

# Cucumber Report

15 de mai de 2023 23:46:26

*Start : mai 15, 11:42:13.427 PM*

*End : mai 15, 11:46:22.357 PM*

*Duration : 4 m 8.930 s*

Features

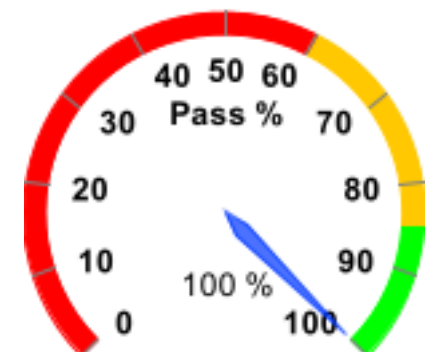
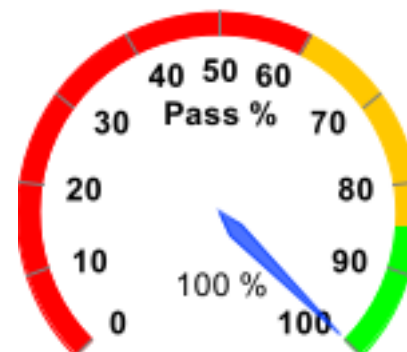
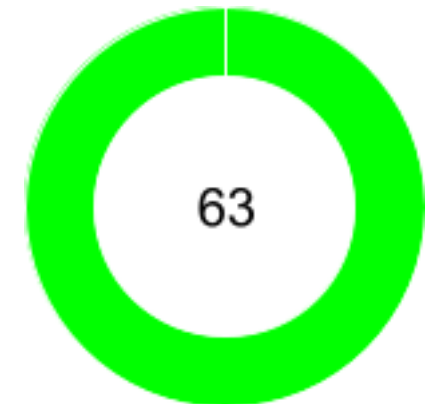
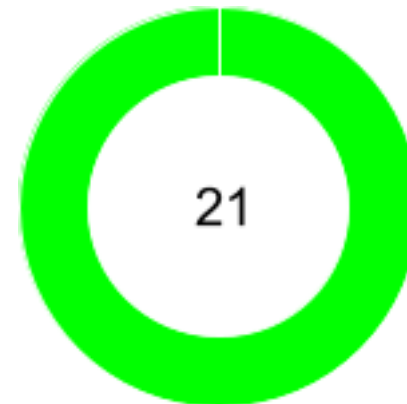
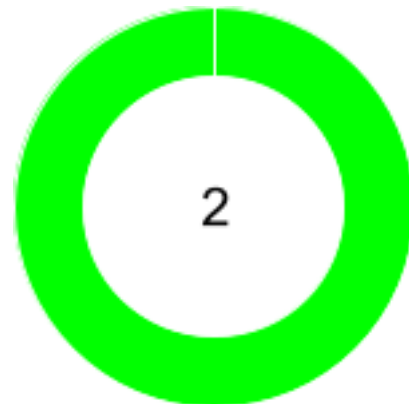
PASSED - 2  
FAILED - 0  
SKIPPED - 0

