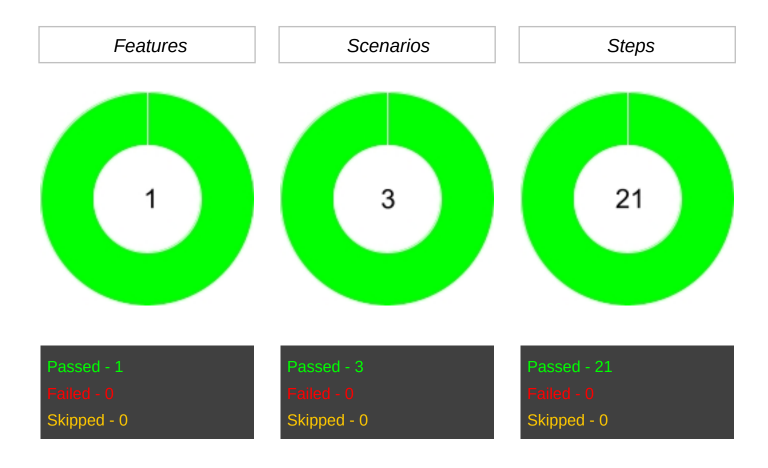
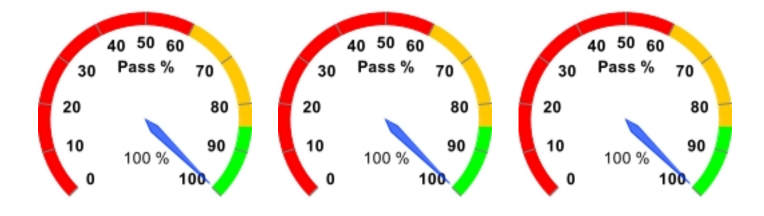
Started At: Feb 23, 4:45:30.204 PM

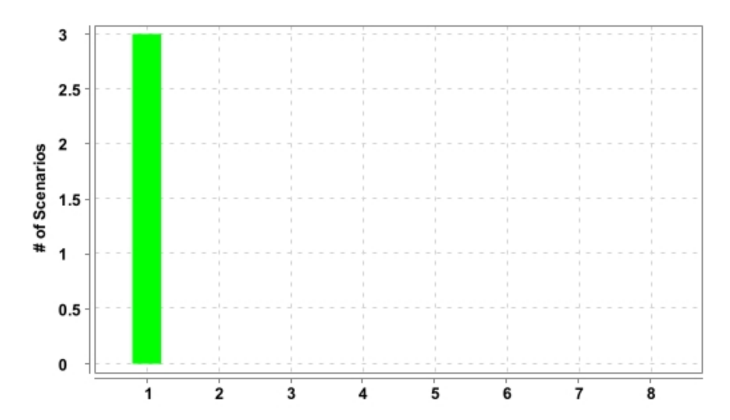
Finished At: Feb 23, 4:45:32.022 PM

Duration : 1.818 s

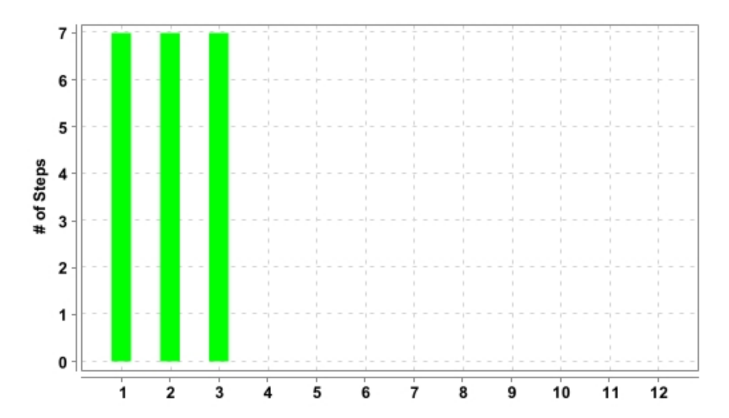




FEATURES SUMMARY 1 - 1



#	Feature Name	T	P	F	S	Duration
1	Testing the transfer scenarious	3	3	0	0	1.818 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Testing the transfer	I am scenariou A	7	7	0	0	0.714 s
2	Testing the transfer	I am scenariou B	7	7	0	0	0.446 s
3	Testing the transfer	I am scenariou C	7	7	0	0	0.419 s

