application	PASSED	0.110 s

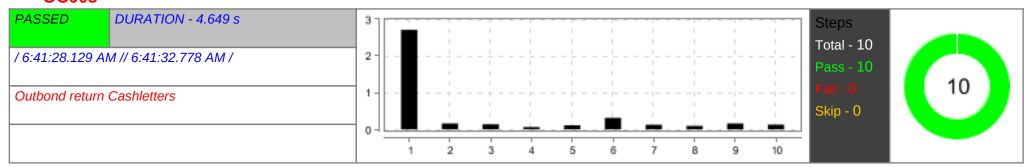
OC003



#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.893 s
2	When user click on Outbond return Cashletters	PASSED	0.121 s
3	And user enter max result details as "10"	PASSED	0.199 s
4	And user enter process startdate as "022306"	PASSED	0.064 s
5	And user click on Cashlettrs	PASSED	0.179 s
6	Then verify "2" items are displyed on screen	PASSED	0.094 s
7	And user log out of application	PASSED	0.109 s

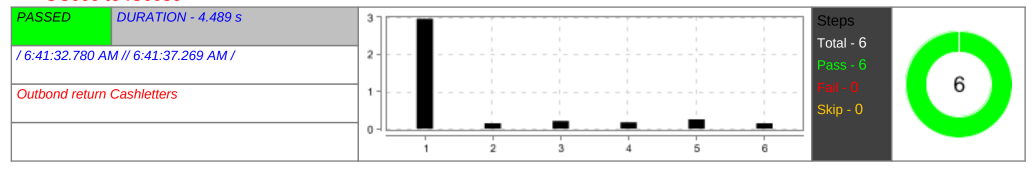


#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.756 s
2	When user click on Outbond return Cashletters	PASSED	0.127 s
3	And user enter max result details as "200"	PASSED	0.170 s
4	And user enter process startdate as "022306"	PASSED	0.062 s
5	And user click on Cashlettrs	PASSED	0.135 s
6	Then verify "2" items are displyed on screen	PASSED	0.143 s
7	And user log out of application	PASSED	0.114 s

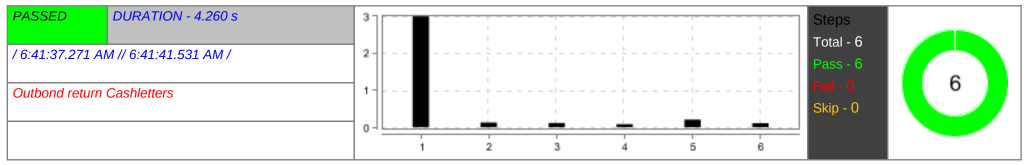


#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.705 s
2	When user click on Outbond return Cashletters	PASSED	0.160 s
3	And user enter max result details as "200"	PASSED	0.139 s
4	And user enter process startdate as "022306"	PASSED	0.062 s
5	And user click on Cashlettrs	PASSED	0.111 s
6	And user nevigate to back page	PASSED	0.314 s

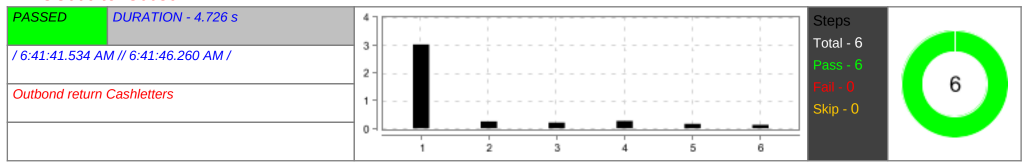
#	Step / Hook Details	Status	Duration
7	And user enter OB Amount as "1436696.06" and ""	PASSED	0.124 s
8	And user click on Cashlettrs	PASSED	0.096 s
9	Then verify "1" items are displyed on screen	PASSED	0.159 s
10	And user log out of application	PASSED	0.131 s



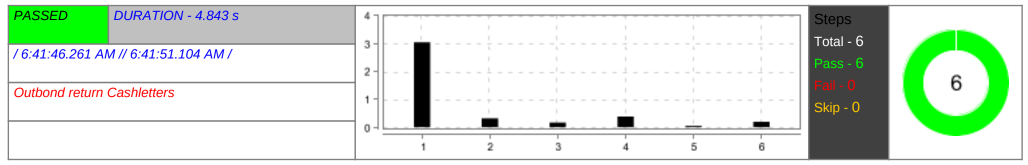
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.952 s
2	When user click on Outbond return Cashletters	PASSED	0.144 s
3	When user enter startdate as 2008-10-23	PASSED	0.206 s
4	And user click on Cashlettrs	PASSED	0.172 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.250 s
6	And user log out of application	PASSED	0.146 s



