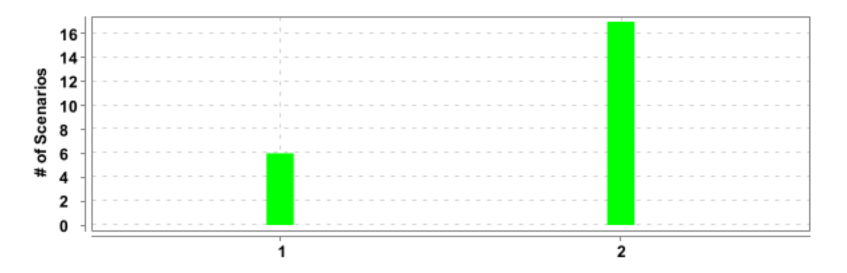


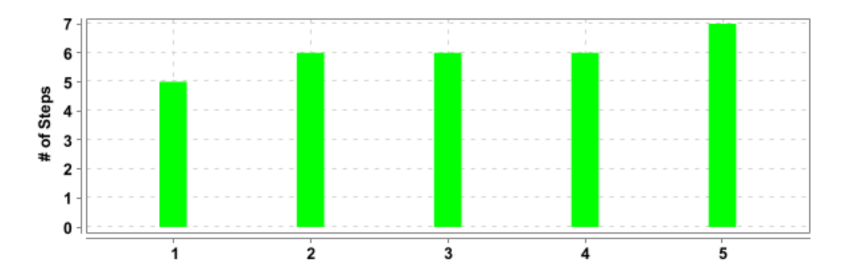
Feature			Scer	nario			I F F 3		
Name	Duration	T	P	F	S	T	P	F	S
validate the Forgot Password functionality	2 m 4.951 s	6	6	0	0	39	39	0	0
validate the login functionality	2 m 31.045 s	17	17	0	0	62	62	0	0

FEATURES SUMMARY -- 3 --



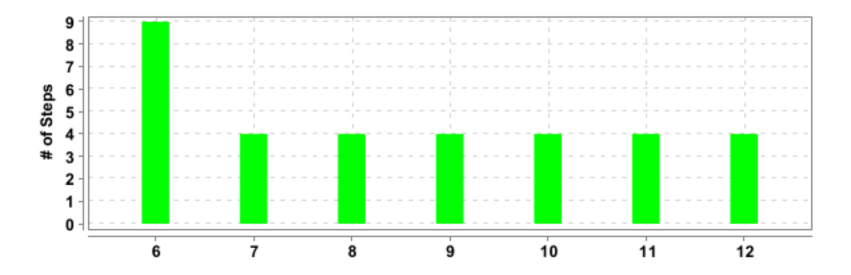
#	Feature Name	T	P	F	S	Duration
1	validate the Forgot Password functionality	6	6	0	0	2 m 4.951 s
2	validate the login functionality	17	17	0	0	2 m 31.045 s

SCENARIOS SUMMARY -- 4 -



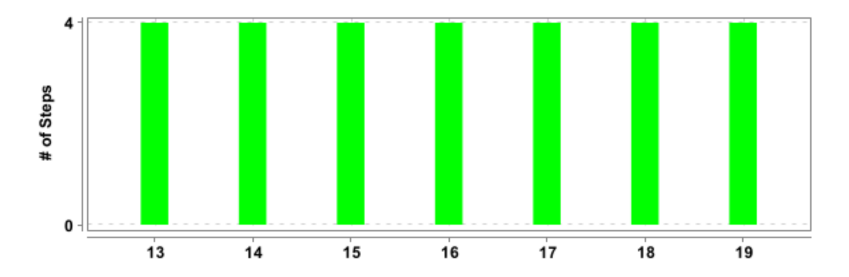
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	validate the Forgot Password functionality	validate browser back button on forgot password page	5	5	0	0	43.945 s
2	validate the Forgot Password functionality	Validate if user enters unauthorized email and clicks on Get Password Reset Link button	6	6	0	0	20.183 s
3	validate the Forgot Password functionality	Validate if user enters invalid email and clicks on Get Password Reset Link button	6	6	0	0	13.330 s
4	validate the Forgot Password functionality	Validate if user does not enter any email and clicks on Get Password Reset Link button	6	6	0	0	12.779 s
5	validate the Forgot Password functionality	Verify confirmation message and resend button appears after	7	7	0	0	16.477 s

