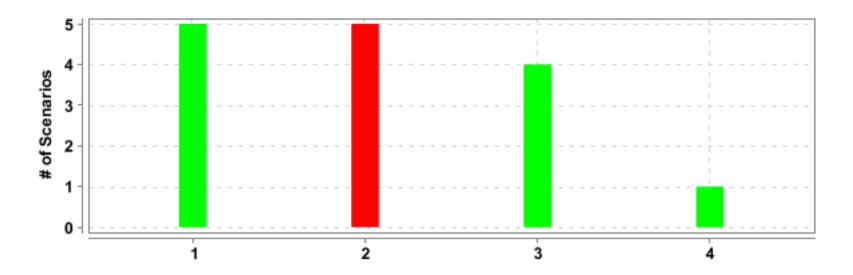


Feature			Scei	nario			Step		
Name	Duration	T	P	F	S	T	P	F	S
Login into application	0.039 s	5	5	0	0	20	20	0	0
Login in to application from Excel	0.514 s	5	0	5	0	20	20	0	0
Login in to application from DataTable	0.007 s	4	4	0	0	16	16	0	0
Create an account in TimesJob portal	0.002 s	1	1	0	0	4	4	0	0

Tag		Scer	nario		Feature			
Name	T	P	F	S	T	P	F	S
@yahoo	5	5	0	0	1	1	0	0
@gmail	5	5	0	0	1	1	0	0
@param	5	0	5	0	1	0	1	0

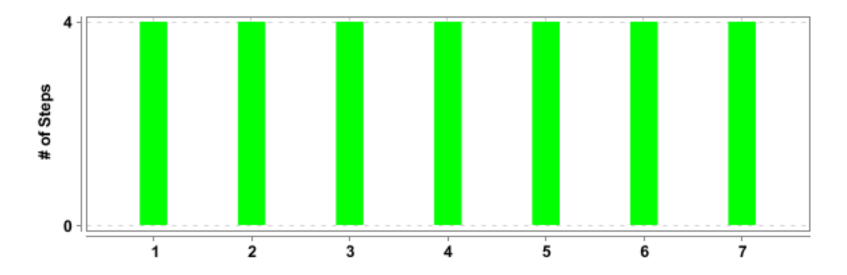
FEATURES SUMMARY

-- 4 --



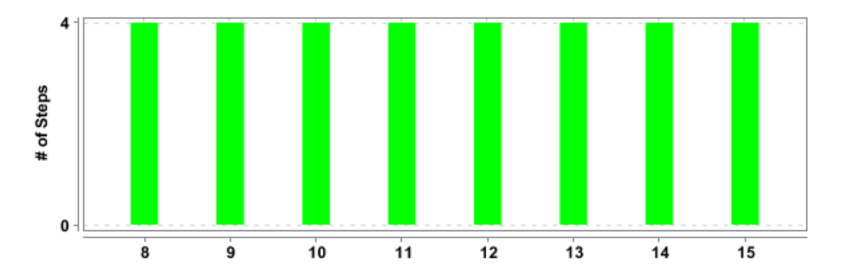
#	Feature Name	T	P	F	S	Duration
1	Login into application	5	5	0	0	0.039 s
2	Login in to application from Excel	5	0	5	0	0.514 s
3	Login in to application from DataTable	4	4	0	0	0.007 s
4	Create an account in TimesJob portal	1	1	0	0	0.002 s

SCENARIOS SUMMARY -- 5 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Login into application	Login into application with valid credentials	4	4	0	0	0.016 s
2	Login into application	Login into application with invalid credentials	4	4	0	0	0.001 s
3	Login into application	Login into application with valid credentials	4	4	0	0	0.001 s
4	Login into application	Login into application with valid credentials	4	4	0	0	0.000 s
5	Login into application	Login into application with valid credentials	4	4	0	0	0.001 s
6	Login in to application from Excel	Login into application with different sets of Data from excel	4	4	0	0	0.407 s
7	Login in to application from Excel	Login into application with different sets of Data from excel	4	4	0	0	0.031 s