Scenarios

PASSED - 21  
FAILED - 0  
SKIPPED - 0

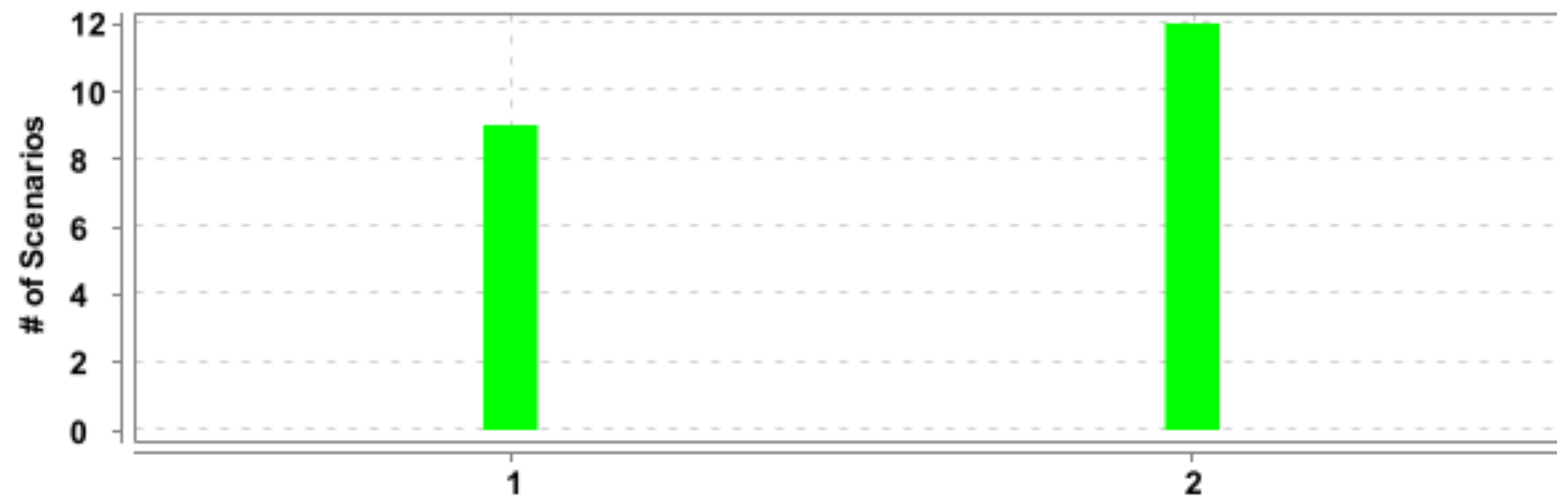
Steps

PASSED - 63  
FAILED - 0  
SKIPPED - 0

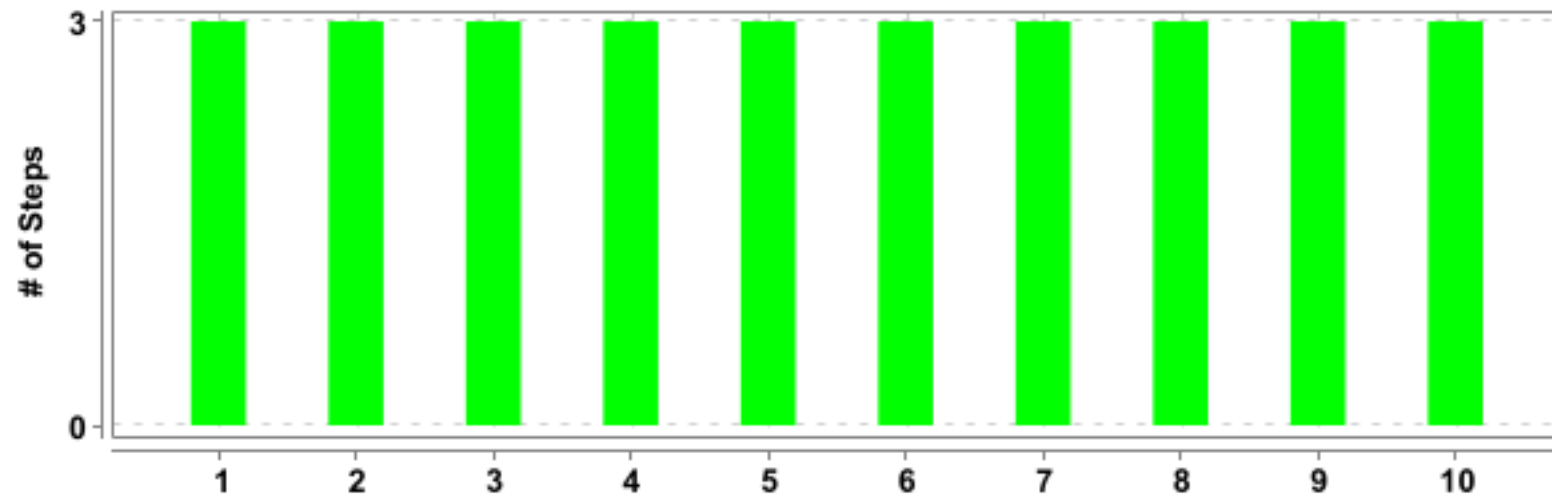


<b>Feature</b>		<b>Scenario</b>				<b>Step</b>			
<b>Name</b>	<b>Duration</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>
<u>testar Cadastro</u>	2 m 45.249 s	9	9	0	0	27	27	0	0
<u>Teste Google</u>	4 m 8.907 s	12	12	0	0	36	36	0	0

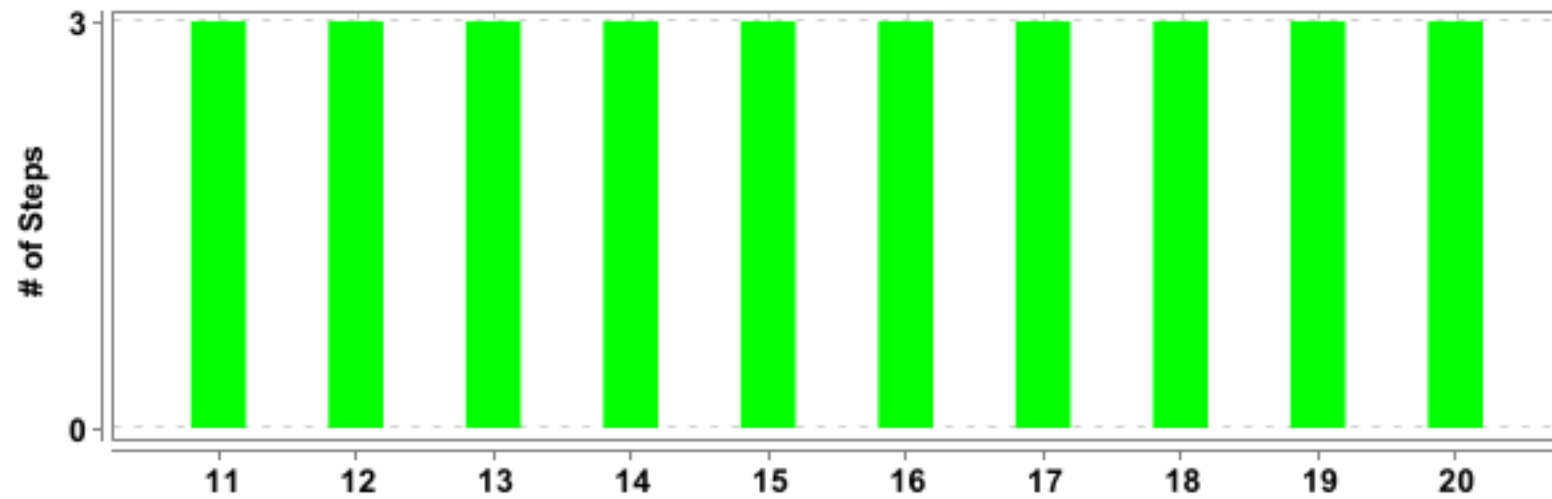
<b>Tag</b>	<b>Scenario</b>				<b>Feature</b>			
	<b>Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>T</b>	<b>P</b>	<b>F</b>
@steps		21	21	0	0	2	2	0



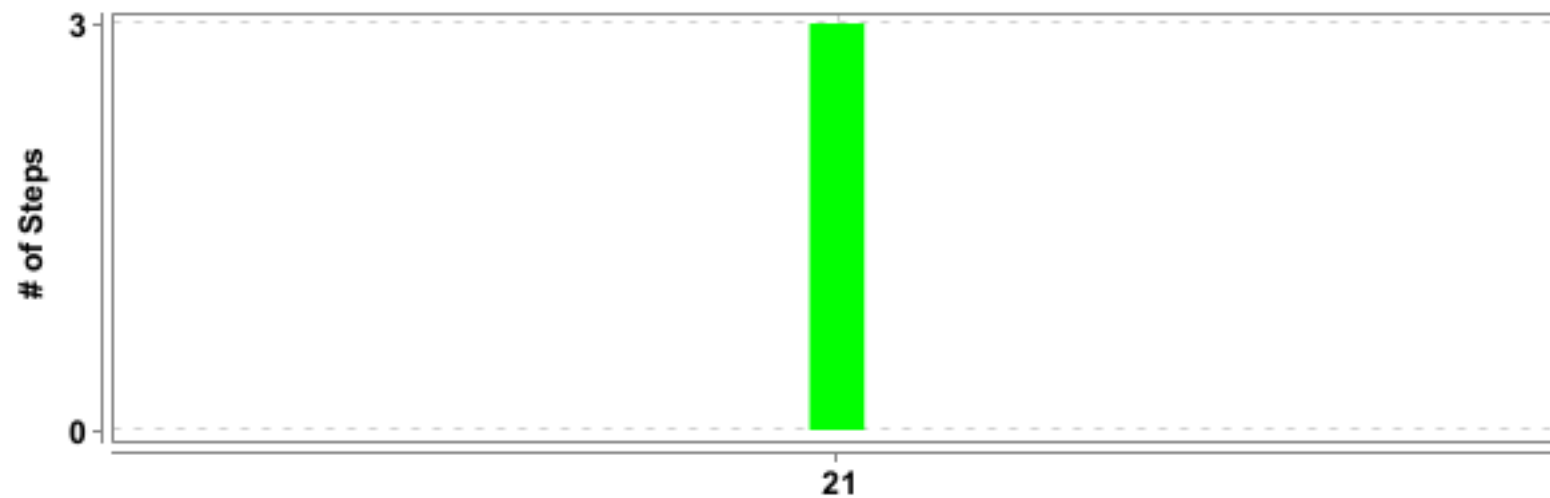
#	Feature Name	T	P	F	S	Duration
1	<u>testar Cadastro</u>	9	9	0	0	2 m 45.249 s
2	<u>Teste Google</u>	12	12	0	0	4 m 8.907 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>testar Cadastro</u>	<u>Pesquisa no BING</u>	3	3	0	0	19.681 s
2	<u>testar Cadastro</u>	<u>Pesquisa no BING</u>	3	3	0	0	14.894 s
3	<u>testar Cadastro</u>	<u>Pesquisa no BING</u>	3	3	0	0	18.233 s
4	<u>testar Cadastro</u>	<u>Pesquisa no BING</u>	3	3	0	0	13.852 s
5	<u>testar Cadastro</u>	<u>Pesquisa no BING</u>	3	3	0	0	16.477 s
6	<u>testar Cadastro</u>	<u>Pesquisa no BING</u>	3	3	0	0	19.461 s
7	<u>testar Cadastro</u>	<u>Pesquisa no BING</u>	3	3	0	0	15.222 s
8	<u>testar Cadastro</u>	<u>Pesquisa no BING</u>	3	3	0	0	29.189 s
9	<u>testar Cadastro</u>	<u>Pesquisa no BING</u>	3	3	0	0	18.195 s
10	<u>Teste Google</u>	<u>Pesquisa no Google</u>	3	3	0	0	23.211 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
11	<u>Teste Google</u>	<u>Pesquisa no Google</u>	3	3	0	0	18.640 s
12	<u>Teste Google</u>	<u>Pesquisa no Google</u>	3	3	0	0	19.047 s
13	<u>Teste Google</u>	<u>Pesquisa no Google</u>	3	3	0	0	16.026 s
14	<u>Teste Google</u>	<u>Pesquisa no Google</u>	3	3	0	0	18.775 s
15	<u>Teste Google</u>	<u>Pesquisa no Google</u>	3	3	0	0	20.573 s
16	<u>Teste Google</u>	<u>Pesquisa no Google</u>	3	3	0	0	34.409 s
17	<u>Teste Google</u>	<u>Pesquisa no Google</u>	3	3	0	0	14.884 s
18	<u>Teste Google</u>	<u>Pesquisa no Google</u>	3	3	0	0	21.349 s
19	<u>Teste Google</u>	<u>Pesquisa no Google</u>	3	3	0	0	19.460 s
20	<u>Teste Google</u>	<u>Pesquisa no Google</u>	3	3	0	0	21.807 s

