

# Cucumber Report

May 11, 2022 3:19:32 PM

**Start : May 11, 3:12:53.695 PM**

**End : May 11, 3:19:21.093 PM**

**Duration : 6 m 27.398 s**

Features

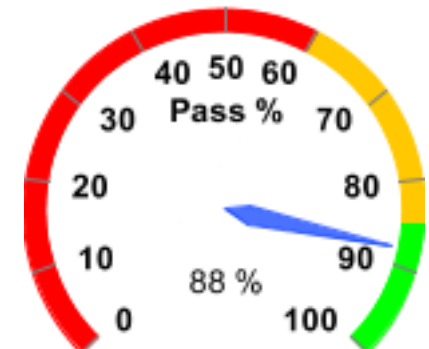
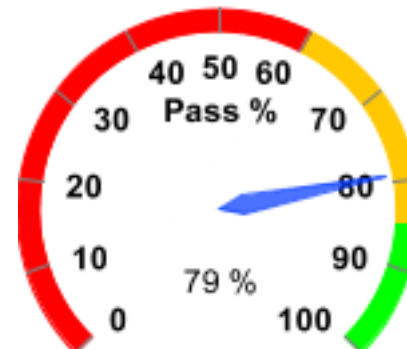
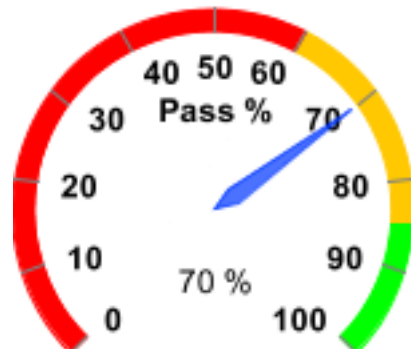
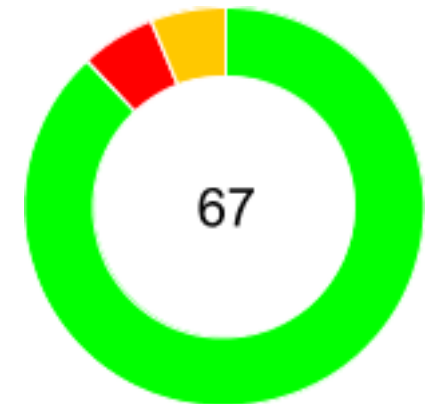
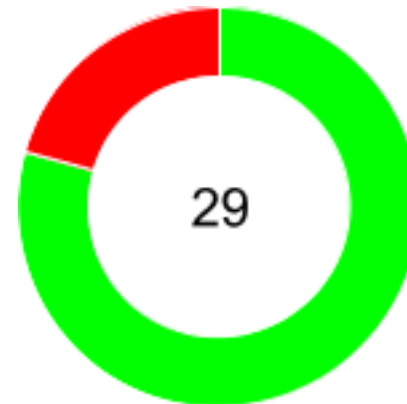
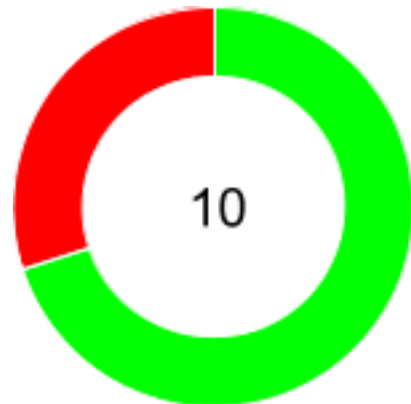
PASSED - 7  
FAILED - 3  
SKIPPED - 0

Scenarios

PASSED - 23  
FAILED - 6  
SKIPPED - 0

Steps

PASSED - 59  
FAILED - 4  
SKIPPED - 4

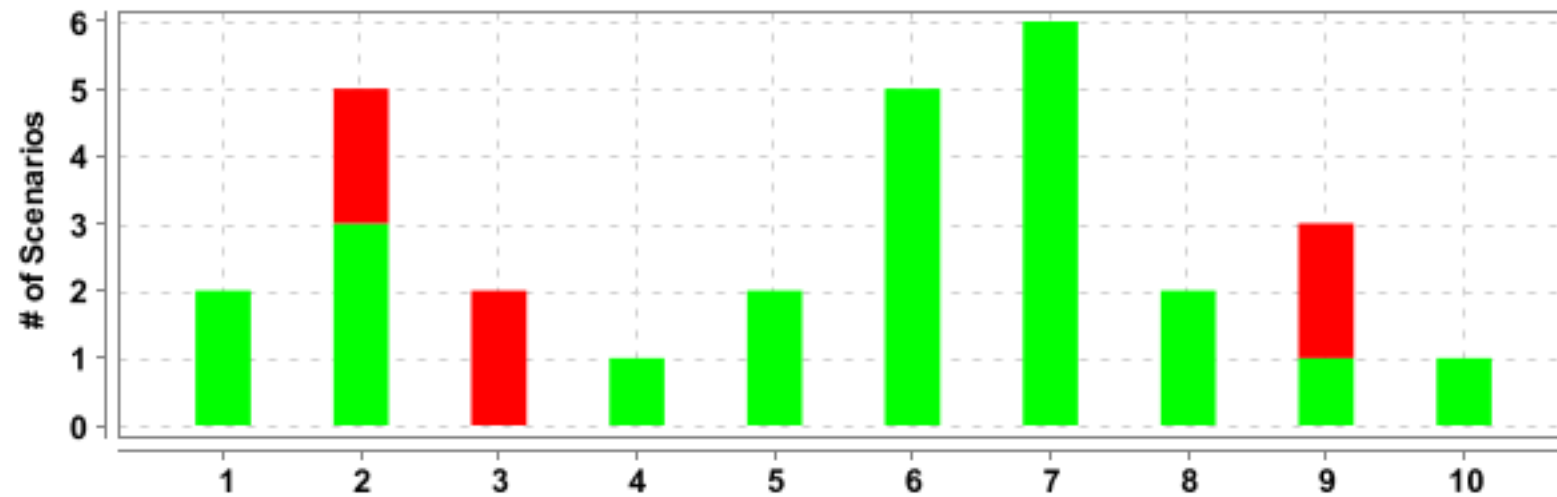


<b>Feature</b>		<b>Duration</b>	<b>Scenario</b>				<b>Step</b>			
			<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>
<b>Name</b>										
<u>DataTable And DocString</u>		4.910 s	2	2	0	0	4	4	0	0
<u>Exception</u>		14.084 s	5	3	2	0	6	4	2	0
<u>Hook and step failures</u>		0.030 s	2	0	2	0	4	0	0	4
<u>Large Data</u>		2 m 14.536 s	1	1	0	0	2	2	0	0
<u>Long long feature &amp; Scenario Names Long long feature &amp; Scenario Names Long long feature &amp; Scenario Names Long long feature &amp; *</u>		6.045 s	2	2	0	0	6	6	0	0
<u>Polish Założenia Scenariusz And Szablon scenariusza</u>		15.099 s	5	5	0	0	15	15	0	0
<u>Scenario And Scenario Outline</u>		19.583 s	6	6	0	0	24	24	0	0
<u>Screenshots</u>		1 m 38.746 s	2	2	0	0	2	2	0	0
<u>Scenarios With No Step Definitions</u>		0.020 s	3	1	2	0	3	1	2	0
<u>Two Screenshots</u>		1 m 33.733 s	1	1	0	0	1	1	0	0

\* The feature name has been cropped to fit in the available space.

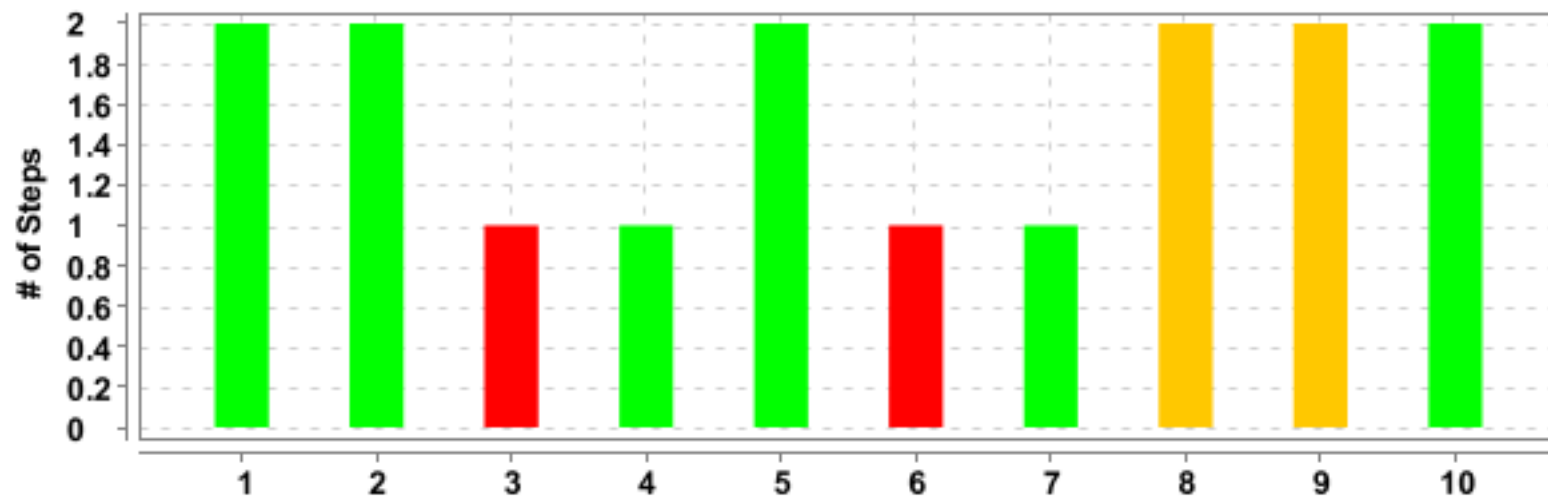
<b>Tag</b>	<b>Name</b>	<b>Scenario</b>				<b>Feature</b>			
		<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>
@tabledoc		2	2	0	0	1	1	0	0
@exception		5	3	2	0	1	0	1	0
@failure		2	0	2	0	1	0	1	0
@large		1	1	0	0	1	1	0	0
@longlong		2	2	0	0	1	1	0	0
@lengthyfeature		2	2	0	0	1	1	0	0
@lengthyscenariolengthyscenarioscenario		1	1	0	0	1	1	0	0
@lengthyscenariolengthyscenario		1	1	0	0	1	1	0	0
@lengthyscenario		1	1	0	0	1	1	0	0
@longlonglonglong		1	1	0	0	1	1	0	0
@smallscenario		1	1	0	0	1	1	0	0
@dialect		5	5	0	0	1	1	0	0
@both		6	6	0	0	1	1	0	0
@scenout		4	4	0	0	1	1	0	0
@scen		1	1	0	0	1	1	0	0
@misc		1	1	0	0	1	1	0	0
@website		2	2	0	0	1	1	0	0

