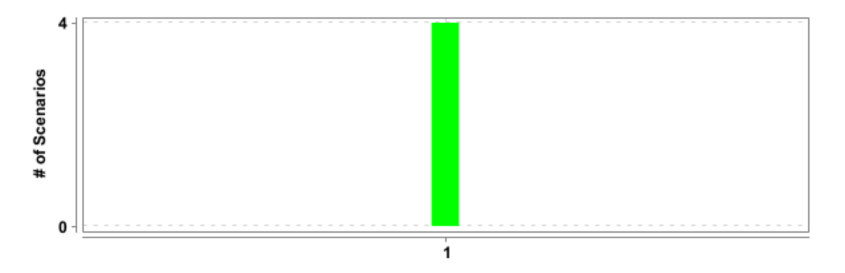


Feature			Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S	
<u>User Test Feature</u>	31.615 s	4	4	0	0	48	48	0	0	

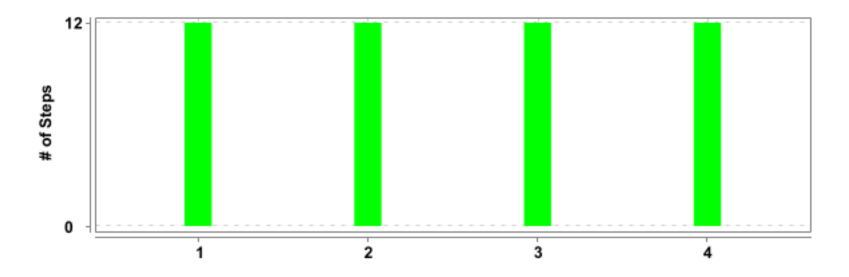
TAG	Scenario			Feature				
Name	T	P	F	S	T	P	F	S
@ak	4	4	0	0	1	1	0	0
@regression	4	4	0	0	1	1	0	0

FEATURES SUMMARY -- 4



#	Feature Name	T	P	F	S	Duration	
1	<u>User Test Feature</u>	4	4	0	0	31.615 s	

SCENARIOS SUMMARY -- 5 -



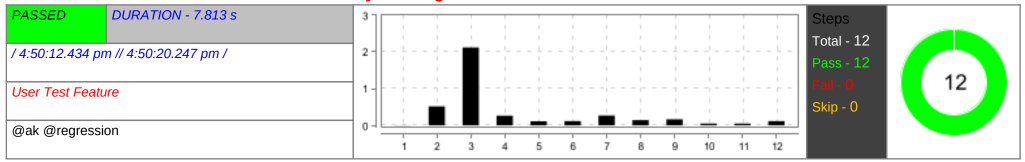
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>User Test Feature</u>	Admin should search the user and verify message record found	12	12	0	0	7.813 s
2		Admin should search the user and verify message record found	12	12	0	0	7.982 s
3		Admin should search the user and verify message record found	12	12	0	0	7.871 s
4		Admin should search the user and verify message record found	12	12	0	0	7.925 s

DETAILED SECTION -- 6 --

## **User Test Feature**

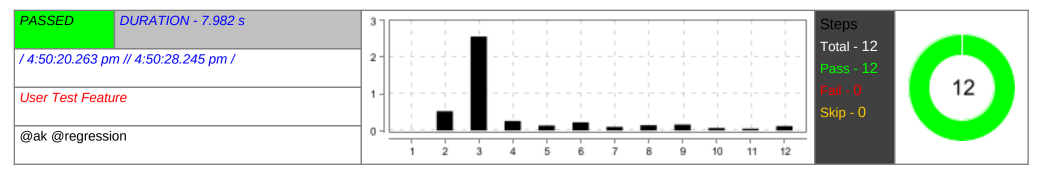
PASSED	DURATION - 31.615 s	Scenarios		Steps	
		Total - 4		Total - 48	
/ 4:50:12.430 pr	m // 4:50:44.045 pm /	Pass - 4	4	Pass - 48	48
		Fail - 0		Fail - 0	40
		Skip - 0		Skip - 0	

