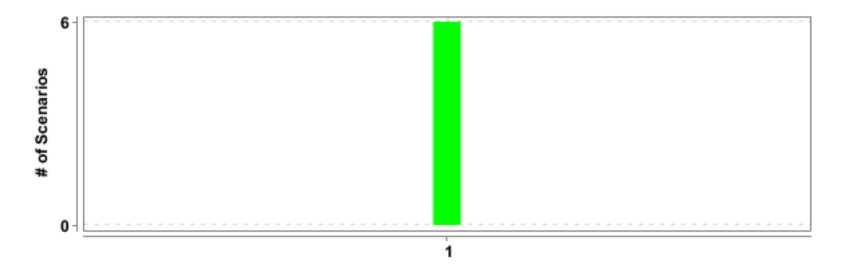


Feature			Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S	
Employees endpoint	5 m 6.537 s	6	6	0	0	24	24	0	0	

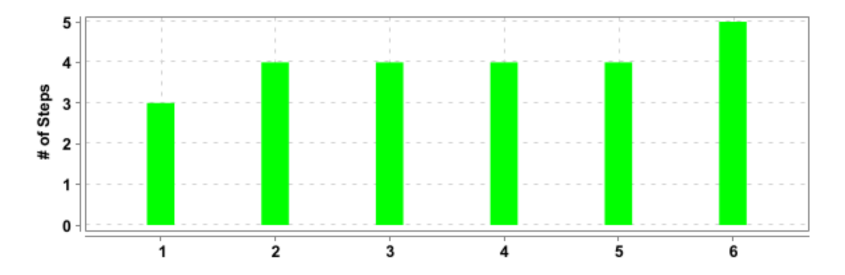
TAG	Scenario				Feature			
Name	T	P	F	S	T	P	F	S
@getAll	1	1	0	0	1	1	0	0
@post	1	1	0	0	1	1	0	0
@getId	1	1	0	0	1	1	0	0
@put	1	1	0	0	1	1	0	0
@delete	1	1	0	0	1	1	0	0
@postValuesNulls	1	1	0	0	1	1	0	0

FEATURES SUMMARY -- 4



#	Footure Name	T	P	F	S	Duration
1	Employees endpoint	6	6	0	0	5 m 6.537 s

SCENARIOS SUMMARY -- 5 --

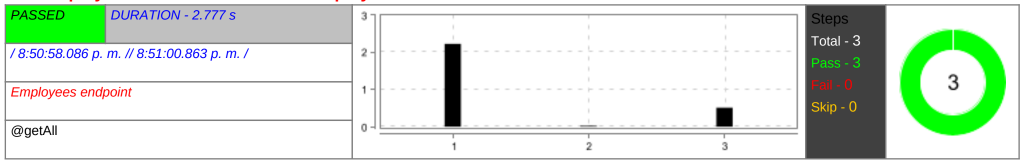


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Employees endpoint	/employees should return all the employees	3	3	0	0	2.777 s
2		/create should create an employee	4	4	0	0	1 m 0.934 s
3		/employee/id should return an employee with specific id	4	4	0	0	1 m 0.697 s
4		/update should return an employee update with specific id	4	4	0	0	1 m 0.607 s
5		/delete should return an employee delete with specific id	4	4	0	0	1 m 0.585 s
6		/create should not create an employee	5	5	0	0	1 m 0.913 s

# **Employees endpoint**

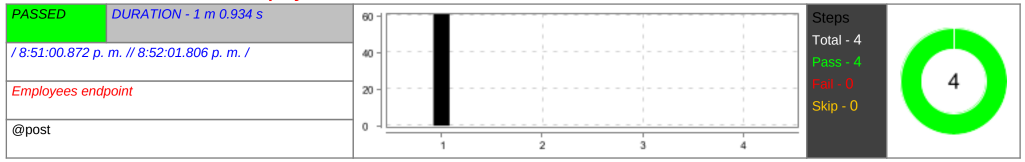
PASSED	DURATION - 5 m 6.537 s	Scenarios		Steps	
		Total - 6		Total - 24	
/ 8:50:58.083 p. m.	. // 8:56:04.620 p. m. /	Pass - 6	6	Pass - 24	24
		Fail - 0	~ J	Fail - 0	
		Skip - 0		Skip - 0	

