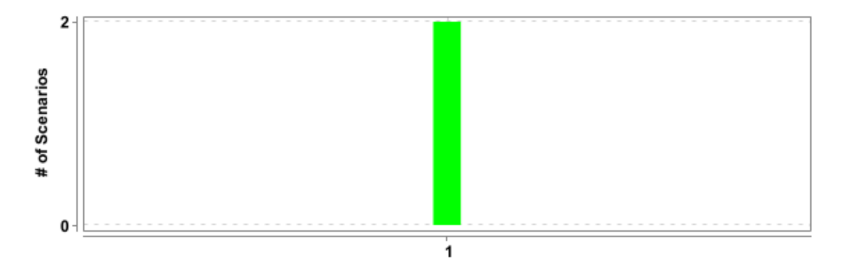


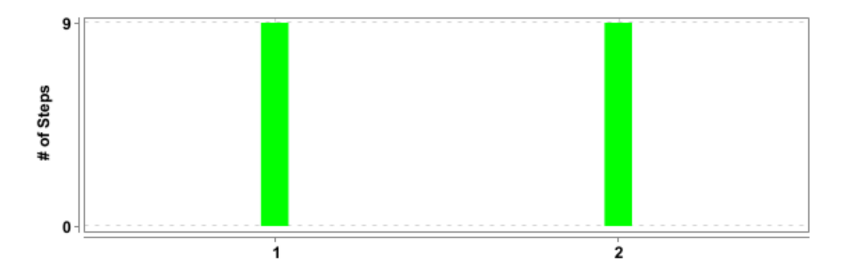
Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
This feature will test/verify basic functionalities of REST API [GET, POST, PUT & DELETE] using RESTAssured library.	1.469 s	2	2	0	0	18	18	0	0

TAG	Scenario				Feature				
Name	T	P	F	S	T	P	F	S	
@test1-api	2	2	0	0	1	1	0	0	
@get-method	2	2	0	0	1	1	0	0	

FEATURES SUMMARY -- 4 -



#	Feature Name	T	P	F	S	Duration
1	This feature will test/verify basic functionalities of REST API [GET, POST, PUT & DELETE] using	2	2	0	0	1.469 s
	RESTAssured library.					

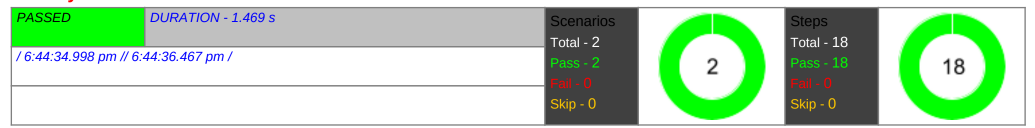


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	This feature will test/verify basic functionalities of REST API [GET, *	GET Method Test - verify active users & stocks data available for further actions	9	9	0	0	1.376 s
2		GET Method Test - verify active users & stocks data available for further actions	9	9	0	0	0.060 s

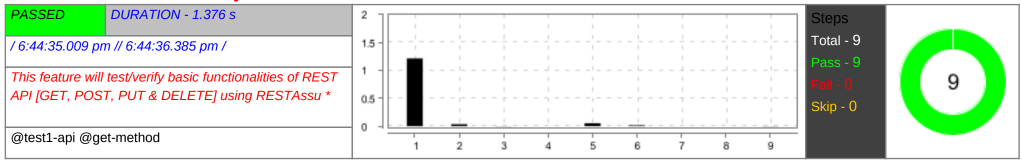
^{*} The feature name and/or scenario name has been cropped to fit in the available space.

DETAILED SECTION -- 6 --

This feature will test/verify basic functionalities of REST API [GET, POST, PUT & DELETE] using RESTAssured library.

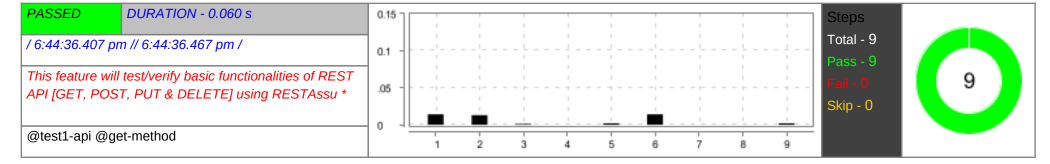


GET Method Test - verify active users & stocks data available for further actions



#	Step / Hook Details	Status	Duration
1	Given API server is up & running on "http://localhost:3000"	PASSED	1.214 s
2	When user access the endpoint "/users"	PASSED	0.034 s
3	Then user should get status as "200"	PASSED	0.002 s
4	And user should receive data with header content-type as "application/json"	PASSED	0.001 s
5	And user should get active user "Oneil Pinto"	PASSED	0.053 s
6	When user access the endpoint "/stocks"	PASSED	0.014 s
7	Then user should get status as "200"	PASSED	0.001 s
8	And user should receive data with header content-type as "application/json"	PASSED	0.001 s
9	Then user should get stock as "TCS"	PASSED	0.003 s

GET Method Test - verify active users & stocks data available for further actions



#	Step / Hook Details	Status	Duration
1	Given API server is up & running on "http://localhost:3000"	PASSED	0.014 s
2	When user access the endpoint "/users"	PASSED	0.013 s
3	Then user should get status as "200"	PASSED	0.001 s
4	And user should receive data with header content-type as "application/json"	PASSED	0.000 s
5	And user should get active user "Amol Jadhav"	PASSED	0.002 s
6	When user access the endpoint "/stocks"	PASSED	0.014 s
7	Then user should get status as "200"	PASSED	0.000 s
8	And user should receive data with header content-type as "application/json"	PASSED	0.000 s
9	Then user should get stock as "HDFC"	PASSED	0.002 s