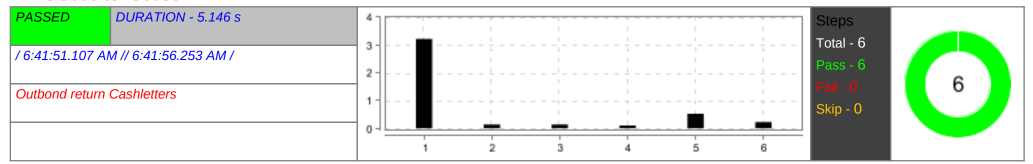
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.992 s
2	When user click on Outbond return Cashletters	PASSED	0.127 s
3	When user enter startdate as 2008/10/23	PASSED	0.115 s
4	And user click on Cashlettrs	PASSED	0.083 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.206 s
6	And user log out of application	PASSED	0.110 s



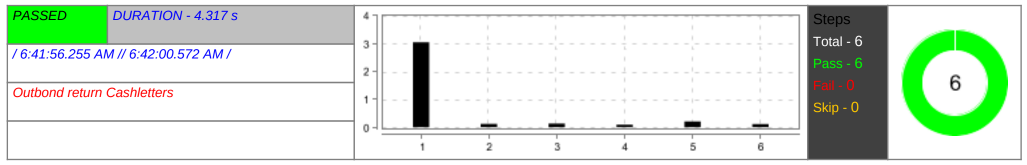
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.016 s
2	When user click on Outbond return Cashletters	PASSED	0.247 s
3	When user enter startdate as 2008.10.23	PASSED	0.206 s
4	And user click on Cashlettrs	PASSED	0.263 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.157 s
6	And user log out of application	PASSED	0.123 s



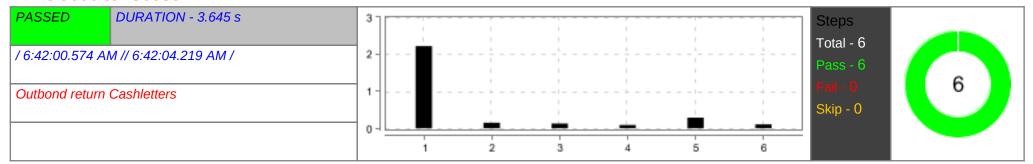
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.043 s
2	When user click on Outbond return Cashletters	PASSED	0.319 s
3	When user enter startdate as 2008 10 23	PASSED	0.165 s
4	And user click on Cashlettrs	PASSED	0.384 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.045 s
6	And user log out of application	PASSED	0.192 s



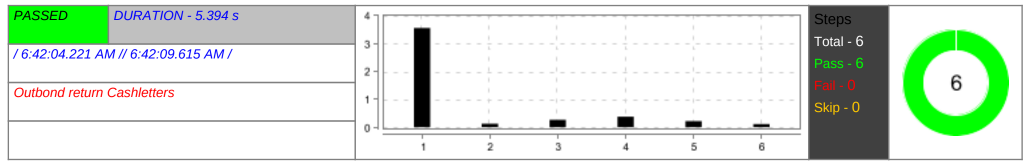
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.213 s
2	When user click on Outbond return Cashletters	PASSED	0.135 s
3	When user enter startdate as 2008 Oct 23	PASSED	0.134 s
4	And user click on Cashlettrs	PASSED	0.100 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.520 s
6	And user log out of application	PASSED	0.221 s



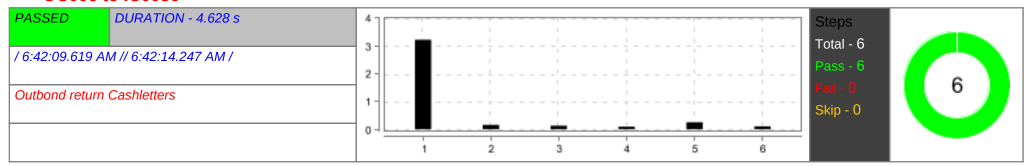
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.043 s
2	When user click on Outbond return Cashletters	PASSED	0.119 s
3	When user enter startdate as 10-23-2008	PASSED	0.130 s
4	And user click on Cashlettrs	PASSED	0.087 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.206 s
6	And user log out of application	PASSED	0.110 s