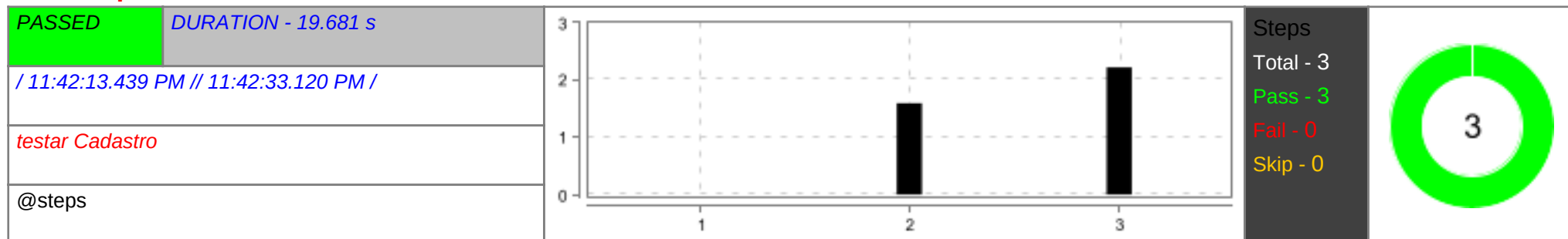


#	Feature Name	Scenario Name	T	P	F	S	Duration
21	<u>Teste Google</u>	<u>Pesquisa no Google</u>	3	3	0	0	20.678 s

## testar Cadastro



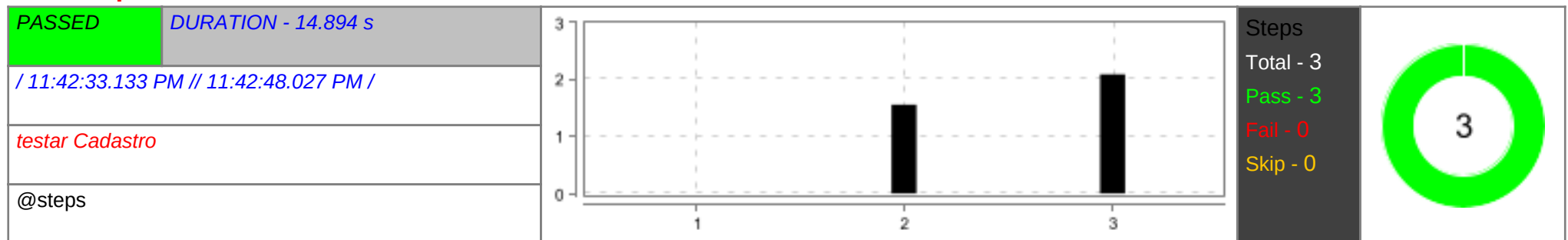
## Pesquisa no BING



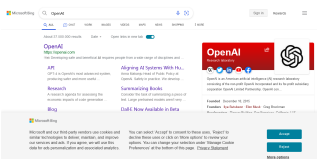
#	Step / Hook Details	Status	Duration
1	Dado que estou na página inicial do BING	PASSED	0.001 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)	PASSED	0.612 s
	Pesquisa no BING		
2	Quando eu pesquiso no BING por "Testes automatizados"	PASSED	1.591 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)	PASSED	2.015 s
	Pesquisa no BING		

#	Step / Hook Details	Status	Duration
3	Então eu vejo os resultados da pesquisa no BING	PASSED	2.219 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)  Pesquisa no BING  	PASSED	1.709 s

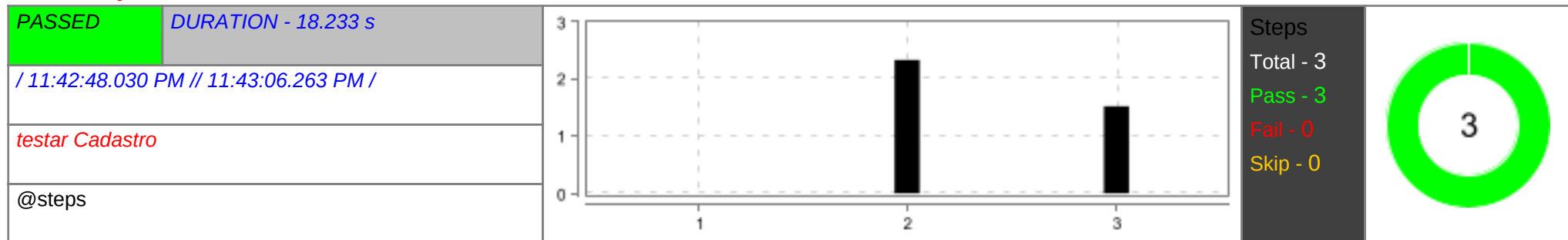
## Pesquisa no BING



#	Step / Hook Details	Status	Duration
1	Dado que estou na página inicial do BING	PASSED	0.001 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)  Pesquisa no BING	PASSED	0.549 s
2	Quando eu pesquiso no BING por "OpenAI"	PASSED	1.556 s

