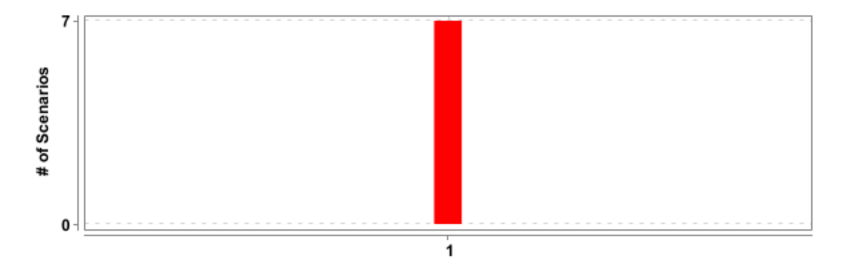
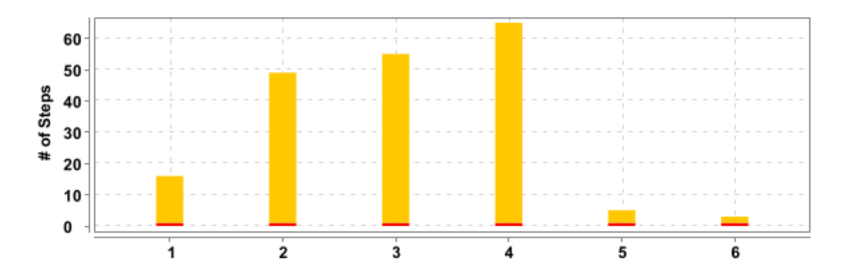
**Duration: 0.873 s** Start: Aug 25, 5:34:29.214 PM End: Aug 25, 5:34:30.087 PM Scenarios **Features** Steps PASSED - 0 PASSED - 0 PASSED - 0 SKIPPED - 0 SKIPPED - 0 SKIPPED - 188 195 40 50 60 40 50 60 40 50 60 30 Pass % 70 30 Pass % 70 30 Pass % 70 20 80 20 20 80 80 90 90 100

FEATURES SUMMARY -- 2 --



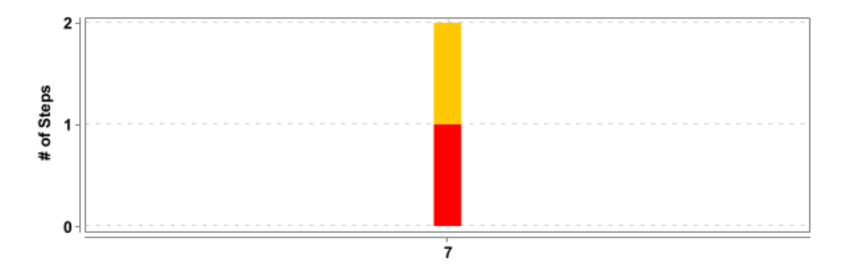
#	Feature Name	T	P	F	S	Duration
1	Validate executive log in page functionality	7	0	7	0	0.873 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Validate executive log in page functionality	Validate that elements are present in executive log in page	16	0	1	15	0.068 s
2	Validate executive log in page functionality	Validate that email user field in executive log in page	49	0	1	48	0.085 s
3	Validate executive log in page functionality	Validate password user field in executive log in page	55	0	1	54	0.083 s
4	Validate executive log in page functionality	Validate that sign in button functionality in executive user log in page	65	0	1	64	0.133 s
5	Validate executive log in page functionality	Validate that executive log in user should be able to log in into the application with valid credentials	5	0	1	4	0.009 s
6	Validate executive log in page functionality	Validate that partner executive should not be able to log in into the application with valid credentials through the *	3	0	1	2	0.010 s

<sup>\*</sup> The feature name and/or scenario name has been cropped to fit in the available space.

SCENARIOS SUMMARY -- 4 -



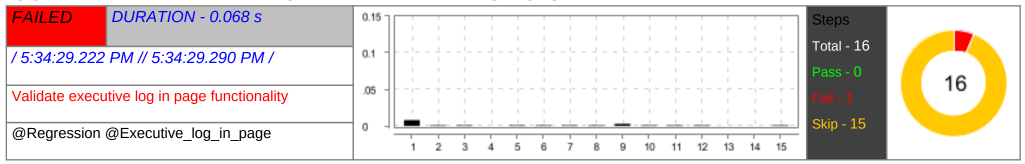
#	Feature Name	Scenario Name	T	P	F	S	Duration
7	Validate executive log in page	Validate that password eye button in executive log in page	2	0	1	1	0.004 s
	functionality						

DETAILED SECTION -- 5 --

## (F)- Validate executive log in page functionality

FAILED	DURATION - 0.873 s	Scenarios		Steps	
/5 04 00 04 4 5	NA // 5 04 00 007 DA4 /	Total - 7		Total - 195	
7 5:34:29.214 P	PM // 5:34:30.087 PM /	Pass - 0	7	Pass - 0	195
		Fail - 7		Fail - 7	
		Skip - 0		Skip - 188	

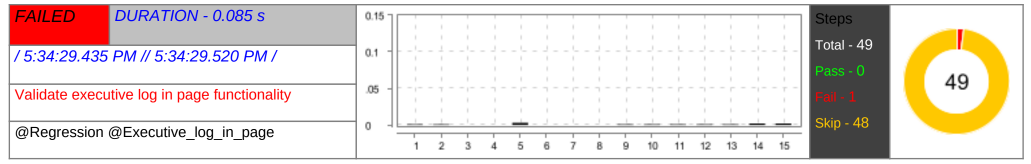
## (S)- Validate that elements are present in executive log in page



#	Step / Hook Details	Status	Duration
1	Given Verify that user is on the log in as executive page as expected page title "Shield"	FAILED	0.008 s
	Step undefined		
2	Then Verify that title text Signin to Your Account is displayed in executive log in page	SKIPPED	0.001 s
3	Then verify that subtitle Signin to manage, your bussiness is displayed in executive log in page	SKIPPED	0.001 s
4	Then Verify that email field title Email is displayed in executive log in page	SKIPPED	0.000 s
5	Then Verify that email place holder value should be "Enter your email address" in executive log in page	SKIPPED	0.001 s
6	Then Verify that email user field be clickable in executive log in page	SKIPPED	0.001 s
7	Then Verify that password field title Password should displayed in executive log in page	SKIPPED	0.001 s
8	Then Verify that password placeholder value should be "Enter your password" in executive log in page	SKIPPED	0.001 s
9	Then Verify that password user field be clickable in executive log in page	SKIPPED	0.003 s
10	Then Verify that sign in button should be displayed in executive log in page	SKIPPED	0.001 s
11	Then Verify that sign in button should be clickable in executive log in page	SKIPPED	0.001 s
12	Then Verify that forget password link should be displayed in executive log in page	SKIPPED	0.001 s
13	Then Verify that forget password link should be clickable in executive log in page	SKIPPED	0.000 s
14	Then Verify that logo of shield should be displayed in executive log in page	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
15	Then Verify that title text sign in to your account is displayed in executive log in page	SKIPPED	0.001 s
16	Then Verify that subtitle Signin to Your Account should be displayed in executive log in page	SKIPPED	0.009 s

