

# Cucumber Report

Nov 26, 2023, 4:41:12 PM

Start : Nov 26, 4:41:11.844 PM

End : Nov 26, 4:41:12.195 PM

Duration : 0.351 s

Features

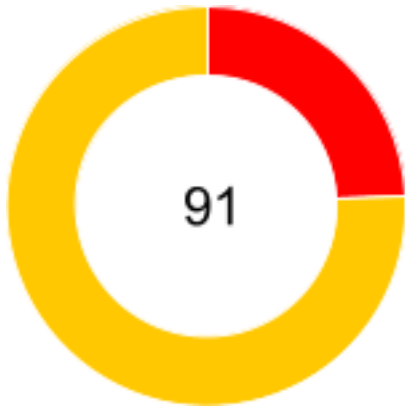
Scenarios

Steps

PASSED - 0  
FAILED - 1  
SKIPPED - 0

PASSED - 0  
FAILED - 22  
SKIPPED - 0

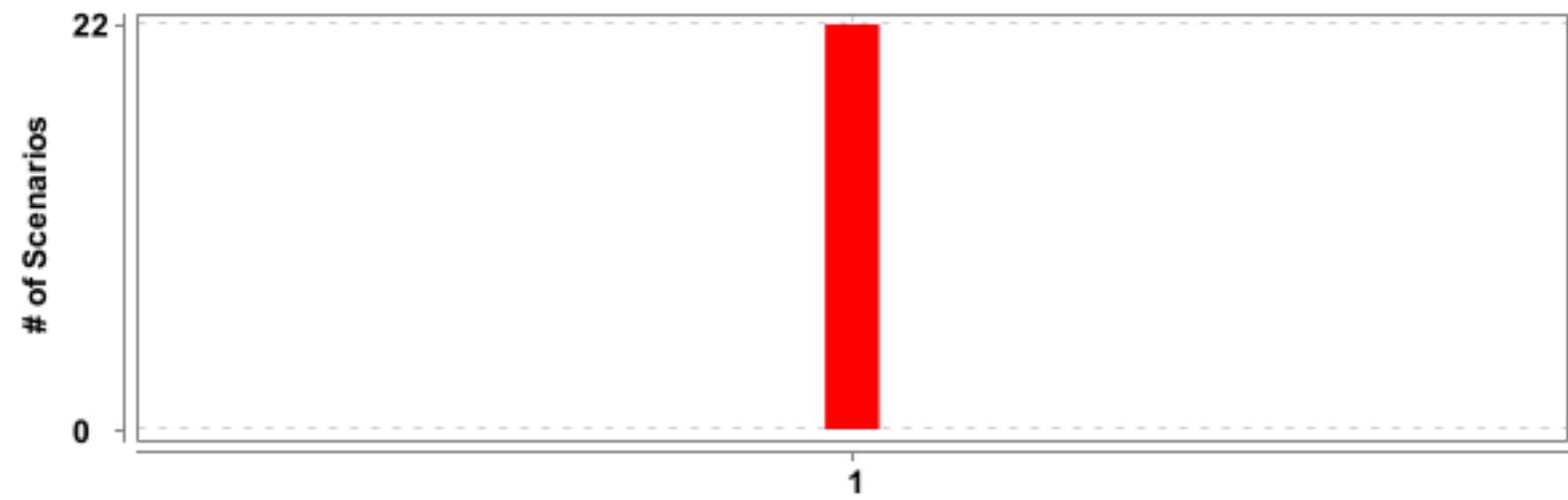
PASSED - 0  
FAILED - 22  
SKIPPED - 69



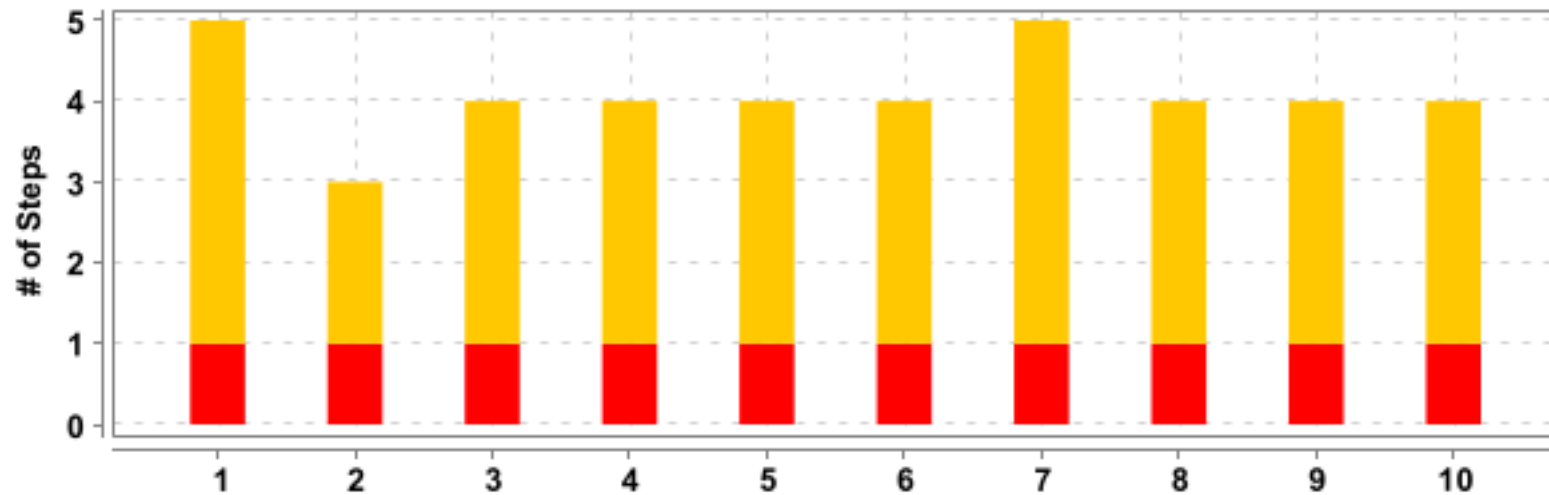
Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
<u>Handling queue options</u>	0.351 s	22	0	22	0	91	0	22	69