#	Step / Hook Details	Status	Duration
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)  Pesquisa no BING  	PASSED	1.988 s
3	Então eu vejo os resultados da pesquisa no BING	PASSED	2.090 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)  Pesquisa no BING  	PASSED	1.019 s

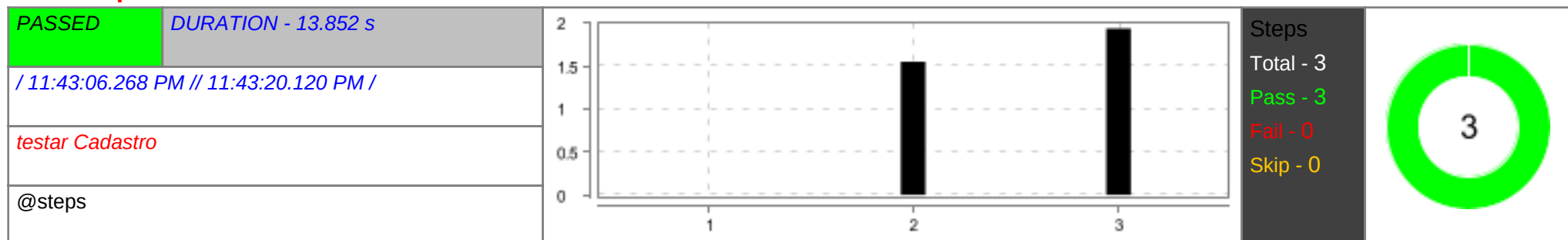
### Pesquisa no BING



#	Step / Hook Details	Status	Duration
1	Dado que estou na página inicial do BING	PASSED	0.000 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)  Pesquisa no BING	PASSED	0.832 s

#	Step / Hook Details	Status	Duration
2	Quando eu pesquiso no BING por "Sistemas distribuídos" AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)  Pesquisa no BING  	PASSED	2.331 s
		PASSED	5.242 s
3	Então eu vejo os resultados da pesquisa no BING AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)  Pesquisa no BING  	PASSED	1.523 s
		PASSED	0.923 s

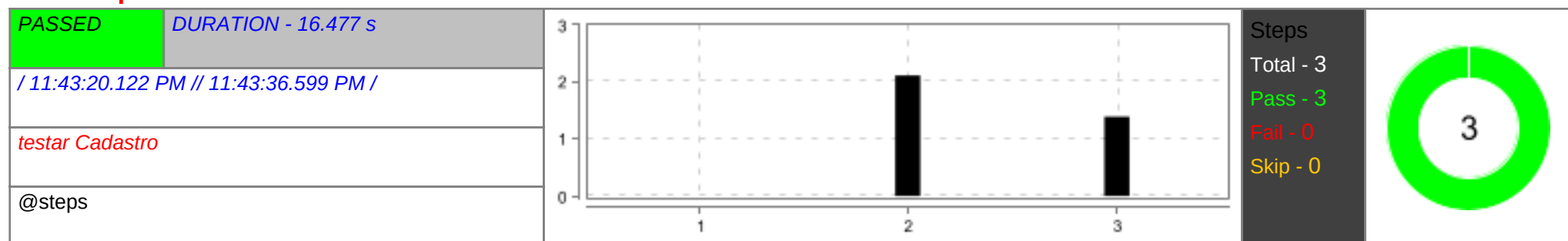
### Pesquisa no BING



#	Step / Hook Details	Status	Duration
1	Dado que estou na página inicial do BING	PASSED	0.001 s

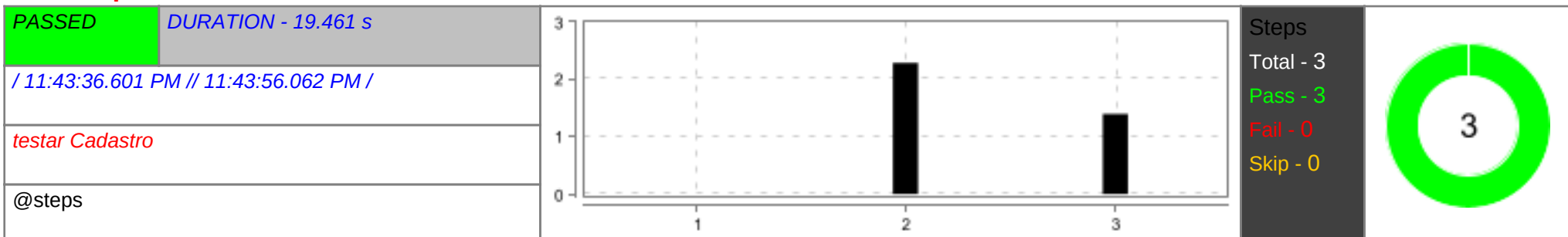
#	Step / Hook Details	Status	Duration
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)  Pesquisa no BING	PASSED	0.626 s
2	Quando eu pesquiso no BING por "OpenAI"	PASSED	1.551 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)  Pesquisa no BING  	PASSED	1.966 s
3	Então eu vejo os resultados da pesquisa no BING	PASSED	1.939 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)  Pesquisa no BING  	PASSED	0.692 s

### Pesquisa no BING



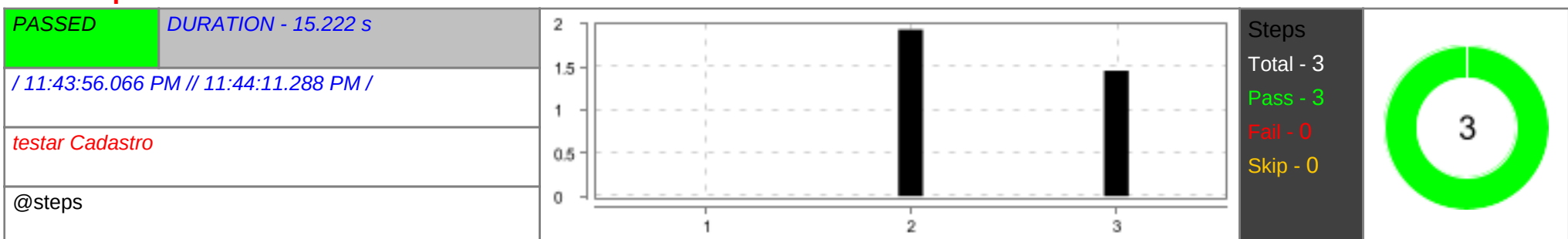
#	Step / Hook Details	Status	Duration
1	Dado que estou na página inicial do BING AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario) Pesquisa no BING	PASSED	0.000 s
2	Quando eu pesquiso no BING por "Testes automatizados" AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario) Pesquisa no BING 	PASSED	2.111 s
3	Então eu vejo os resultados da pesquisa no BING AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario) Pesquisa no BING	PASSED	1.388 s