# (S)- Validate that email user field in executive log in page

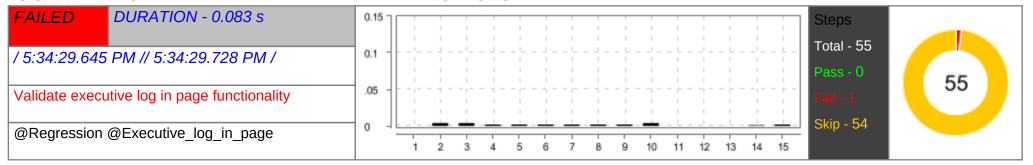


#	Step / Hook Details	Status	Duration
1	Given Verify that user is on the executive log in page as expected page title is "Shield"	FAILED	0.001 s
	Step undefined		
2	When executive user enter only valid email and try to sign in into app "ashish.upadhyay@iffort.com" in executive log in page	SKIPPED	0.001 s
3	Then Verify that executive user should get the expected green tick in email user field in executive log in page	SKIPPED	0.000 s
4	When executive user enter only valid email and try to sign in into application "kd@iffort.co.uk" in executive log in page	SKIPPED	0.000 s
5	Then Verify that executive user should get the expected green tick in email user field in executive log in page	SKIPPED	0.003 s
6	When executive user enter only valid email and try to sign in into application "info@iffort.ifff.com" in executive log in page	SKIPPED	0.000 s
7	Then Verify that executive user should get the expected green tick in email user field in executive log in page	SKIPPED	0.000 s
8	When executive user enter only valid email and try to sign in into application "ashish-upadhyay@iffort.com" in executive log in page	SKIPPED	0.000 s
9	Then Verify that executive user should get the expected green tick in email user field in executive log in page	SKIPPED	0.001 s
10	When executive user enter only valid email and try to sign in into application "ashish+upadhyay@iffort.com" in executive log in page	SKIPPED	0.001 s
11	Then Verify that executive user should get the expected green tick in email user field in executive log in page	SKIPPED	0.001 s
12	When executive user enter only invalid space email and try to sign in into aplication " abcdefg@co.in " in executive log in page	SKIPPED	0.001 s
13	Then Verify that executive user should get the expected green tick in email user field in executive log in page	SKIPPED	0.001 s
14	When executive user enter only invalid space email and try to sign in into aplication "abcdefg@co.in" in executive log in page	SKIPPED	0.002 s
15	Then Verify that executive user should get the expected green tick in email user field in executive log in page	SKIPPED	0.002 s
16	When executive user enter only invalid space email and try to sign in into aplication " abcdefg@co.in" in executive log in page	SKIPPED	0.001 s

#	Step / Hook Details	Status	Duration
17	Then Verify that executive user should get the expected green tick in email user field in executive log in page	SKIPPED	0.001 s
18	When executive user enter 190 characters into the email user field and try to sign in into the application	SKIPPED	0.001 s
19	Then Verify that executive user should get the expected green tick in email user field in executive log in page	SKIPPED	0.001 s
20	When executive user enter 100 characters into the email user field and try to sign in into the application	SKIPPED	0.000 s
21	Then Verify that executive user should get the expected green tick in email user field in executive log in page	SKIPPED	0.000 s
22	When executive user enter 50 characters into the email user field and try to sign in into the application	SKIPPED	0.001 s
23	Then Verify that executive user should get the expected green tick in email user field in executive log in page	SKIPPED	0.001 s
24	When executive user enter only invalid email and try to sign in into aplication "abcdefg" in executive log in page	SKIPPED	0.000 s
25	Then Verify that executive user should get the expected red tick in email user field in executive log in page	SKIPPED	0.001 s
26	When executive user enter only invalid email and try to sign in into aplication "abcdefg@" in executive log in page	SKIPPED	0.001 s
27	Then Verify that executive user should get the expected red tick in email user field in executive log in page	SKIPPED	0.001 s
28	When executive user enter only invalid email and try to sign in into aplication "abcdefg.co.in" in executive log in page	SKIPPED	0.000 s
29	Then Verify that executive user should get the expected red tick in email user field in executive log in page	SKIPPED	0.000 s
30	When executive user enter only invalid email and try to sign in into aplication "abcdefg@co.123" in executive log in page	SKIPPED	0.000 s
31	Then Verify that executive user should get the expected red tick in email user field in executive log in page	SKIPPED	0.001 s
32	When executive user enter only invalid email and try to sign in into aplication "abcdefg@co" in executive log in page	SKIPPED	0.001 s
33	Then Verify that executive user should get the expected red tick in email user field in executive log in page	SKIPPED	0.001 s
34	When executive user enter only invalid email and try to sign in into aplication "abcdefg@@@co" in executive log in page	SKIPPED	0.000 s
35	Then Verify that executive user should get the expected red tick in email user field in executive log in page	SKIPPED	0.000 s
36	When executive user enter only invalid email and try to sign in into aplication "@example.com" in executive log in page	SKIPPED	0.000 s
37	Then Verify that executive user should get the expected red tick in email user field in executive log in page	SKIPPED	0.001 s
38	When executive user enter only invalid email and try to sign in into aplication "abcsdf@.com" in executive log in page	SKIPPED	0.000 s
39	Then Verify that executive user should get the expected red tick in email user field in executive log in page	SKIPPED	0.000 s
40	When executive user enter only invalid email and try to sign in into aplication "abcsd f@co.com" in executive log in page	SKIPPED	0.001 s
41	Then Verify that executive user should get the expected red tick in email user field in executive log in page	SKIPPED	0.001 s
42	When executive user enter only invalid email and try to sign in into aplication "Kabc.f@co.com" in executive log in page	SKIPPED	0.002 s
43	Then Verify that executive user should get the expected red tick in email user field in executive log in page	SKIPPED	0.003 s
44	When executive user enter only invalid email and try to sign in into aplication "!#\$%\$#e@example.com" in executive log in page	SKIPPED	0.000 s
45	Then Verify that executive user should get the expected red tick in email user field in executive log in page	SKIPPED	0.000 s
46	When executive user enter only invalid email and try to sign in into aplication "!#\$%\$#e@&^%\$.com" in executive log in page	SKIPPED	0.000 s
47	Then Verify that executive user should get the expected red tick in email user field in executive log in page	SKIPPED	0.005 s
48	When executive user enter only invalid email and try to sign in into aplication "!#\$%\$#e@^%\$#.&%^" in executive log in page	SKIPPED	0.000 s
49	Then Verify that executive user should get the expected red tick in email user field in executive log in page	SKIPPED	0.000 s

