

Cucumber Report

Jul 29, 2024, 3:19:40 PM

Start : Jul 29, 3:19:18.892 PM

End : Jul 29, 3:19:39.066 PM

Duration : 20.174 s

Features

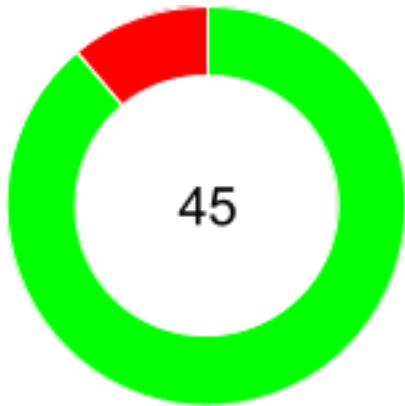
Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

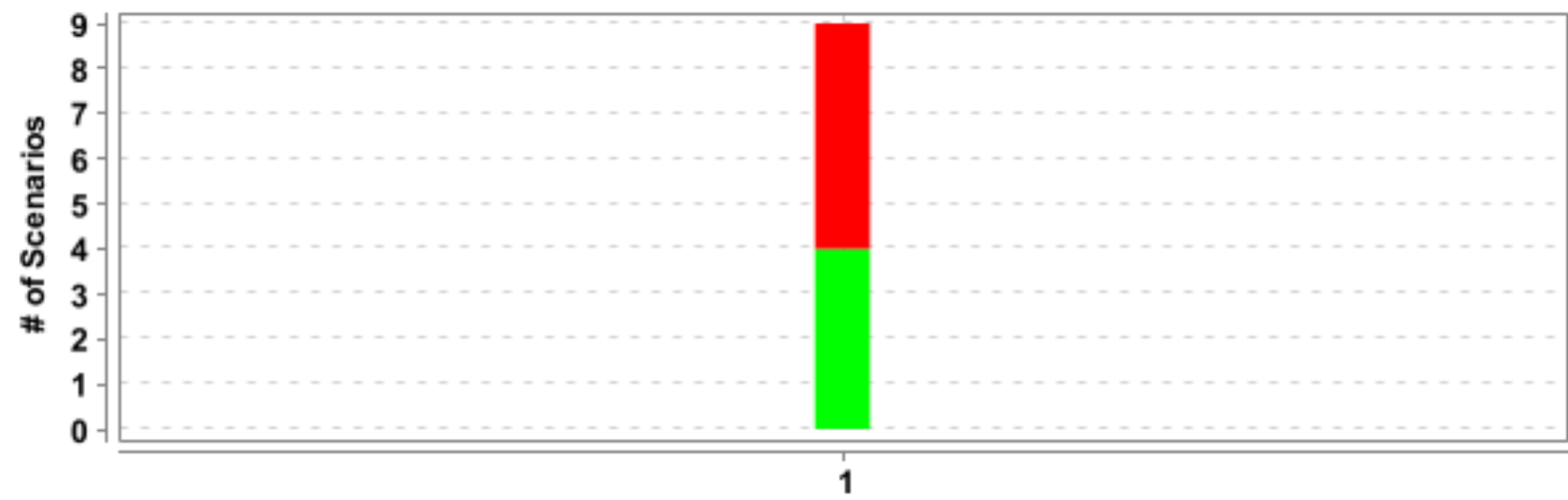
PASSED - 4
FAILED - 5
SKIPPED - 0

PASSED - 40
FAILED - 5
SKIPPED - 0

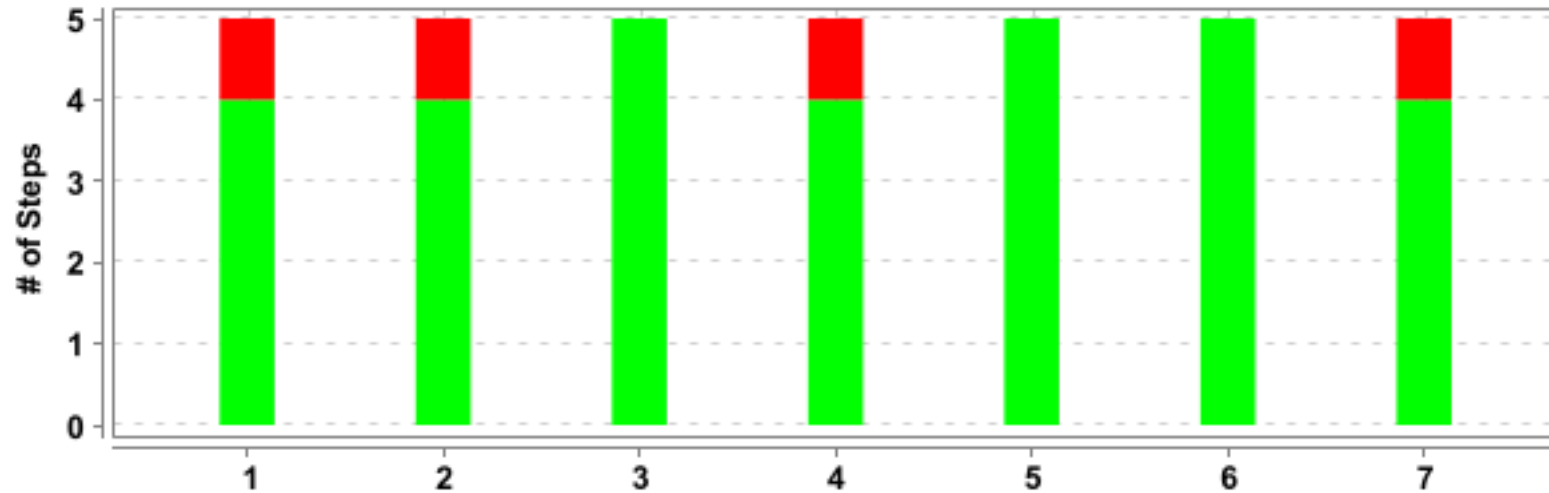


Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
<u>Job search with country and occupation information</u>	20.174 s	9	4	5	0	45	40	5	0

Tag	Scenario				Feature			
Name	T	P	F	S	T	P	F	S
@wip	9	4	5	0	1	0	1	0



#	Feature Name	T	P	F	S	Duration
1	<u>Job search with country and occupation information</u>	9	4	5	0	20.174 s


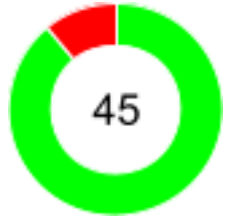


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Job search with country and occupation information</u>	<u>test1</u>	5	4	1	0	5.964 s