<b>Tag</b>	<b>Scenario</b>				<b>Feature</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>
<b>Name</b>								
@git	1	1	0	0	1	1	0	0
@stack	1	1	0	0	1	1	0	0
@skip	3	1	2	0	1	0	1	0
@twoimg	1	1	0	0	1	1	0	0



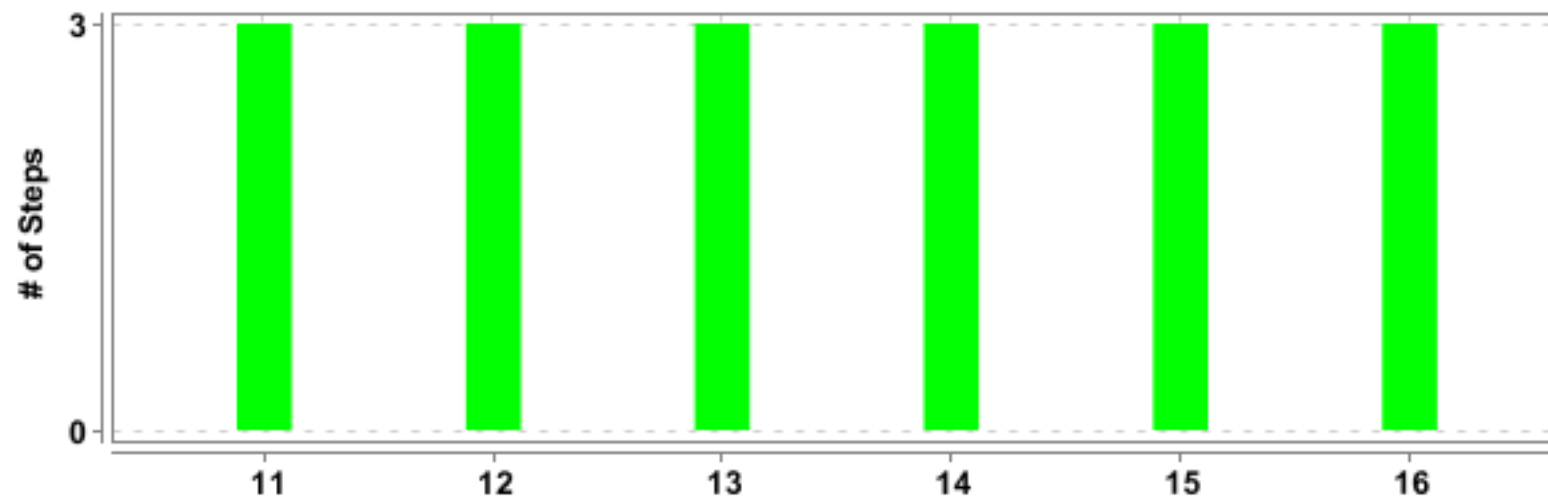
#	Feature Name	T	P	F	S	Duration
1	<a href="#"><u>DataTable And DocString</u></a>	2	2	0	0	4.910 s
2	<a href="#"><u>Exception</u></a>	5	3	2	0	14.084 s
3	<a href="#"><u>Hook and step failures</u></a>	2	0	2	0	0.030 s
4	<a href="#"><u>Large Data</u></a>	1	1	0	0	2 m 14.536 s
5	<a href="#"><u>Long long feature &amp; Scenario Names Long long feature &amp; Scenario Names *</u></a>	2	2	0	0	6.045 s
6	<a href="#"><u>Polish Założenia Scenariusz And Szablon scenariusza</u></a>	5	5	0	0	15.099 s
7	<a href="#"><u>Scenario And Scenario Outline</u></a>	6	6	0	0	19.583 s
8	<a href="#"><u>Screenshots</u></a>	2	2	0	0	1 m 38.746 s
9	<a href="#"><u>Scenarios With No Step Definitions</u></a>	3	1	2	0	0.020 s
10	<a href="#"><u>Two Screenshots</u></a>	1	1	0	0	1 m 33.733 s

\* The feature name has been cropped to fit in the available space.



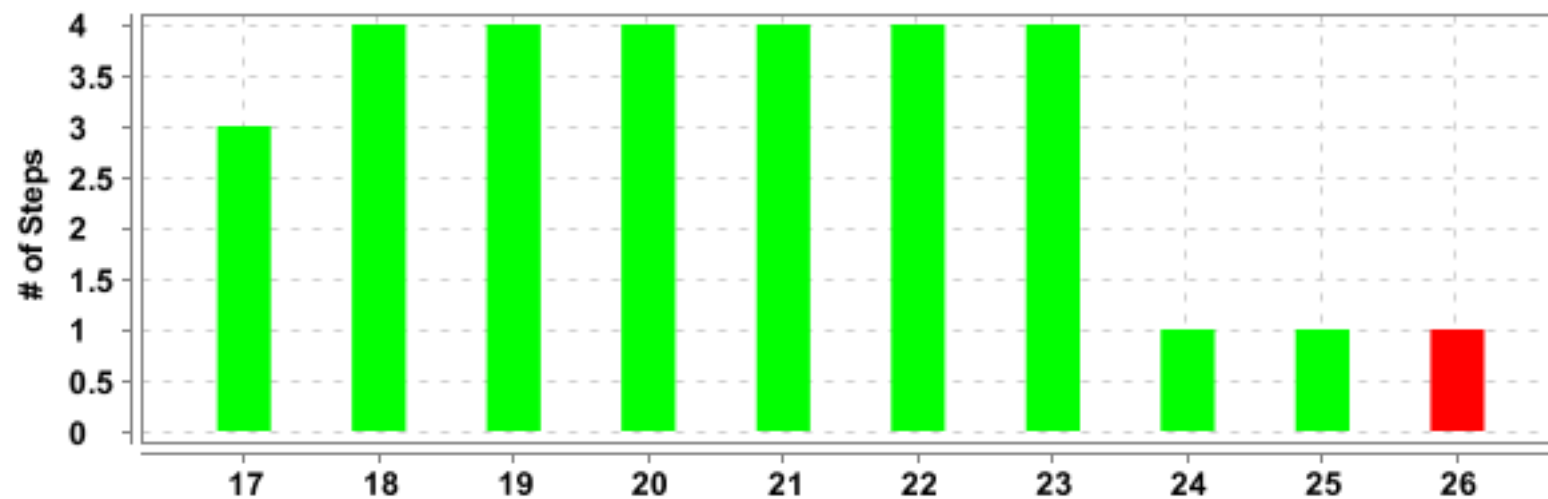
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<a href="#">DataTable And DocString</a>	<a href="#">DataTable Scenario</a>	2	2	0	0	2.361 s
2	<a href="#">DataTable And DocString</a>	<a href="#">Doc String to Custom Object</a>	2	2	0	0	2.519 s
3	<a href="#">Exception</a>	<a href="#">Exception</a>	1	0	1	0	2.511 s
4	<a href="#">Exception</a>	<a href="#">No Exception</a>	1	1	0	0	1.503 s
5	<a href="#">Exception</a>	<a href="#">Other Exception</a>	2	2	0	0	5.009 s
6	<a href="#">Exception</a>	<a href="#">Check exception 1</a>	1	0	1	0	2.505 s
7	<a href="#">Exception</a>	<a href="#">Check exception 2</a>	1	1	0	0	2.504 s
8	<a href="#">Hook and step failures</a>	<a href="#">Before Hook</a>	2	0	0	2	0.010 s
9	<a href="#">Hook and step failures</a>	<a href="#">After Hook</a>	2	0	0	2	0.005 s
10	<a href="#">Large Data</a>	<a href="#">Large data scenario</a>	2	2	0	0	2 m 14.531 s

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

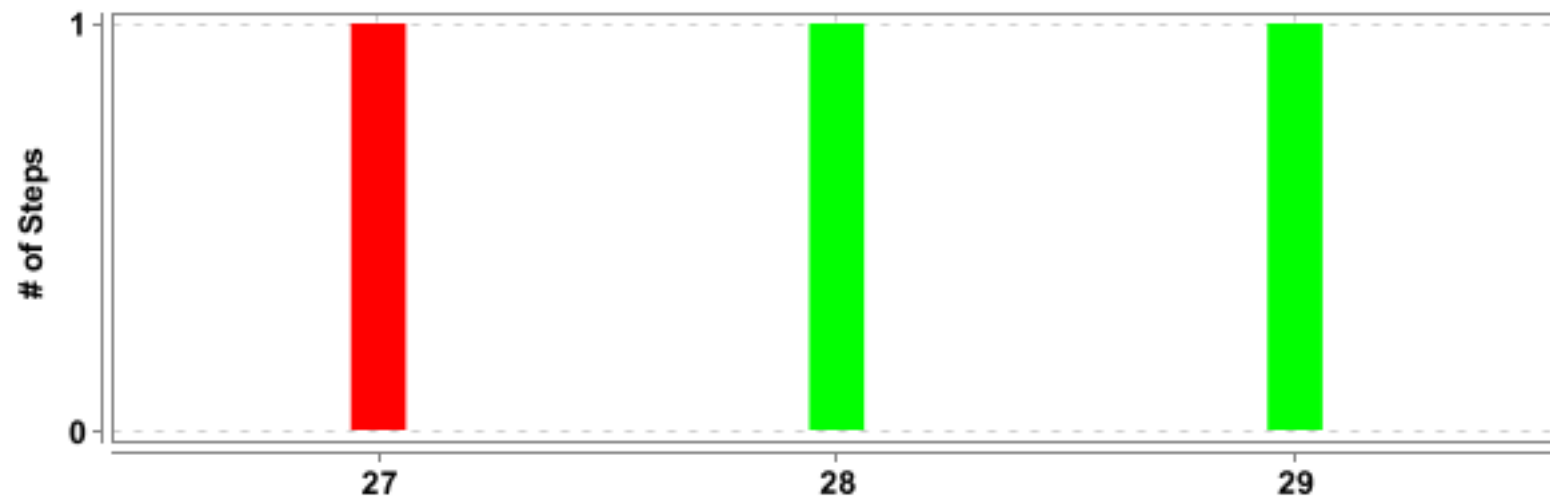


#	Feature Name	Scenario Name	T	P	F	S	Duration
11	<u>Long long feature &amp; Scenario Names</u> <u>Long long feature &amp; Scenario Names *</u>	<u>Scenario Long Name Scenario *</u>	3	3	0	0	3.010 s
12	<u>Long long feature &amp; Scenario Names</u> <u>Long long feature &amp; Scenario Names *</u>	<u>Scenario Normal Name</u>	3	3	0	0	3.015 s
13	<u>Polish Założenia Scenariusz And Szablon scenariusza</u>	<u>Scenario Outline Row 300</u>	3	3	0	0	3.025 s
14	<u>Polish Założenia Scenariusz And Szablon scenariusza</u>	<u>Scenario Outline Row 500</u>	3	3	0	0	3.015 s
15	<u>Polish Założenia Scenariusz And Szablon scenariusza</u>	<u>Scenario Outline Row 400</u>	3	3	0	0	3.010 s
16	<u>Polish Założenia Scenariusz And Szablon scenariusza</u>	<u>Scenario Outline Row 600</u>	3	3	0	0	3.014 s