DETAILED SECTION -- 8 --

# (S)- Validate password user field in executive log in page

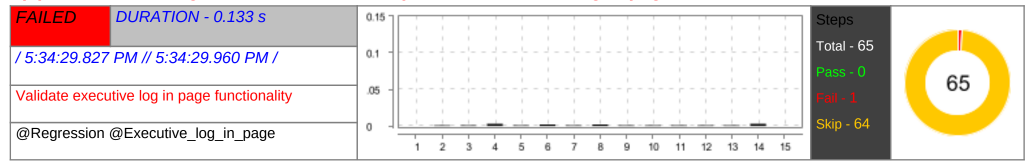


#	Step / Hook Details	Status	Duration
1	Given Verify that user is on the executive log in page as expected page title is "Shield"	FAILED	0.000 s
	Step undefined		
2	When executive user enter only valid password and try to sign in into appli "executive@123" in executive log in page	SKIPPED	0.004 s
3	Then verify that executive user should get the expected green tick in password user field in executive log in page	SKIPPED	0.004 s
4	When executive user enter only valid password and try to sign in into app "executive@123" in executive log in page	SKIPPED	0.002 s
5	Then verify that executive user should get the expected green tick in password user field in executive log in page	SKIPPED	0.002 s
6	When executive user enter only valid password and try to sign in into app "executive-@123" in executive log in page	SKIPPED	0.002 s
7	Then verify that executive user should get the expected green tick in password user field in executive log in page	SKIPPED	0.002 s
8	When executive user enter only valid password and try to sign in into app "@executive-123" in executive log in page	SKIPPED	0.002 s
9	Then verify that executive user should get the expected green tick in password user field in executive log in page	SKIPPED	0.002 s
10	When executive user enter only valid password and try to sign in into app "1@executive-123" in executive log in page	SKIPPED	0.004 s
11	Then verify that executive user should get the expected green tick in password user field in executive log in page	SKIPPED	0.000 s
12	When executive user enter only valid password and try to sign in into app "**executive-123" in executive log in page	SKIPPED	0.000 s
13	Then verify that executive user should get the expected green tick in password user field in executive log in page	SKIPPED	0.000 s
14	When executive user enter only valid password and try to sign in into app "**executive\$123" in executive log in page	SKIPPED	0.001 s
15	Then verify that executive user should get the expected green tick in password user field in executive log in page	SKIPPED	0.002 s
16	When executive user enter only valid password and try to sign in into app "**amiN\$/*98" in executive log in page	SKIPPED	0.000 s
17	Then verify that executive user should get the expected green tick in password user field in executive log in page	SKIPPED	0.001 s
18	When executive user enter only valid password and try to sign in into app "**a::iN\$/*98" in executive log in page	SKIPPED	0.000 s
19	Then verify that executive user should get the expected green tick in password user field in executive log in page	SKIPPED	0.001 s
20	When executive user enter only invalid value into the password user field "AD@@%%^^&∈@@112233" in executive log in	SKIPPED	0.000 s
	page		
21	Then verify that executive user should get the expected green tick in password user field in executive log in page	SKIPPED	0.000 s
22	When executive user enter only invalid value into the password user field "Av\$1234567" in executive log in page	SKIPPED	0.001 s