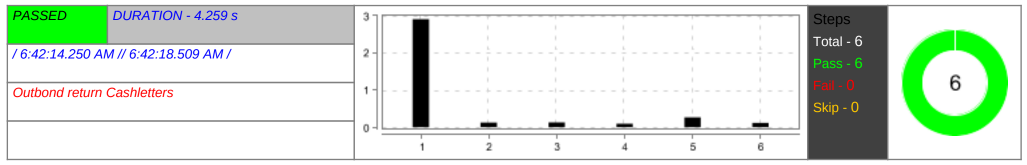
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.219 s
2	When user click on Outbond return Cashletters	PASSED	0.149 s
3	When user enter startdate as 10.23.2008	PASSED	0.127 s
4	And user click on Cashlettrs	PASSED	0.090 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.286 s
6	And user log out of application	PASSED	0.104 s



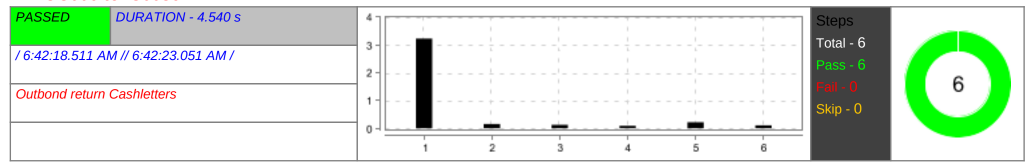
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.555 s
2	When user click on Outbond return Cashletters	PASSED	0.123 s
3	When user enter startdate as 10 23 2008	PASSED	0.266 s
4	And user click on Cashlettrs	PASSED	0.373 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.217 s
6	And user log out of application	PASSED	0.114 s



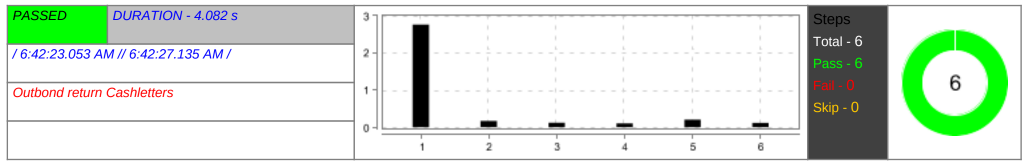
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.221 s
2	When user click on Outbond return Cashletters	PASSED	0.158 s
3	When user enter startdate as Oct 23 2008	PASSED	0.129 s
4	And user click on Cashlettrs	PASSED	0.095 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.252 s
6	And user log out of application	PASSED	0.107 s



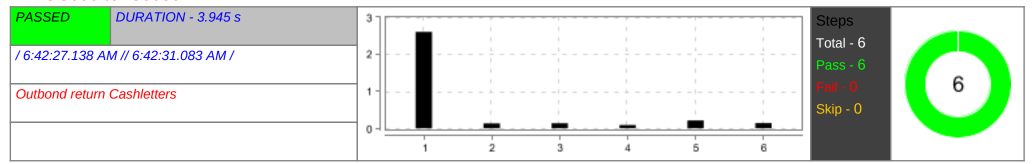
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.902 s
2	When user click on Outbond return Cashletters	PASSED	0.125 s
3	When user enter startdate as 10-23-08	PASSED	0.128 s
4	And user click on Cashlettrs	PASSED	0.093 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.265 s
6	And user log out of application	PASSED	0.116 s



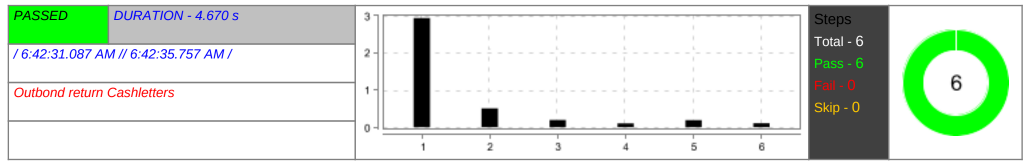
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.223 s
2	When user click on Outbond return Cashletters	PASSED	0.150 s
3	When user enter startdate as 10/23/08	PASSED	0.122 s
4	And user click on Cashlettrs	PASSED	0.088 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.219 s
6	And user log out of application	PASSED	0.106 s



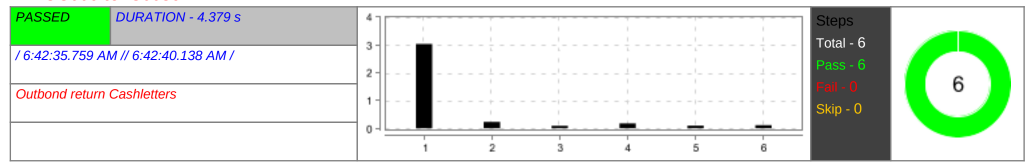
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.756 s
2	When user click on Outbond return Cashletters	PASSED	0.167 s
3	When user enter startdate as 10.23.08	PASSED	0.117 s
4	And user click on Cashlettrs	PASSED	0.100 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.201 s
6	And user log out of application	PASSED	0.113 s