SCENARIOS SUMMARY -- 5 --



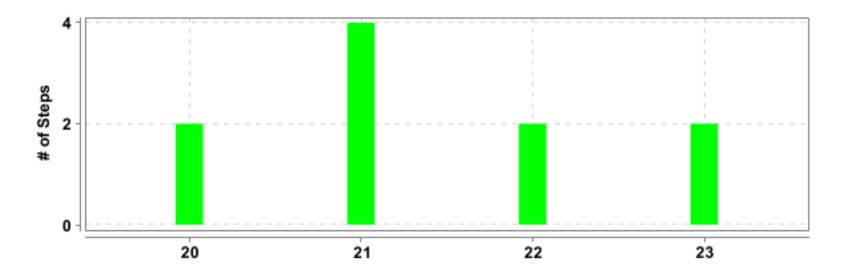
#	Feature Name	Scenario Name	T	P	F	S	Duration
6	validate the Forgot Password functionality	Validate confirmation message when user enters the valid email ID and click on Resend button	9	9	0	0	18.066 s
7	validate the login functionality	User logins into the application with valid credentials	4	4	0	0	11.777 s
8	validate the login functionality	User should not be able to login into the application with invalid credentials	4	4	0	0	9.249 s
9	validate the login functionality	User should not be able to login into the application with invalid credentials	4	4	0	0	8.637 s
10	validate the login functionality	User should not be able to login into the application with invalid credentials	4	4	0	0	9.634 s
11	validate the login functionality	User should not be able to login into the application with invalid credentials	4	4	0	0	9.275 s
12	validate the login functionality	User should not be able to login into the application with invalid credentials	4	4	0	0	8.695 s

SCENARIOS SUMMARY -- 6 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
13	validate the login functionality	User should not be able to login into the application with invalid credentials	4	4	0	0	8.694 s
14	validate the login functionality	User should not be able to login into the application without any credentials	4	4	0	0	8.818 s
15	validate the login functionality	User should not be able to login into the application with only username	4	4	0	0	8.387 s
16	validate the login functionality	User should not be able to login into the application with only password	4	4	0	0	8.297 s
17	validate the login functionality	verify if error messages are shown when user try login without any credentials	4	4	0	0	7.766 s
18	validate the login functionality	Verify error message for invalid username	4	4	0	0	6.985 s
19	validate the login functionality	Verify error message for invalid username and invalid password	4	4	0	0	9.279 s

SCENARIOS SUMMARY -- 7

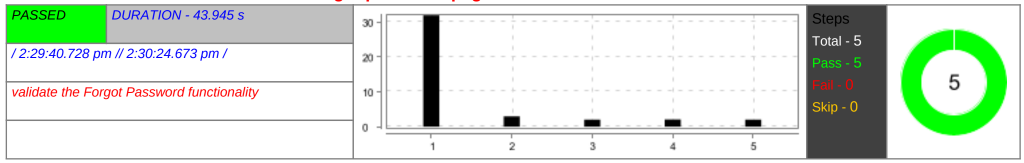


#	Feature Name	Scenario Name	T	P	F	S	Duration
20	validate the login functionality	Validate placeholder text on email and password text fields	2	2	0	0	7.742 s
21	validate the login functionality	Validate if forgot password link is available and working properly on login page	4	4	0	0	7.669 s
22	validate the login functionality	Validate the page title and Url of the login page	2	2	0	0	10.928 s
23	validate the login functionality	Validate all headings and text of button on login page	2	2	0	0	8.828 s