#	Feature Name	Scenario Name
1	<u>Handling queue options</u>	<u>User gets into Implementation of queue from the queue page</u>
2		<u>User redirected to try me page to run code</u>
3		<u>User redirected to try me page to run invalid code</u>
4		<u>User redirected to try me page to run invalid code</u>
5		<u>User redirected to try me page to run python code</u>
6		<u>User redirected to try me page to run python code</u>
7		<u>User gets into Implementation using collections.deque page and uses the try me button</u>
8		<u>User redirected to try me page to run invalid code</u>
9		<u>User redirected to try me page to run invalid code</u>
10		<u>User redirected to try me page to run python code</u>
11		<u>User redirected to try me page to run python code</u>
12		<u>User gets into Implementation using array page and uses the try me button</u>

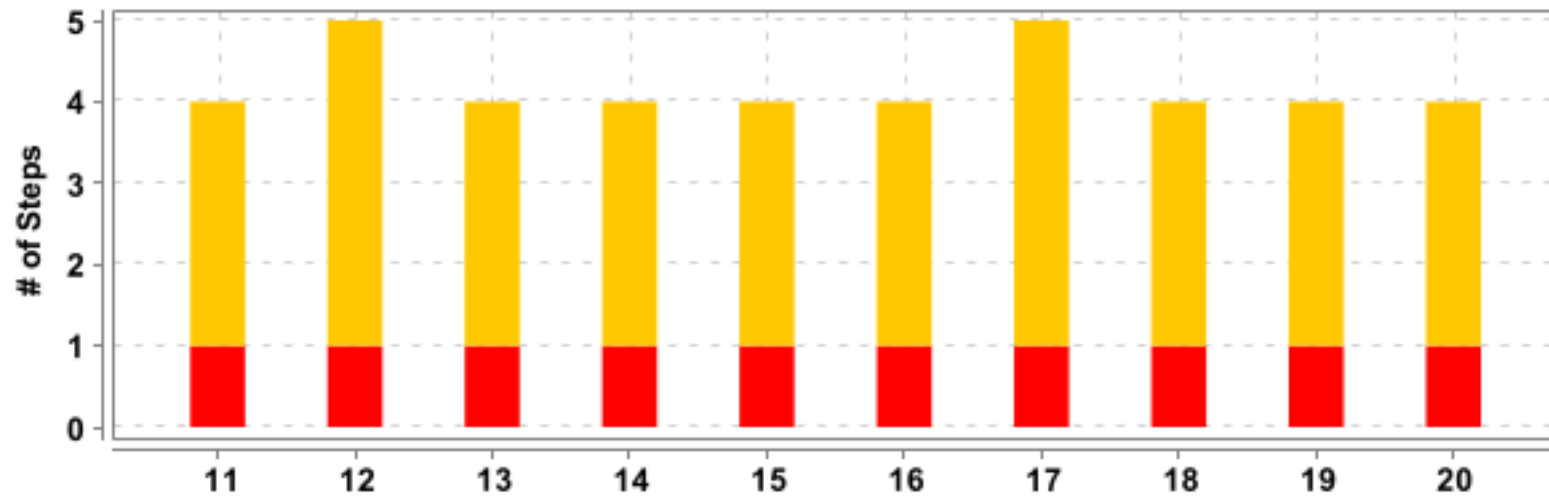
#	Feature Name	Scenario Name
13	<u>Handling queue options</u>	<u>User redirected to try me page to run invalid code</u>
14		<u>User redirected to try me page to run invalid code</u>
15		<u>User redirected to try me page to run python code</u>
16		<u>User redirected to try me page to run python code</u>
17		<u>User gets into Queue Operations page and uses the try me button</u>
18		<u>User redirected to try me page to run invalid code</u>
19		<u>User redirected to try me page to run invalid code</u>
20		<u>User redirected to try me page to run python code</u>
21		<u>User redirected to try me page to run python code</u>
22		<u>User gets into Practice question page and signs out</u>



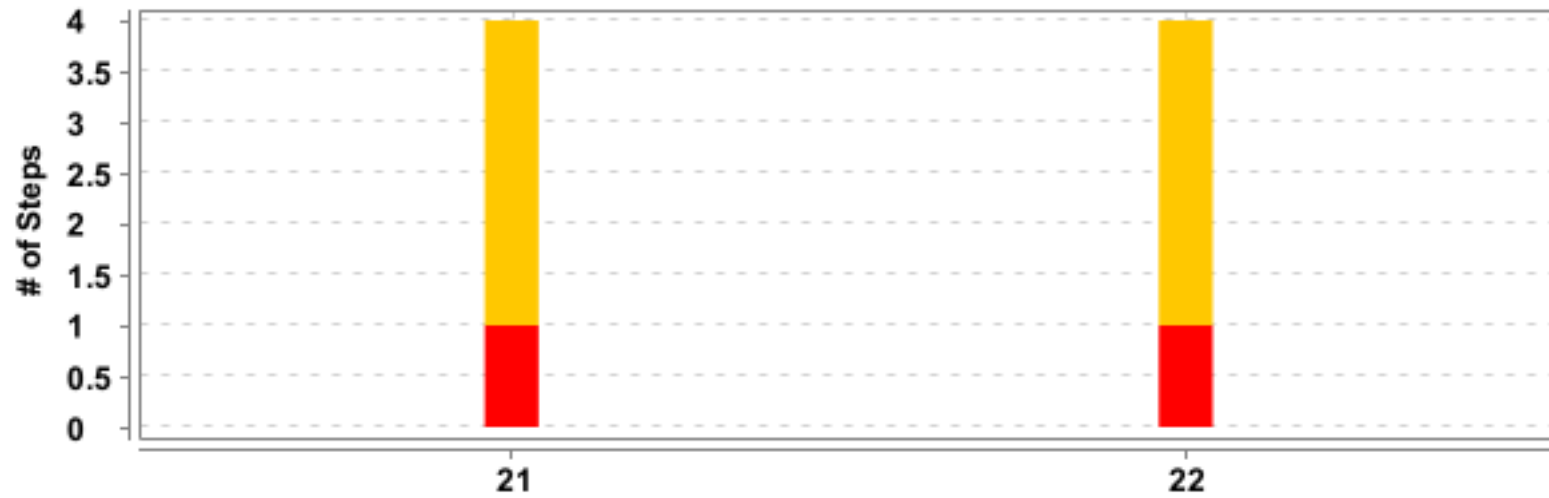
#	Feature Name	T	P	F	S	Duration
1	<u>Handling queue options</u>	22	0	22	0	0.351 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Handling queue options</u>	<u>User gets into Implementation of queue from the queue page</u>	5	0	1	4	0.017 s
2		<u>User redirected to try me page to run code</u>	3	0	1	2	0.004 s
3		<u>User redirected to try me page to run invalid code</u>	4	0	1	3	0.006 s
4		<u>User redirected to try me page to run invalid code</u>	4	0	1	3	0.005 s
5		<u>User redirected to try me page to run python code</u>	4	0	1	3	0.004 s
6		<u>User redirected to try me page to run python code</u>	4	0	1	3	0.005 s
7		<u>User gets into Implementation using collections.deque page and uses the try me button</u>	5	0	1	4	0.005 s
8		<u>User redirected to try me page to run invalid code</u>	4	0	1	3	0.005 s
9		<u>User redirected to try me page to run invalid code</u>	4	0	1	3	0.003 s
10		<u>User redirected to try me page to run python code</u>	4	0	1	3	0.003 s