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



#	Feature Name	Scenario Name	T	P	F	S	Duration
17	<u>Polish Założenia Scenariusz And Szablon scenariusza</u>	<u>Scenario Number Seven Seven Seven</u>	3	3	0	0	3.015 s
18	<u>Scenario And Scenario Outline</u>	<u>SO Row 300</u>	4	4	0	0	3.252 s
19	<u>Scenario And Scenario Outline</u>	<u>SO Row 500</u>	4	4	0	0	3.259 s
20	<u>Scenario And Scenario Outline</u>	<u>SO Row 400</u>	4	4	0	0	3.264 s
21	<u>Scenario And Scenario Outline</u>	<u>SO Row 600</u>	4	4	0	0	3.266 s
22	<u>Scenario And Scenario Outline</u>	<u>Scenario Number Seven Seven Seven</u>	4	4	0	0	3.255 s
23	<u>Scenario And Scenario Outline</u>	<u>Scenario Other Symbols</u>	4	4	0	0	3.257 s
24	<u>Screenshots</u>	<u>Scenario screenshot GIT</u>	1	1	0	0	58.024 s
25	<u>Screenshots</u>	<u>Scenario screenshot STACK</u>	1	1	0	0	40.717 s
26	<u>Scenarios With No Step Definitions</u>	<u>No Step defined</u>	1	0	1	0	0.005 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
27	<u>Scenarios With No Step Definitions</u>	<u>Pending step</u>	1	0	1	0	0.005 s
28	<u>Scenarios With No Step Definitions</u>	<u>Skipped step</u>	1	1	0	0	0.000 s
29	<u>Two Screenshots</u>	<u>Scenario screenshot 2</u>	1	1	0	0	1 m 33.733 s

## DataTable And DocString

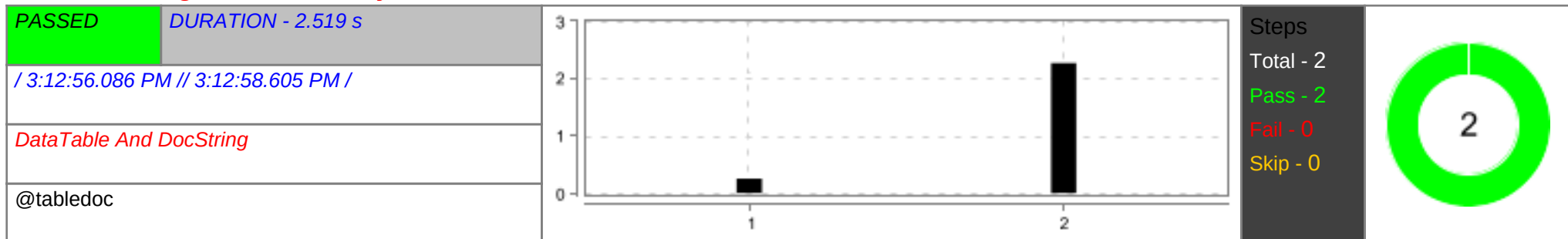
PASSED	DURATION - 4.910 s	Scenarios Total - 2 Pass - 2 Fail - 0 Skip - 0		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 3:12:53.695 PM // 3:12:58.605 PM /					

## DataTable Scenario

PASSED	DURATION - 2.361 s	Scenarios Total - 2 Pass - 2 Fail - 0 Skip - 0	
/ 3:12:53.710 PM // 3:12:56.071 PM /			
DataTable And DocString			
@tabledoc			

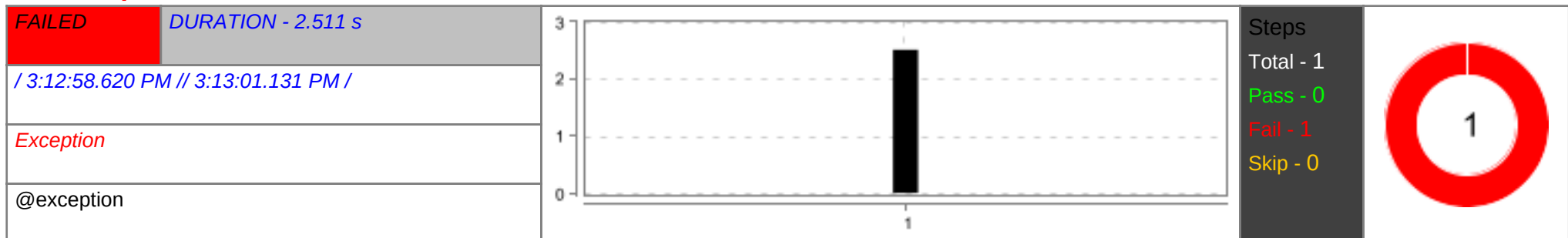
#	Step / Hook Details	Status	Duration																																																												
	BEFORE - stepdefs.Stepdefs.before(io.cucumber.java.Scenario)  BEFORE HI BEFORE HELLO	PASSED	0.010 s																																																												
1	Given Hello background  background	PASSED	0.294 s																																																												
2	Given Customer orders the dishes  <table border="1"> <tr> <td>one cell Customer orders t*</td> <td>two cell</td> <td>three cell</td> <td>four cell</td> <td>five cell</td> <td>six cell</td> <td>seven cell</td> <td>eight cell</td> <td>nine cell</td> <td>ten cell</td> <td>eleven cell</td> <td>twelve cell</td> </tr> <tr> <td>1</td> <td>2</td> <td>3</td> <td>4</td> <td>5</td> <td>6</td> <td>7</td> <td>8</td> <td>9</td> <td>10</td> <td>11</td> <td>12</td> </tr> <tr> <td>1</td> <td>2</td> <td>3</td> <td>4</td> <td>5</td> <td>6</td> <td>7</td> <td>8</td> <td>9</td> <td>10</td> <td>11</td> <td>12</td> </tr> <tr> <td>1</td> <td>2</td> <td>3</td> <td>4</td> <td>5</td> <td>6</td> <td>7</td> <td>8</td> <td>9</td> <td>10</td> <td>11</td> <td>12</td> </tr> <tr> <td>1</td> <td>2</td> <td>3</td> <td>4</td> <td>5</td> <td>6</td> <td>7</td> <td>8</td> <td>9</td> <td>10</td> <td>11</td> <td>12</td> </tr> </table> * The data cell text(s) have been cropped to fit in the available space.	one cell Customer orders t*	two cell	three cell	four cell	five cell	six cell	seven cell	eight cell	nine cell	ten cell	eleven cell	twelve cell	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	PASSED	2.042 s
one cell Customer orders t*	two cell	three cell	four cell	five cell	six cell	seven cell	eight cell	nine cell	ten cell	eleven cell	twelve cell																																																				
1	2	3	4	5	6	7	8	9	10	11	12																																																				
1	2	3	4	5	6	7	8	9	10	11	12																																																				
1	2	3	4	5	6	7	8	9	10	11	12																																																				
1	2	3	4	5	6	7	8	9	10	11	12																																																				
	AFTER - stepdefs.Stepdefs.after(io.cucumber.java.Scenario)  AFTER HI AFTER HELLO	PASSED	0.000 s																																																												

## Doc String to Custom Object



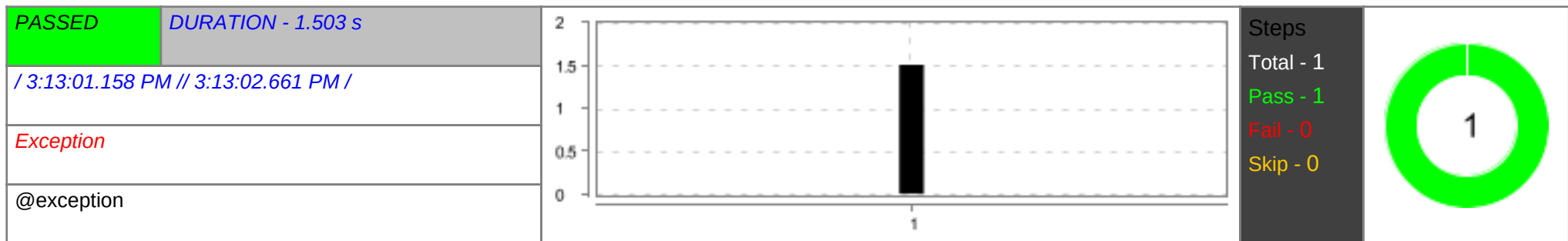
#	Step / Hook Details	Status	Duration
	BEFORE - stepdefs.Stepdefs.before(io.cucumber.java.Scenario)  BEFORE HI  BEFORE HELLO	PASSED	0.000 s
1	Given Hello background  background	PASSED	0.253 s
2	Given the doc string is  Hello there how r u? Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily  Doing great. Spicy Meatballs for food and drink italian sicily Whats new? Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily  Nothing much. Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily  Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u?	PASSED	2.266 s
	AFTER - stepdefs.Stepdefs.after(io.cucumber.java.Scenario)  AFTER HI  AFTER HELLO	PASSED	0.000 s

## Exception

**Exception**

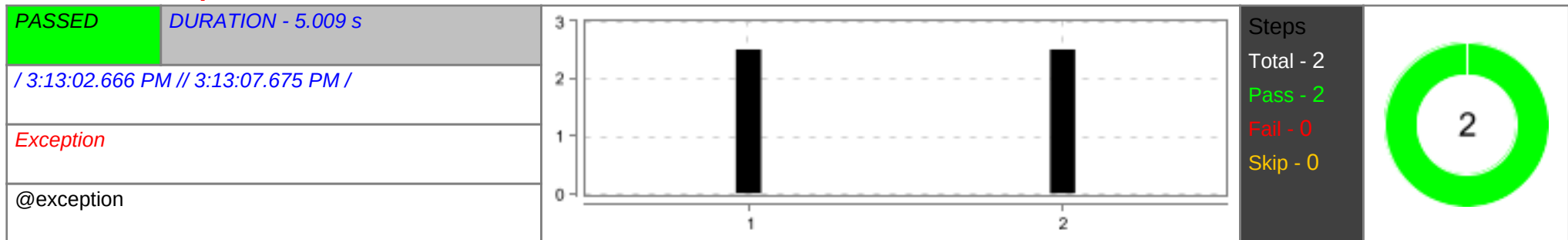
#	Step / Hook Details	Status	Duration
	BEFORE - stepdefs.Stepdefs.before(io.cucumber.java.Scenario)  BEFORE HI BEFORE HELLO	PASSED	0.005 s
1	Given Raise exception  java.lang.AssertionError: expected:<false> but was:<true> at org.junit.Assert.fail(Assert.java:89) at org.junit.Assert.failNotEquals(Assert.java:835) at org.junit.Assert.assertEquals(Assert.java:120) at org.junit.Assert.assertEquals(Assert.java:146) at stepdefs.Stepdefs.raiseExcep(Stepdefs.java:111) at ?.Raise exception(classpath:stepdefs/exceptions.feature:5) * Not displayable characters are replaced by '?'.	FAILED	2.506 s
	AFTER - stepdefs.Stepdefs.after(io.cucumber.java.Scenario)  AFTER HI AFTER HELLO	PASSED	0.000 s