## /employees should return all the employees



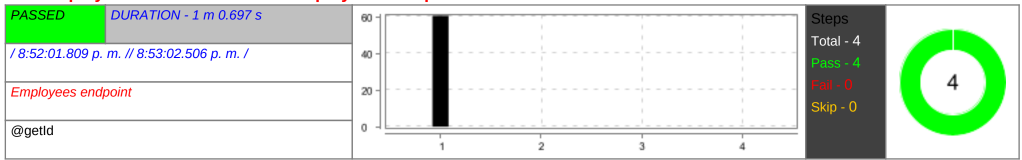
#	Step / Hook Details	Status	Duration
1	Given I perform a GET to the employees endpoint	PASSED	2.225 s
2	Then I verify status code 200 is returned	PASSED	0.020 s
3	And I verify that the body does not have size 0	PASSED	0.512 s

#### /create should create an employee



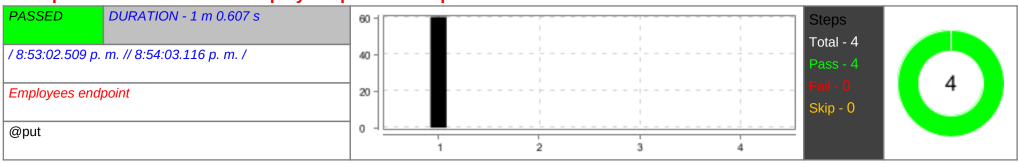
#	Step / Hook Details	Status	Duration
1	Given I perform a POST to the create endpoint with the following data	PASSED	1 m 0.888 s
	Diego 3500 26		
2	Then I verify status code 200 is returned	PASSED	0.000 s
3	And I verify that the body does not have size 0	PASSED	0.012 s
4	And I verify the following data in the body response	PASSED	0.034 s
	Diego   3500   26		

## /employee/id should return an employee with specific id



#	Step / Hook Details	Status	Duration
1	Given I perform a Get with specific id equal "1" to the employee endpoint	PASSED	1 m 0.638 s
2	Then I verify status code 200 is returned	PASSED	0.000 s
3	And I verify the following data in the all body response	PASSED	0.047 s
	1 Tiger Nixon 320800 61		
4	And I verify the message that says "Successfully! Record has been fetched."	PASSED	0.010 s

#### /update should return an employee update with specific id



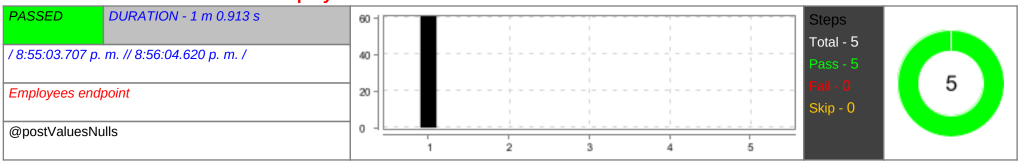
#	Step / Hook Details	Status	Duration
1	Given I perform a PUT to the update endpoint with the following date and id "2"	PASSED	1 m 0.567 s
	Carlos 4000 28		
2	Then I verify status code 200 is returned	PASSED	0.000 s
3	And I verify the following data in the body response	PASSED	0.030 s
	Carlos 4000 28		
4	And I verify the message that says "Successfully! Record has been updated."	PASSED	0.009 s

## /delete should return an employee delete with specific id

PASSED DURATION - 1 m 0.585 s	60 -	0 - Steps	
/ 8:54:03.118 p. m. // 8:55:03.703 p. m. /	40 -	Total - 4	
Employees endpoint	20 -		
		Skip - 0	
@delete	0 -	1 2 3 4	

#	Step / Hook Details	Status	Duration
1	Given I perform a Delete with specific id equal "10" to the employee endpoint	PASSED	1 m 0.563 s
2	Then I verify status code 200 is returned	PASSED	0.000 s
3	And I verify number data deleted equal to "10"	PASSED	0.012 s
4	And I verify the message that says "Successfully! Record has been deleted"	PASSED	0.009 s

#### /create should not create an employee



DETAILED SECTION -- 9 --

#	Step / Hook Details	Status	Duration
1	Given I perform a POST to the create endpoint with the following data	PASSED	1 m 0.864 s
2	Then I verify status code 200 is returned	PASSED	0.000 s
3	And I verify that the body does not have size 0	PASSED	0.013 s
4	And I verify the following data in the body response	PASSED	0.027 s
5	And I verify the message that says "Successfully! Record has been added."	PASSED	0.008 s