### Pesquisa no BING



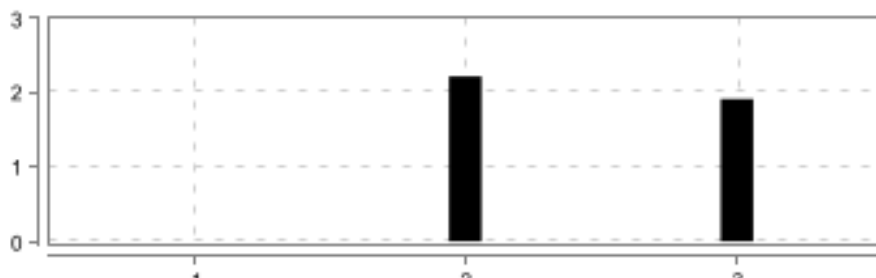
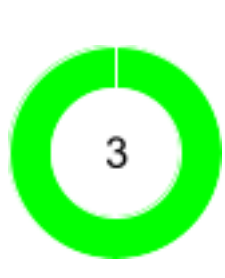
#	Step / Hook Details	Status	Duration
1	Dado que estou na página inicial do BING AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario) Pesquisa no BING	PASSED	0.001 s
2	Quando eu pesquiso no BING por "Sistemas distribuídos" AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario) Pesquisa no BING	PASSED	2.282 s
3	Então eu vejo os resultados da pesquisa no BING AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario) Pesquisa no BING	PASSED	1.396 s

### Pesquisa no BING



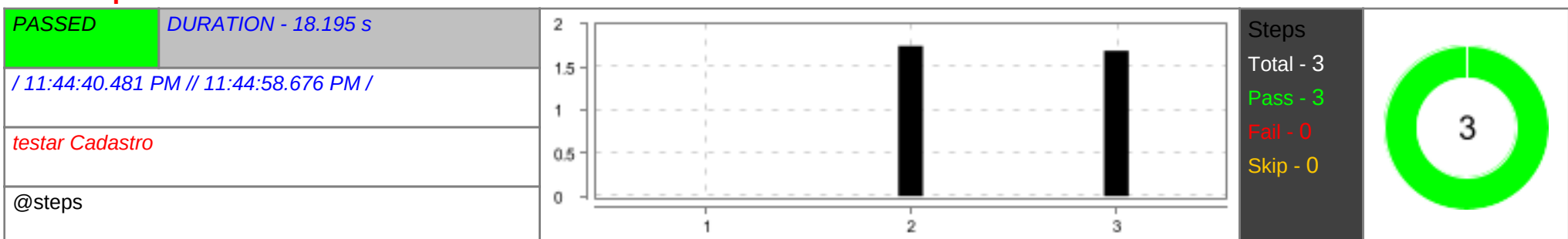
#	Step / Hook Details	Status	Duration
1	Dado que estou na página inicial do BING  AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)  Pesquisa no BING	PASSED	0.000 s
2	Quando eu pesquiso no BING por "OpenAI"  AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)  Pesquisa no BING	PASSED	1.935 s
3	Então eu vejo os resultados da pesquisa no BING  AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)  Pesquisa no BING	PASSED	1.456 s

### Pesquisa no BING

PASSED	DURATION - 29.189 s	 <p>A bar chart with three bars. The x-axis has labels 1, 2, and 3. The y-axis has labels 0, 1, 2, and 3. Bars are present at positions 2 and 3.</p>	Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:44:11.290 PM // 11:44:40.479 PM /				
testar Cadastro				
@steps				

#	Step / Hook Details	Status	Duration
1	Dado que estou na página inicial do BING AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario) Pesquisa no BING	PASSED	0.000 s
2	Quando eu pesquiso no BING por "Testes automatizados" AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario) Pesquisa no BING	PASSED	2.216 s
3	Então eu vejo os resultados da pesquisa no BING AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario) Pesquisa no BING	PASSED	1.913 s

### Pesquisa no BING

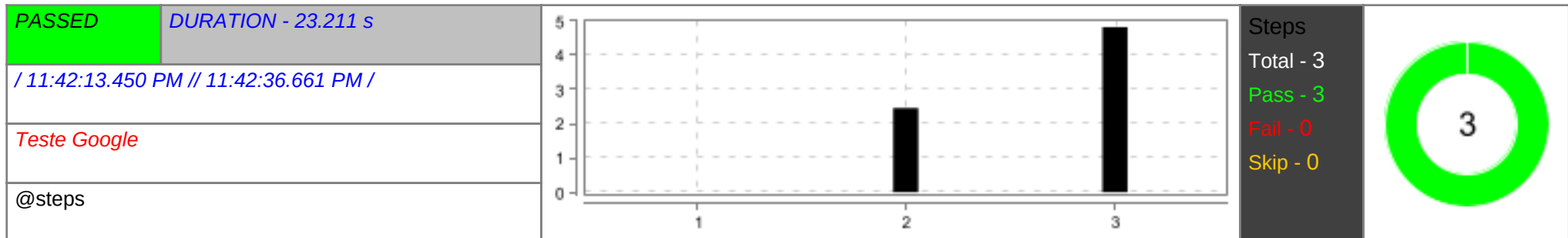


#	Step / Hook Details	Status	Duration
1	Dado que estou na página inicial do BING AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario) Pesquisa no BING	PASSED	0.001 s
2	Quando eu pesquiso no BING por "Sistemas distribuídos" AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario) Pesquisa no BING	PASSED	1.744 s
3	Então eu vejo os resultados da pesquisa no BING AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario) Pesquisa no BING	PASSED	1.688 s

## Teste Google

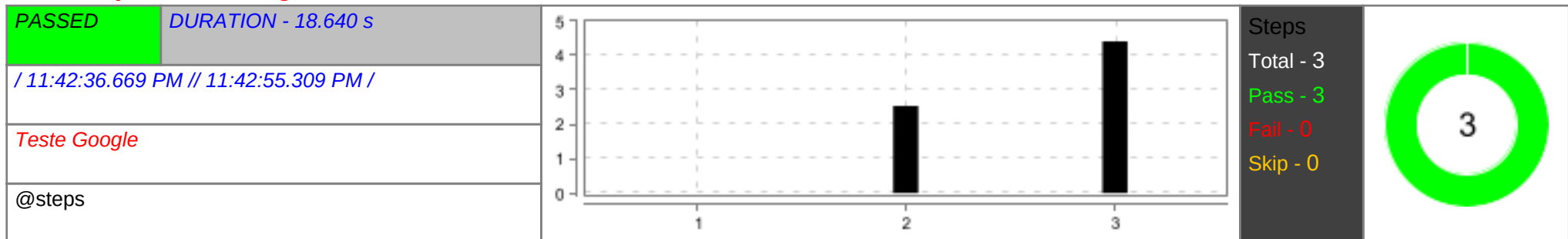
PASSED	DURATION - 4 m 8.907 s  / 11:42:13.450 PM // 11:46:22.357 PM /	Scenarios Total - 12 Pass - 12 Fail - 0 Skip - 0	12	Steps Total - 36 Pass - 36 Fail - 0 Skip - 0	36
--------	--	--	----	--	----