SCENARIOS SUMMARY -- 6 --

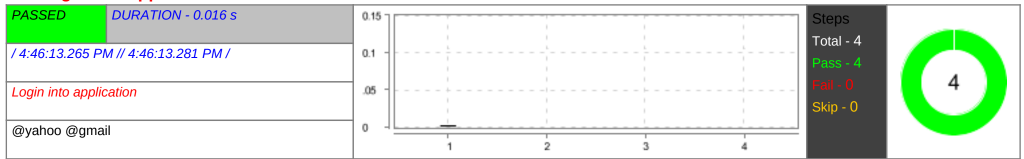


#	Feature Name	Scenario Name	T	P	F	S	Duration
8	Login in to application from Excel	Login into application with different sets of Data from excel	4	4	0	0	0.025 s
9	Login in to application from Excel	Login into application with different sets of Data from excel	4	4	0	0	0.020 s
10	Login in to application from Excel	Login into application with different sets of Data from excel	4	4	0	0	0.021 s
11	Login in to application from DataTable	Login into application with different sets of Data from datatable	4	4	0	0	0.000 s
12	Login in to application from DataTable	Login into application with different sets of Data from datatable	4	4	0	0	0.000 s
13	Login in to application from DataTable	Login into application with different sets of Data from datatable	4	4	0	0	0.001 s
14	Login in to application from DataTable	Login into application with different sets of Data from datatable	4	4	0	0	0.001 s
15	Create an account in TimesJob portal	Create an account	4	4	0	0	0.002 s

Login into application

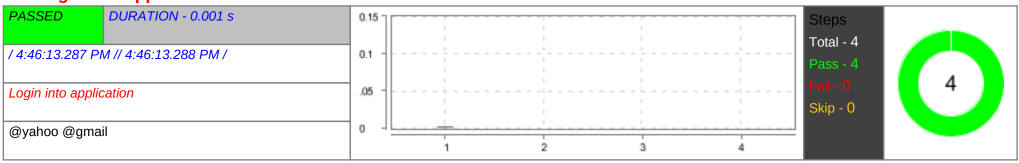
		Steps		Scenarios	<i>I -</i> 0.039 s	PASSED
		Total - 20		otal - 5		
0	20	Pass - 20	5	ass - 5	M /	/ 4:46:13.260 PM // 4.
Ĭ		Fail - 0		ail - 0		
		Skip - 0		skip - 0		

Login into application with valid credentials



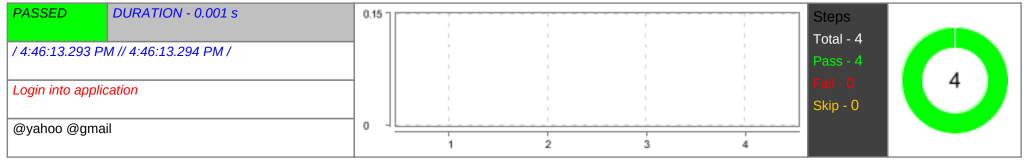
#	Step / Hook Details	Status	Duration
1	Given user is in the loginpage	PASSED	0.002 s
2	When user entered valid username and password	PASSED	0.000 s
3	And click on sigin button	PASSED	0.000 s
4	Then sucessfully should login	PASSED	0.000 s

Login into application with invalid credentials



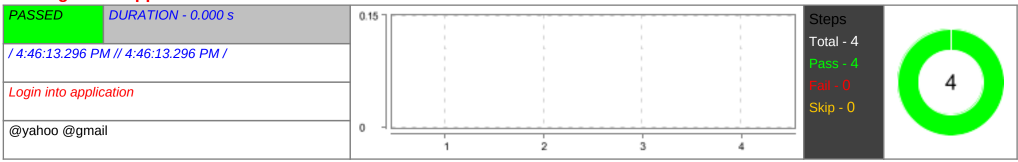
#	Step / Hook Details	Status	Duration
1	Given user is in the loginpage	PASSED	0.001 s
2	When user entered invalid username and password	PASSED	0.000 s
3	And click on sigin button	PASSED	0.000 s
4	Then sucessfully should not login	PASSED	0.000 s

Login into application with valid credentials



#	Step / Hook Details	Status	Duration
1	Given user is in the loginpage	PASSED	0.000 s
2	When user entered valid username as "Name1" and password as "pwd1"	PASSED	0.000 s
3	And click on sigin button	PASSED	0.000 s
4	Then sucessfully should login	PASSED	0.000 s