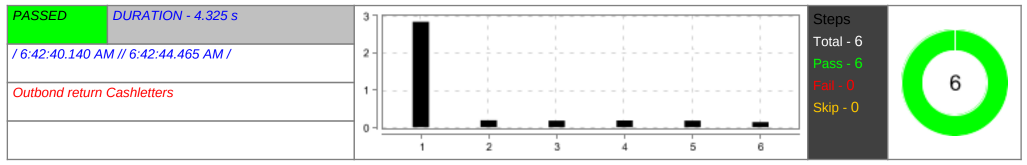
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.600 s
2	When user click on Outbond return Cashletters	PASSED	0.130 s
3	When user enter startdate as Oct 23 08	PASSED	0.138 s
4	And user click on Cashlettrs	PASSED	0.089 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.212 s
6	And user log out of application	PASSED	0.143 s



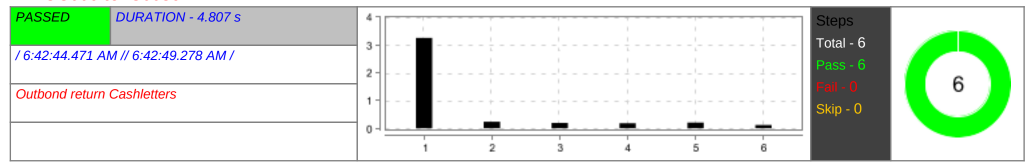
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.932 s
2	When user click on Outbond return Cashletters	PASSED	0.508 s
3	When user enter startdate as 10 23 2008	PASSED	0.193 s
4	And user click on Cashlettrs	PASSED	0.102 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.191 s
6	And user log out of application	PASSED	0.107 s



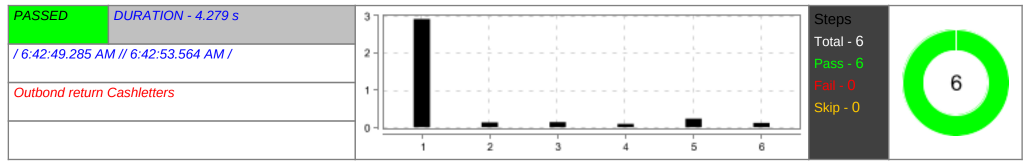
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.035 s
2	When user click on Outbond return Cashletters	PASSED	0.227 s
3	When user enter startdate as 10 23 08	PASSED	0.087 s
4	And user click on Cashlettrs	PASSED	0.176 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.092 s
6	And user log out of application	PASSED	0.112 s



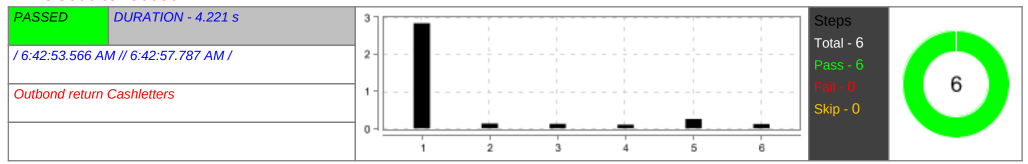
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.834 s
2	When user click on Outbond return Cashletters	PASSED	0.184 s
3	When user enter startdate as 10-23-2008	PASSED	0.178 s
4	And user click on Cashlettrs	PASSED	0.179 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.178 s
6	And user log out of application	PASSED	0.136 s



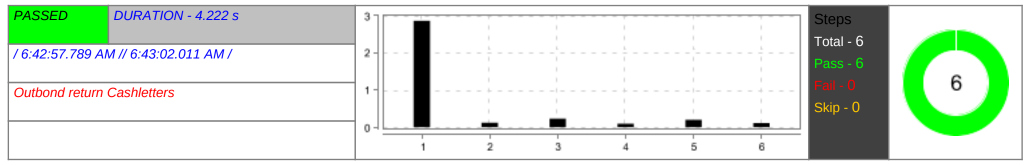
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.248 s
2	When user click on Outbond return Cashletters	PASSED	0.233 s
3	When user enter startdate as 10/23/2008	PASSED	0.193 s
4	And user click on Cashlettrs	PASSED	0.183 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.204 s
6	And user log out of application	PASSED	0.115 s



