

# Cucumber Report

Dec 30, 2022 1:57:51 AM

**Start : Dec 30, 1:55:51.604 AM**

**End : Dec 30, 1:57:49.783 AM**

**Duration : 1 m 58.179 s**

*Features*

*Scenarios*

*Steps*

**PASSED - 4**

**FAILED - 0**

**SKIPPED - 0**

**PASSED - 6**

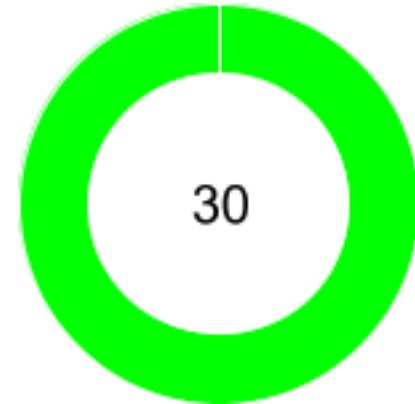
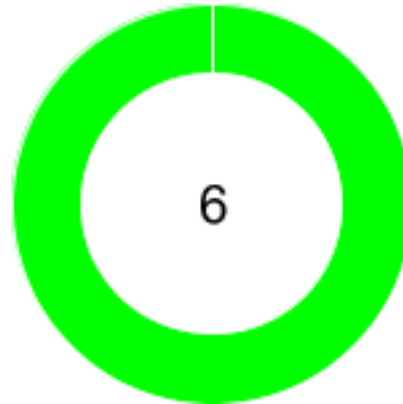
**FAILED - 0**