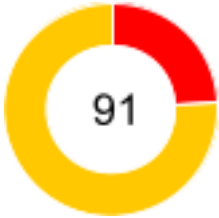
#	Feature Name	Scenario Name	T	P	F	S	Duration
11	<u>Handling queue options</u>	<u>User redirected to try me page to run python code</u>	4	0	1	3	0.004 s
12		<u>User gets into Implementation using array page and uses the try me button</u>	5	0	1	4	0.004 s
13		<u>User redirected to try me page to run invalid code</u>	4	0	1	3	0.004 s
14		<u>User redirected to try me page to run invalid code</u>	4	0	1	3	0.003 s
15		<u>User redirected to try me page to run python code</u>	4	0	1	3	0.004 s
16		<u>User redirected to try me page to run python code</u>	4	0	1	3	0.002 s
17		<u>User gets into Queue Operations page and uses the try me button</u>	5	0	1	4	0.004 s
18		<u>User redirected to try me page to run invalid code</u>	4	0	1	3	0.005 s
19		<u>User redirected to try me page to run invalid code</u>	4	0	1	3	0.005 s
20		<u>User redirected to try me page to run python code</u>	4	0	1	3	0.001 s



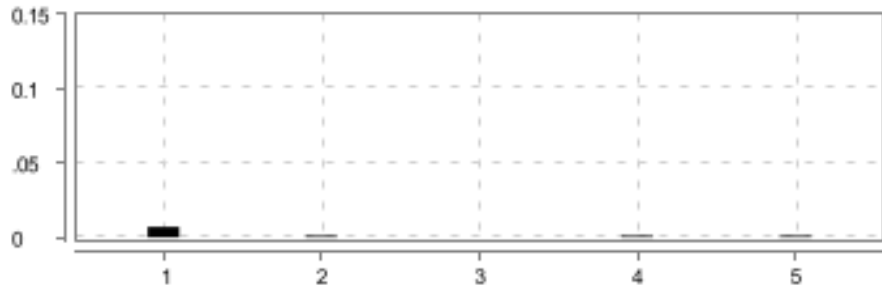
#	Feature Name	Scenario Name	T	P	F	S	Duration
21	<u>Handling queue options</u>	<u>User redirected to try me page to run python code</u>	4	0	1	3	0.002 s
22		<u>User gets into Practice question page and signs out</u>	4	0	1	3	0.001 s




## Handling queue options

<b>FAILED</b>	DURATION - 0.351 s	Scenarios		Steps	
/ 4:41:11.844 PM // 4:41:12.195 PM /		Total - 22		Total - 91	
		Pass - 0		Pass - 0	
		Fail - 22		Fail - 22	
		Skip - 0		Skip - 69	

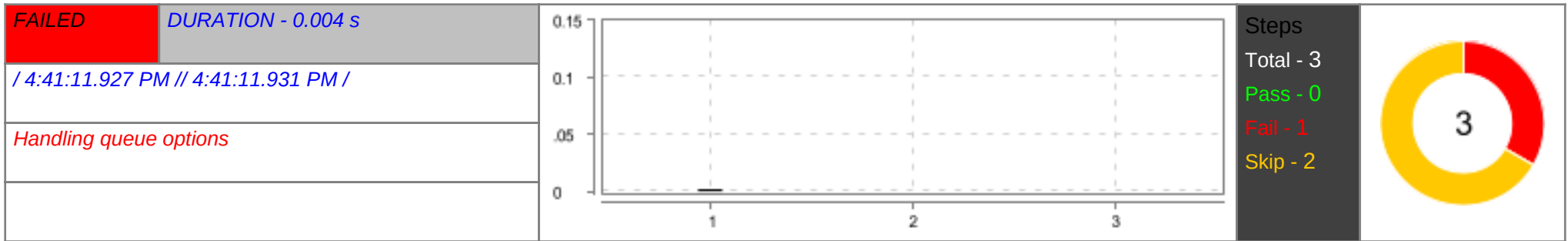
## User gets into Implementation of queue from the queue page

<div><div>FAILED</div><div>DURATION - 0.017 s</div></div>		<div></div>	<div>Steps</div> <div>Total - 5</div> <div>Pass - 0</div> <div>Fail - 1</div> <div>Skip - 4</div>
/ 4:41:11.848 PM // 4:41:11.865 PM /			
Handling queue options			



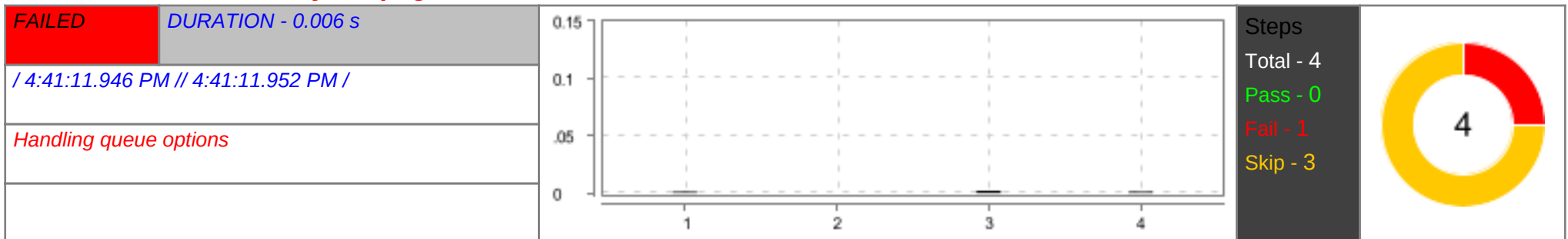
#	Step / Hook Details	Status	Duration
1	Given User is logged in and on Home page	FAILED	0.007 s
	Step undefined		
2	When User clicks on Get Started button of Queue	SKIPPED	0.001 s
3	Then User is on Queue page	SKIPPED	0.000 s
4	And User clicks Implementation of queue in Python	SKIPPED	0.001 s
5	Then user gets into Implementation of queue in Python page	SKIPPED	0.001 s