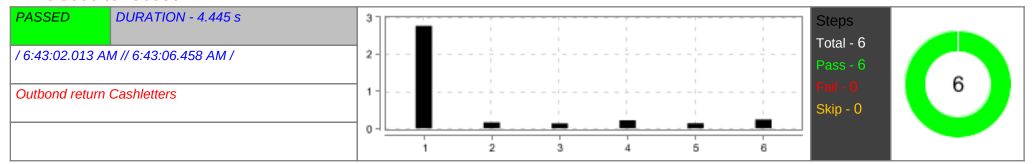
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.907 s
2	When user click on Outbond return Cashletters	PASSED	0.129 s
3	When user enter startdate as 10.23.2008	PASSED	0.136 s
4	And user click on Cashlettrs	PASSED	0.089 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.231 s
6	And user log out of application	PASSED	0.115 s



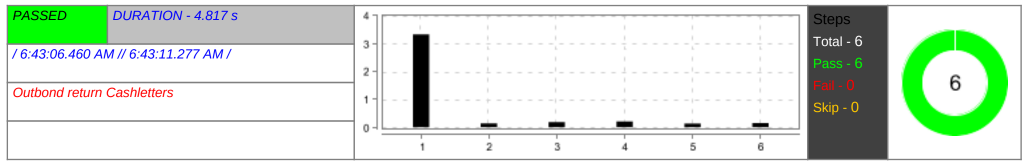
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.832 s
2	When user click on Outbond return Cashletters	PASSED	0.128 s
3	When user enter startdate as 10.23.2008	PASSED	0.118 s
4	And user click on Cashlettrs	PASSED	0.097 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.251 s
6	And user log out of application	PASSED	0.115 s



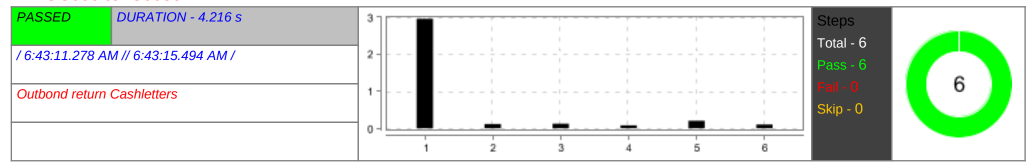
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.857 s
2	When user click on Outbond return Cashletters	PASSED	0.118 s
3	When user enter startdate as 10 23 2008	PASSED	0.231 s
4	And user click on Cashlettrs	PASSED	0.092 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.198 s
6	And user log out of application	PASSED	0.109 s



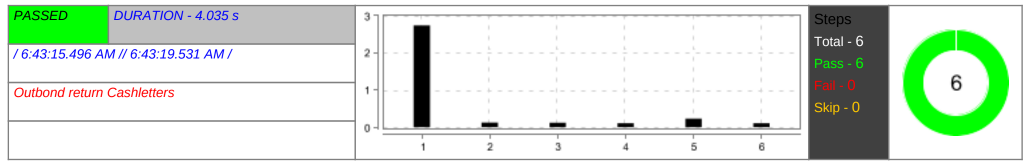
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.761 s
2	When user click on Outbond return Cashletters	PASSED	0.159 s
3	When user enter startdate as 10.23.08	PASSED	0.134 s
4	And user click on Cashlettrs	PASSED	0.216 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.135 s
6	And user log out of application	PASSED	0.236 s



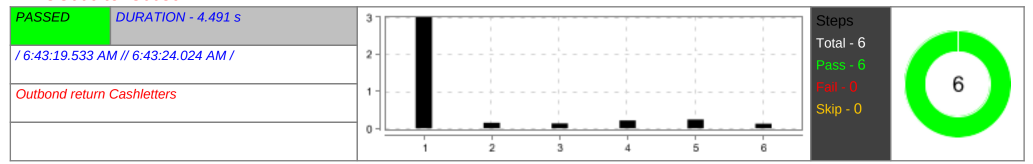
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.325 s
2	When user click on Outbond return Cashletters	PASSED	0.134 s
3	When user enter startdate as Oct 23 08	PASSED	0.180 s
4	And user click on Cashlettrs	PASSED	0.206 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.132 s
6	And user log out of application	PASSED	0.146 s



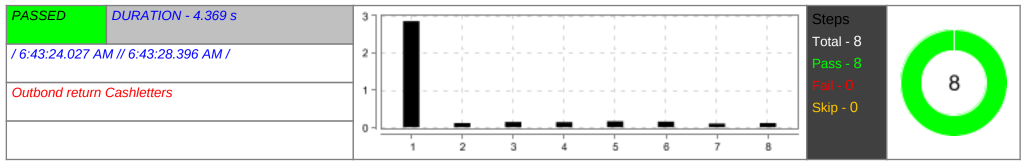
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.953 s
2	When user click on Outbond return Cashletters	PASSED	0.113 s
3	When user enter startdate as Oct 23 2008	PASSED	0.123 s
4	And user click on Cashlettrs	PASSED	0.080 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.203 s
6	And user log out of application	PASSED	0.103 s