**No Exception**



#	Step / Hook Details	Status	Duration
	BEFORE - stepdefs.Stepdefs.before(io.cucumber.java.Scenario)  BEFORE HI BEFORE HELLO	PASSED	0.000 s
1	Given Do not raise exception	PASSED	1.503 s
	AFTER - stepdefs.Stepdefs.after(io.cucumber.java.Scenario)  AFTER HI AFTER HELLO	PASSED	0.000 s

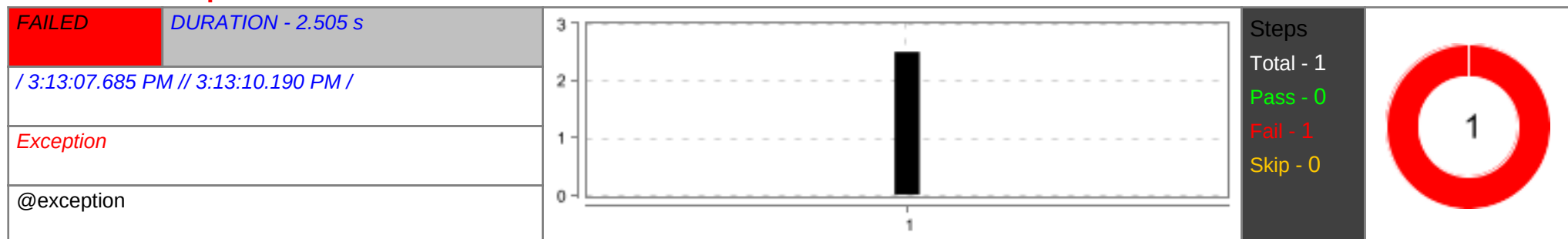
### Other Exception



#	Step / Hook Details	Status	Duration
	BEFORE - stepdefs.Stepdefs.before(io.cucumber.java.Scenario)  BEFORE HI BEFORE HELLO	PASSED	0.000 s
1	Given Raise exception	PASSED	2.503 s
2	Given Raise exception	PASSED	2.501 s
	AFTER - stepdefs.Stepdefs.after(io.cucumber.java.Scenario)  AFTER HI	PASSED	0.000 s

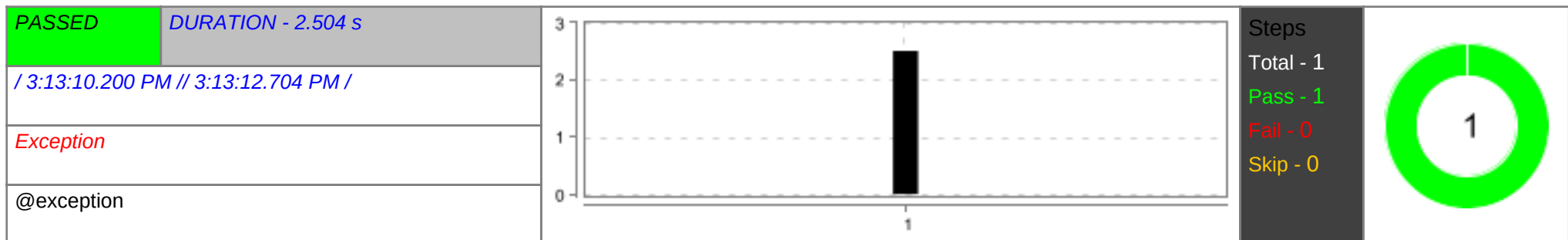
#	Step / Hook Details	Status	Duration
	AFTER HELLO		

### Check exception 1



#	Step / Hook Details	Status	Duration
	BEFORE - stepdefs.Stepdefs.before(io.cucumber.java.Scenario) BEFORE HI BEFORE HELLO	PASSED	0.005 s
1	Given Raise exception  java.lang.AssertionError: expected:<false> but was:<true> at org.junit.Assert.fail(Assert.java:89) at org.junit.Assert.failNotEquals(Assert.java:835) at org.junit.Assert.assertEquals(Assert.java:120) at org.junit.Assert.assertEquals(Assert.java:146) at stepdefs.Stepdefs.raiseExcep(Stepdefs.java:111) at ?.Raise exception(classpath:stepdefs/exceptions.feature:16) * Not displayable characters are replaced by '?'. AFTER - stepdefs.Stepdefs.after(io.cucumber.java.Scenario) AFTER HI AFTER HELLO	FAILED	2.500 s
		PASSED	0.000 s

### Check exception 2

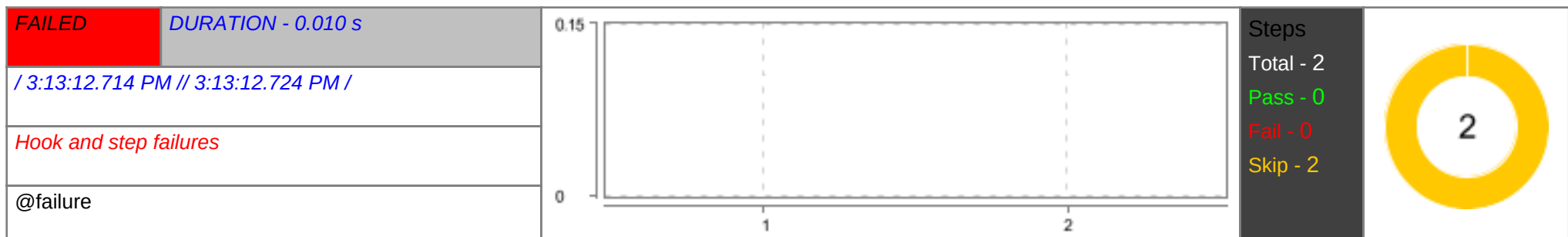


#	Step / Hook Details	Status	Duration
	BEFORE - stepdefs.Stepdefs.before(io.cucumber.java.Scenario)  BEFORE HI BEFORE HELLO	PASSED	0.000 s
1	Given Raise exception	PASSED	2.504 s
	AFTER - stepdefs.Stepdefs.after(io.cucumber.java.Scenario)  AFTER HI AFTER HELLO	PASSED	0.000 s

## Hook and step failures

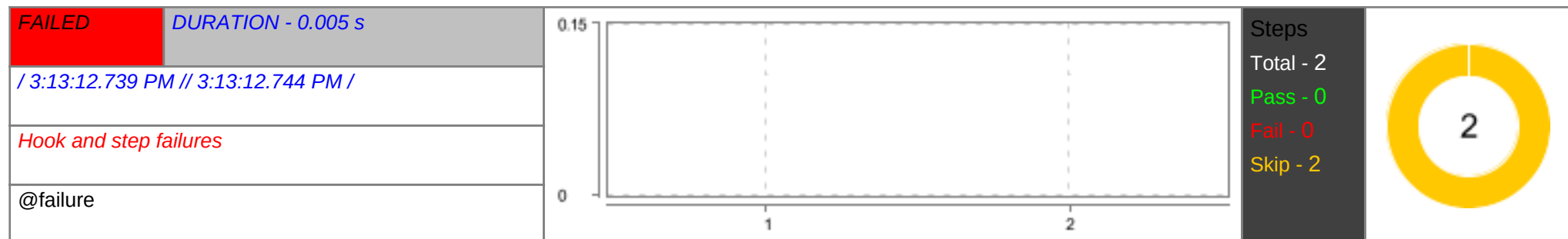


## Before Hook



#	Step / Hook Details	Status	Duration
	BEFORE - stepdefs.Stepdefs.beforeFailure(io.cucumber.java.Scenario)	FAILED	0.000 s
	FAILURE HI		
	FAILURE HELLO		
	java.lang.RuntimeException at stepdefs.Stepdefs.beforeFailure(Stepdefs.java:60)		
1	Given Hook failure step	SKIPPED	0.000 s
2	When Skip hook failure step	SKIPPED	0.000 s
	AFTER - stepdefs.Stepdefs.afterFailure()	FAILED	0.000 s
	FAILURE HI		
	FAILURE HELLO		
	java.lang.RuntimeException at stepdefs.Stepdefs.afterFailure(Stepdefs.java:67)		

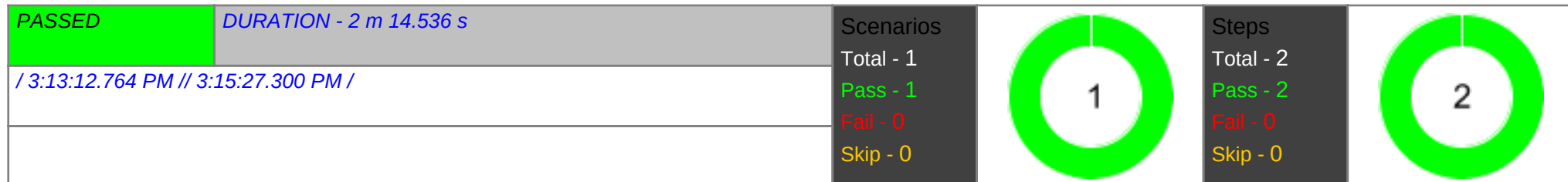
## After Hook



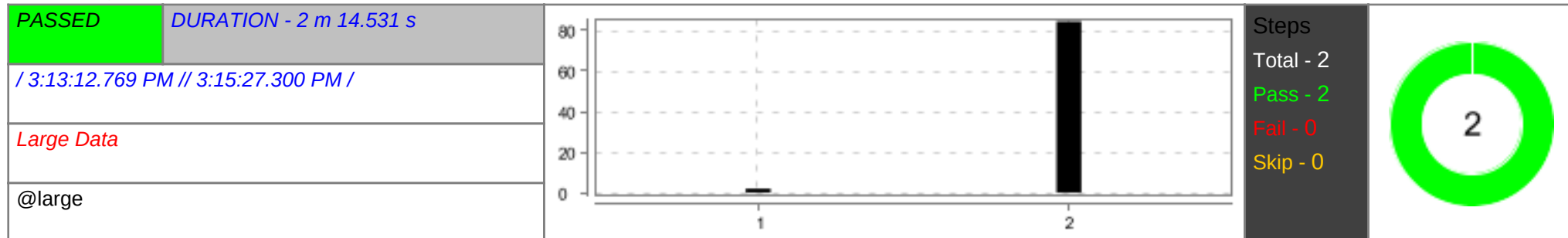
#	Step / Hook Details	Status	Duration
	BEFORE - stepdefs.Stepdefs.beforeFailure(io.cucumber.java.Scenario)	FAILED	0.000 s
	FAILURE HI		
	FAILURE HELLO		
	java.lang.RuntimeException at stepdefs.Stepdefs.beforeFailure(Stepdefs.java:60)		
1	Given Hook failure step	SKIPPED	0.000 s
2	Then Skip hook failure step	SKIPPED	0.000 s
	AFTER - stepdefs.Stepdefs.afterFailure()	FAILED	0.000 s
	FAILURE HI		
	FAILURE HELLO		