validate the Forgot Password functionality

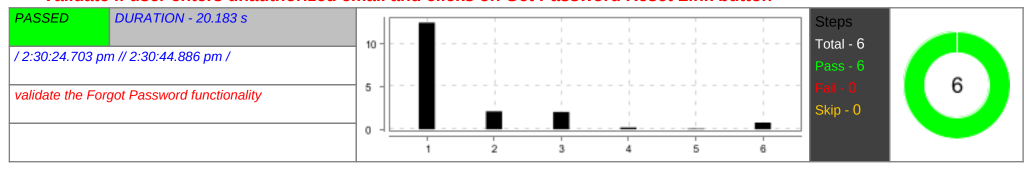
PASSED	DURATION - 2 m 4.951 s	Scenarios		Steps	
		Total - 6		Total - 39	
/ 2:29:40.720 pm //	2:31:45.671 pm /	Pass - 6	6	Pass - 39	39
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

validate browser back button on forgot password page



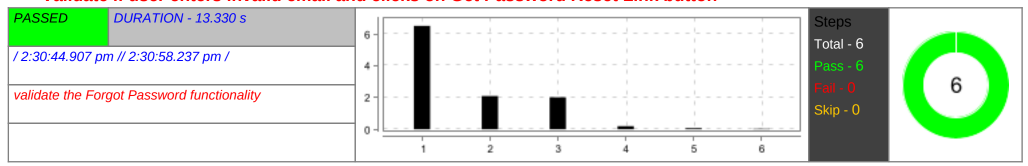
#	Step / Hook Details	Status	Duration
1	Given user is on login page	PASSED	31.927 s
2	When user clicks on forgot password link of login page	PASSED	2.965 s
3	Then forgot password page is opened	PASSED	2.041 s
4	Given user clicks on browser back button of browser	PASSED	2.048 s
5	Then user navigated to login page	PASSED	2.015 s

Validate if user enters unauthorized email and clicks on Get Password Reset Link button



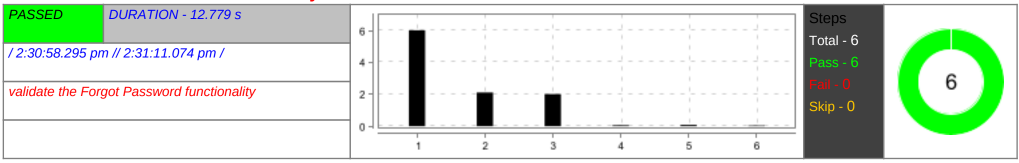
#	Step / Hook Details	Status	Duration
1	Given user is on login page	PASSED	12.463 s
2	When user clicks on forgot password link of login page	PASSED	2.106 s
3	Then forgot password page is opened	PASSED	2.018 s
4	Given user enters unauthorized "ledeyi1355@adroh.com" email ID	PASSED	0.206 s
5	And user clicks on Get Password Reset Link button	PASSED	0.082 s
6	Then error message should be displayed correctly for unauthorized email	PASSED	0.785 s

Validate if user enters invalid email and clicks on Get Password Reset Link button



#	Step / Hook Details	Status	Duration
1	Given user is on login page	PASSED	6.511 s
2	When user clicks on forgot password link of login page	PASSED	2.098 s
3	Then forgot password page is opened	PASSED	2.017 s
4	Given user enters invalid "ledeyi1355@adroh.c" email ID	PASSED	0.191 s
5	And user clicks on Get Password Reset Link button	PASSED	0.075 s
6	Then error message should be displayed correctly for invalid email	PASSED	0.034 s

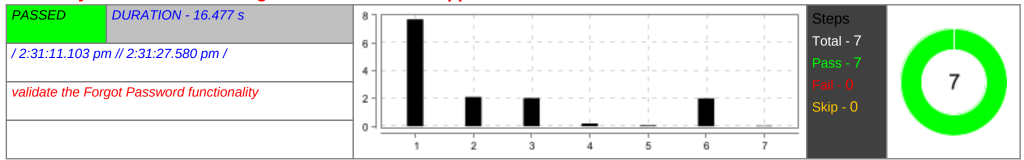
Validate if user does not enter any email and clicks on Get Password Reset Link button