#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.734 s
2	When user click on Outbond return Cashletters	PASSED	0.123 s
3	When user enter startdate as 10-23-08	PASSED	0.120 s
4	And user click on Cashlettrs	PASSED	0.107 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.231 s
6	And user log out of application	PASSED	0.105 s



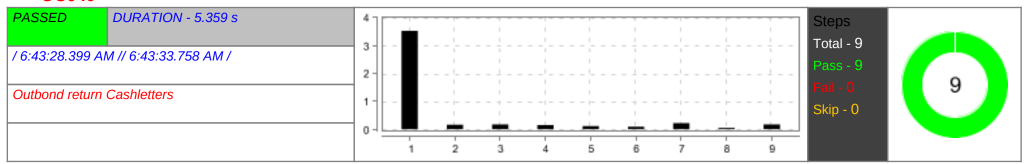
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.997 s
2	When user click on Outbond return Cashletters	PASSED	0.151 s
3	When user enter startdate as 10/23/08	PASSED	0.134 s
4	And user click on Cashlettrs	PASSED	0.213 s
5	Then verify auto generated date formate as 2008-10-23	PASSED	0.239 s
6	And user log out of application	PASSED	0.124 s



DETAILED SECTION -- 65 --

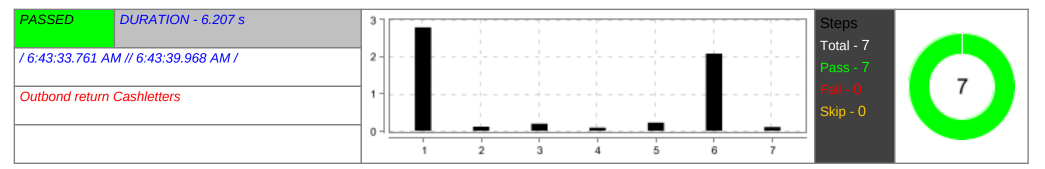
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.849 s
2	When user click on Outbond return Cashletters	PASSED	0.111 s
3	And user enter process startdate as "022306"	PASSED	0.143 s
4	And user enter OB Amount as "900.00" and "1436696.06"	PASSED	0.138 s
5	And user click on Cashlettrs	PASSED	0.159 s
6	And user nevigate to back page	PASSED	0.151 s
7	Then verify Drop down field changes to "range"	PASSED	0.095 s
8	And user log out of application	PASSED	0.108 s

OC040

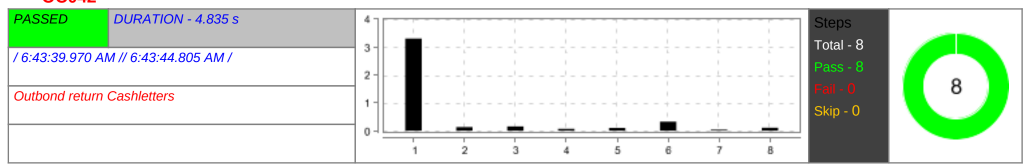


#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.522 s
2	When user click on Outbond return Cashletters	PASSED	0.158 s
3	And user enter process startdate as "022306"	PASSED	0.173 s
4	And user enter OB Amount as "900.00" and "1436696.06"	PASSED	0.149 s
5	And user set the operator field to "="	PASSED	0.112 s
6	And user click on Cashlettrs	PASSED	0.091 s
7	And user nevigate to back page	PASSED	0.215 s
8	Then verify upper range field of "amountField" is cleared	PASSED	0.047 s
9	And user log out of application	PASSED	0.169 s

DETAILED SECTION -- 66 --



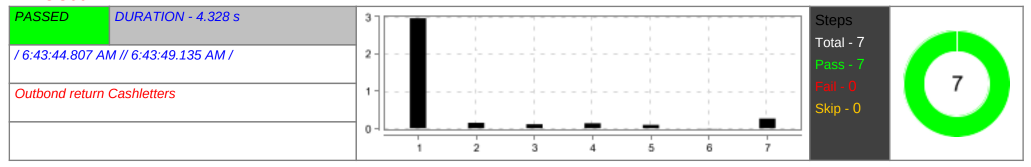
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.788 s
2	When user click on Outbond return Cashletters	PASSED	0.112 s
3	And user enter process start date as "012306" and end date as "102308"	PASSED	0.191 s
4	And user click on Cashlettrs	PASSED	0.084 s
5	And user nevigate to back page	PASSED	0.222 s
6	Then verify opertor field changes to "range" in process date	PASSED	2.081 s
7	And user log out of application	PASSED	0.102 s