**SKIPPED - 0**

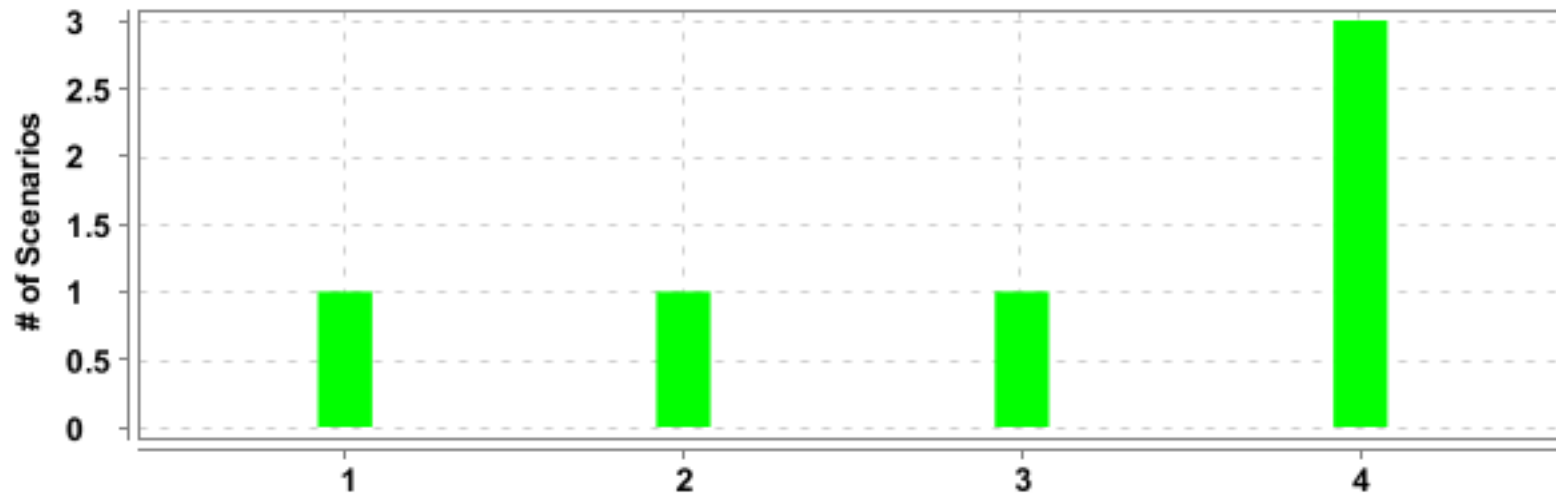
**PASSED - 30**

**FAILED - 0**

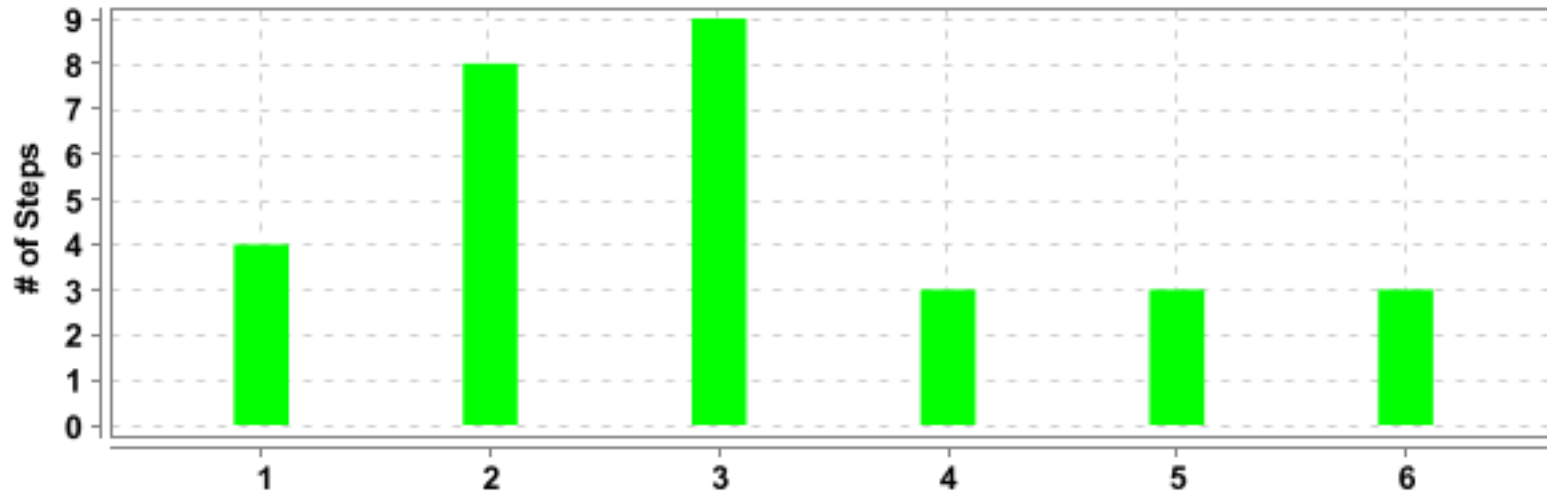
**SKIPPED - 0**



Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
<u>Login page Quan ly Cong Viec</u>	7.135 s	1	1	0	0	4	4	0	0
<u>Them Moi Cong Viec page Quan ly Cong Viec</u>	26.084 s	1	1	0	0	8	8	0	0
<u>Cap Nhap Cong Viec page Quan ly Cong Viec</u>	39.377 s	1	1	0	0	9	9	0	0
<u>Login page Quan ly Cong Viec with input invalid</u>	45.524 s	3	3	0	0	9	9	0	0





#	Feature Name	T	P	F	S	Duration
1	<u>Login page Quan ly Cong Viec</u>	1	1	0	0	7.135 s
2	<u>Them Moi Cong Viec page Quan ly Cong Viec</u>	1	1	0	0	26.084 s
3	<u>Cap Nhap Cong Viec page Quan ly Cong Viec</u>	1	1	0	0	39.377 s
4	<u>Login page Quan ly Cong Viec with input invalid</u>	3	3	0	0	45.524 s