DETAILED SECTION -- 10 --

#	Step / Hook Details	Status	Duration
1	Given user is on login page	PASSED	6.015 s
2	When user clicks on forgot password link of login page	PASSED	2.110 s
3	Then forgot password page is opened	PASSED	2.008 s
4	Given user does not enter any "" email ID	PASSED	0.061 s
5	And user clicks on Get Password Reset Link button	PASSED	0.086 s
6	Then error message should be displayed correctly for empty email field	PASSED	0.039 s

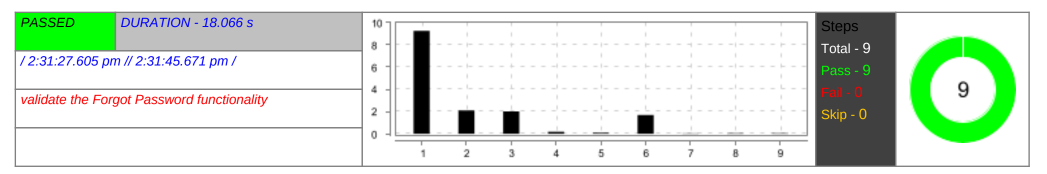
Verify confirmation message and resend button appears after



#	Step / Hook Details	Status	Duration
1	Given user is on login page	PASSED	7.697 s
2	When user clicks on forgot password link of login page	PASSED	2.116 s
3	Then forgot password page is opened	PASSED	2.024 s
4	Given user enters a valid and authorized "akash@memorres.com" email ID	PASSED	0.196 s
5	And user clicks on Get Password Reset Link button	PASSED	0.069 s
6	Then confirmation message displayed correctly	PASSED	2.008 s
7	And Resend Password Link button is visible on forgot password page	PASSED	0.033 s

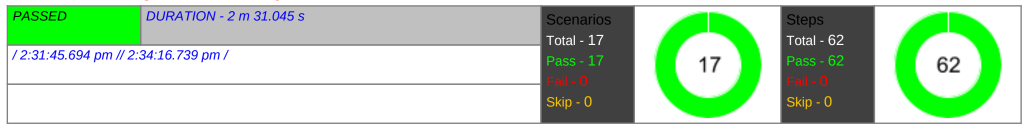
Validate confirmation message when user enters the valid email ID and click on Resend button

DETAILED SECTION -- 11 --



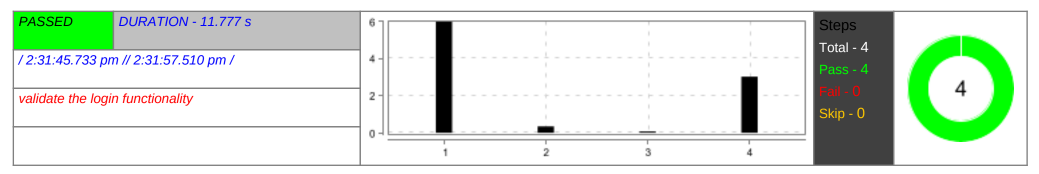
#	Step / Hook Details	Status	Duration
1	Given user is on login page	PASSED	9.256 s
2	When user clicks on forgot password link of login page	PASSED	2.102 s
3	Then forgot password page is opened	PASSED	2.014 s
4	Given user enters a valid and authorized "akash@memorres.com" email ID	PASSED	0.173 s
5	And user clicks on Get Password Reset Link button	PASSED	0.087 s
6	Then confirmation message displayed correctly	PASSED	1.683 s
7	And Resend Password Link button is visible on forgot password page	PASSED	0.026 s
8	When user clicks on Resend Password Link button	PASSED	0.042 s
9	Then confirmation message displayed correctly	PASSED	0.043 s