## Admin should search the user and verify message record found



#	Step / Hook Details	Status	Duration
1	Given I am on home page	PASSED	0.003 s
2	When I login to the application	PASSED	0.517 s
3	And I click on Admin	PASSED	2.120 s
4	And I get a user text "System Users"	PASSED	0.265 s
5	And I enter username "Admin"	PASSED	0.110 s
6	And I select userRole "Admin"	PASSED	0.114 s
7	And I enter employee "Paul Collings"	PASSED	0.267 s
8	And I select status "Enable"	PASSED	0.145 s
9	And I click on search button	PASSED	0.165 s
10	And I get a message record found "(48) Records Found"	PASSED	0.049 s
11	And I get userName "Username"	PASSED	0.051 s
12	Then I click on reset tab	PASSED	0.116 s

Admin should search the user and verify message record found



#	Step / Hook Details	Status	Duration
1	Given I am on home page	PASSED	0.000 s
2	When I login to the application	PASSED	0.526 s
3	And I click on Admin	PASSED	2.565 s
4	And I get a user text "System Users"	PASSED	0.260 s
5	And I enter username "Cassidy.Hope"	PASSED	0.132 s
6	And I select userRole "ESS"	PASSED	0.225 s
7	And I enter employee "Cassidy Hope"	PASSED	0.098 s
8	And I select status "Enable"	PASSED	0.142 s
9	And I click on search button	PASSED	0.160 s
10	And I get a message record found "(48) Records Found"	PASSED	0.067 s
11	And I get userName "Username"	PASSED	0.050 s
12	Then I click on reset tab	PASSED	0.119 s

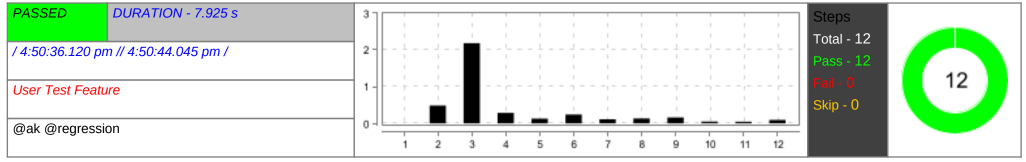
## Admin should search the user and verify message record found

PASSED DURATION - 7.871 s	3 Steps
/ 4:50:28.245 pm // 4:50:36.116 pm /	2 Total - 12
User Test Feature	Pass - 12
Oser rest reature	Skip - 0
@ak @regression	1 2 3 4 5 6 7 8 9 10 11 12

#	Step / Hook Details	Status	Duration
1	Given I am on home page	PASSED	0.000 s

#	Step / Hook Details	Status	Duration
2	When I login to the application	PASSED	0.538 s
3	And I click on Admin	PASSED	2.158 s
4	And I get a user text "System Users"	PASSED	0.287 s
5	And I enter username "Nina.Patel"	PASSED	0.147 s
6	And I select userRole "ESS"	PASSED	0.288 s
7	And I enter employee "Nina Patel"	PASSED	0.144 s
8	And I select status "Enable"	PASSED	0.201 s
9	And I click on search button	PASSED	0.183 s
10	And I get a message record found "(48) Records Found"	PASSED	0.071 s
11	And I get userName "Username"	PASSED	0.067 s
12	Then I click on reset tab	PASSED	0.101 s

## Admin should search the user and verify message record found



#	Step / Hook Details	Status	Duration
1	Given I am on home page	PASSED	0.000 s
2	When I login to the application	PASSED	0.487 s
3	And I click on Admin	PASSED	2.182 s
4	And I get a user text "System Users"	PASSED	0.287 s
5	And I enter username "Odis.Adalwin"	PASSED	0.128 s
6	And I select userRole "Admin"	PASSED	0.240 s
7	And I enter employee "Odis Adalwin"	PASSED	0.111 s
8	And I select status "Enable"	PASSED	0.132 s
9	And I click on search button	PASSED	0.159 s
10	And I get a message record found "(48) Records Found"	PASSED	0.051 s
11	And I get userName "Username"	PASSED	0.047 s

DETAILED SECTION -- 9 --

#		Status	Duration
12	Then I click on reset tab	PASSED	0.096 s