## Pesquisa no Google



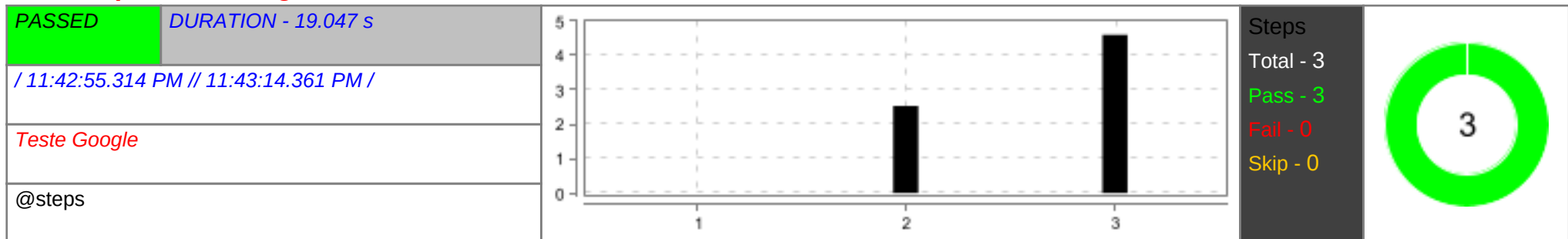
#	Step / Hook Details	Status	Duration
1	Dado que estou na página inicial do Google	PASSED	0.000 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)  Pesquisa no Google	PASSED	0.915 s
2	Quando eu pesquiso por "OpenAI"	PASSED	2.453 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)  Pesquisa no Google	PASSED	1.560 s
3	Então eu vejo os resultados da pesquisa	PASSED	4.819 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)  Pesquisa no Google	PASSED	1.308 s

## Pesquisa no Google



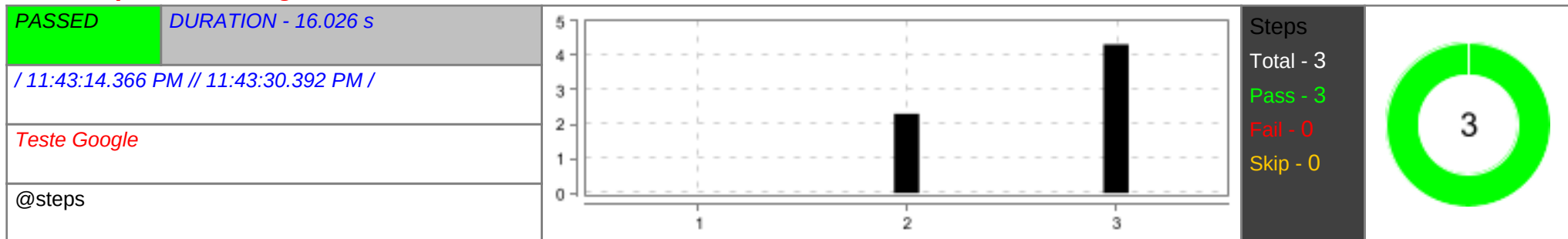
#	Step / Hook Details	Status	Duration
1	Dado que estou na página inicial do Google	PASSED	0.000 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)	PASSED	0.815 s
	Pesquisa no Google		
2	Quando eu pesquiso por "Testes automatizados"	PASSED	2.528 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)	PASSED	1.441 s
	Pesquisa no Google		
3	Então eu vejo os resultados da pesquisa	PASSED	4.404 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)	PASSED	2.005 s
	Pesquisa no Google		

## Pesquisa no Google



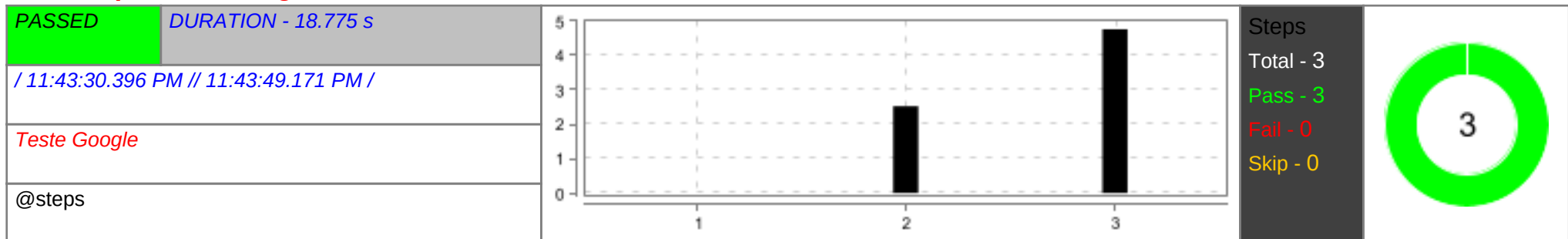
#	Step / Hook Details	Status	Duration
1	Dado que estou na página inicial do Google	PASSED	0.000 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)	PASSED	0.877 s
	Pesquisa no Google		
2	Quando eu pesquiso por "Sistemas distribuídos"	PASSED	2.529 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)	PASSED	1.527 s
	Pesquisa no Google		
3	Então eu vejo os resultados da pesquisa	PASSED	4.599 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)	PASSED	2.188 s
	Pesquisa no Google		

## Pesquisa no Google



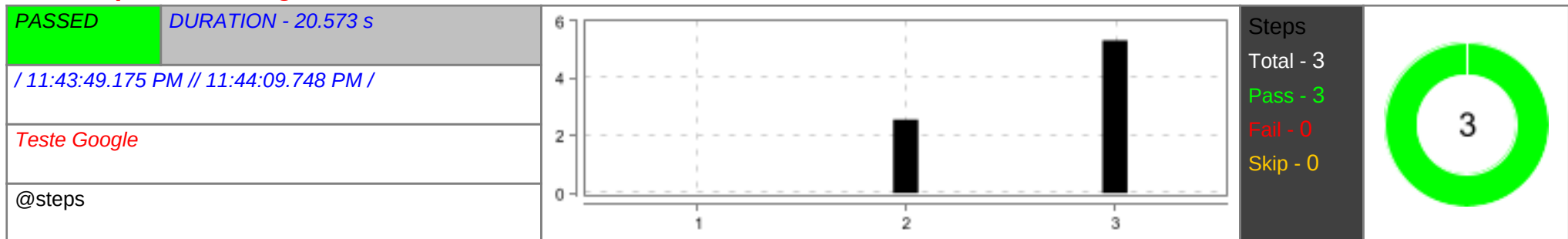
#	Step / Hook Details	Status	Duration
1	Dado que estou na página inicial do Google	PASSED	0.000 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)	PASSED	0.526 s
	Pesquisa no Google		
2	Quando eu pesquiso por "OpenAI"	PASSED	2.300 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)	PASSED	1.033 s
	Pesquisa no Google		
3	Então eu vejo os resultados da pesquisa	PASSED	4.317 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)	PASSED	0.985 s
	Pesquisa no Google		