(F) - Testing the transfer scenarious

// Feb 23, 4:45:30.204 PM // Feb 23, 4:45:32.022 PM //

/ FED 23, 4.43.30.204 FIVI // FED 23, 4.43.32.022 FIVI //

@Tags - @Regression







Duration

1.818 s

Duration

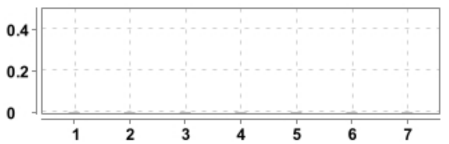
0.714 s

(F) - Testing the transfer scenarious

(S) - I am scenariou A

// Feb 23, 4:45:30.232 PM // Feb 23, 4:45:30.946 PM //

@Tags - @Regression @smoke







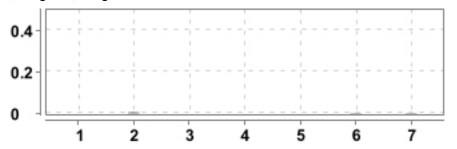
#	Step / Hook Text	Status	Duration
1	Given I want to write a step with precondition	PASSED	0.001 s
2	And some other precondition	PASSED	0.001 s
3	When I complete action	PASSED	0.001 s
4	And some other action	PASSED	0.001 s
5	And yet another action	PASSED	0.001 s
6	Then I validate the outcomes	PASSED	0.001 s
7	And check more outcomes	PASSED	0.001 s
	after - Hooks.hook.afterScenario(io.cucumber.java.Scenario)	PASSED	0.644 s
	I am scenariou A		
	Media saved - null		

(F) - Testing the transfer scenarious

(S) - I am scenariou B

// Feb 23, 4:45:31.137 PM // Feb 23, 4:45:31.583 PM //

@Tags - @Regression







\mathbb{T}	
7	7
′	J

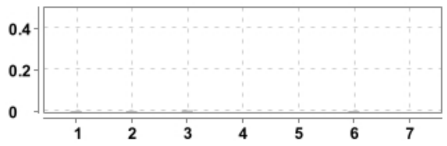
#	Step / Hook Text	Status	Duration
1	Given I want to write a step with precondition	PASSED	0.000 s
2	And some other precondition	PASSED	0.003 s
3	When I complete action	PASSED	0.000 s
4	And some other action	PASSED	0.000 s
5	And yet another action	PASSED	0.000 s
6	Then I validate the outcomes	PASSED	0.001 s
7	And check more outcomes	PASSED	0.001 s
	after - Hooks.hook.afterScenario(io.cucumber.java.Scenario)	PASSED	0.417 s
	I am scenariou B		
	Media saved - null		

(F) - Testing the transfer scenarious

(S) - I am scenariou C

// Feb 23, 4:45:31.603 PM // Feb 23, 4:45:32.022 PM //

@Tags - @Regression



Duration 0.419 s





#	Step / Hook Text	Status	Duration
1	Given I want to write a step with precondition	PASSED	0.001 s
2	And some other precondition	PASSED	0.001 s
3	When I complete action	PASSED	0.002 s
4	And some other action	PASSED	0.000 s

#	Step / Hook Text	Status	Duration
5	And yet another action	PASSED	0.000 s
6	Then I validate the outcomes	PASSED	0.001 s
7	And check more outcomes	PASSED	0.000 s
	after - Hooks.hook.afterScenario(io.cucumber.java.Scenario)	PASSED	0.394 s
	I am scenariou C		
	Media saved - null		