2	<u>Job search with country and occupation information</u>	<u>test1</u>	5	4	1	0	2.699 s
3	<u>Job search with country and occupation information</u>	<u>test1</u>	5	5	0	0	1.863 s
4	<u>Job search with country and occupation information</u>	<u>test2</u>	5	4	1	0	1.782 s
5	<u>Job search with country and occupation information</u>	<u>test2</u>	5	5	0	0	1.645 s
6	<u>Job search with country and occupation information</u>	<u>test2</u>	5	5	0	0	1.257 s
7	<u>Job search with country and occupation information</u>	<u>test</u>	5	4	1	0	1.773 s

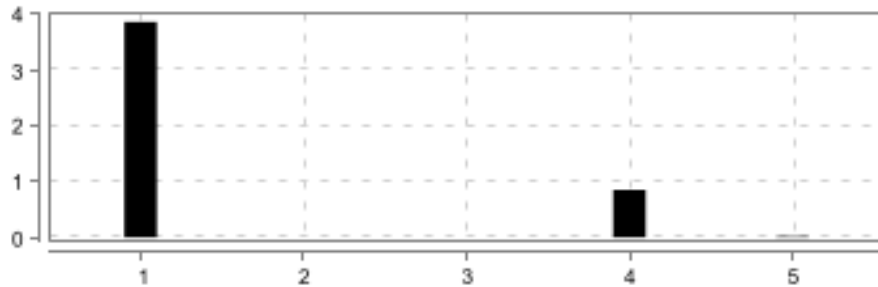



#	Feature Name	Scenario Name	T	P	F	S	Duration
8	<u>Job search with country and occupation information</u>	<u>test</u>	5	4	1	0	1.710 s
9	<u>Job search with country and occupation information</u>	<u>test</u>	5	5	0	0	1.279 s