Then verify that executive user should get the expected green tick in password user field in executive log in page  SKIPPED 0.000 s page  Then verify that executive user should get the expected green tick in password user field in executive log in page  KIPPED 0.002 s Then verify that executive user should get the expected green tick in password user field in executive log in page  KIPPED 0.002 s When executive user enter only valid password and try to sign in into app "executive git23" in executive log in page  KIPPED 0.001 s Then verify that executive user should get the expected red tick in password user field in executive log in page  KIPPED 0.000 s Then verify that executive user should get the expected red tick in password user field in executive log in page  KIPPED 0.000 s When executive user enter only valid password and try to sign in into app "abod" in executive log in page  KIPPED 0.000 s When executive user enter only valid password and try to sign in into app "abod" in executive log in page  KIPPED 0.000 s When executive user should get the expected red tick in password user field in executive log in page  KIPPED 0.000 s When executive user should get the expected red tick in password user field in executive log in page  KIPPED 0.000 s When executive user should get the expected red tick in password user field in executive log in page  KIPPED 0.000 s When executive user should get the expected red tick in password user field in executive log in page  KIPPED 0.000 s When executive user should get the expected red tick in password user field in executive log in page  KIPPED 0.000 s When executive user should get the expected red tick in password user field in executive log in page  KIPPED 0.000 s When executive user enter only invalid value into the password user field in executive log in page  KIPPED 0.000 s When executive user should get the expected red tick in password user field in executive log in page  KIPPED 0.000 s When executive user enter only invalid value into the password user field in	#	Step / Hook Details	Status	Duration
page Then verify that executive user should get the expected green tick in password user field in executive log in page SKIPPED 0.002 s Then verify that executive user enter only valid password and try to sign in into app "executive (g.123" in executive log in page SKIPPED 0.000 s Then verify that executive user should get the expected red tick in password user field in executive log in page SKIPPED 0.000 s When executive user enter only valid password and try to sign in into app " "in executive log in page SKIPPED 0.000 s Then verify that executive user should get the expected red tick in password user field in executive log in page SKIPPED 0.000 s Then verify that executive user should get the expected red tick in password user field in executive log in page SKIPPED 0.000 s Then verify that executive user should get the expected red tick in password user field in executive log in page SKIPPED 0.000 s Then verify that executive user should get the expected red tick in password user field in executive log in page SKIPPED 0.000 s Then verify that executive user should get the expected red tick in password user field in executive log in page SKIPPED 0.000 s Then verify that executive user should get the expected red tick in password user field in executive log in page SKIPPED 0.000 s Then verify that executive user should get the expected red tick in password user field in executive log in page SKIPPED 0.000 s Then verify that executive user should get the expected red tick in password user field in executive log in page SKIPPED 0.000 s Then verify that executive user should get the expected red tick in password user field in executive log in page SKIPPED 0.000 s Then verify that executive user should get the expected red tick in password user field in executive log in page SKIPPED 0.000 s Then verify that executive user should get the expected red tick in password user field in executive log in page SKIPPED 0.000 s Then verify that executive user should get the expected red tick in password user field in executi	23	Then verify that executive user should get the expected green tick in password user field in executive log in page	SKIPPED	0.000 s
Then verify that executive user should get the expected green tick in password user field in executive log in page  SKIPPED 0.000 s  When executive user enter only valid password and try to sign in into app " in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  When executive user enter only valid password and try to sign in into app "ABCD" in executive log in page  SKIPPED 0.000 s  When executive user enter only invalid value into the password user field in executive log in page  SKIPPED 0.000 s  When executive user enter only invalid value into the password user field in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  When executive user enter only invalid value into the password user field in executive log in page  SKIPPED 0.000 s  When executive user enter only invalid value into the password user field in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  Then verify that execut	24	When executive user enter only invalid value into the password user field "AD@@%%^^&∈@@112233" in executive log in	SKIPPED	0.000 s
When executive user enter only valid password and try to sign in into app "executive @123" in executive log in page SKIPPED 0.000 s Then verify that executive user should get the expected red tick in password user field in executive log in page SKIPPED 0.000 s Then verify that executive user enter only valid password and try to sign in into app "in executive log in page SKIPPED 0.000 s When executive user enter only valid password and try to sign in into app "abcd" in executive log in page SKIPPED 0.000 s When executive user enter only valid password and try to sign in into app "abcd" in executive log in page SKIPPED 0.000 s When executive user enter only valid password and try to sign in into app "ABCD" in executive log in page SKIPPED 0.000 s When executive user enter only valid password and try to sign in into app "ABCD" in executive log in page SKIPPED 0.000 s Then verify that executive user should get the expected red tick in password user field in executive log in page SKIPPED 0.000 s Then verify that executive user should get the expected red tick in password user field in executive log in page SKIPPED 0.000 s When executive user enter only invalid value into the password user field "in executive log in page SKIPPED 0.000 s When executive user enter only invalid value into the password user field in executive log in page SKIPPED 0.000 s When executive user enter only invalid value into the password user field in executive log in page SKIPPED 0.000 s When executive user enter only invalid value into the password user field in executive log in page SKIPPED 0.000 s When executive user should get the expected red tick in password user field in executive log in page SKIPPED 0.000 s When executive user should get the expected red tick in password user field in executive log in page SKIPPED 0.000 s When executive user enter only invalid value into the password user field "SWF-83%***In executive log in page SKIPPED 0.000 s When executive user enter only invalid value into the password user field in executive log		page		
Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  When executive user enter only valid password and try to sign in into app " in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  When executive user enter only valid password and try to sign in into app "ABCD" in executive log in page  SKIPPED 0.000 s  When executive user enter only invalid value into the password user field in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  When executive user enter only invalid value into the password user field in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.001	25	Then verify that executive user should get the expected green tick in password user field in executive log in page	SKIPPED	0.002 s
Then verify that executive user enter only valid password and try to sign in into app " "in executive log in page SKIPPED 0.000 s Then verify that executive user should get the expected red tick in password user field in executive log in page SKIPPED 0.000 s Then verify that executive user should get the expected red tick in password user field in executive log in page SKIPPED 0.000 s Then verify that executive user should get the expected red tick in password user field in executive log in page SKIPPED 0.000 s When executive user enter only valid password and try to sign in into app "ABCD" in executive log in page SKIPPED 0.000 s Then verify that executive user should get the expected red tick in password user field in executive log in page SKIPPED 0.000 s Then verify that executive user should get the expected red tick in password user field in executive log in page SKIPPED 0.000 s Then verify that executive user should get the expected red tick in password user field in executive log in page SKIPPED 0.000 s Then verify that executive user should get the expected red tick in password user field in executive log in page SKIPPED 0.000 s When executive user enter only invalid value into the password user field "qwerryuiop" in executive log in page SKIPPED 0.000 s When executive user enter only invalid value into the password user field in executive log in page SKIPPED 0.000 s Then verify that executive user should get the expected red tick in password user field in executive log in page SKIPPED 0.000 s Then verify that executive user should get the expected red tick in password user field in executive log in page SKIPPED 0.001 s When executive user enter only invalid value into the password user field in executive log in page SKIPPED 0.001 s When executive user enter only invalid value into the password user field in executive log in page SKIPPED 0.001 s Then verify that executive user should get the expected red tick in password user field in executive log in page SKIPPED 0.001 s Then verify that executive user	26	When executive user enter only valid password and try to sign in into app "executive @123" in executive log in page	SKIPPED	0.000 s
Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  When executive user enter only valid password and try to sign in into app "abcd" in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  When executive user enter only valid password and try to sign in into app "ABCD" in executive log in page  SKIPPED 0.000 s  When executive user enter only invalid value into the password user field in executive log in page  SKIPPED 0.000 s  When executive user enter only invalid value into the password user field in executive log in page  SKIPPED 0.000 s  When executive user enter only invalid value into the password user field in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  When executive user enter only invalid value into the password user field in executive log in page  SKIPPED 0.000 s  When executive user enter only invalid value into the password user field in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.001 s  Then verify that executive user sh	27	Then verify that executive user should get the expected red tick in password user field in executive log in page	SKIPPED	0.001 s