Login into application with valid credentials

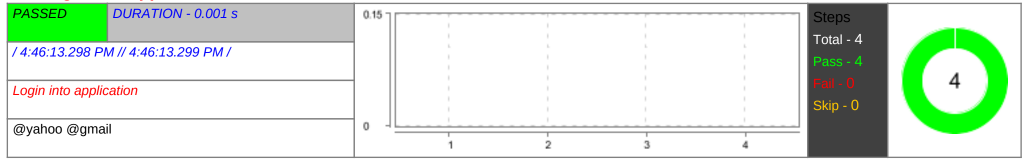


#	Step / Hook Details	Status	Duration
1	Given user is in the loginpage	PASSED	0.000 s
2	When user entered valid username as "Name2" and password as "pwd2"	PASSED	0.000 s

DETAILED SECTION -- 9 --

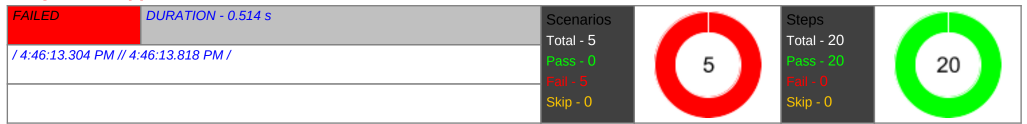
#	Step / Hook Details	Status	Duration
3	And click on sigin button	PASSED	0.000 s
4	Then sucessfully should login	PASSED	0.000 s

Login into application with valid credentials



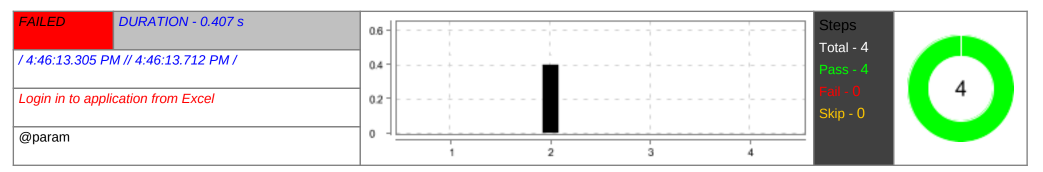
#	Step / Hook Details	Status	Duration
1	Given user is in the loginpage	PASSED	0.000 s
2	When user entered valid username as "Name3" and password as "pwd3"	PASSED	0.000 s
3	And click on sigin button	PASSED	0.000 s
4	Then sucessfully should login	PASSED	0.000 s

Login in to application from Excel



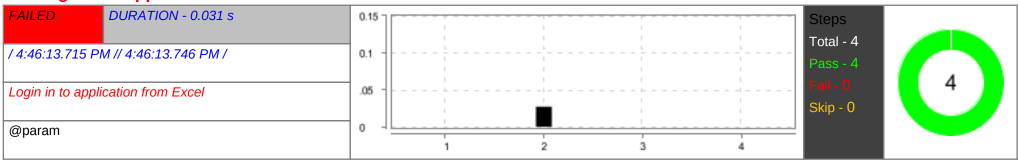
Login into application with different sets of Data from excel

DETAILED SECTION -- 10 --



#	Step / Hook Details	Status	Duration
1	Given user is the login page for yahoo	PASSED	0.000 s
2	When user enter user name and password from 2	PASSED	0.398 s
3	And clicks on login button	PASSED	0.000 s
4	Then should sucessfully login into application	PASSED	0.000 s
	AFTER - stepDefinations.ParamWithExcelSteps.afterEachscenario1()	FAILED	0.003 s
	java.lang.AssertionError: The following asserts failed: expected [20] but found [10] at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43) at stepDefinations.ParamWithExcelSteps.afterEachscenario1(ParamWithExcelSteps.java:32)		

Login into application with different sets of Data from excel



#	Step / Hook Details	Status	Duration
1	Given user is the login page for yahoo	PASSED	0.000 s
2	When user enter user name and password from 3	PASSED	0.027 s
3	And clicks on login button	PASSED	0.000 s
4	Then should sucessfully login into application	PASSED	0.000 s
	AFTER - stepDefinations.ParamWithExcelSteps.afterEachscenario1()	FAILED	0.000 s