## Pesquisa no Google



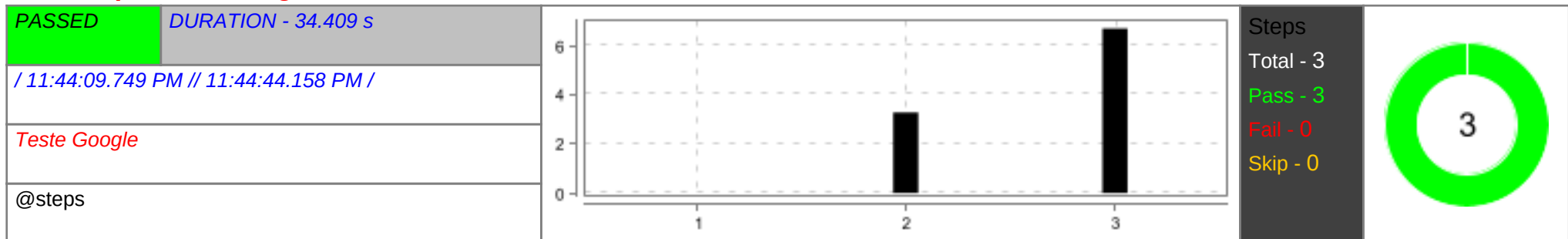
#	Step / Hook Details	Status	Duration
1	Dado que estou na página inicial do Google	PASSED	0.000 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)	PASSED	0.744 s
	Pesquisa no Google		
2	Quando eu pesquiso por "Testes automatizados"	PASSED	2.521 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)	PASSED	1.340 s
	Pesquisa no Google		
3	Então eu vejo os resultados da pesquisa	PASSED	4.761 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)	PASSED	1.819 s
	Pesquisa no Google		

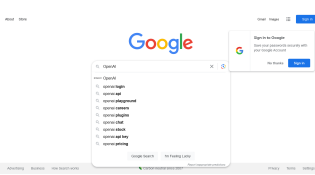
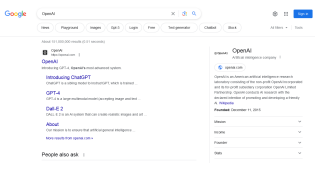
## Pesquisa no Google



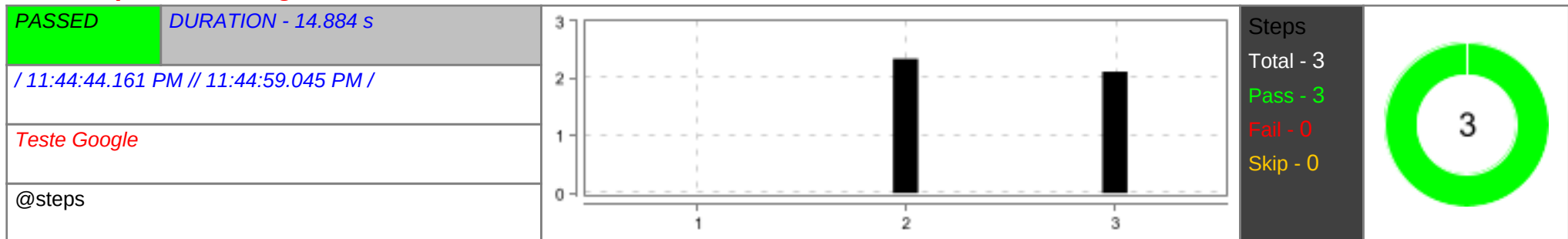
#	Step / Hook Details	Status	Duration
1	Dado que estou na página inicial do Google	PASSED	0.000 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)	PASSED	0.770 s
	Pesquisa no Google		
2	Quando eu pesquiso por "Sistemas distribuídos"	PASSED	2.557 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)	PASSED	1.328 s
	Pesquisa no Google		
3	Então eu vejo os resultados da pesquisa	PASSED	5.324 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)	PASSED	2.217 s
	Pesquisa no Google		

## Pesquisa no Google



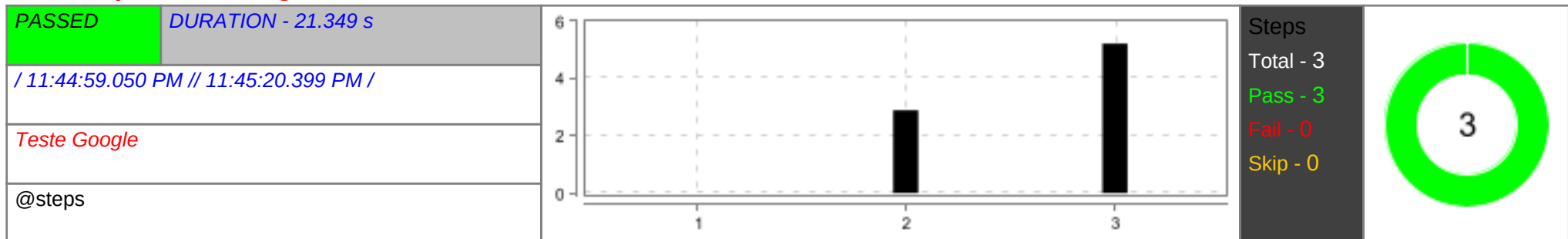
#	Step / Hook Details	Status	Duration
1	Dado que estou na página inicial do Google	PASSED	0.000 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)	PASSED	0.870 s
	Pesquisa no Google		
2	Quando eu pesquiso por "OpenAI"	PASSED	3.271 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)	PASSED	2.196 s
	Pesquisa no Google		
			
3	Então eu vejo os resultados da pesquisa	PASSED	6.695 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)	PASSED	2.061 s
	Pesquisa no Google		
			