30. When executive user enter only valid password and try to sign in into app "abcd" in executive log in page  31. Then verify that executive user should get the expected red tick in password user field in executive log in page  32. When executive user enter only valid password and try to sign in into app "ABCD" in executive log in page  33. Then verify that executive user should get the expected red tick in password user field in executive log in page  34. When executive user should get the expected red tick in password user field in executive log in page  35. Then verify that executive user should get the expected red tick in password user field in executive log in page  36. When executive user enter only invalid value into the password user field in executive log in page  37. Then verify that executive user should get the expected red tick in password user field in executive log in page  38. When executive user enter only invalid value into the password user field in executive log in page  39. SKIPPED  30.000 s  30. When executive user enter only invalid value into the password user field in executive log in page  30. SKIPPED  30.000 s  30. When executive user should get the expected red tick in password user field in executive log in page  30. SKIPPED  30.000 s  30. When executive user should get the expected red tick in password user field in executive log in page  31. Then verify that executive user should get the expected red tick in password user field in executive log in page  32. SKIPPED  33. Then verify that executive user should get the expected red tick in password user field in executive log in page  34. When executive user enter only invalid value into the password user field in executive log in page  35. SKIPPED  36. SKIPPED  37. In exertify that executive user should get the expected red tick in password user field in executive log in page  38. SKIPPED  38. SKIPPED  39. Ono1 s  40. When executive user enter only invalid value into the password user field in executive log in page  38. SKIPPED  3	28	When executive user enter only valid password and try to sign in into app " " in executive log in page	SKIPPED	0.000 s
31 Then verify that executive user should get the expected red tick in password user field in executive log in page	29	Then verify that executive user should get the expected red tick in password user field in executive log in page	SKIPPED	0.000 s
When executive user enter only valid password and try to sign in into app "ABCD" in executive log in page SKIPPED 0.000 s Then verify that executive user should get the expected red tick in password user field in executive log in page SKIPPED 0.000 s When executive user enter only invalid value into the password user field in executive log in page SKIPPED 0.000 s When executive user enter only invalid value into the password user field in executive log in page SKIPPED 0.000 s When executive user enter only invalid value into the password user field in executive log in page SKIPPED 0.001 s When executive user enter only invalid value into the password user field in executive log in page SKIPPED 0.000 s When executive user enter only invalid value into the password user field in executive log in page SKIPPED 0.000 s When executive user enter only invalid value into the password user field "\$6%%\$%\$6%#******************************	30	When executive user enter only valid password and try to sign in into app "abcd" in executive log in page	SKIPPED	0.000 s
Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  When executive user enter only invalid value into the password user field "1234567890" in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  When executive user enter only invalid value into the password user field nexecutive log in page  SKIPPED 0.000 s  When executive user enter only invalid value into the password user field nexecutive log in page  SKIPPED 0.000 s  When executive user enter only invalid value into the password user field in executive log in page  SKIPPED 0.000 s  When executive user enter only invalid value into the password user field in executive log in page  SKIPPED 0.001 s  When executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.001 s  When executive user enter only invalid value into the password user field "ASDFGFDSAS" in executive log in page  SKIPPED 0.001 s  When executive user enter only invalid value into the password user field in executive log in page  SKIPPED 0.001 s  When executive user enter only invalid value into the password user field in executive log in page  SKIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.001 s  Then verify that executive user should get the expec	31	Then verify that executive user should get the expected red tick in password user field in executive log in page	SKIPPED	0.000 s
When executive user enter only invalid value into the password user field "1234567890" in executive log in page SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page SKIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page SKIPPED 0.001 s  Then verify that executive user enter only invalid value into the password user field in executive log in page SKIPPED 0.000 s  When executive user enter only invalid value into the password user field in executive log in page SKIPPED 0.000 s  When executive user enter only invalid value into the password user field in executive log in page SKIPPED 0.001 s  When executive user enter only invalid value into the password user field in executive log in page SKIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page SKIPPED 0.001 s  When executive user enter only invalid value into the password user field in executive log in page SKIPPED 0.001 s  When executive user enter only invalid value into the password user field in executive log in page SKIPPED 0.000 s  When executive user enter only invalid value into the password user field in executive log in page SKIPPED 0.001 s  When executive user enter only invalid value into the password user field in executive log in page SKIPPED 0.001 s  When executive user enter only invalid value into the password user field in executive log in page SKIPPED 0.001 s  When executive user enter only invalid value into the password user field in executive log in page SKIPPED 0.001 s  When executive user enter only invalid value into the password user field in executive log in page SKIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in p	32	When executive user enter only valid password and try to sign in into app "ABCD" in executive log in page	SKIPPED	0.000 s
Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  When executive user enter only invalid value into the password user field "qwertyuiop" in executive log in page  SKIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  When executive user enter only invalid value into the password user field in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.001 s  When executive user enter only invalid value into the password user field "ASDFGFDSAS" in executive log in page  SKIPPED 0.001 s  When executive user enter only invalid value into the password user field "ASDFGFDSAS" in executive log in page  SKIPPED 0.001 s  When executive user enter only invalid value into the password user field in executive log in page  SKIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page	33	Then verify that executive user should get the expected red tick in password user field in executive log in page	SKIPPED	0.000 s
When executive user enter only invalid value into the password user field "qwertyuiop" in executive log in page  SKIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  When executive user enter only invalid value into the password user field "\$\%\%\\&\%\\%\\%\\%\\%\\%\\%\\%\\%\\%\\%\	34	When executive user enter only invalid value into the password user field "1234567890" in executive log in page	SKIPPED	0.000 s
Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  When executive user enter only invalid value into the password user field "\$\%\&\%\\\$\\%\\\$\\*\\\$\\\\$\\\$\\\$\\\$\\\$\\\$\\\$\\\$\\\$\\\$	35	Then verify that executive user should get the expected red tick in password user field in executive log in page	SKIPPED	0.000 s
When executive user enter only invalid value into the password user field "\$\%\&\\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	36	When executive user enter only invalid value into the password user field "qwertyuiop" in executive log in page	SKIPPED	0.001 s
Then verify that executive user should get the expected red tick in password user field in executive log in page  When executive user enter only invalid value into the password user field "@#\$%^&*" in executive log in page  SKIPPED  0.001 s  1 Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED  0.001 s  When executive user enter only invalid value into the password user field "ASDFGFDSAS" in executive log in page  SKIPPED  0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED  0.001 s  When executive user enter only invalid value into the password user field "123456qwere" in executive log in page  SKIPPED  0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED  0.001 s  When executive user enter only invalid value into the password user field "123456qwere" in executive log in page  SKIPPED  0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED  0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED  0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED  0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED  0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED  0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED  0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED  0.001 s  Then verify that executive user should get the expected red tick in password user field	37	Then verify that executive user should get the expected red tick in password user field in executive log in page	SKIPPED	0.000 s
When executive user enter only invalid value into the password user field "@#\$%^&*" in executive log in page  SKIPPED  0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  KIPPED  0.001 s  KIPPED  0.000 s  KIPPED  0.001 s  KIPPED  0.000 s  KIPPED  0.001 s  KIPPED  0.000 s  KIPPED  0.000 s  KIPPED  0.000 s  KIPPED  0.001 s  KIPPED  0.001 s  KIPPED  0.001 s  KIPPED  0.000 s  KIPPED  0.001 s  KIPPED  0.003 s  KIPPED  0.004 s  KIPPED  0.005 s  KIPPED  0.006 s  KIPPED  0.007 s  KIPPED  0.000 s  KI	38	When executive user enter only invalid value into the password user field "\$%^&\$%\$%#^^\$\$" in executive log in page	SKIPPED	0.000 s
Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED  O.001 s  When executive user enter only invalid value into the password user field "ASDFGFDSAS" in executive log in page  KIPPED  O.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  KIPPED  O.001 s  KIPPED  O.000 s  KIPPED  O.001 s  KIPPED  O.000 s  KIPPED  O.000 s  KIPPED  O.001 s  KIPPED  O.003 s  KIPPED  O.004 s  KIPPED  O.005 s  KIPPED  O.006 s  KIPPED  O.007 s  KIPPED  O.007 s  KIPPED  O.008 s  KIPPED  O.009 s  KIPPED  O.009 s  KIPPED  O.000 s  KIPP	39	Then verify that executive user should get the expected red tick in password user field in executive log in page	SKIPPED	0.001 s