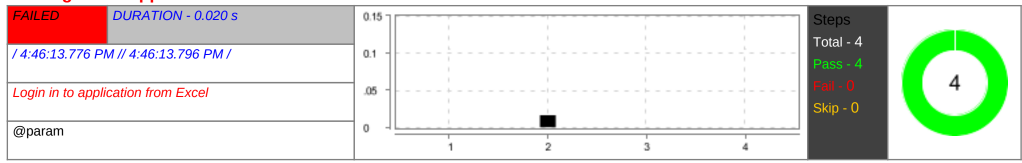
#	Step / Hook Details	Status	Duration
	java.lang.AssertionError: The following asserts failed: expected [20] but found [10]		
	at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43)		
	at stepDefinations.ParamWithExcelSteps.afterEachscenario1(ParamWithExcelSteps.java:32)		

Login into application with different sets of Data from excel

Ste	ps
Tota	al - 4
Pas	s - 4
	-0 4
Skip	0 - 0
1 2 3 4	
0.1	0.1 - Tota

#	Step / Hook Details	Status	Duration
1	Given user is the login page for yahoo	PASSED	0.000 s
2	When user enter user name and password from 4	PASSED	0.020 s
3	And clicks on login button	PASSED	0.000 s
4	Then should sucessfully login into application	PASSED	0.000 s
	AFTER - stepDefinations.ParamWithExcelSteps.afterEachscenario1()	FAILED	0.001 s
	java.lang.AssertionError: The following asserts failed: expected [20] but found [10] at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43) at stepDefinations.ParamWithExcelSteps.afterEachscenario1(ParamWithExcelSteps.java:32)		

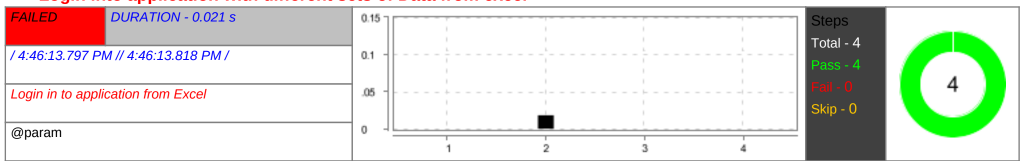
Login into application with different sets of Data from excel



DETAILED SECTION -- 12 --

#	Step / Hook Details	Status	Duration
1	Given user is the login page for yahoo	PASSED	0.000 s
2	When user enter user name and password from 5	PASSED	0.016 s
3	And clicks on login button	PASSED	0.000 s
4	Then should sucessfully login into application	PASSED	0.000 s
	AFTER - stepDefinations.ParamWithExcelSteps.afterEachscenario1()	FAILED	0.001 s
	java.lang.AssertionError: The following asserts failed: expected [20] but found [10] at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43) at stepDefinations.ParamWithExcelSteps.afterEachscenario1(ParamWithExcelSteps.java:32)		

Login into application with different sets of Data from excel

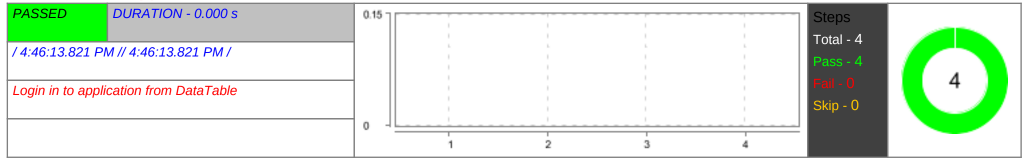


#	Step / Hook Details	Status	Duration
1	Given user is the login page for yahoo	PASSED	0.000 s
2	When user enter user name and password from 6	PASSED	0.018 s
3	And clicks on login button	PASSED	0.000 s
4	Then should sucessfully login into application	PASSED	0.000 s
	AFTER - stepDefinations.ParamWithExcelSteps.afterEachscenario1()	FAILED	0.001 s
	java.lang.AssertionError: The following asserts failed: expected [20] but found [10] at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43) at stepDefinations.ParamWithExcelSteps.afterEachscenario1(ParamWithExcelSteps.java:32)		

Login in to application from DataTable

PASSED	DURATION - 0.007 s	Scenarios			Steps	
		Total - 4			Total - 16	
/ 4:46:13.821 PM // 4	!:46:13.828 PM /	Pass - 4		4	Pass - 16	16
		Fail - 0	-	7 /	Fail - 0	10
		Skip - 0	•		Skip - 0	