#	Step / Hook Details	Status	Duration
	java.lang.RuntimeException at stepdefs.Stepdefs.afterFailure(Stepdefs.java:67)		

## Large Data



## Large data scenario



#	Step / Hook Details	Status	Duration
	BEFORE - stepdefs.Stepdefs.before(io.cucumber.java.Scenario)  BEFORE HI BEFORE HELLO	PASSED	0.000 s
	BEFORE_STEP - stepdefs.Stepdefs.beforeSite(io.cucumber.java.Scenario)  HELLO THERE!!!		
1	Given the doc string is	PASSED	2.000 s
	Hello there how r u? Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily  Doing great. Spicy Meatballs for food and drink italian sicily Whats new? Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily  Nothing much. Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily		

#	Step / Hook Details	Status	Duration
	<p>Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u?</p> <p>Hello there how r u? Hello there how r u?</p> <p>Hello there how r u? Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily</p> <p>Doing great. Spicy Meatballs for food and drink italian sicily</p> <p>Whats new? Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily</p> <p>Nothing much. Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily</p> <p>Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u?</p> <p>Hello there how r u? Hello there how r u?</p> <p>Hello there how r u? Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily</p> <p>Doing great. Spicy Meatballs for food and drink italian sicily</p> <p>Whats new? Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily</p> <p>Nothing much. Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily</p> <p>Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u?</p> <p>Hello there how r u? Hello there how r u?</p> <p>Hello there how r u? Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily</p> <p>Doing great. Spicy Meatballs for food and drink italian sicily</p> <p>Whats new? Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily</p> <p>Nothing much. Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily</p> <p>Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u?</p> <p>Hello there how r u? Hello there how r u?</p> <p>Hello there how r u? Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily</p> <p>Doing great. Spicy Meatballs for food and drink italian sicily</p>		

#	Step / Hook Details	Status	Duration
	<p>Whats new? Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily</p> <p>Nothing much. Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily</p> <p>Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u?</p> <p>Hello there how r u? Hello there how r u?</p> <p>Hello there how r u? Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily</p> <p>Doing great. Spicy Meatballs for food and drink italian sicily</p> <p>Whats new? Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily</p> <p>Nothing much. Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily</p> <p>Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u?</p> <p>Hello there how r u? Hello there how r u?</p>		
	<p>AFTER_STEP - stepdefs.Stepdefs.afterSite()</p> <p>HELLO THERE!!! null</p>	PASSED	1.246 s
	<p>BEFORE_STEP - stepdefs.Stepdefs.beforeSite(io.cucumber.java.Scenario)</p> <p>HELLO THERE!!!</p>	PASSED	3.085 s
2	<p>When Go to <a href="https://github.com/">https://github.com/</a></p> <p>scenario website name - <a href="https://github.com/">https://github.com/</a></p>	PASSED	1 m 24.432 s
	<p>AFTER_STEP - stepdefs.Stepdefs.afterSite()</p> <p>HELLO THERE!!! <a href="https://github.com/">https://github.com/</a></p> <p><a href="https://github.com/">https://github.com/</a></p> 	PASSED	12.103 s
	<p>AFTER - stepdefs.Stepdefs.after(io.cucumber.java.Scenario)</p> <p>AFTER HI</p> <p>AFTER HELLO</p>	PASSED	0.000 s



PASSED	DURATION - 6.045 s		
/ 3:15:27.340 PM // 3:15:33.385 PM /		Scenarios Total - 2 Pass - 2 Fail - 0 Skip - 0	 2

PASSED	DURATION - 3.010 s								
/ 3:15:27.340 PM // 3:15:30.350 PM /									
<i>Long long feature &amp; Scenario Names Long long feature &amp; Scenario Names Long long feature &amp; Scenario *</i>									
@longlong @lengthyfeature @lengthyscenario@lengthyscenarioscenario @lengthyscenario@lengthyscenario @lengthyscenario *									
 <table border="1"><thead><tr><th>Step</th><th>Duration (s)</th></tr></thead><tbody><tr><td>1</td><td>~0.8</td></tr><tr><td>2</td><td>~0.8</td></tr><tr><td>3</td><td>~0.8</td></tr></tbody></table>		Step	Duration (s)	1	~0.8	2	~0.8	3	~0.8
Step	Duration (s)								
1	~0.8								
2	~0.8								
3	~0.8								

Steps

Total - 3

Pass - 3

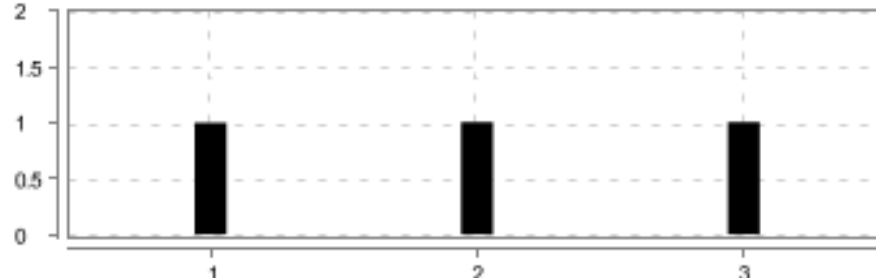
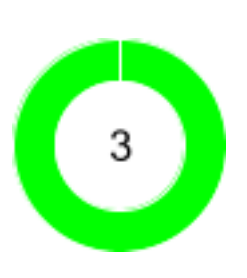
Fail - 0

Skip - 0



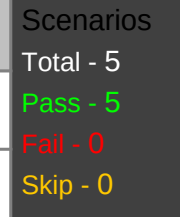
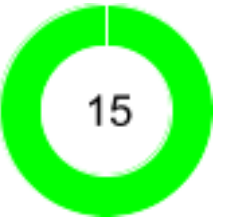
#	Step / Hook Details	Status	Duration
	BEFORE - stepdefs.Stepdefs.before(io.cucumber.java.Scenario)  BEFORE HI  BEFORE HELLO	PASSED	0.000 s
1	Given Write a 'given' step with precondition in 'Scenario 777'  log HATE THIS	PASSED	1.000 s
2	When Complete action in 'when' step in 'Scenario 777'  log HATE THIS	PASSED	1.000 s
3	Then Validate the outcome in 'then' step in 'Scenario 777'  log HATE THIS	PASSED	1.005 s
	AFTER - stepdefs.Stepdefs.after(io.cucumber.java.Scenario)  AFTER HI  AFTER HELLO	PASSED	0.000 s

## Scenario Normal Name

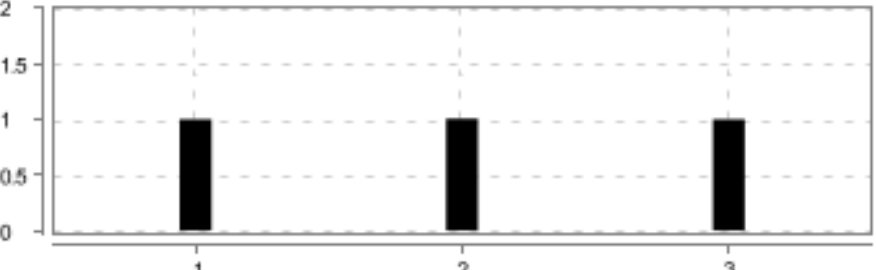
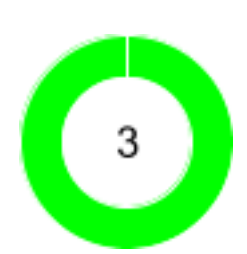
PASSED	DURATION - 3.015 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 3:15:30.370 PM // 3:15:33.385 PM /				
Long long feature & Scenario Names Long long feature & Scenario Names Long long feature & Scenario *				
@longlong @lengthyfeature @smallscenario				

#	Step / Hook Details	Status	Duration
	BEFORE - stepdefs.Stepdefs.before(io.cucumber.java.Scenario)  BEFORE HI  BEFORE HELLO	PASSED	0.000 s
1	Given Write a 'given' step with precondition in 'Scenario 777'  log HATE THIS	PASSED	1.000 s
2	When Complete action in 'when' step in 'Scenario 777'  log HATE THIS	PASSED	1.005 s
3	Then Validate the outcome in 'then' step in 'Scenario 777'  log HATE THIS	PASSED	1.005 s
	AFTER - stepdefs.Stepdefs.after(io.cucumber.java.Scenario)  AFTER HI  AFTER HELLO	PASSED	0.000 s

## Polish Założenia Scenariusz And Szablon scenariusza

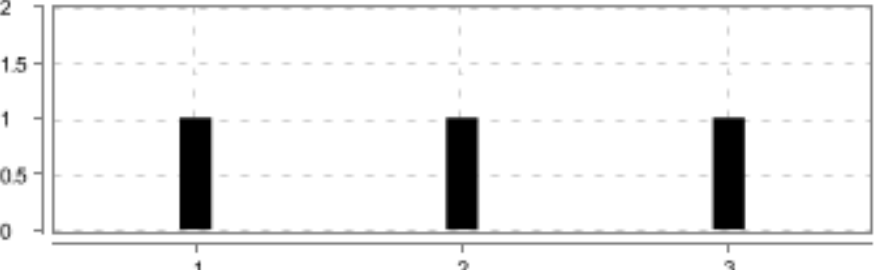
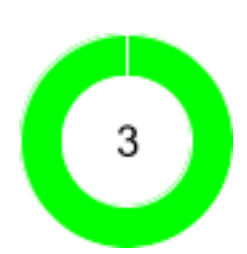
PASSED	DURATION - 15.099 s		Scenarios Total - 5 Pass - 5 Fail - 0 Skip - 0	Steps Total - 15 Pass - 15 Fail - 0 Skip - 0	
/ 3:15:33.446 PM // 3:15:48.545 PM /					

## Scenario Outline Row 300

PASSED	DURATION - 3.025 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 3:15:33.446 PM // 3:15:36.471 PM /				
Polish Założenia Scenariusz And Szablon scenariusza				
@dialect				