## User redirected to try me page to run code



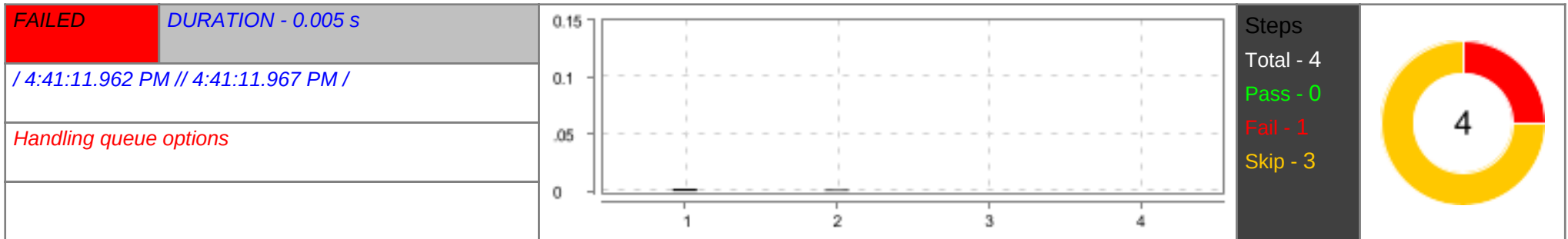
#	Step / Hook Details	Status	Duration
1	Given user is on Implementation of queue in Python page	FAILED	0.002 s
	Step undefined		
2	When User clicks on try me button	SKIPPED	0.000 s
3	Then User lands on tryEditor page	SKIPPED	0.000 s

### User redirected to try me page to run invalid code



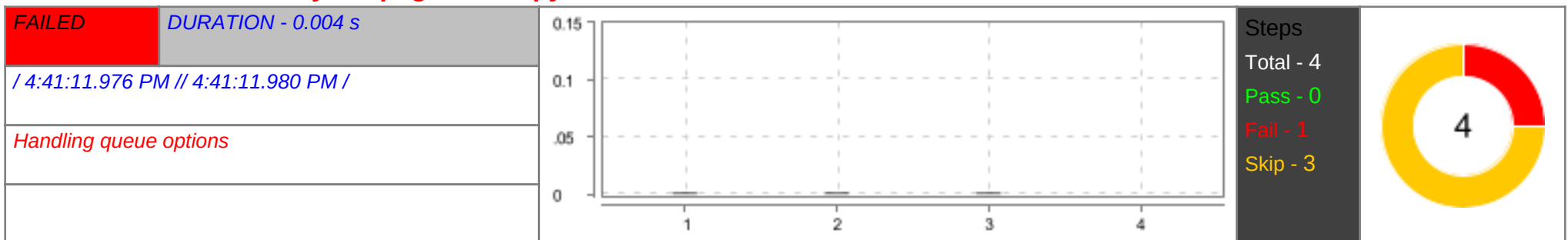
#	Step / Hook Details	Status	Duration
1	Given User is on tryEditor page	FAILED	0.001 s
	Step undefined		
2	When The user enters sheet "TestCode" and 0	SKIPPED	0.000 s
3	And User clicks Run to execute code	SKIPPED	0.002 s
4	Then User gets a error message and dismisses it	SKIPPED	0.001 s

### User redirected to try me page to run invalid code



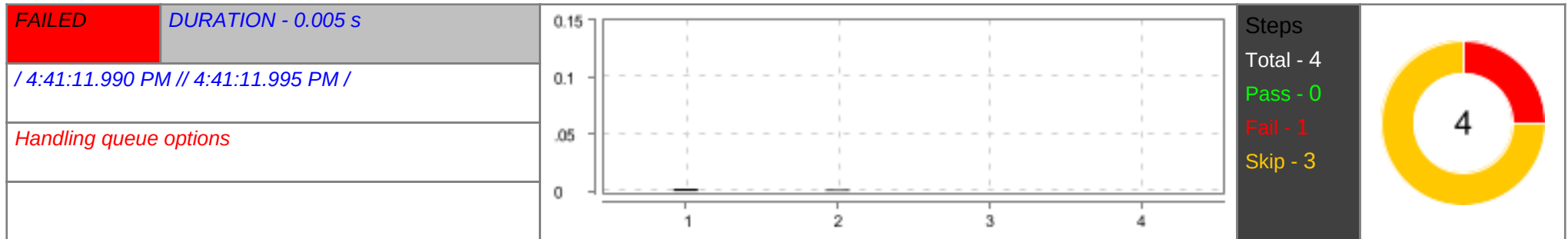
#	Step / Hook Details	Status	Duration
1	Given User is on tryEditor page	FAILED	0.002 s
	Step undefined		
2	When The user enters sheet "TestCode" and 1	SKIPPED	0.001 s
3	And User clicks Run to execute code	SKIPPED	0.000 s
4	Then User gets a error message and dismisses it	SKIPPED	0.000 s

### User redirected to try me page to run python code



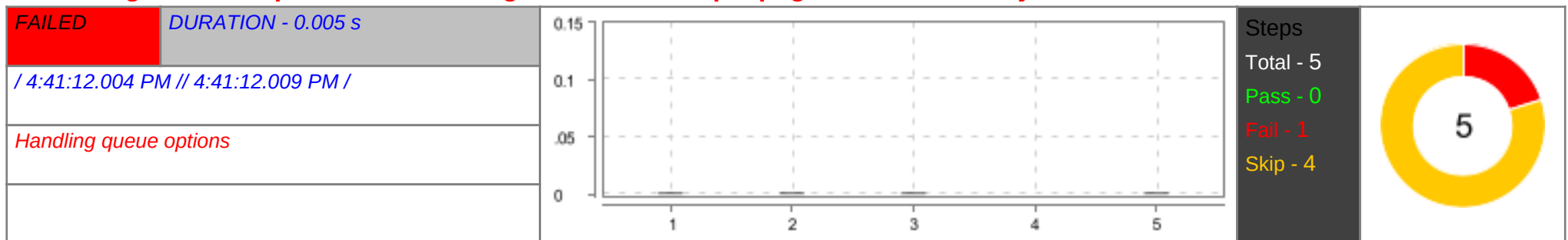
#	Step / Hook Details	Status	Duration
1	Given User is on tryEditor page	FAILED	0.001 s
	Step undefined		
2	When The user enters sheet "TestCode" and 2	SKIPPED	0.001 s
3	And User clicks Run to execute code	SKIPPED	0.001 s
4	Then User gets a valid output	SKIPPED	0.000 s