validate the login functionality



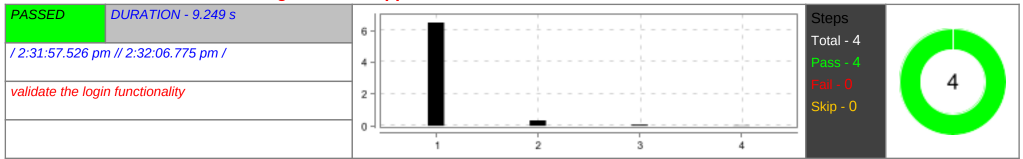
User logins into the application with valid credentials

DETAILED SECTION -- 12 --



#	Step / Hook Details	Status	Duration
1	Given user is on login page	PASSED	5.995 s
2	When user enters valid username akash@memorres.com and password Ak@sh1234	PASSED	0.347 s
3	And clicks on login button	PASSED	0.068 s
4	Then user logged in sucessfully	PASSED	3.030 s

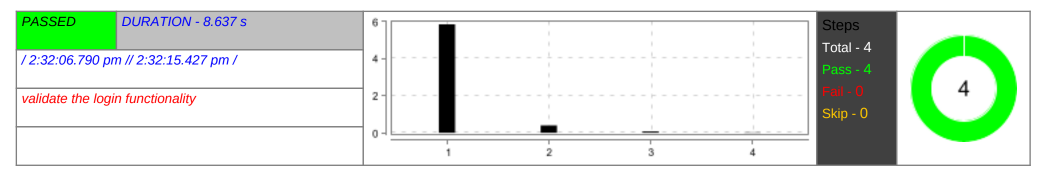
User should not be able to login into the application with invalid credentials



#	Step / Hook Details	Status	Duration
1	Given user is on login page	PASSED	6.498 s
2	When user enters invalid username akash@memorres.com and password Ak@sh123	PASSED	0.334 s
3	And clicks on login button	PASSED	0.072 s
4	Then user not able to login	PASSED	0.021 s

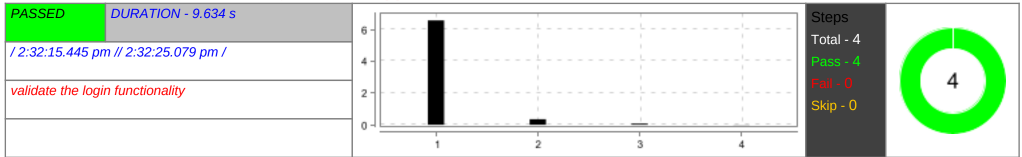
User should not be able to login into the application with invalid credentials

DETAILED SECTION -- 13 --



#	Step / Hook Details	Status	Duration
1	Given user is on login page	PASSED	5.849 s
2	When user enters invalid username akash@memorres.com and password akash@memorres.com	PASSED	0.396 s
3	And clicks on login button	PASSED	0.073 s
4	Then user not able to login	PASSED	0.015 s

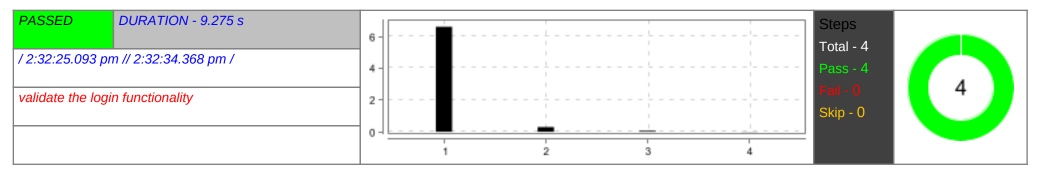
User should not be able to login into the application with invalid credentials



#	Step / Hook Details	Status	Duration
1	Given user is on login page	PASSED	6.564 s
2	When user enters invalid username akash@@memorres.com and password Ak@sh1234	PASSED	0.348 s
3	And clicks on login button	PASSED	0.070 s
4	Then user not able to login	PASSED	0.014 s