Job search with country and occupation information

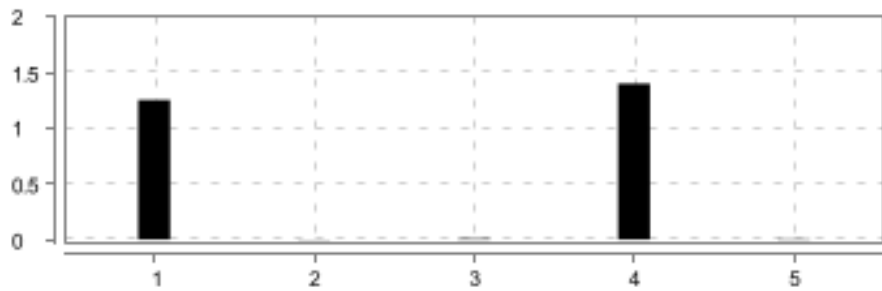

FAILED	DURATION - 20.174 s	Scenarios		Steps	
/ 3:19:18.892 PM // 3:19:39.066 PM /		Total - 9		Total - 45	
		Pass - 4		Pass - 40	
		Fail - 5		Fail - 5	
		Skip - 0		Skip - 0	

test1

<div><div>FAILED</div><div>DURATION - 5.964 s</div></div>		<div></div>	<div><div>Steps</div><div>Total - 5</div><div>Pass - 4</div><div>Fail - 1</div><div>Skip - 0</div></div>	<div></div>
/ 3:19:18.906 PM // 3:19:24.870 PM /				
Job search with country and occupation information				
@wip				

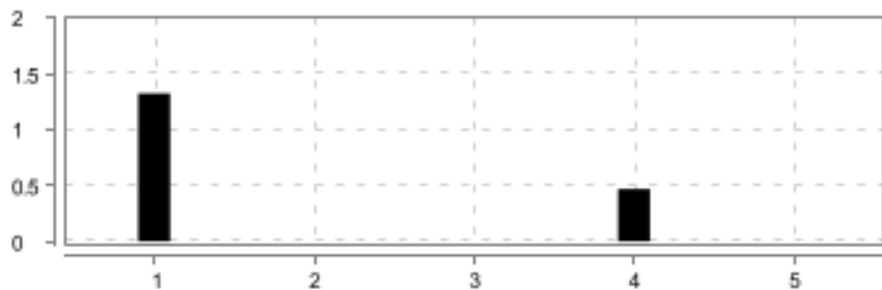

#	Step / Hook Details	Status	Duration
1	Given The Post request method is sent to the JobsSearch endpoint with the value "test automation engineer".	PASSED	3.857 s
2	When The Jobs Count value is saved as Jobs Count.	PASSED	0.002 s
3	And The number of jobs in country "Zurich" is saved as expected Count.	PASSED	0.001 s
4	Given The Post request method is sent to the JobsSearch endpoint with the value "test automation engineer" and "Zurich".	PASSED	0.850 s
5	Then It is verified that the count value is smaller than Jobs Count. java.lang.AssertionError at org.junit.Assert.fail(Assert.java:87) at org.junit.Assert.assertTrue(Assert.java:42) at org.junit.Assert.assertTrue(Assert.java:53) at stepdefinitions.JobsSearchSteps.itIsVerifiedThatTheCountValueIsSmallerThanJobsCount(JobsSearchSteps.java:60) at ?.It is verified that the count value is smaller than Jobs Count.(file:///C:/Users/User/Desktop/UbsProject/src/test/resources/features/JobSearch.feature:10) * Not displayable characters are replaced by '?'.	FAILED	0.015 s

test1

<div>FAILED</div> <div>DURATION - 2.699 s</div>		<div></div>	<div>Steps</div> <div>Total - 5</div> <div>Pass - 4</div> <div>Fail - 1</div> <div>Skip - 0</div>	<div></div>
/ 3:19:24.903 PM // 3:19:27.602 PM /				
Job search with country and occupation information				
@wip				