### User redirected to try me page to run python code



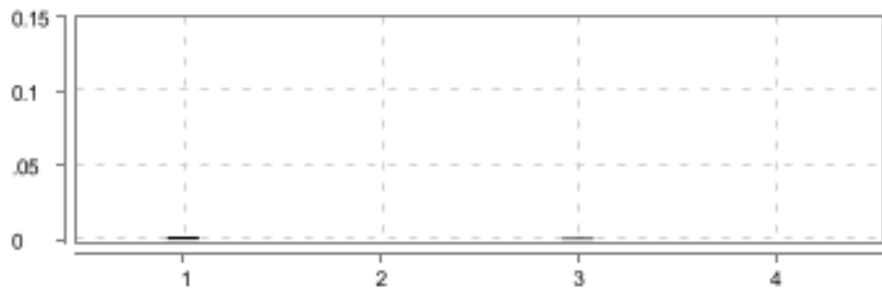

#	Step / Hook Details	Status	Duration
1	Given User is on tryEditor page	FAILED	0.002 s
	Step undefined		
2	When The user enters sheet "TestCode" and 3	SKIPPED	0.001 s
3	And User clicks Run to execute code	SKIPPED	0.000 s
4	Then User gets a valid output	SKIPPED	0.000 s

### User gets into Implementation using collections.deque page and uses the try me button



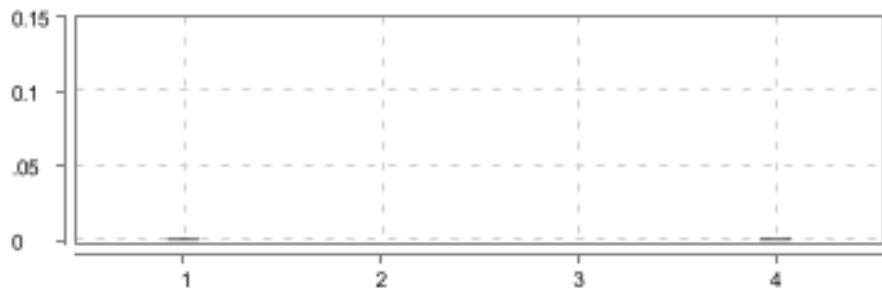
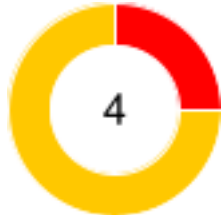
#	Step / Hook Details	Status	Duration
1	Given User gets back on Implementation of queue in python page	FAILED	0.001 s
	Step undefined		
2	When User clicks on Implementation using collections.deque	SKIPPED	0.001 s
3	Then User lands on Implementation using collections.deque page	SKIPPED	0.001 s
4	And User clicks on try me button	SKIPPED	0.000 s
5	Then User lands on tryEditor page	SKIPPED	0.001 s

### User redirected to try me page to run invalid code

<div>FAILED</div> <div>DURATION - 0.005 s</div>			<div>Steps</div> <div>Total - 4</div> <div>Pass - 0</div> <div>Fail - 1</div> <div>Skip - 3</div>	
/ 4:41:12.021 PM // 4:41:12.026 PM /				
Handling queue options				

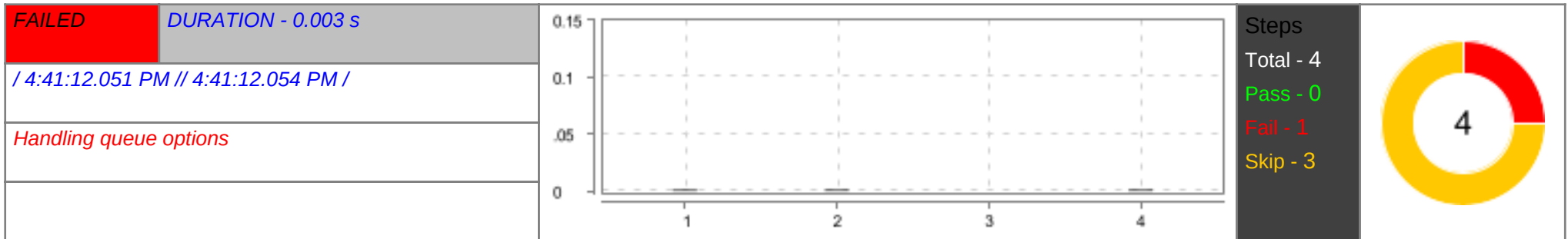
#	Step / Hook Details	Status	Duration
1	Given User is on tryEditor page	FAILED	0.002 s
	Step undefined		
2	When The user enters sheet "TestCode" and 0	SKIPPED	0.000 s
3	And User clicks Run to execute code	SKIPPED	0.001 s
4	Then User gets a error message and dismisses it	SKIPPED	0.000 s

### User redirected to try me page to run invalid code

<div>FAILED</div> <div>DURATION - 0.003 s</div>			<div>Steps</div> <div>Total - 4</div> <div>Pass - 0</div> <div>Fail - 1</div> <div>Skip - 3</div>	
/ 4:41:12.036 PM // 4:41:12.039 PM /				
Handling queue options				

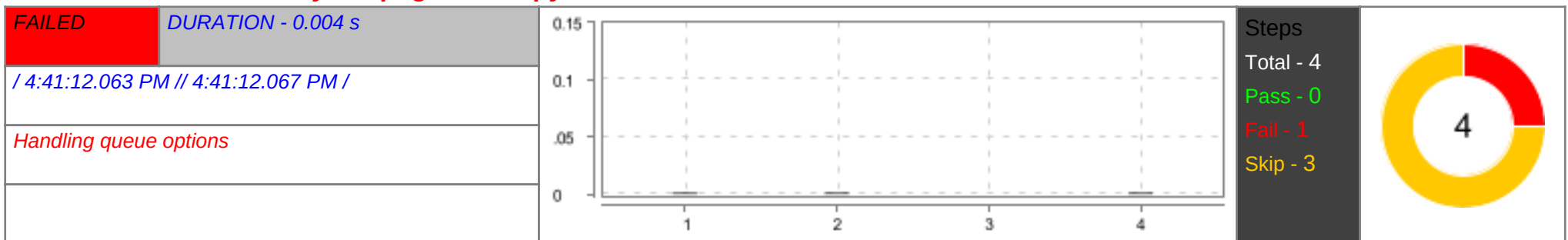
#	Step / Hook Details	Status	Duration
1	Given User is on tryEditor page	FAILED	0.001 s
	Step undefined		
2	When The user enters sheet "TestCode" and 1	SKIPPED	0.000 s
3	And User clicks Run to execute code	SKIPPED	0.000 s
4	Then User gets a error message and dismisses it	SKIPPED	0.001 s