When executive user enter only invalid value into the password user field "ASDFGFDSAS" in executive log in page  KIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  KIPPED 0.001 s  KIPPED 0.001 s  When executive user enter only invalid value into the password user field "123456qwere" in executive log in page  KIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  KIPPED 0.001 s  When executive user enter only invalid value into the password user field "#\$\$%ASDSAS" in executive log in page  KIPPED 0.001 s  When executive user enter only invalid value into the password user field "asdfghQWERRT" in executive log in page  KIPPED 0.001 s  When executive user enter only invalid value into the password user field "asdfghQWERRT" in executive log in page  KIPPED 0.000 s  When executive user should get the expected red tick in password user field in executive log in page  KIPPED 0.000 s  When executive user enter only invalid value into the password user field "12345@#\$%^%\$" in executive log in page  KIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  KIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  KIPPED 0.001 s  Then verify that executive user enter only invalid value into the password user field in executive log in page  KIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  KIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  KIPPED 0.003 s  When executive user enter only invalid value into the password user field in executive log in page  KIPPED 0.003 s	40	When executive user enter only invalid value into the password user field "@#\$%^&*" in executive log in page	SKIPPED	0.001 s
Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.001 s  When executive user enter only invalid value into the password user field "123456qwere" in executive log in page  SKIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.001 s  When executive user enter only invalid value into the password user field "#\$\$%ASDSAS" in executive log in page  SKIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.001 s  When executive user enter only invalid value into the password user field "asdfghQWERRT" in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  When executive user enter only invalid value into the password user field "12345@#\$%^%\$" in executive log in page  SKIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.003 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.003 s  When executive user enter only invalid value into the password user field in executive log in page  SKIPPED 0.000 s	41	Then verify that executive user should get the expected red tick in password user field in executive log in page	SKIPPED	0.001 s
When executive user enter only invalid value into the password user field "123456qwere" in executive log in page  SKIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  When executive user enter only invalid value into the password user field "#\$\$%ASDSAS" in executive log in page  KIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  When executive user enter only invalid value into the password user field "asdfghQWERRT" in executive log in page  KIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  KIPPED 0.000 s  When executive user enter only invalid value into the password user field "12345@#\$%^%\$" in executive log in page  KIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  KIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  When executive user enter only invalid value into the password user field "123" in executive log in page  KIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  KIPPED 0.001 s  KIPPED 0.001 s  KIPPED 0.003 s  When executive user enter only invalid value into the password user field in executive log in page  KIPPED 0.003 s	42	When executive user enter only invalid value into the password user field "ASDFGFDSAS" in executive log in page	SKIPPED	0.000 s
Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.001 s  When executive user enter only invalid value into the password user field "#\$\$%ASDSAS" in executive log in page  KIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  When executive user enter only invalid value into the password user field "asdfghQWERRT" in executive log in page  KIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  When executive user enter only invalid value into the password user field "12345@#\$%^\%\$" in executive log in page  KIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  When executive user enter only invalid value into the password user field in executive log in page  When executive user enter only invalid value into the password user field "123" in executive log in page  KIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  KIPPED 0.000 s  KIPPED 0.000 s  KIPPED 0.000 s  KIPPED 0.000 s  KIPPED 0.001 s  SKIPPED 0.003 s  When executive user enter only invalid value into the password user field in executive log in page  KIPPED 0.003 s	43	Then verify that executive user should get the expected red tick in password user field in executive log in page	SKIPPED	0.001 s
When executive user enter only invalid value into the password user field "#\$\$%ASDSAS" in executive log in page  SKIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  When executive user enter only invalid value into the password user field "asdfghQWERRT" in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  When executive user enter only invalid value into the password user field "12345@#\$%^%\$" in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  When executive user enter only invalid value into the password user field "123" in executive log in page  SKIPPED 0.000 s  Then verify that executive user enter only invalid value into the password user field "123" in executive log in page  SKIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.001 s  When executive user enter only invalid value into the password user field in executive log in page  SKIPPED 0.003 s  When executive user enter only invalid value into the password user field " " in executive log in page  SKIPPED 0.000 s	44	When executive user enter only invalid value into the password user field "123456qwere" in executive log in page	SKIPPED	0.001 s
Then verify that executive user should get the expected red tick in password user field in executive log in page  When executive user enter only invalid value into the password user field "asdfghQWERRT" in executive log in page  SKIPPED  0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED  0.000 s  When executive user enter only invalid value into the password user field "12345@#\$%^%\$" in executive log in page  SKIPPED  0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED  0.001 s  SKIPPED  0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED  0.001 s  Then verify that executive user enter only invalid value into the password user field "123" in executive log in page  SKIPPED  0.001 s  SKIPPED  0.003 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED  0.003 s  SKIPPED  0.003 s  SKIPPED  0.000 s	45	Then verify that executive user should get the expected red tick in password user field in executive log in page	SKIPPED	0.001 s
When executive user enter only invalid value into the password user field "asdfghQWERRT" in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  When executive user enter only invalid value into the password user field "12345@#\$%^%\$" in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  When executive user enter only invalid value into the password user field "123" in executive log in page  SKIPPED 0.000 s  Then verify that executive user enter only invalid value into the password user field "123" in executive log in page  SKIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.003 s  When executive user enter only invalid value into the password user field " " in executive log in page  SKIPPED 0.000 s	46	When executive user enter only invalid value into the password user field "#\$\$%ASDSAS" in executive log in page	SKIPPED	0.001 s
Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED  O.000 s  When executive user enter only invalid value into the password user field "12345@#\$%^%\$" in executive log in page  SKIPPED  O.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED  O.001 s  When executive user enter only invalid value into the password user field "123" in executive log in page  SKIPPED  O.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED  O.001 s  When executive user should get the expected red tick in password user field in executive log in page  SKIPPED  O.003 s  When executive user enter only invalid value into the password user field " " in executive log in page  SKIPPED  O.003 s	47	Then verify that executive user should get the expected red tick in password user field in executive log in page	SKIPPED	0.001 s
When executive user enter only invalid value into the password user field "12345@#\$%^%\$" in executive log in page  SKIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  When executive user enter only invalid value into the password user field "123" in executive log in page  SKIPPED 0.000 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.003 s  When executive user enter only invalid value into the password user field " " in executive log in page  SKIPPED 0.000 s	48	When executive user enter only invalid value into the password user field "asdfghQWERRT" in executive log in page	SKIPPED	0.000 s
Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s  When executive user enter only invalid value into the password user field "123" in executive log in page  SKIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.003 s  When executive user enter only invalid value into the password user field " "in executive log in page  SKIPPED 0.000 s	49	Then verify that executive user should get the expected red tick in password user field in executive log in page	SKIPPED	0.000 s
When executive user enter only invalid value into the password user field "123" in executive log in page  SKIPPED 0.001 s  Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.003 s  When executive user enter only invalid value into the password user field " " in executive log in page  SKIPPED 0.000 s	50	When executive user enter only invalid value into the password user field "12345@#\$%^%\$" in executive log in page	SKIPPED	0.001 s
Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.003 s  When executive user enter only invalid value into the password user field " " in executive log in page SKIPPED 0.000 s	51	Then verify that executive user should get the expected red tick in password user field in executive log in page	SKIPPED	0.000 s
54 When executive user enter only invalid value into the password user field " " in executive log in page SKIPPED 0.000 s	52	When executive user enter only invalid value into the password user field "123" in executive log in page	SKIPPED	0.001 s
	53	Then verify that executive user should get the expected red tick in password user field in executive log in page	SKIPPED	0.003 s
Then verify that executive user should get the expected red tick in password user field in executive log in page  SKIPPED 0.000 s	54	When executive user enter only invalid value into the password user field " " in executive log in page	SKIPPED	0.000 s
5. The state of th	55	Then verify that executive user should get the expected red tick in password user field in executive log in page	SKIPPED	0.000 s