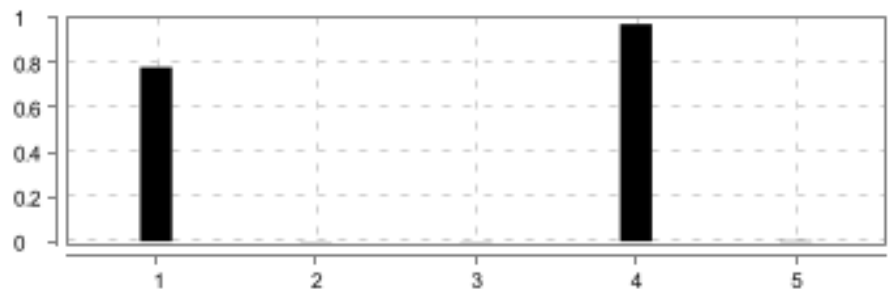

#	Step / Hook Details	Status	Duration
1	Given The Post request method is sent to the JobsSearch endpoint with the value "test automation engineer".	PASSED	1.254 s
2	When The Jobs Count value is saved as Jobs Count.	PASSED	0.004 s
3	And The number of jobs in country "Switzerland - Zürich" is saved as expected Count.	PASSED	0.008 s
4	Given The Post request method is sent to the JobsSearch endpoint with the value "test automation engineer" and "Switzerland - Zürich".	PASSED	1.403 s
5	Then It is verified that the count value is smaller than Jobs Count. <pre>java.lang.AssertionError at org.junit.Assert.fail(Assert.java:87) at org.junit.Assert.assertTrue(Assert.java:42) at org.junit.Assert.assertTrue(Assert.java:53) at stepdefinitions.JobsSearchSteps.itIsVerifiedThatTheCountValueIsSmallerThanJobsCount(JobsSearchSteps.java:60) at ?.It is verified that the count value is smaller than Jobs Count.(file:///C:/Users/User/Desktop/UbsProject/src/test/resources/features/JobSearch.feature:10) * Not displayable characters are replaced by '?'. </pre>	FAILED	0.007 s

test1

PASSED		DURATION - 1.863 s			<div>Steps</div> <div>Total - 5</div> <div>Pass - 5</div> <div>Fail - 0</div> <div>Skip - 0</div>	
/ 3:19:27.663 PM // 3:19:29.526 PM /						
Job search with country and occupation information						
@wip						

#	Step / Hook Details	Status	Duration
1	Given The Post request method is sent to the JobsSearch endpoint with the value "test engineer".	PASSED	1.326 s
2	When The Jobs Count value is saved as Jobs Count.	PASSED	0.001 s
3	And The number of jobs in country "Bern" is saved as expected Count.	PASSED	0.001 s
4	Given The Post request method is sent to the JobsSearch endpoint with the value "test engineer" and "Bern".	PASSED	0.470 s
5	Then It is verified that the count value is smaller than Jobs Count.	PASSED	0.001 s

test2

<div>FAILED</div>	<div>DURATION - 1.782 s</div>	<div></div>	<div>Steps</div> <div>Total - 5</div> <div>Pass - 4</div> <div>Fail - 1</div> <div>Skip - 0</div>	<div></div>
<div>/ 3:19:29.541 PM // 3:19:31.323 PM /</div>				
<div>Job search with country and occupation information</div>				
<div>@wip</div>				