## Pesquisa no Google



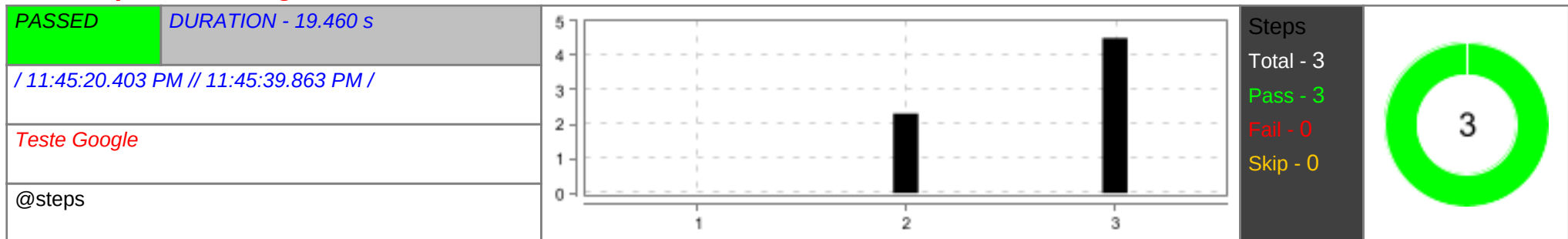
#	Step / Hook Details	Status	Duration
1	Dado que estou na página inicial do Google	PASSED	0.000 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)	PASSED	0.539 s
	Pesquisa no Google		
2	Quando eu pesquiso por "Testes automatizados"	PASSED	2.340 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)	PASSED	1.021 s
	Pesquisa no Google		
3	Então eu vejo os resultados da pesquisa	PASSED	2.115 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)	PASSED	1.806 s
	Pesquisa no Google		

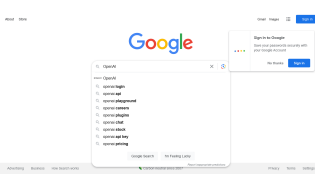
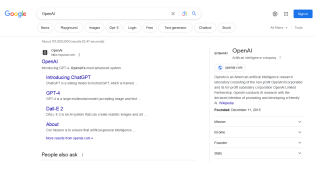
## Pesquisa no Google



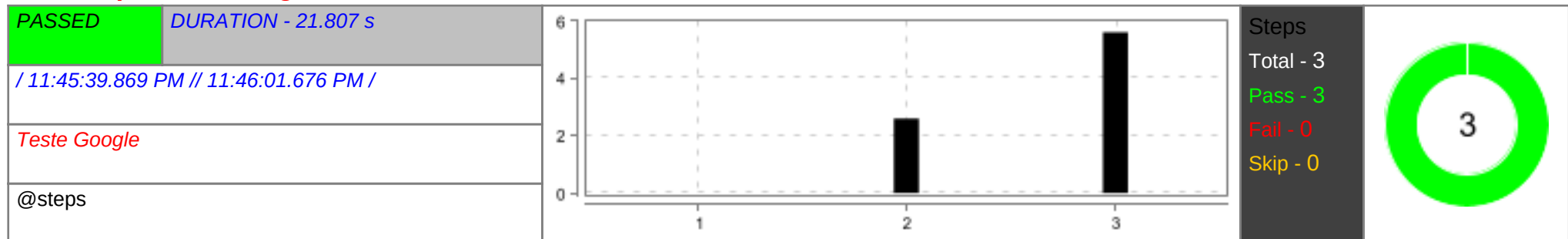
#	Step / Hook Details	Status	Duration
1	Dado que estou na página inicial do Google	PASSED	0.000 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)	PASSED	0.804 s
	Pesquisa no Google		
2	Quando eu pesquiso por "Sistemas distribuídos"	PASSED	2.887 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)	PASSED	1.552 s
	Pesquisa no Google		
3	Então eu vejo os resultados da pesquisa	PASSED	5.207 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)	PASSED	2.165 s
	Pesquisa no Google		

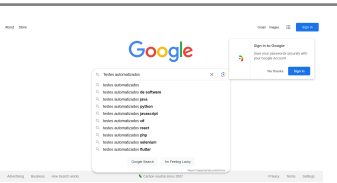
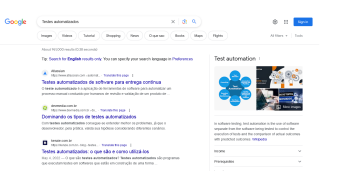
## Pesquisa no Google



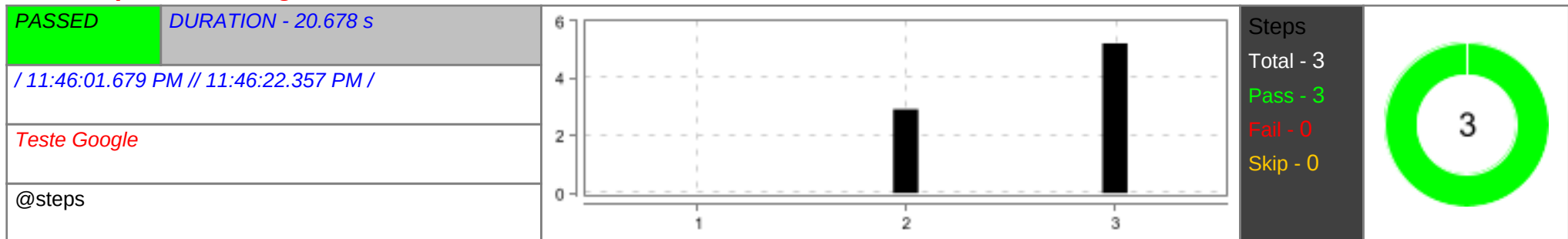
#	Step / Hook Details	Status	Duration
1	Dado que estou na página inicial do Google	PASSED	0.001 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)	PASSED	0.819 s
	Pesquisa no Google		
2	Quando eu pesquiso por "OpenAI"	PASSED	2.309 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)	PASSED	1.316 s
	Pesquisa no Google		
			
3	Então eu vejo os resultados da pesquisa	PASSED	4.498 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)	PASSED	3.190 s
	Pesquisa no Google		
			

## Pesquisa no Google



#	Step / Hook Details	Status	Duration
1	Dado que estou na página inicial do Google	PASSED	0.000 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)	PASSED	0.961 s
	Pesquisa no Google		
2	Quando eu pesquiso por "Testes automatizados"	PASSED	2.594 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)	PASSED	2.070 s
	Pesquisa no Google		
			
3	Então eu vejo os resultados da pesquisa	PASSED	5.602 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)	PASSED	3.317 s
	Pesquisa no Google		
			

## Pesquisa no Google



#	Step / Hook Details	Status	Duration
1	Dado que estou na página inicial do Google	PASSED	0.000 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)	PASSED	0.723 s
	Pesquisa no Google		
2	Quando eu pesquiso por "Sistemas distribuídos"	PASSED	2.920 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)	PASSED	1.643 s
	Pesquisa no Google		
3	Então eu vejo os resultados da pesquisa	PASSED	5.216 s
	AFTER_STEP - parallel.steps.BaseTest.screenshot(io.cucumber.java.Scenario)	PASSED	2.388 s
	Pesquisa no Google		