DETAILED SECTION -- 10 --

# (S)- Validate that sign in button functionality in executive user log in page



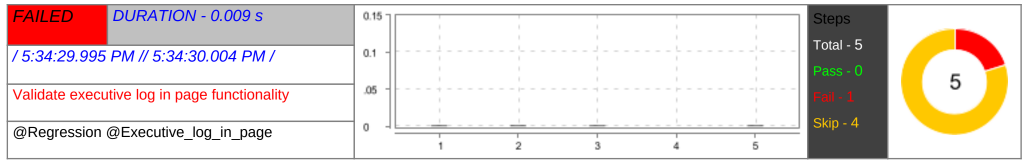
#	Step / Hook Details	Status	Duration
1	Given Verify that user is on the executive log in page as expected page title is "Shield"	FAILED	0.000 s
	Step undefined		
2	When executive user enter invalid email "abcdefghijk" and invalid password "123" into the userfields and click on sign in into appli	SKIPPED	0.001 s
3	Then Verify that executive user should get the expected red tick in email user field in executive log in page	SKIPPED	0.001 s
4	When executive user enter invalid email "123456789" and invalid password "123" into the userfields and click on sign in into applicaion	SKIPPED	0.003 s
5	Then Verify that executive user should get the expected red tick in email user field in executive log in page	SKIPPED	0.001 s
6	When executive user enter invalid email "QWERTYUNHJ" and invalid password "123" into the userfields and click on sign in into applicaion	SKIPPED	0.002 s
7	Then Verify that executive user should get the expected red tick in email user field in executive log in page	SKIPPED	0.001 s
8	When executive user enter invalid email "!@#\$%%^" and invalid password "123" into the userfields and click on sign in into applicaion	SKIPPED	0.002 s
9	Then Verify that executive user should get the expected red tick in email user field in executive log in page	SKIPPED	0.001 s
10	When executive user enter invalid email "abcdefg@" and valid password "executive@123" into the userfields and click on sign in into applicaion	SKIPPED	0.001 s
11	Then Verify that executive user should get the expected red tick in email user field in executive log in page	SKIPPED	0.001 s
12	When executive user enter invalid email "abcdefg.co.in" and valid password "executive@123" into the userfields and click on sign in into applicaion	SKIPPED	0.001 s
13	Then Verify that executive user should get the expected red tick in email user field in executive log in page	SKIPPED	0.001 s
14	When executive user enter invalid email "abcdefg@co.123" and valid password "executive@123" into the userfields and click on sign in into applicaion	SKIPPED	0.003 s
15	Then Verify that executive user should get the expected red tick in email user field in executive log in page	SKIPPED	0.000 s
16	When executive user enter invalid email "abcdefg@co" and valid password "executive@123" into the userfields and click on sign in into applicaion	SKIPPED	0.000 s
17	Then Verify that executive user should get the expected red tick in email user field in executive log in page	SKIPPED	0.009 s