#	Step / Hook Details	Status	Duration
1	Given The Post request method is sent to the JobsSearch endpoint with the value "test automation engineer".	PASSED	0.780 s
2	When The Jobs Count value is saved as Jobs Count.	PASSED	0.001 s
3	And The number of jobs in country "Zurich" is saved as expected Count.	PASSED	0.001 s
4	Given The Post request method is sent to the JobsSearch endpoint with the value "test automation engineer" and "Zurich".	PASSED	0.974 s
5	And It is verified that the found Count value in "Zurich" is equal to the expected Count value.	FAILED	0.003 s
	<pre>java.lang.AssertionError: expected:<7> but was:<99> at org.junit.Assert.fail(Assert.java:89) at org.junit.Assert.failNotEquals(Assert.java:835) at org.junit.Assert.assertEquals(Assert.java:647) at org.junit.Assert.assertEquals(Assert.java:633) at stepdefinitions.JobsSearchSteps.itIsVerifiedThatTheFoundCountValueIsEqualToTheExpectedCountValue(JobsSearchSteps.java:83) at ?.It is verified that the found Count value in "Zurich" is equal to the expected Count value.(file:///C:/Users/User/Desktop/UbsProject/src/test/resources/features/JobSearch.feature:25) * Not displayable characters are replaced by '?'. </pre>		

test2

<div>PASSED</div> <div>DURATION - 1.645 s</div>	<div><table><thead><tr><th>Step</th><th>Duration (s)</th></tr></thead><tbody><tr><td>1</td><td>0.730</td></tr><tr><td>2</td><td>0.000</td></tr><tr><td>3</td><td>0.001</td></tr><tr><td>4</td><td>0.890</td></tr><tr><td>5</td><td>0.001</td></tr></tbody></table></div>	Step	Duration (s)	1	0.730	2	0.000	3	0.001	4	0.890	5	0.001	<div>Steps</div> <div>Total - 5</div> <div>Pass - 5</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div><div>5</div></div>
Step		Duration (s)													
1		0.730													
2		0.000													
3	0.001														
4	0.890														
5	0.001														
<div>/ 3:19:31.348 PM // 3:19:32.993 PM /</div>															
<div>Job search with country and occupation information</div>															
<div>@wip</div>															

#	Step / Hook Details	Status	Duration
1	Given The Post request method is sent to the JobsSearch endpoint with the value "test automation engineer".	PASSED	0.730 s
2	When The Jobs Count value is saved as Jobs Count.	PASSED	0.000 s
3	And The number of jobs in country "Switzerland - Zürich" is saved as expected Count.	PASSED	0.001 s
4	Given The Post request method is sent to the JobsSearch endpoint with the value "test automation engineer" and "Switzerland - Zürich".	PASSED	0.890 s
5	And It is verified that the found Count value in "Switzerland - Zürich" is equal to the expected Count value.	PASSED	0.001 s

test2

<div>PASSED</div>	<div>DURATION - 1.257 s</div>	<div><table><thead><tr><th>Step</th><th>Duration (s)</th></tr></thead><tbody><tr><td>1</td><td>0.895</td></tr><tr><td>2</td><td>0.001</td></tr><tr><td>3</td><td>0.000</td></tr><tr><td>4</td><td>0.345</td></tr><tr><td>5</td><td>0.000</td></tr></tbody></table></div>	Step	Duration (s)	1	0.895	2	0.001	3	0.000	4	0.345	5	0.000	<div>Steps</div> <div>Total - 5</div> <div>Pass - 5</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div><div>5</div></div>
Step	Duration (s)															
1	0.895															
2	0.001															
3	0.000															
4	0.345															
5	0.000															
<div>/ 3:19:33.007 PM // 3:19:34.264 PM /</div>																
<div>Job search with country and occupation information</div>																
<div>@wip</div>																