Login into application with different sets of Data from datatable



#	Step / Hook Details	Status	Duration
1	Given user is the login page for yahoo	PASSED	0.000 s
2	When user enter user name as Name1 and password as Password1	PASSED	0.000 s
3	And clicks on login button	PASSED	0.000 s
4	Then should sucessfully login into application	PASSED	0.000 s

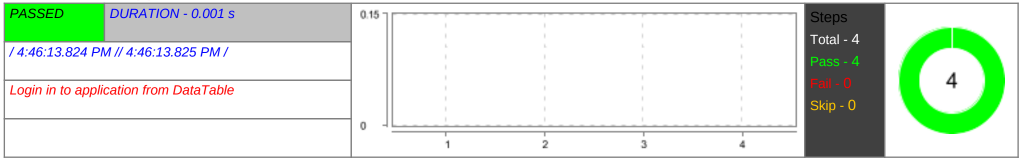
Login into application with different sets of Data from datatable

PASSED	DURATION - 0.000 s	0.15					Steps	
/ 4-4C-12 022 D	M // 4:40:40 000 DM /		1	i	į.	į	Total - 4	
/ 4:46:13.823 PI	M // 4:46:13.823 PM /					1	Pass - 4	
Login in to appli	ication from DataTable						Fail - 0	4
							Skip - 0	
		0 -	<u> </u>					
			1	Z	3	4		

#	Step / Hook Details	Status	Duration
1	Given user is the login page for yahoo	PASSED	0.000 s

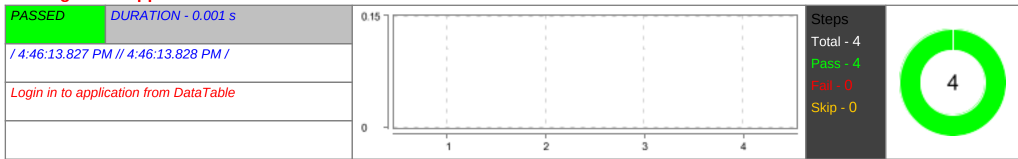
#	Step / Hook Details	Status	Duration
2	When user enter user name as Name2 and password as Password2	PASSED	0.000 s
3	And clicks on login button	PASSED	0.000 s
4	Then should sucessfully login into application	PASSED	0.000 s

Login into application with different sets of Data from datatable



#	Step / Hook Details	Status	Duration
1	Given user is the login page for yahoo	PASSED	0.000 s
2	When user enter user name as Name3 and password as Password3	PASSED	0.000 s
3	And clicks on login button	PASSED	0.000 s
4	Then should sucessfully login into application	PASSED	0.000 s

Login into application with different sets of Data from datatable



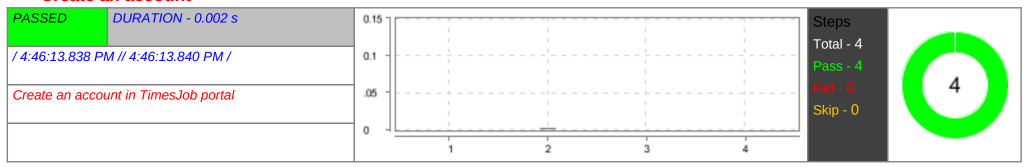
#	Step / Hook Details	Status	Duration
1	Given user is the login page for yahoo	PASSED	0.000 s
2	When user enter user name as Name4 and password as Password4	PASSED	0.000 s
3	And clicks on login button	PASSED	0.000 s

	#	Step / Hook Details	Status	Duration
4	1	Then should sucessfully login into application	PASSED	0.000 s

Create an account in TimesJob portal

PASSED	DURATION - 0.002 s	Scenarios		Steps	
		Total - 1		Total - 4	
/ 4:46:13.838 PN	Л // 4:46:13.840 PM /	Pass - 1	1	Pass - 4	4
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

Create an account



#	Step / Hook Details	Status	Duration
1	Given user is in the register page for Timesjob portal	PASSED	0.000 s
2	When user enter following details	PASSED	0.001 s
	srinivas Narayan 9972278770 srinivas.narayan97@gmail.com Bangalore		
3	And click on register button	PASSED	0.000 s
4	Then sucessfully an account should be created	PASSED	0.000 s