### User redirected to try me page to run python code



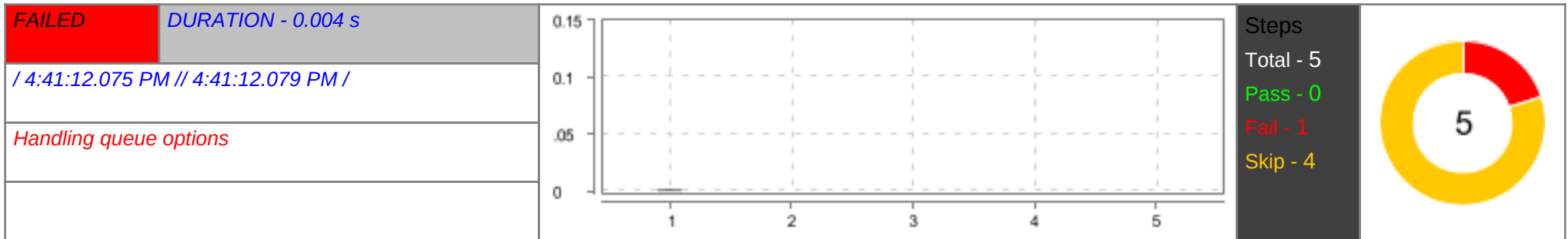
#	Step / Hook Details	Status	Duration
1	Given User is on tryEditor page	FAILED	0.001 s
	Step undefined		
2	When The user enters sheet "TestCode" and 2	SKIPPED	0.001 s
3	And User clicks Run to execute code	SKIPPED	0.000 s
4	Then User gets a valid output	SKIPPED	0.001 s

### User redirected to try me page to run python code



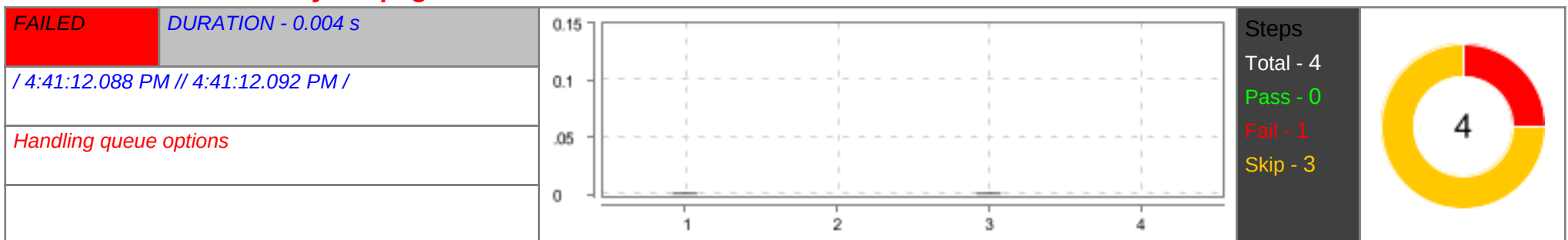
#	Step / Hook Details	Status	Duration
1	Given User is on tryEditor page	FAILED	0.001 s
	Step undefined		
2	When The user enters sheet "TestCode" and 3	SKIPPED	0.001 s
3	And User clicks Run to execute code	SKIPPED	0.000 s
4	Then User gets a valid output	SKIPPED	0.001 s

### User gets into Implementation using array page and uses the try me button



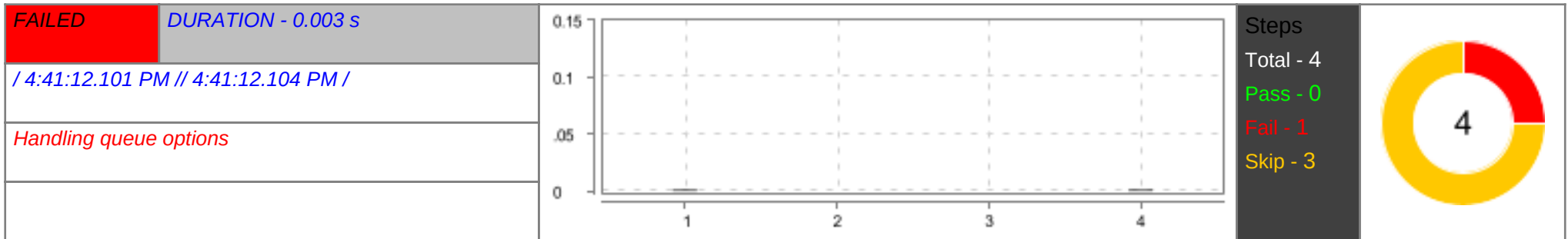
#	Step / Hook Details	Status	Duration
1	Given User gets back Implementation using collections.dequeue page Step undefined	FAILED	0.001 s
2	When User clicks on Implementation using array	SKIPPED	0.000 s
3	Then User lands on Implementation using array page	SKIPPED	0.000 s
4	And User clicks on try me button	SKIPPED	0.000 s
5	Then User lands on tryEditor page	SKIPPED	0.000 s

### User redirected to try me page to run invalid code



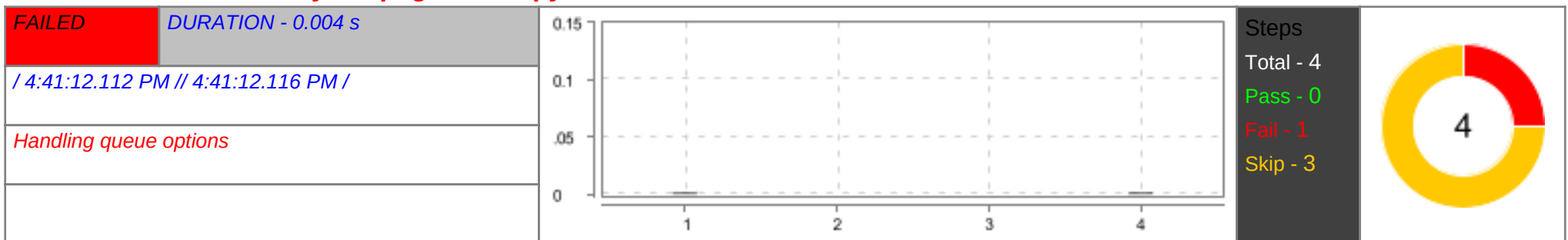
#	Step / Hook Details	Status	Duration
1	Given User is on tryEditor page Step undefined	FAILED	0.001 s
2	When The user enters sheet "TestCode" and 0	SKIPPED	0.000 s
3	And User clicks Run to execute code	SKIPPED	0.001 s
4	Then User gets a error message and dismisses it	SKIPPED	0.000 s