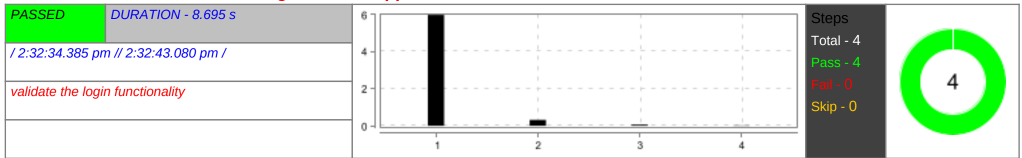
User should not be able to login into the application with invalid credentials

DETAILED SECTION -- 14 --



#	Step / Hook Details	Status	Duration
1	Given user is on login page	PASSED	6.605 s
2	When user enters invalid username akash329**&\$% and password akash123	PASSED	0.294 s
3	And clicks on login button	PASSED	0.067 s
4	Then user not able to login	PASSED	0.014 s

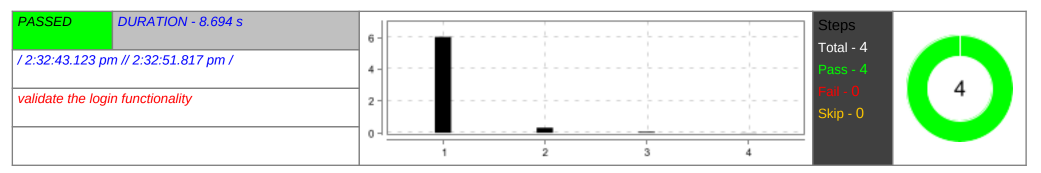
User should not be able to login into the application with invalid credentials



#	Step / Hook Details	Status	Duration
1	Given user is on login page	PASSED	5.982 s
2	When user enters invalid username akash@@abc.com and password Ak@sh1234	PASSED	0.315 s
3	And clicks on login button	PASSED	0.065 s
4	Then user not able to login	PASSED	0.014 s

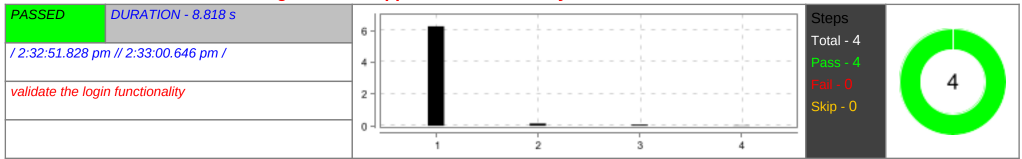
User should not be able to login into the application with invalid credentials

DETAILED SECTION -- 15 --



#	Step / Hook Details	Status	Duration
1	Given user is on login page	PASSED	6.033 s
2	When user enters invalid username akash@memorres and password y4 <ep3>T</ep3>	PASSED	0.318 s
3	And clicks on login button	PASSED	0.066 s
4	Then user not able to login	PASSED	0.015 s

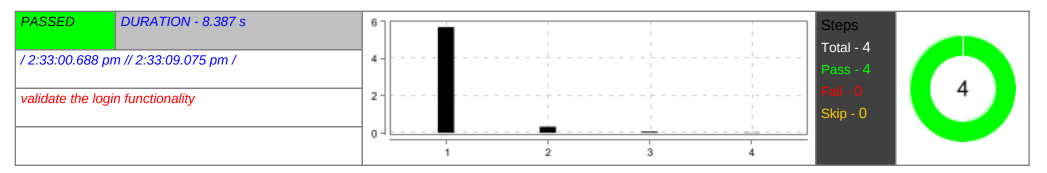
User should not be able to login into the application without any credentials



#	Step / Hook Details	Status	Duration
1	Given user is on login page	PASSED	6.257 s
2	When user does not enter any username "" and password ""	PASSED	0.148 s
3	And clicks on login button	PASSED	0.068 s
4	Then user not able to login	PASSED	0.016 s