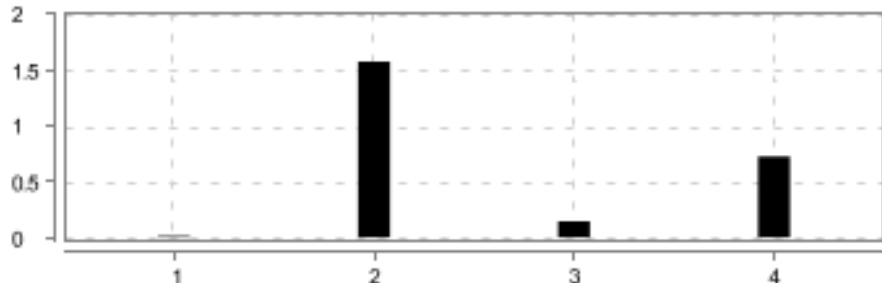



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Login page Quan ly Cong Viec</u>	<u>Login page quan ly cong viec with input valid</u>	4	4	0	0	7.121 s
2	<u>Them Moi Cong Viec page Quan ly Cong Viec</u>	<u>Them moi cong viec tai trang quang ly cong viec</u>	8	8	0	0	26.084 s
3	<u>Cap Nhap Cong Viec page Quan ly Cong Viec</u>	<u>Cap nhap cong viec tai trang quang ly cong viec</u>	9	9	0	0	39.377 s
4	<u>Login page Quan ly Cong Viec with input invalid</u>	<u>Login page quan ly cong viec with input invalid</u>	3	3	0	0	20.438 s
5	<u>Login page Quan ly Cong Viec with input invalid</u>	<u>Login page quan ly cong viec with input invalid</u>	3	3	0	0	4.547 s
6	<u>Login page Quan ly Cong Viec with input invalid</u>	<u>Login page quan ly cong viec with input invalid</u>	3	3	0	0	20.523 s

## Login page Quan ly Cong Viec



<b>PASSED</b>	<b>DURATION - 7.135 s</b>	Scenarios		Steps	
/ 1:55:51.604 AM // 1:55:58.739 AM /		Total - 1		Total - 4	
		Pass - 1		Pass - 4	
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

## Login page quan ly cong viec with input valid

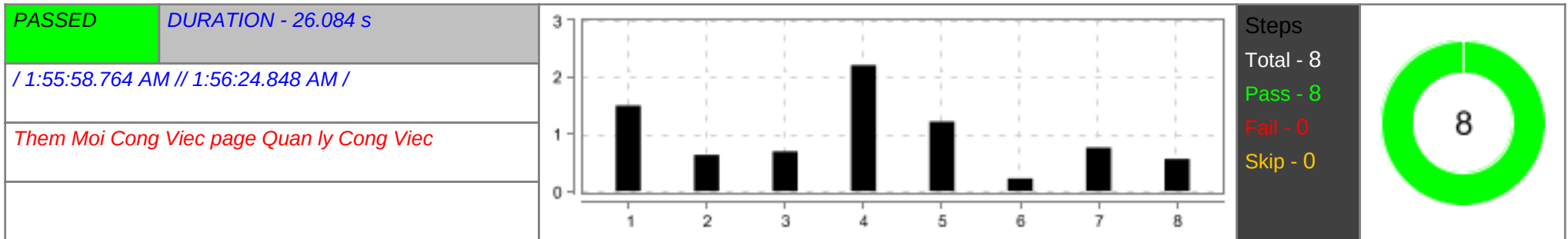
<div>PASSED</div>	<div>DURATION - 7.121 s</div>	<div></div>	<div>Steps</div> <div>Total - 4</div> <div>Pass - 4</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 1:55:51.618 AM // 1:55:58.739 AM /</div>				
<div>Login page Quan ly Cong Viec</div>				

#	Step / Hook Details	Status	Duration
1	Given title of login page is Quan Ly cong Viec	PASSED	0.011 s
2	When user enters "htha" and "1234"	PASSED	1.574 s
3	And user clicks on login button	PASSED	0.145 s
4	Then user is on home pag	PASSED	0.725 s

## Them Moi Cong Viec page Quan ly Cong Viec

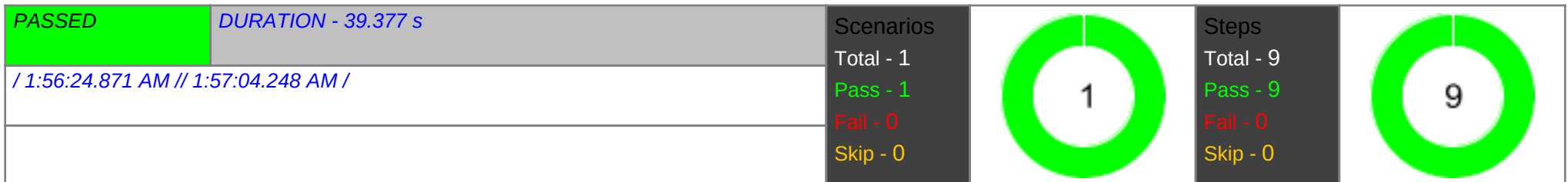
<b>PASSED</b>	<b>DURATION - 26.084 s</b>	Scenarios		Steps	
/ 1:55:58.764 AM // 1:56:24.848 AM /		Total - 1		Total - 8	
		Pass - 1		Pass - 8	
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