### User redirected to try me page to run invalid code



#	Step / Hook Details	Status	Duration
1	Given User is on tryEditor page	FAILED	0.001 s
	Step undefined		
2	When The user enters sheet "TestCode" and 1	SKIPPED	0.000 s
3	And User clicks Run to execute code	SKIPPED	0.000 s
4	Then User gets a error message and dismisses it	SKIPPED	0.001 s

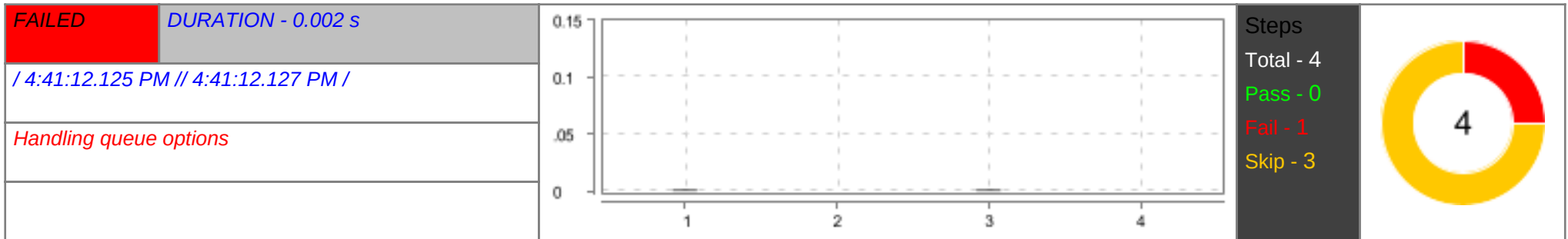
### User redirected to try me page to run python code



#	Step / Hook Details	Status	Duration
1	Given User is on tryEditor page	FAILED	0.001 s
	Step undefined		
2	When The user enters sheet "TestCode" and 2	SKIPPED	0.000 s
3	And User clicks Run to execute code	SKIPPED	0.000 s
4	Then User gets a valid output	SKIPPED	0.001 s

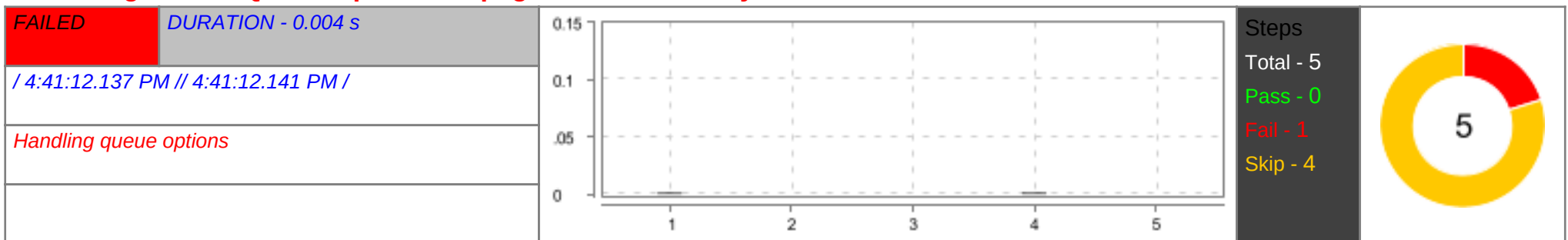
### User redirected to try me page to run python code





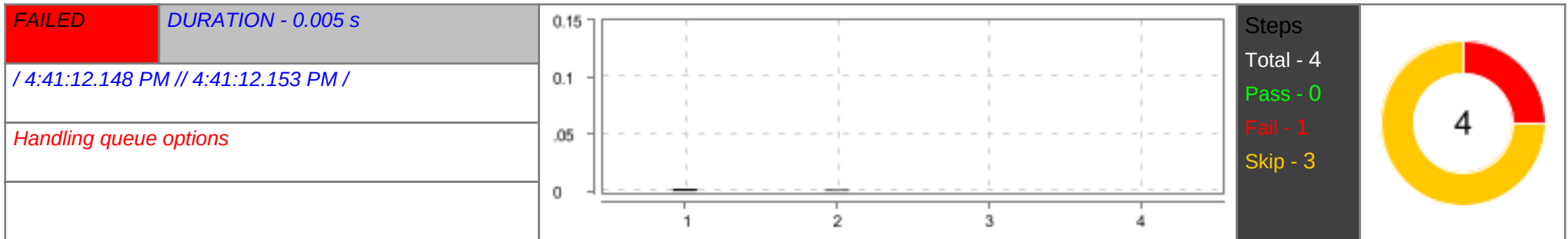
#	Step / Hook Details	Status	Duration
1	Given User is on tryEditor page	FAILED	0.001 s
	Step undefined		
2	When The user enters sheet "TestCode" and 3	SKIPPED	0.000 s
3	And User clicks Run to execute code	SKIPPED	0.001 s
4	Then User gets a valid output	SKIPPED	0.000 s