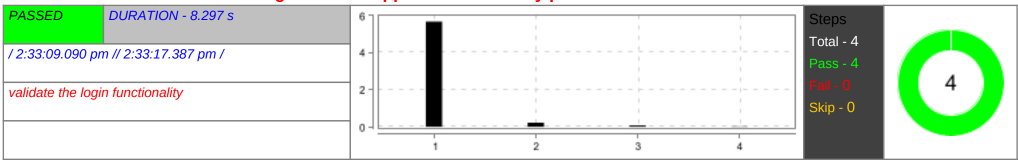
User should not be able to login into the application with only username

DETAILED SECTION -- 16 --



#	Step / Hook Details	Status	Duration
1	Given user is on login page	PASSED	5.698 s
2	When user enters only username "akash@memorres.com" and does not enter any password ""	PASSED	0.322 s
3	And clicks on login button	PASSED	0.061 s
4	Then user not able to login	PASSED	0.015 s

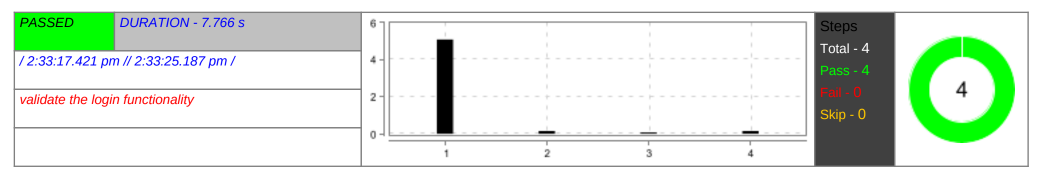
User should not be able to login into the application with only password



#	Step / Hook Details	Status	Duration
1	Given user is on login page	PASSED	5.672 s
2	When user does not enter any username "" and enters only password "Ak@sh1234"	PASSED	0.218 s
3	And clicks on login button	PASSED	0.074 s
4	Then user not able to login	PASSED	0.015 s

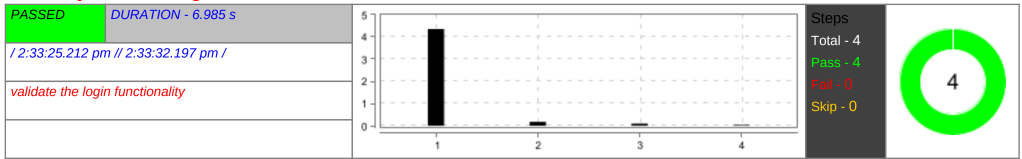
verify if error messages are shown when user try login without any credentials

DETAILED SECTION -- 17 --



#	Step / Hook Details	Status	Duration
1	Given user is on login page	PASSED	5.086 s
2	When user does not enter any username "" and password ""	PASSED	0.151 s
3	And clicks on login button	PASSED	0.071 s
4	Then error messages are displyed for email and password fields	PASSED	0.150 s

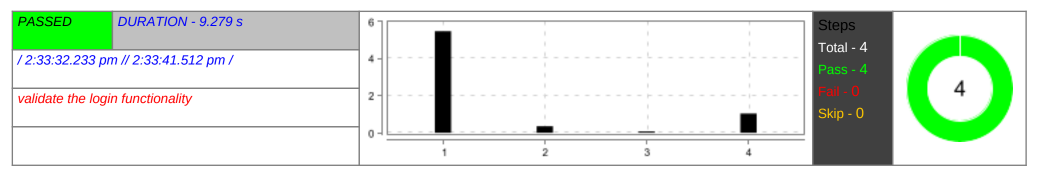
Verify error message for invalid username



#	Step / Hook Details	Status	Duration
1	Given user is on login page	PASSED	4.349 s
2	When user enters invalid username "akash@memorres"	PASSED	0.178 s
3	And clicks on login button	PASSED	0.096 s
4	Then error message is displayed for email field	PASSED	0.038 s