## Them moi cong viec tai trang quang ly cong viec

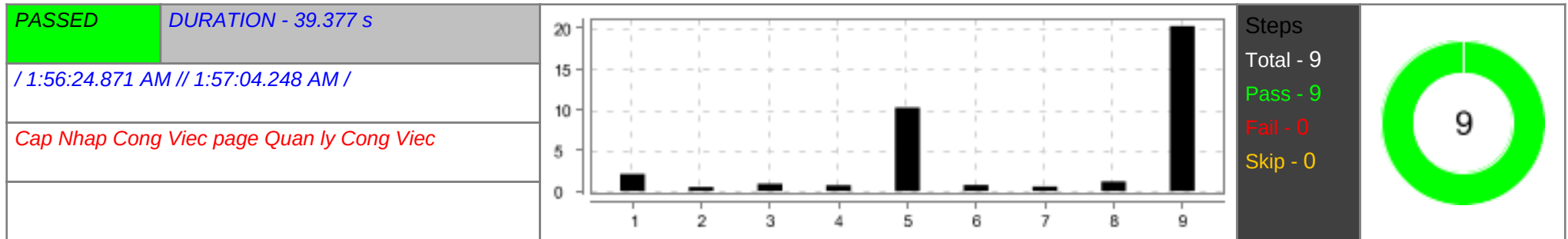


#	Step / Hook Details	Status	Duration
1	Given user enters valid "htha" and "1234"	PASSED	1.501 s
2	And click on login button	PASSED	0.634 s
3	When click tag Quan ly cong viec and click button them moi	PASSED	0.697 s
4	And user enter input information cong viec "automation_test7" and "thuc hien do an" and thông tin khác	PASSED	2.209 s
5	And click button them moi	PASSED	1.220 s
6	When click tag quan ly cong viec	PASSED	0.218 s
7	And user enter ten cong viec moi "automation_test7"	PASSED	0.763 s
8	Then Verify new cong viec is correctly displayed on quan ly cong viec window	PASSED	0.562 s