#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	3.300 s
2	When user click on Outbond return Cashletters	PASSED	0.131 s
3	And user enter process start date as "012306" and end date as "102308"	PASSED	0.152 s
4	And user set the operator field to "="	PASSED	0.063 s
5	And user click on Cashlettrs	PASSED	0.099 s
6	And user nevigate to back page	PASSED	0.324 s

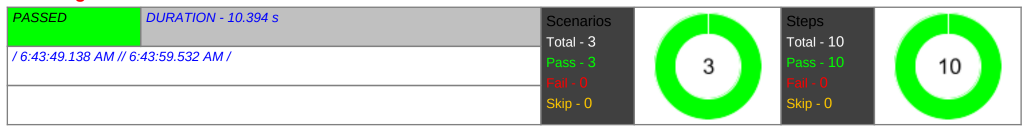
#	Step / Hook Details	Status	Duration
7	Then verify upper range field of processdate "date" is cleared	PASSED	0.035 s
8	And user log out of application	PASSED	0.105 s

OC0044



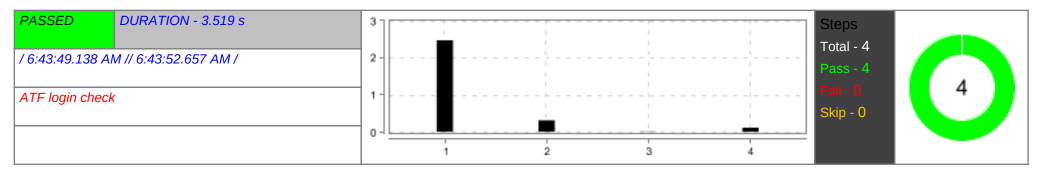
#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.954 s
2	When user click on Outbond return Cashletters	PASSED	0.146 s
3	And user enter process startdate as "022306"	PASSED	0.107 s
4	And user enter OB Amount as "5000.00" and "1000.00"	PASSED	0.131 s
5	And user click on Cashlettrs	PASSED	0.090 s
6	Then verify popup alert message as "The Amount Begin Value must be smaller than the Amount End Value."	PASSED	0.003 s
7	And user log out of application	PASSED	0.258 s

ATF login check



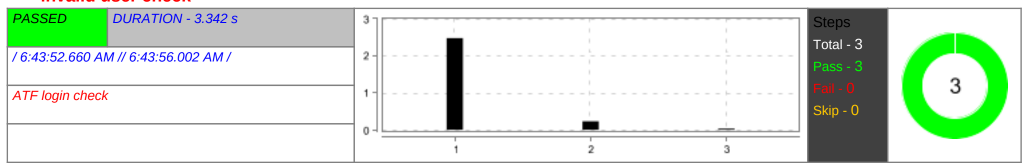
valid login check

DETAILED SECTION -- 68 --



#	Step / Hook Details	Status	Duration
1	Given user is on ATF login Page	PASSED	2.469 s
2	When user enter valid username as "manager" and password "P@ssw0rd"	PASSED	0.308 s
3	Then user nevigate to home page	PASSED	0.008 s
4	And user log out of application	PASSED	0.110 s

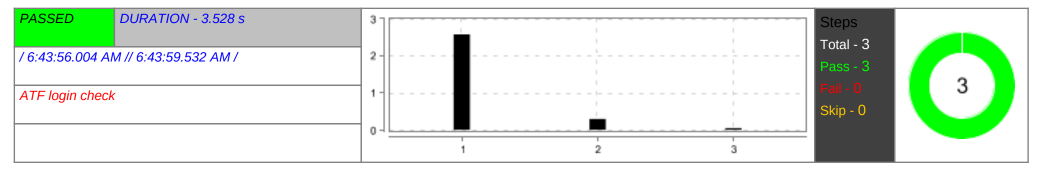
invalid user check



#	Step / Hook Details	Status	Duration
1	Given user is on ATF login Page	PASSED	2.473 s
2	When user enter Invalid username user and password password	PASSED	0.228 s
3	Then error msg occurs on login page	PASSED	0.030 s

invalid user check

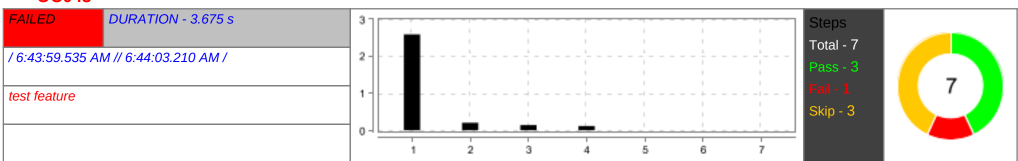
DETAILED SECTION -- 69 --



#	Step / Hook Details	Status	Duration
1	Given user is on ATF login Page	PASSED	2.573 s
2	When user enter Invalid username username and password user	PASSED	0.289 s
3	Then error msg occurs on login page	PASSED	0.042 s