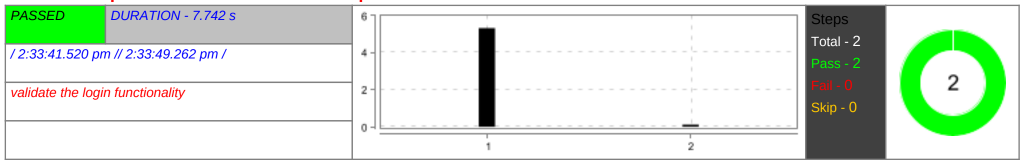
Verify error message for invalid username and invalid password

DETAILED SECTION -- 18 --



#	Step / Hook Details	Status	Duration
1	Given user is on login page	PASSED	5.483 s
2	When user enters invalid username ledeyi1355@adroh.com and password Ak@sh123	PASSED	0.356 s
3	And clicks on login button	PASSED	0.071 s
4	Then error message is shown for invalid credentials	PASSED	1.041 s

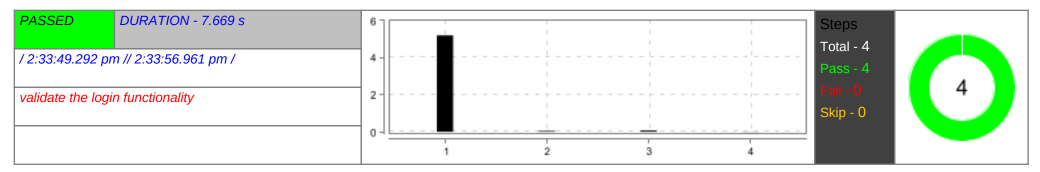
Validate placeholder text on email and password text fields



#	Step / Hook Details	Status	Duration
1	Given user is on login page	PASSED	5.321 s
2	Then verify placeholder texts are visible coorectly on email and password text fields	PASSED	0.118 s

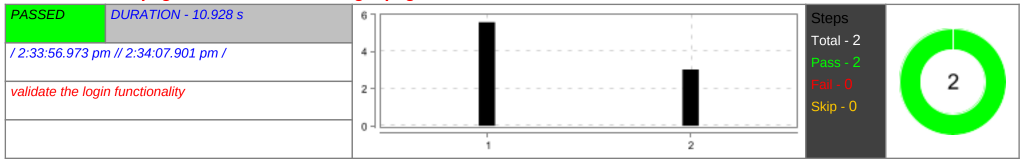
Validate if forgot password link is available and working properly on login page

DETAILED SECTION -- 19 --



#	Step / Hook Details	Status	Duration
1	Given user is on login page	PASSED	5.201 s
2	And check if forgot password link is available	PASSED	0.044 s
3	When user clicks on forgot password link	PASSED	0.070 s
4	Then user redirected to forgot password page	PASSED	0.006 s

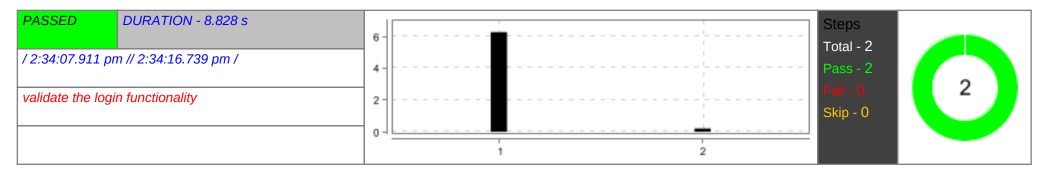
Validate the page title and Url of the login page



#	Step / Hook Details	Status	Duration
1	Given user is on login page	PASSED	5.587 s
2	Then verify if url and page title are visible correctly on login page	PASSED	3.031 s

Validate all headings and text of button on login page

DETAILED SECTION -- 20 --



#	Step / Hook Details	Status	Duration
1	Given user is on login page	PASSED	6.274 s
2	Then verify if headings and text of login button on login page are visible properly	PASSED	0.210 s