#	Step / Hook Details	Status	Duration
	BEFORE - stepdefs.Stepdefs.before(io.cucumber.java.Scenario)	PASSED	0.000 s
	BEFORE HI		
	BEFORE HELLO		
1	Zakładając, że Write a 'given' step with precondition in 'Scenario Outline One300'	PASSED	1.000 s
	log HATE THIS		
2	Kiedy Complete action in 'when' step in 'Scenario Outline One300'	PASSED	1.005 s
	log HATE THIS		
3	Wtedy Validate the outcome in 'then' step in 'Scenario Outline One300'	PASSED	1.000 s
	log HATE THIS		
	AFTER - stepdefs.Stepdefs.after(io.cucumber.java.Scenario)	PASSED	0.000 s
	AFTER HI		
	AFTER HELLO		

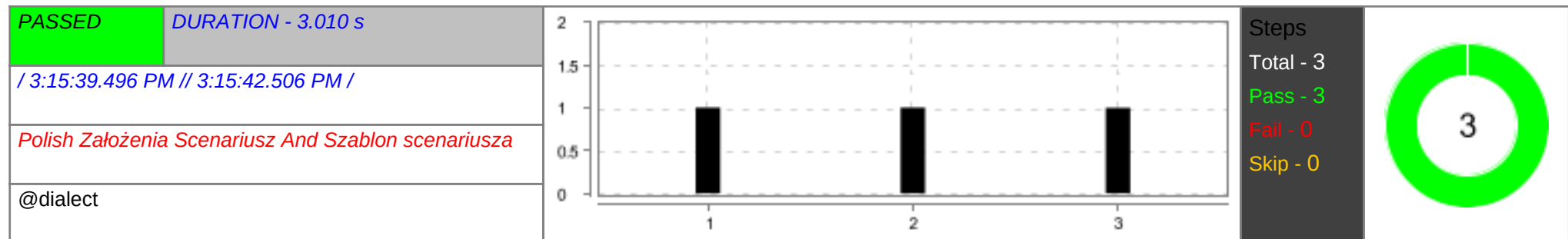
### Scenario Outline Row 500

PASSED	DURATION - 3.015 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 3:15:36.476 PM // 3:15:39.491 PM /				
Polish Założenia Scenariusz And Szablon scenariusza				
@dialect				

#	Step / Hook Details	Status	Duration
	BEFORE - stepdefs.Stepdefs.before(io.cucumber.java.Scenario)	PASSED	0.000 s
	BEFORE HI		

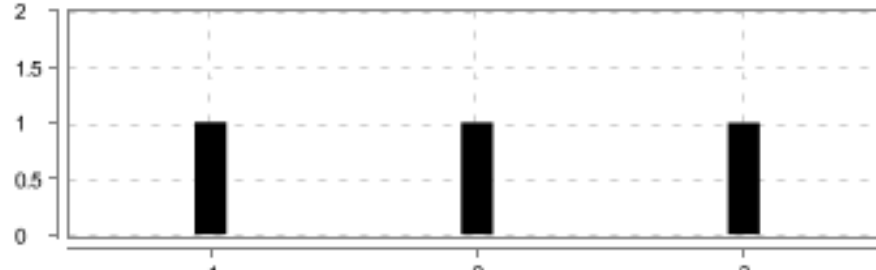
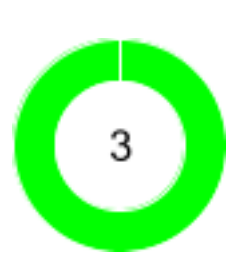
#	Step / Hook Details	Status	Duration
	BEFORE HELLO		
1	Zakładając, że Write a 'given' step with precondition in 'Scenario Outline Two500' log HATE THIS	PASSED	1.005 s
2	Kiedy Complete action in 'when' step in 'Scenario Outline Two500' log HATE THIS	PASSED	1.005 s
3	Wtedy Validate the outcome in 'then' step in 'Scenario Outline Two500' log HATE THIS	PASSED	1.005 s
	AFTER - stepdefs.Stepdefs.after(io.cucumber.java.Scenario)	PASSED	0.000 s
	AFTER HI		
	AFTER HELLO		

### Scenario Outline Row 400



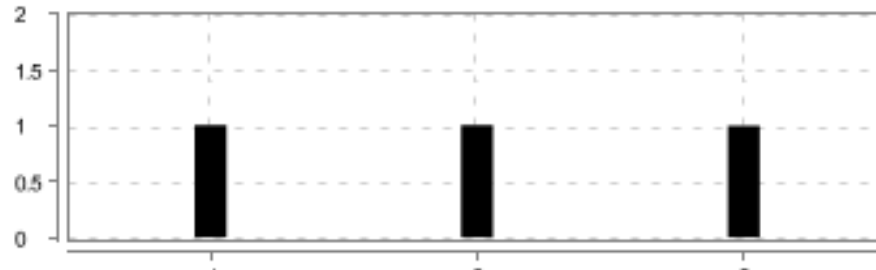
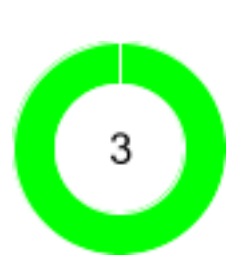
#	Step / Hook Details	Status	Duration
	BEFORE - stepdefs.Stepdefs.before(io.cucumber.java.Scenario)	PASSED	0.000 s
	BEFORE HI		
	BEFORE HELLO		
1	Zakładając, że Write a 'given' step with precondition in 'Scenario Outline One400' log HATE THIS	PASSED	1.002 s
2	Kiedy Complete action in 'when' step in 'Scenario Outline One400' log HATE THIS	PASSED	1.003 s
3	Wtedy Validate the outcome in 'then' step in 'Scenario Outline One400' log HATE THIS	PASSED	1.000 s
	AFTER - stepdefs.Stepdefs.after(io.cucumber.java.Scenario)	PASSED	0.000 s
	AFTER HI		
	AFTER HELLO		

## Scenario Outline Row 600

PASSED	DURATION - 3.014 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 3:15:42.511 PM // 3:15:45.525 PM /				
Polish Założenia Scenariusz And Szablon scenariusza				
@dialect				

#	Step / Hook Details	Status	Duration
	BEFORE - stepdefs.Stepdefs.before(io.cucumber.java.Scenario)  BEFORE HI BEFORE HELLO	PASSED	0.000 s
1	Zakładając, że Write a 'given' step with precondition in 'Scenario Outline Two600'  log HATE THIS	PASSED	1.005 s
2	Kiedy Complete action in 'when' step in 'Scenario Outline Two600'  log HATE THIS	PASSED	1.004 s
3	Wtedy Validate the outcome in 'then' step in 'Scenario Outline Two600'  log HATE THIS	PASSED	1.000 s
	AFTER - stepdefs.Stepdefs.after(io.cucumber.java.Scenario)  AFTER HI AFTER HELLO	PASSED	0.000 s

## Scenario Number Seven Seven Seven

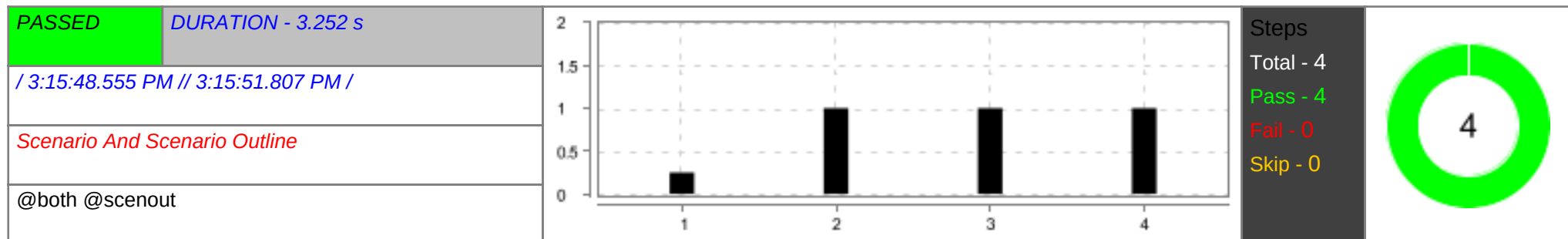
PASSED	DURATION - 3.015 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 3:15:45.530 PM // 3:15:48.545 PM /				
Polish Założenia Scenariusz And Szablon scenariusza				
@dialect				

#	Step / Hook Details	Status	Duration
	BEFORE - stepdefs.Stepdefs.before(io.cucumber.java.Scenario)  BEFORE HI BEFORE HELLO	PASSED	0.000 s
1	Zakładając Write a 'given' step with precondition in 'Scenario 777'  log HATE THIS	PASSED	1.005 s
2	Kiedy Complete action in 'when' step in 'Scenario 777'  log HATE THIS	PASSED	1.005 s
3	Wtedy Validate the outcome in 'then' step in 'Scenario 777'  log HATE THIS	PASSED	1.000 s
	AFTER - stepdefs.Stepdefs.after(io.cucumber.java.Scenario)  AFTER HI AFTER HELLO	PASSED	0.000 s

## Scenario And Scenario Outline

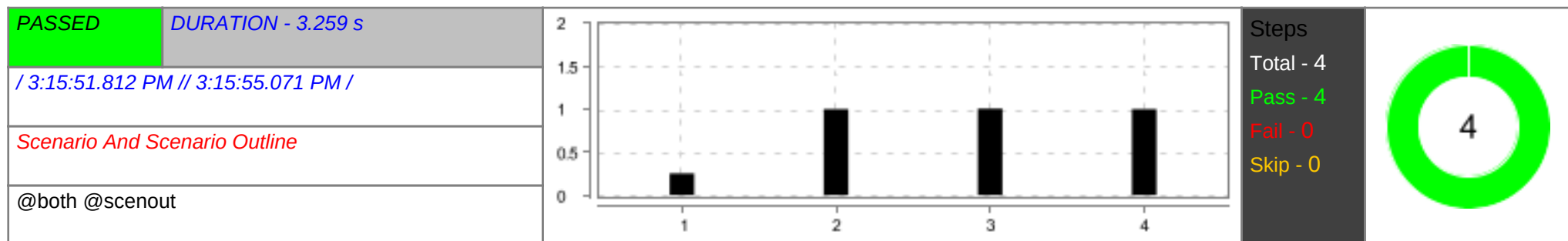


## SO Row 300



#	Step / Hook Details	Status	Duration
	BEFORE - stepdefs.Stepdefs.before(io.cucumber.java.Scenario)  BEFORE HI	PASSED	0.000 s