### User gets into Queue Operations page and uses the try me button



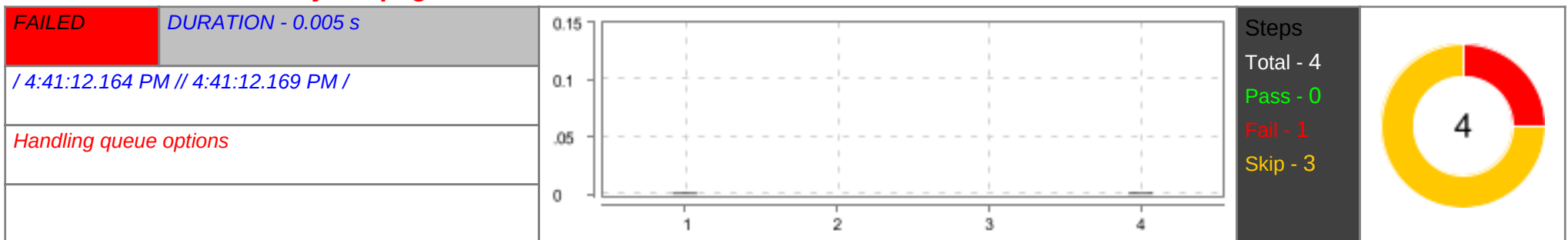
#	Step / Hook Details	Status	Duration
1	Given User gets back Implementation using array page	FAILED	0.001 s
	Step undefined		
2	When User clicks on Queue Operations	SKIPPED	0.000 s
3	Then User lands on Queue Operations page	SKIPPED	0.000 s
4	And User clicks on try me button	SKIPPED	0.001 s
5	Then User lands on tryEditor page	SKIPPED	0.000 s

### User redirected to try me page to run invalid code



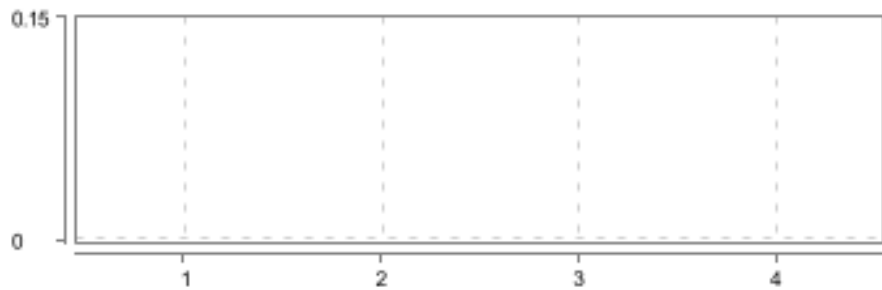

#	Step / Hook Details	Status	Duration
1	Given User is on tryEditor page	FAILED	0.002 s
	Step undefined		
2	When The user enters sheet "TestCode" and 0	SKIPPED	0.001 s
3	And User clicks Run to execute code	SKIPPED	0.000 s
4	Then User gets a error message and dismisses it	SKIPPED	0.000 s

### User redirected to try me page to run invalid code



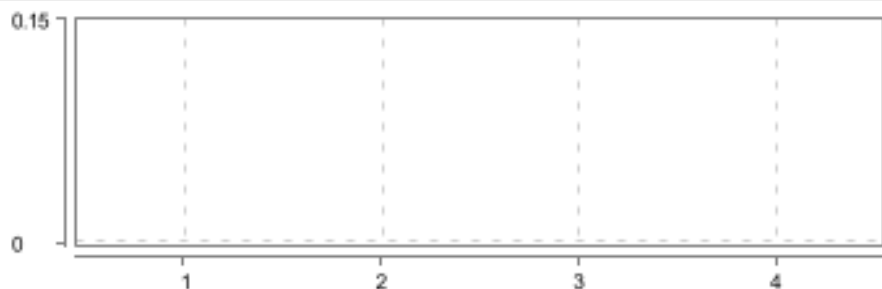

#	Step / Hook Details	Status	Duration
1	Given User is on tryEditor page	FAILED	0.001 s
	Step undefined		
2	When The user enters sheet "TestCode" and 1	SKIPPED	0.000 s
3	And User clicks Run to execute code	SKIPPED	0.000 s
4	Then User gets a error message and dismisses it	SKIPPED	0.001 s

### User redirected to try me page to run python code

<div>FAILED</div> <div>DURATION - 0.001 s</div>			<div>Steps</div> <div>Total - 4</div> <div>Pass - 0</div> <div>Fail - 1</div> <div>Skip - 3</div>	
/ 4:41:12.176 PM // 4:41:12.177 PM /				
Handling queue options				

#	Step / Hook Details	Status	Duration
1	Given User is on tryEditor page	FAILED	0.000 s
	Step undefined		
2	When The user enters sheet "TestCode" and 2	SKIPPED	0.000 s
3	And User clicks Run to execute code	SKIPPED	0.000 s
4	Then User gets a valid output	SKIPPED	0.000 s

### User redirected to try me page to run python code

<div>FAILED</div> <div>DURATION - 0.002 s</div>			<div>Steps</div> <div>Total - 4</div> <div>Pass - 0</div> <div>Fail - 1</div> <div>Skip - 3</div>	
/ 4:41:12.185 PM // 4:41:12.187 PM /				
Handling queue options				

#	Step / Hook Details	Status	Duration
1	Given User is on tryEditor page	FAILED	0.000 s
	Step undefined		
2	When The user enters sheet "TestCode" and 3	SKIPPED	0.000 s
3	And User clicks Run to execute code	SKIPPED	0.000 s
4	Then User gets a valid output	SKIPPED	0.000 s

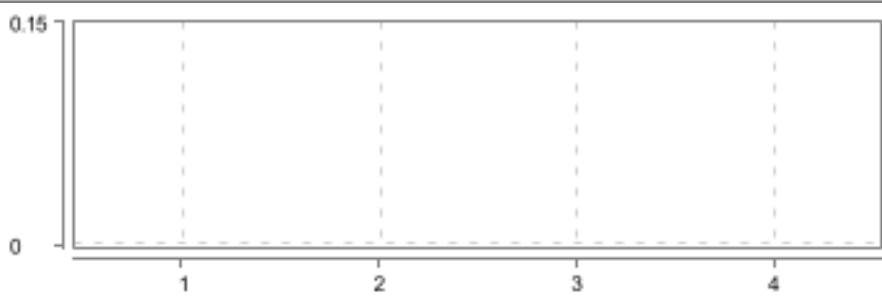
### User gets into Practice question page and signs out

FAILED

DURATION - 0.001 s

/ 4:41:12.193 PM // 4:41:12.194 PM /

Handling queue options



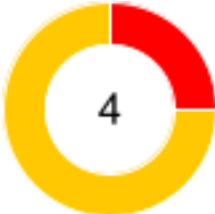
Steps

Total - 4

Pass - 0

Fail - 1

Skip - 3



#	Step / Hook Details	Status	Duration
1	Given User gets back on Queue Operations from Deletion page	FAILED	0.000 s
	Step undefined		
2	When User clicks Practice Questions button of Queues	SKIPPED	0.000 s
3	And user gets into Practice Questions of Queues	SKIPPED	0.000 s
4	Then user navigates back and clicks signs out	SKIPPED	0.000 s