#	Step / Hook Details	Status	Duration
18	When executive user enter invalid email "abcdefg@@@co" and valid password "executive@123" into the userfields and click on sign in into applicaion	SKIPPED	0.002 s
19	Then Verify that executive user should get the expected red tick in email user field in executive log in page	SKIPPED	0.002 s
20	When executive user enter invalid email "@example.com" and valid password "executive@123" into the userfields and click on sign in into applicaion	SKIPPED	0.000 s
21	Then Verify that executive user should get the expected red tick in email user field in executive log in page	SKIPPED	0.007 s
22	When executive user enter invalid email "abcsdf@.com" and valid password "executive@123" into the userfields and click on sign in into applicaion	SKIPPED	0.002 s
23	Then Verify that executive user should get the expected red tick in email user field in executive log in page	SKIPPED	0.002 s
24	When executive user enter invalid email "abcsd f@co.com" and valid password "executive@123" into the userfields and click on sign in into applicaion	SKIPPED	0.001 s
25	Then Verify that executive user should get the expected red tick in email user field in executive log in page	SKIPPED	0.000 s
26	When executive user enter invalid email "executive.d@co.in" and valid password "executive@123" into the userfields and click on sign in into applicaion	SKIPPED	0.000 s
27	Then Verify that executive user should get the expected red tick in email user field in executive log in page	SKIPPED	0.001 s
28	When executive user enter invalid email "executive.d@co.in" and valid password "Pdmin@+123" into the userfields and click on sign in into applicaion	SKIPPED	0.001 s
29	Then Verify that executive user should get the expected red tick in email user field in executive log in page	SKIPPED	0.003 s
30	When executive user enter invalid email "adexecutive.dc@co.in" and valid password "Pdmin@+123" into the userfields and click on sign in into applicaion	SKIPPED	0.001 s
31	Then Verify that executive user should get the expected red tick in email user field in executive log in page	SKIPPED	0.000 s
32	When executive user enter valid email "ashish.upadhyay@iffort.com" and invalid password "dmin@p123" into the userfields and click on sign in into applicaion	SKIPPED	0.001 s
33	Then verify that executive user should get the expected red tick in password user field in executive log in page	SKIPPED	0.000 s
34	When executive user enter valid email "ashish.upadhyay@iffort.com" and invalid password "Qmin\$\$\$12345" into the userfields and click on sign in into applicaion	SKIPPED	0.001 s
35	Then Verify that executive user should get the expected note containing invalid credentials is displayed	SKIPPED	0.000 s
36	When executive user enter valid email "ashish.upadhyay@iffort.com" and invalid password "**a::iN\$/*98" into the userfields and click on sign in into applicaion	SKIPPED	0.000 s
37	Then Verify that executive user should get the expected note contaiing invalid credentials is displayed	SKIPPED	0.001 s
38	When executive user enter valid email "ashish.upadhyay@iffort.com" and invalid password "abcd" into the userfields and click on sign in into applicaion	SKIPPED	0.000 s
39	Then verify that executive user should get the expected red tick in password user field in executive log in page	SKIPPED	0.001 s
40	When executive user enter valid email "ashish.upadhyay@iffort.com" and invalid password "ABCD" into the userfields and click on sign in into applicaion	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
41	Then verify that executive user should get the expected red tick in password user field in executive log in page	SKIPPED	0.000 s
42	When executive user enter valid email "ashish.upadhyay@iffort.com" and invalid password "ASDFGFDSAS" into the userfields and click on sign in into applicaion	SKIPPED	0.000 s
43	Then verify that executive user should get the expected red tick in password user field in executive log in page	SKIPPED	0.003 s
44	When executive user enter valid email "ashish.upadhyay@iffort.com" and invalid password "1234567890" into the userfields and click on sign in into applicaion	SKIPPED	0.001 s
45	Then verify that executive user should get the expected red tick in password user field in executive log in page	SKIPPED	0.001 s
46	When executive user enter valid email "ashish.upadhyay@iffort.com" and invalid password "qwertyuiop" into the userfields and click on sign in into applicaion	SKIPPED	0.000 s
47	Then verify that executive user should get the expected red tick in password user field in executive log in page	SKIPPED	0.000 s
48	When executive user enter valid email "ashish.upadhyay@iffort.com" and invalid password "\$%^&\$%\$%#^^\$\$" into the userfields and click on sign in into applicaion	SKIPPED	0.000 s
49	Then verify that executive user should get the expected red tick in password user field in executive log in page	SKIPPED	0.000 s
50	When executive user enter valid email "ashish.upadhyay@iffort.com" and invalid password "@#\$%^&*" into the userfields and click on sign in into applicaion	SKIPPED	0.000 s
51	Then verify that executive user should get the expected red tick in password user field in executive log in page	SKIPPED	0.000 s
52	When executive user enter valid email "ashish.upadhyay@iffort.com" and invalid password "ASDFGFDSAS" into the userfields and click on sign in into applicaion	SKIPPED	0.000 s
53	Then verify that executive user should get the expected red tick in password user field in executive log in page	SKIPPED	0.000 s
54	When executive user enter valid email "ashish.upadhyay@iffort.com" and invalid password "123456qwere" into the userfields and click on sign in into applicaion	SKIPPED	0.004 s
55	Then verify that executive user should get the expected red tick in password user field in executive log in page	SKIPPED	0.000 s
56	When executive user enter valid email "ashish.upadhyay@iffort.com" and invalid password "#\$\$%ASDSAS" into the userfields and click on sign in into applicaion	SKIPPED	0.000 s
57	Then verify that executive user should get the expected red tick in password user field in executive log in page	SKIPPED	0.000 s
58	When executive user enter valid email "ashish.upadhyay@iffort.com" and invalid password "asdfghQWERRT" into the userfields and click on sign in into applicaion	SKIPPED	0.000 s
59	Then verify that executive user should get the expected red tick in password user field in executive log in page	SKIPPED	0.000 s
60	When executive user enter valid email "ashish.upadhyay@iffort.com" and invalid password "12345@#\$%^%\$" into the userfields and click on sign in into applicaion	SKIPPED	0.000 s
61	Then verify that executive user should get the expected red tick in password user field in executive log in page	SKIPPED	0.000 s
62	When executive user enter valid email "ashish.upadhyay@iffort.com" and invalid password "123" into the userfields and click on sign in into applicaion	SKIPPED	0.001 s
63	Then verify that executive user should get the expected red tick in password user field in executive log in page	SKIPPED	0.000 s
64	When executive user enter valid email "ashish.upadhyay@iffort.com" and invalid password " " into the userfields and	SKIPPED	0.000 s

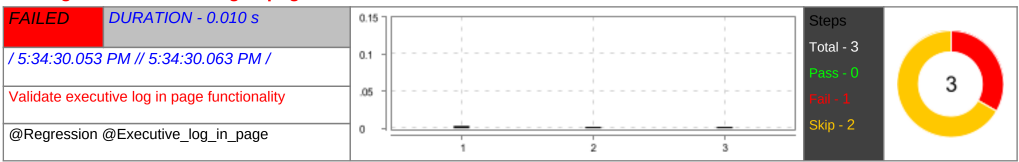
#	Step / Hook Details	Status	Duration
	click on sign in into applicaion		
65	Then verify that executive user should get the expected red tick in password user field in executive log in page	SKIPPED	0.000 s

#### (S)- Validate that executive log in user should be able to log in into the application with valid credentials



#	Step / Hook Details	Status	Duration
1	Given Verify that user is on the executive log in page as expected page title is "Shield"	FAILED	0.001 s
	Step undefined		
2	When Verify that after executive enter the valid executive credentials into the email user field in executive log in page	SKIPPED	0.001 s
3	When Verify that after executive enter the valid executive credentials into the password user field in executive log in page	SKIPPED	0.001 s
4	Then Verify that after entering the valid executive credentials into the email and password user is able to click on the sign in	SKIPPED	0.000 s
	button		
5	Then Verify that user is log in executive successfully with the expected page tilte "Shield"	SKIPPED	0.001 s

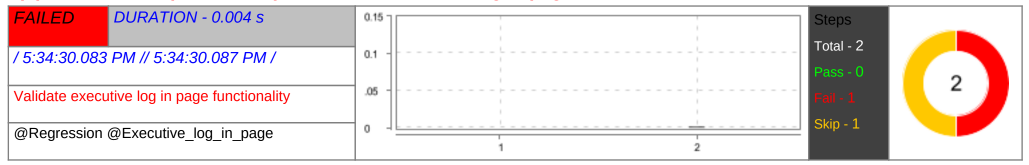
# (S)- Validate that partner executive should not be able to log in into the application with valid credentials through the executive log in page



#	Step / Hook Details	Status	Duration
1	Given Verify that user is on the executive log in page as expected page title is "Shield"	FAILED	0.003 s

#	Step / Hook Details	Status	Duration
	Step undefined		
2	When partner executive enter valid email and valid password into the userfields and click on sign in into applicaion for executive	SKIPPED	0.002 s
	log in page		
3	Then verify that user should get the expected you are not allowed to access executive area in executive log in page	SKIPPED	0.002 s

# (S)- Validate that password eye button in executive log in page



#	Step / Hook Details	Status	Duration
1	Given Verify that user is on the executive log in page as expected page title is "Shield"	FAILED	0.000 s
	Step undefined		
2	Then Verify that executive user get the eye button in the password userfield in executive log in page	SKIPPED	0.001 s