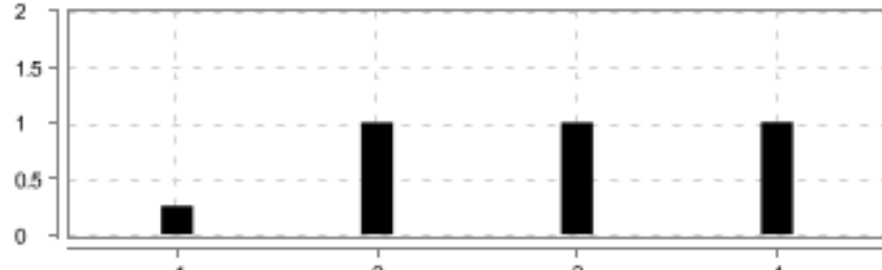
#	Step / Hook Details	Status	Duration
	BEFORE HELLO		
1	Given Hello background background	PASSED	0.250 s
2	Given Write a 'given' step with precondition in 'Scenario Outline One300' log HATE THIS	PASSED	1.001 s
3	When Complete action in 'when' step in 'Scenario Outline One300' log HATE THIS	PASSED	1.001 s
4	Then Validate the outcome in 'then' step in 'Scenario Outline One300' log HATE THIS	PASSED	1.000 s
	AFTER - stepdefs.Stepdefs.after(io.cucumber.java.Scenario)	PASSED	0.000 s
	AFTER HI		
	AFTER HELLO		

**SO Row 500**

#	Step / Hook Details	Status	Duration
	BEFORE - stepdefs.Stepdefs.before(io.cucumber.java.Scenario)	PASSED	0.000 s
	BEFORE HI		
	BEFORE HELLO		
1	Given Hello background background	PASSED	0.253 s
2	Given Write a 'given' step with precondition in 'Scenario Outline Two500' log HATE THIS	PASSED	1.001 s
3	When Complete action in 'when' step in 'Scenario Outline Two500' log HATE THIS	PASSED	1.005 s
4	Then Validate the outcome in 'then' step in 'Scenario Outline Two500' log HATE THIS	PASSED	1.000 s

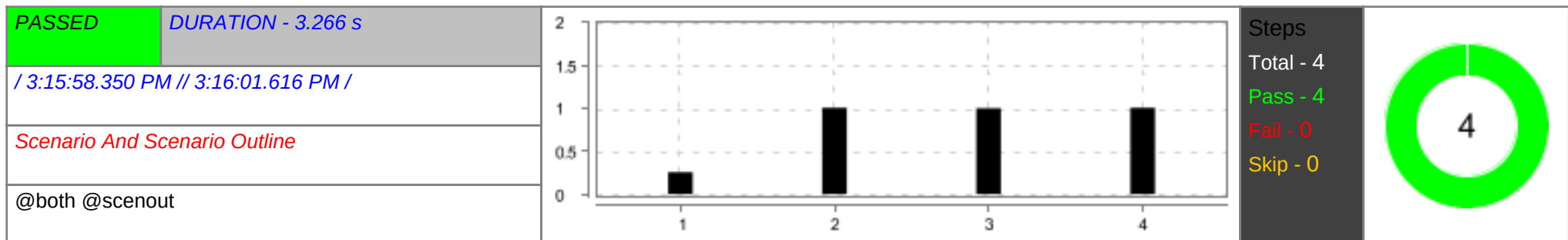
#	Step / Hook Details	Status	Duration
	AFTER - stepdefs.Stepdefs.after(io.cucumber.java.Scenario)  AFTER HI AFTER HELLO	PASSED	0.000 s

**SO Row 400**

PASSED	DURATION - 3.264 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 3:15:55.076 PM // 3:15:58.340 PM /				
Scenario And Scenario Outline				
@both @scenout				

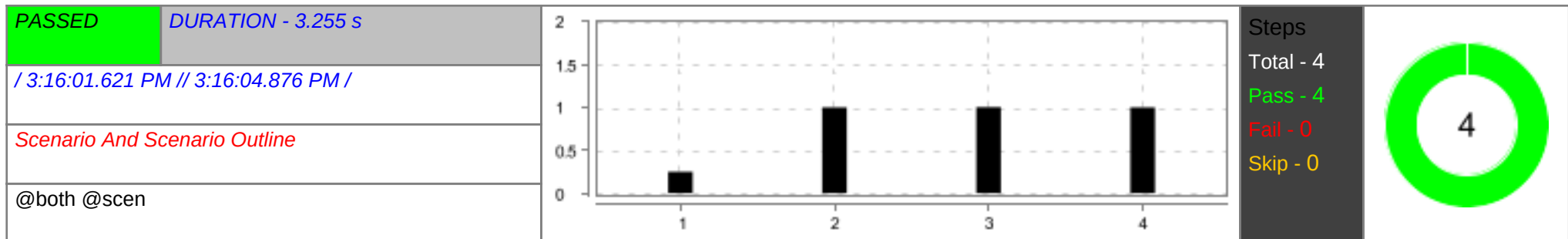
#	Step / Hook Details	Status	Duration
	BEFORE - stepdefs.Stepdefs.before(io.cucumber.java.Scenario)  BEFORE HI BEFORE HELLO	PASSED	0.000 s
1	Given Hello background  background	PASSED	0.254 s
2	Given Write a 'given' step with precondition in 'Scenario Outline One400'  log HATE THIS	PASSED	1.002 s
3	When Complete action in 'when' step in 'Scenario Outline One400'  log HATE THIS	PASSED	1.003 s
4	Then Validate the outcome in 'then' step in 'Scenario Outline One400'  log HATE THIS	PASSED	1.005 s
	AFTER - stepdefs.Stepdefs.after(io.cucumber.java.Scenario)  AFTER HI AFTER HELLO	PASSED	0.000 s

**SO Row 600**



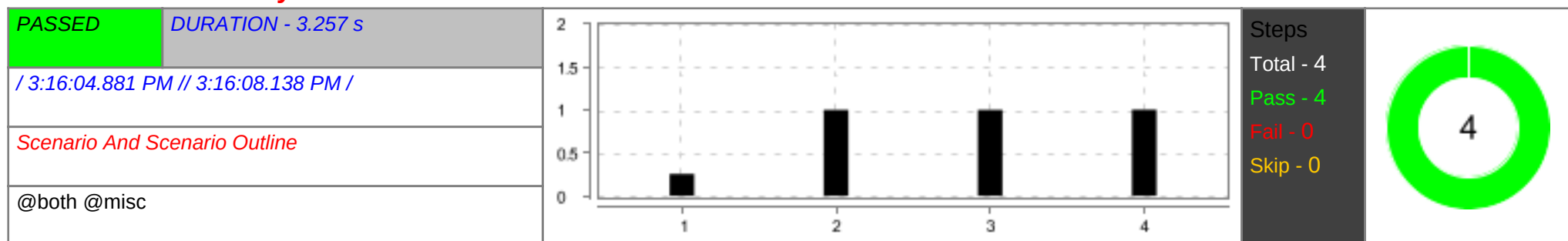
#	Step / Hook Details	Status	Duration
	BEFORE - stepdefs.Stepdefs.before(io.cucumber.java.Scenario)  BEFORE HI BEFORE HELLO	PASSED	0.000 s
1	Given Hello background  background	PASSED	0.254 s
2	Given Write a 'given' step with precondition in 'Scenario Outline Two600'  log HATE THIS	PASSED	1.005 s
3	When Complete action in 'when' step in 'Scenario Outline Two600'  log HATE THIS	PASSED	1.001 s
4	Then Validate the outcome in 'then' step in 'Scenario Outline Two600'  log HATE THIS	PASSED	1.005 s
	AFTER - stepdefs.Stepdefs.after(io.cucumber.java.Scenario)  AFTER HI AFTER HELLO	PASSED	0.000 s

### Scenario Number Seven Seven Seven



#	Step / Hook Details	Status	Duration
	BEFORE - stepdefs.Stepdefs.before(io.cucumber.java.Scenario)  BEFORE HI BEFORE HELLO	PASSED	0.000 s
1	Given Hello background  background	PASSED	0.250 s
2	Given Write a 'given' step with precondition in 'Scenario 777'  log HATE THIS	PASSED	1.001 s
3	When Complete action in 'when' step in 'Scenario 777'  log HATE THIS	PASSED	1.003 s
4	Then Validate the outcome in 'then' step in 'Scenario 777'  log HATE THIS	PASSED	1.001 s
	AFTER - stepdefs.Stepdefs.after(io.cucumber.java.Scenario)  AFTER HI AFTER HELLO	PASSED	0.000 s

### Scenario Other Symbols



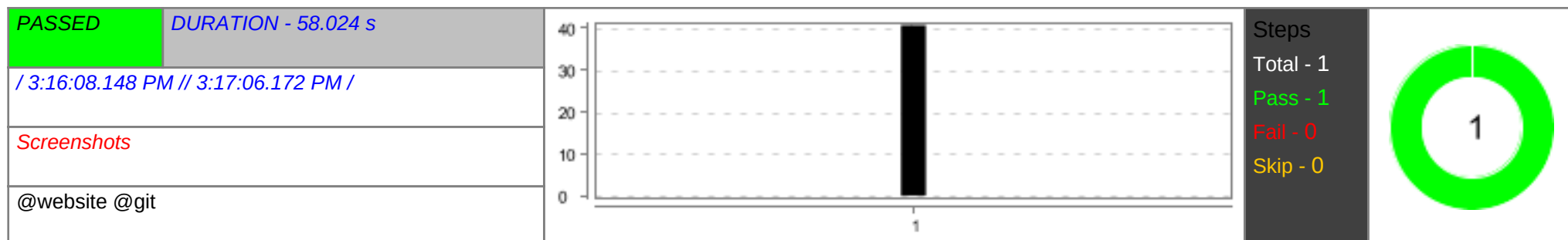
#	Step / Hook Details	Status	Duration
	BEFORE - stepdefs.Stepdefs.before(io.cucumber.java.Scenario)  BEFORE HI BEFORE HELLO	PASSED	0.000 s
1	Given Hello background  background	PASSED	0.254 s
2	* Write a 'given' step with precondition in 'Scenario 777'  log HATE THIS	PASSED	1.001 s
3	And Complete action in 'when' step in 'Scenario 777'  log HATE THIS	PASSED	1.000 s

#	Step / Hook Details	Status	Duration
4	But Validate the outcome in 'then' step in 'Scenario 777' log HATE THIS	PASSED	1.002 s
	AFTER - stepdefs.Stepdefs.after(io.cucumber.java.Scenario) AFTER HI AFTER HELLO	PASSED	0.000 s