### Cap Nhap Cong Viec page Quan ly Cong Viec

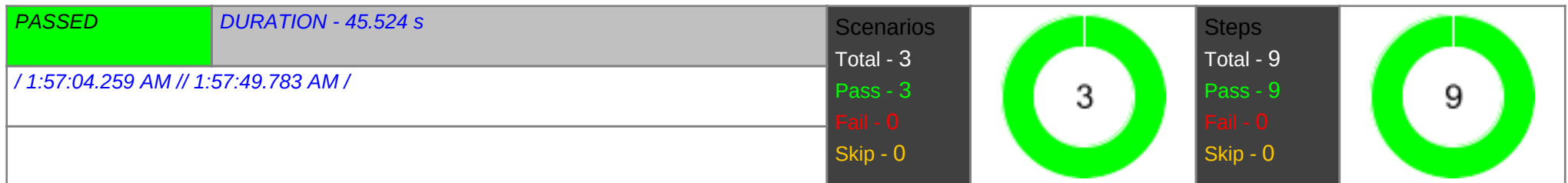


Cap nhap cong viec tai trang quang ly cong viec

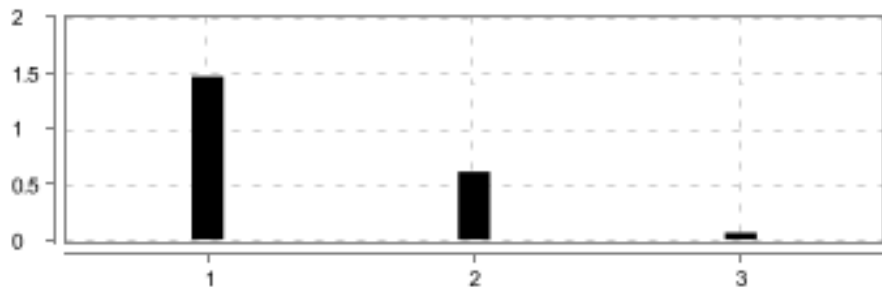



#	Step / Hook Details	Status	Duration
1	Given user enters valid "htha", "1234"	PASSED	2.105 s
2	When click tag Quan ly cong viec	PASSED	0.497 s
3	And user enter input information cong viec "automation_test7"	PASSED	0.883 s
4	And click button cap nhap	PASSED	0.705 s
5	And user enter input cap nhap cong viec: "do an selenium_auto3","do an hoan thien"	PASSED	10.269 s
6	And user enter input information cong viec "do an selenium_auto3"	PASSED	0.738 s
7	Then Verify update cong viec success	PASSED	0.562 s
8	When user click button tam dung and popup button yes	PASSED	1.168 s
9	Then Verify tam dung cong viec success	PASSED	20.262 s

### Login page Quan ly Cong Viec with input invalid

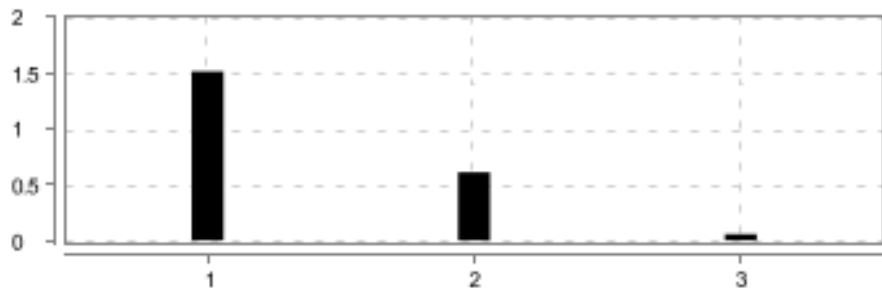



### Login page quan ly cong viec with input invalid

<div>PASSED</div> <div>DURATION - 20.438 s</div>		<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
/ 1:57:04.259 AM // 1:57:24.697 AM /				
Login page Quan ly Cong Viec with input invalid				

#	Step / Hook Details	Status	Duration
1	Given user enters input invalid "htha1" and "1234"	PASSED	1.466 s
2	And user clicks on đăng nhập button	PASSED	0.611 s
3	Then Ui is show validation	PASSED	0.061 s

### Login page quan ly cong viec with input invalid

<div>PASSED</div> <div>DURATION - 4.547 s</div>		<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
/ 1:57:24.704 AM // 1:57:29.251 AM /				
Login page Quan ly Cong Viec with input invalid				

#	Step / Hook Details	Status	Duration
1	Given user enters input invalid "htha" and "12345"	PASSED	1.513 s
2	And user clicks on đăng nhập button	PASSED	0.609 s
3	Then Ui is show validation	PASSED	0.056 s

### Login page quan ly cong viec with input invalid

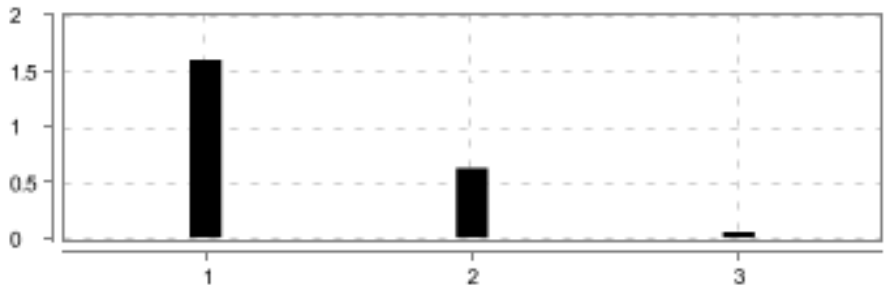


PASSED

DURATION - 20.523 s

/ 1:57:29.260 AM // 1:57:49.783 AM /

Login page Quan ly Cong Viec with input invalid



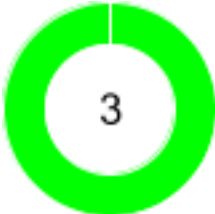
Steps

Total - 3

Pass - 3

Fail - 0

Skip - 0



#	Step / Hook Details	Status	Duration
1	Given user enters input invalid "htha1" and "12345"	PASSED	1.599 s
2	And user clicks on đăng nhập button	PASSED	0.624 s
3	Then Ui is show validation	PASSED	0.051 s