test feature

FAILED	DURATION - 3.675 s	Scenarios		Steps	
		Total - 1		Total - 7	
/ 6:43:59.535 Al	M // 6:44:03.210 AM /	Pass - 0	1	Pass - 3	7
		Fail - 1		Fail - 1	🖊 ' 📕
		Skip - 0		Skip - 3	



#	Step / Hook Details	Status	Duration
1	Given user is on application home page	PASSED	2.585 s
2	When user click on Outbond return Cashletters	PASSED	0.203 s

DETAILED SECTION -- 70 --

#	Step / Hook Details	Status	Duration
3	And user enter process startdate as "022306"	PASSED	0.140 s
4	And user enter OB Endpoint details as "5000.00" and "1000.00"	FAILED	0.113 s
4	org.openga.selenium.ElementNotInteractableException: element not interactable (Session info: chrome=109.0.5414.129) Build info: version: '48.1', revision: '8ebcac389 System info: os.name: Windows Server 2012 R2; os.arch: 'amd64', os.version: '6.3', java.version: '18.0', 60' Driver info: org.openga.selenium.chrome.ChromeDriver Command: [8e483ac1c89de0042871b03397b05356, sendKeysToElement (Idc-cef1cdab-26e7-449-9884-b980f93474b4, value=[Ljava.lang.CharSequence;@aa1b9ef]] Capabilities (acceptinsecureCerts: true, browserName: chrome, browserName: chrome browserName: chrome browserName: chrome browserName: chromed.priverVersion: 108.0.559.71 (1e0e3868ee06, userDatablic: C:UsersIF38RU4LVAppDatall.o), goog:chromeOptions: (debuggerAddress: localhost:54733), networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: WINDOWS, proxy: Proxy(), sercicp: ws://localhost.54733/devtoo, ser.cdpVersion: 109.0.5414.129, setWindowRect: true, strictFileInteractability: false, timeouts: (implicit: 0, pageLoad: 30000), script: 30000), unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extensionlargeBlob: true, webauthn:virtualAuthenticators: true} Element: [ChromeDriver: chrome on WINDOWS (8e483ac1c89de0042871b03397b05356)] -> name: RCEndpointNumber_to] Session ID: 8e483ac1c89de0042871b03397b05356 at sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62) at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62) at syalang.reflect.Constructor.newInstance(Constructor.java:422) at org.openga.selenium.remote.ecodec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openga.selenium.remote.ecodec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openga.selenium.remote.ecodec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openga.selenium.remote.ecodec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openga.selenium.remote	FAILED	0.113 s
	at ?.user enter OB Endpoint details as "5000.00" and "1000.00"(file:///F:/SumitWorkspace_new/Cucumber_ATF/src/test/resources/features/test.feature:10)		
	* Not displayable characters are replaced by '?'.		
	AFTER_STEP - StepDefinations.Hooks.getScreenshots(io.cucumber.java.Scenario)	FAILED	0.008 s
	org.openqa.selenium.UnhandledAlertException: unexpected alert open: {Alert text : Please enter a valid number.} (Session info: chrome=109.0.5414.129): Please enter a valid number. Build info: version: '4.8.1', revision: '8ebccac989' System info: os.name: 'Windows Server 2012 R2', os.arch: 'amd64', os.version: '6.3', java.version: '1.8.0_60' Driver info: org.openqa.selenium.chrome.ChromeDriver Command:		

DETAILED SECTION -- 71 --

#	Step / Hook Details	Status	Duration
	[8e483ac1c89de0042871b03397b05356, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 109.0.5414.129, chrome: {chromedriverVersion: 108.0.5359.71 (1e0e3868ee06, userDataDir: C:\Users\F3K8U4L\AppData\Lo}, goog:chromeOptions: {debuggerAddress: localhost:54733}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:54733/devtoo, se:cdpVersion: 109.0.5414.129, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: 8e483ac1c89de0042871b03397b05356 at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:131) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:598) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:318) at StepDefinations.Hooks.getScreenshots(Hooks.java:35)		
5	And user click on Cashlettrs	SKIPPED	0.000 s
6	Then verify popup alert message as "The Endpoint number Begin Value must be smaller then the Endpoint Number End Value."	SKIPPED	0.000 s
7	And user log out of application	SKIPPED	0.000 s