## Screenshots

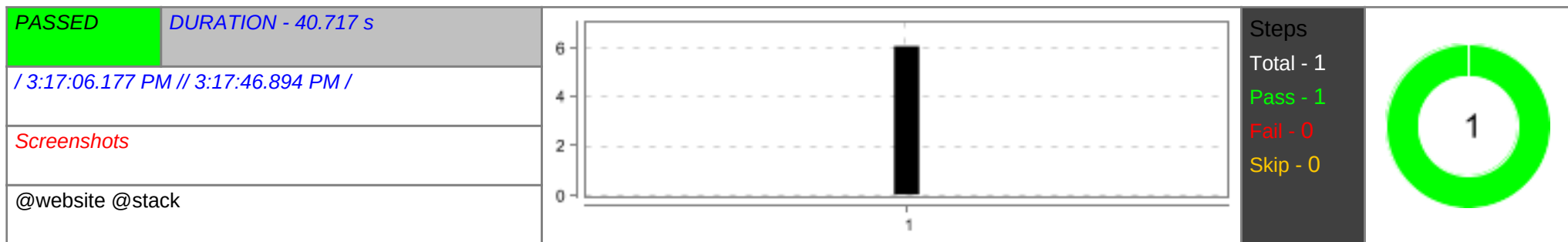


## Scenario screenshot GIT



#	Step / Hook Details	Status	Duration
	BEFORE - stepdefs.Stepdefs.before(io.cucumber.java.Scenario) BEFORE HI BEFORE HELLO	PASSED	0.000 s
	BEFORE_STEP - stepdefs.Stepdefs.beforeSite(io.cucumber.java.Scenario) HELLO THERE!!!	PASSED	14.199 s
	BEFORE_STEP - stepdefs.Stepdefs.beforeSite2() GOOD BYE!!!	PASSED	0.000 s
1	When Go to https://github.com/ scenario website name - https://github.com/	PASSED	40.677 s

#	Step / Hook Details	Status	Duration
	AFTER_STEP - stepdefs.Stepdefs.afterSite()  HELLO THERE!!! <a href="https://github.com/">https://github.com/</a> <a href="https://github.com/">https://github.com/</a>  	PASSED	3.148 s
	AFTER_STEP - stepdefs.Stepdefs.afterSite2()  GOOD BYE!!! <a href="https://github.com/">https://github.com/</a>	PASSED	0.000 s
	AFTER - stepdefs.Stepdefs.after(io.cucumber.java.Scenario)  AFTER HI AFTER HELLO	PASSED	0.000 s

**Scenario screenshot STACK**

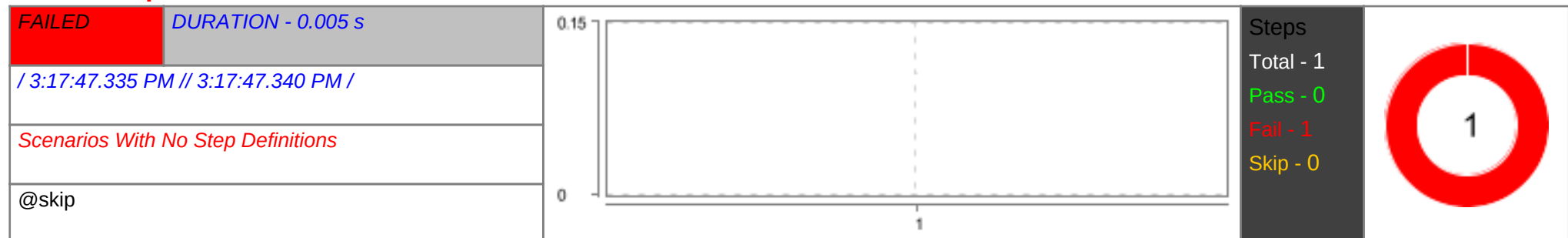
#	Step / Hook Details	Status	Duration
	BEFORE - stepdefs.Stepdefs.before(io.cucumber.java.Scenario)  BEFORE HI BEFORE HELLO	PASSED	0.000 s
	BEFORE_STEP - stepdefs.Stepdefs.beforeSite(io.cucumber.java.Scenario)  HELLO THERE!!!	PASSED	33.024 s
	BEFORE_STEP - stepdefs.Stepdefs.beforeSite2()  GOOD BYE!!!	PASSED	0.000 s
1	Given Go to <a href="https://stackoverflow.com/">https://stackoverflow.com/</a> scenario website name - <a href="https://stackoverflow.com/">https://stackoverflow.com/</a>	PASSED	6.040 s
	AFTER_STEP - stepdefs.Stepdefs.afterSite()	PASSED	1.653 s

#	Step / Hook Details	Status	Duration
	HELLO THERE!!! https://stackoverflow.com/ https://stackoverflow.com/  		
	AFTER_STEP - stepdefs.Stepdefs.afterSite2()	PASSED	0.000 s
	GOOD BYE!!! https://stackoverflow.com/		
	AFTER - stepdefs.Stepdefs.after(io.cucumber.java.Scenario)	PASSED	0.000 s
	AFTER HI		
	AFTER HELLO		

## Scenarios With No Step Definitions



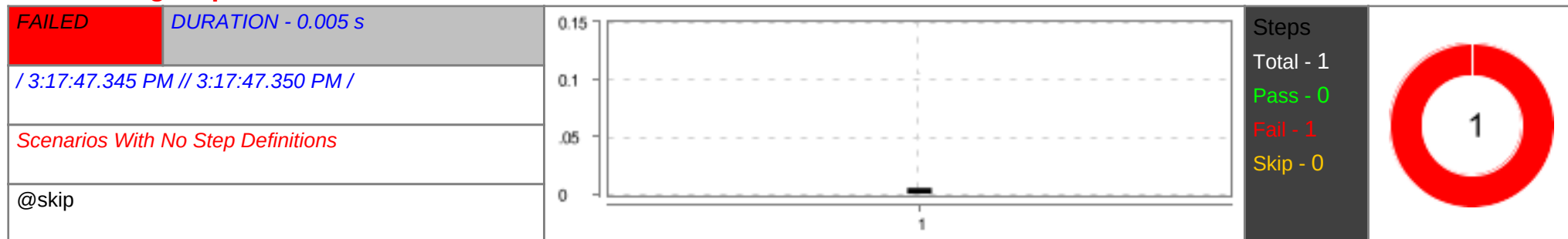
## No Step defined



#	Step / Hook Details	Status	Duration
	BEFORE - stepdefs.Stepdefs.before(io.cucumber.java.Scenario)	PASSED	0.005 s
	BEFORE HI		
	BEFORE HELLO		

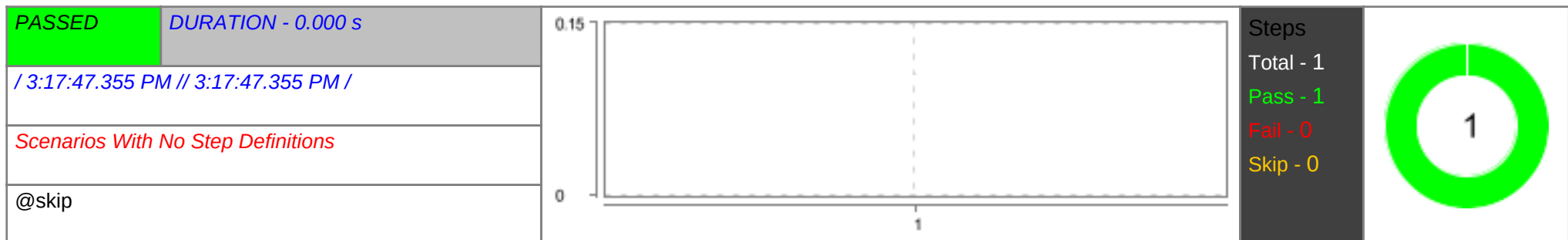
#	Step / Hook Details	Status	Duration
1	Given No step definition methods  Step undefined	FAILED	0.000 s
	AFTER - stepdefs.Stepdefs.after(io.cucumber.java.Scenario)  AFTER HI AFTER HELLO	PASSED	0.000 s

### Pending step



#	Step / Hook Details	Status	Duration
	BEFORE - stepdefs.Stepdefs.before(io.cucumber.java.Scenario)  BEFORE HI BEFORE HELLO	PASSED	0.000 s
1	Given Pending step definition  io.cucumber.java.PendingException: TODO: implement me at stepdefs.Stepdefs.pendingStep(Stepdefs.java:191) at ?.Pending step definition(classpath:stepdefs/skipdef.feature:13) * Not displayable characters are replaced by '?'.	FAILED	0.005 s
	AFTER - stepdefs.Stepdefs.after(io.cucumber.java.Scenario)  AFTER HI AFTER HELLO	PASSED	0.000 s

### Skipped step

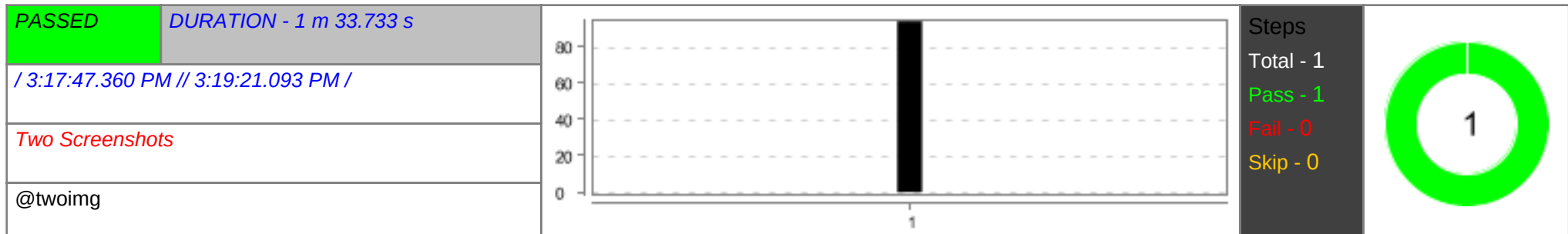


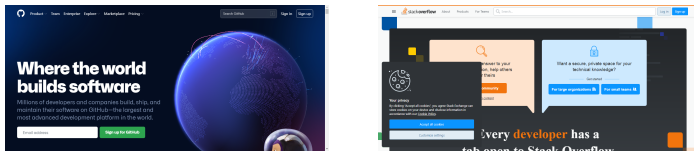
#	Step / Hook Details	Status	Duration
	BEFORE - stepdefs.Stepdefs.before(io.cucumber.java.Scenario)  BEFORE HI BEFORE HELLO	PASSED	0.000 s
1	Given Skipped step definition	PASSED	0.000 s
	AFTER - stepdefs.Stepdefs.after(io.cucumber.java.Scenario)  AFTER HI AFTER HELLO	PASSED	0.000 s

## Two Screenshots



## Scenario screenshot 2



#	Step / Hook Details	Status	Duration
	BEFORE - stepdefs.Stepdefs.before(io.cucumber.java.Scenario)  BEFORE HI BEFORE HELLO	PASSED	0.000 s
1	When Go to capture 2 images in one step  github stackoverflow  	PASSED	1 m 33.733 s
	AFTER - stepdefs.Stepdefs.after(io.cucumber.java.Scenario)  AFTER HI AFTER HELLO	PASSED	0.000 s