#	Step / Hook Details	Status	Duration
1	Given The Post request method is sent to the JobsSearch endpoint with the value "test engineer".	PASSED	0.895 s
2	When The Jobs Count value is saved as Jobs Count.	PASSED	0.001 s
3	And The number of jobs in country "Bern" is saved as expected Count.	PASSED	0.000 s
4	Given The Post request method is sent to the JobsSearch endpoint with the value "test engineer" and "Bern".	PASSED	0.345 s
5	And It is verified that the found Count value in "Bern" is equal to the expected Count value.	PASSED	0.000 s

test

FAILED	DURATION - 1.773 s		Steps Total - 5 Pass - 4 Fail - 1 Skip - 0	
/ 3:19:34.273 PM // 3:19:36.046 PM /				
Job search with country and occupation information				
@wip				

#	Step / Hook Details	Status	Duration
1	Given The Post request method is sent to the JobsSearch endpoint with the value "test automation engineer".	PASSED	0.793 s
2	When The Jobs Count value is saved as Jobs Count.	PASSED	0.000 s
3	And The number of jobs in country "Zurich" is saved as expected Count.	PASSED	0.000 s
4	Given The Post request method is sent to the JobsSearch endpoint with the value "test automation engineer" and "Zurich".	PASSED	0.967 s
5	And It is verified that there is no country other than the filtered "Zurich". java.lang.AssertionError at org.junit.Assert.fail(Assert.java:87) at org.junit.Assert.assertTrue(Assert.java:42) at org.junit.Assert.assertTrue(Assert.java:53) at stepdefinitions.JobsSearchSteps.itIsVerifiedThatThereIsNoCountryOtherThanTheFiltered(JobsSearchSteps.java:106) at ?.It is verified that there is no country other than the filtered "Zurich".(file:///C:/Users/User/Desktop/UbsProject/src/test/resources/features/JobSearch.feature:39) * Not displayable characters are replaced by '?'.	FAILED	0.002 s

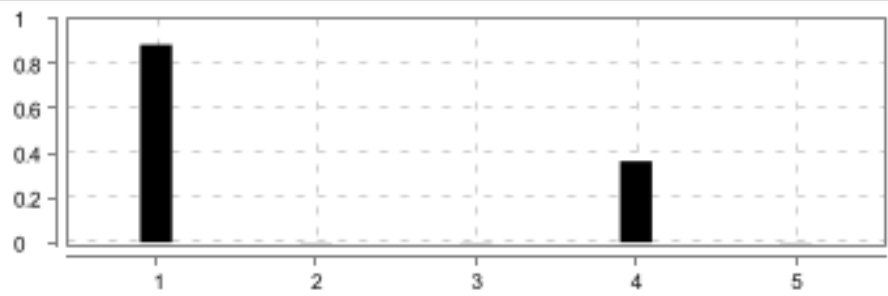

test

FAILED	DURATION - 1.710 s		Steps Total - 5 Pass - 4 Fail - 1 Skip - 0	
/ 3:19:36.059 PM // 3:19:37.769 PM /				
Job search with country and occupation information				
@wip				

#	Step / Hook Details	Status	Duration
1	Given The Post request method is sent to the JobsSearch endpoint with the value "test automation engineer".	PASSED	0.685 s
2	When The Jobs Count value is saved as Jobs Count.	PASSED	0.001 s

#	Step / Hook Details	Status	Duration
3	And The number of jobs in country "Switzerland - Zürich" is saved as expected Count.	PASSED	0.001 s
4	Given The Post request method is sent to the JobsSearch endpoint with the value "test automation engineer" and "Switzerland - Zürich".	PASSED	1.011 s
5	And It is verified that there is no country other than the filtered "Switzerland - Zürich". <pre>java.lang.AssertionError at org.junit.Assert.fail(Assert.java:87) at org.junit.Assert.assertTrue(Assert.java:42) at org.junit.Assert.assertTrue(Assert.java:53) at stepdefinitions.JobsSearchSteps.itIsVerifiedThatThereIsNoCountryOtherThanTheFiltered(JobsSearchSteps.java:106) at ?.It is verified that there is no country other than the filtered "Switzerland - Zürich".(file:///C:/Users/User/Desktop/UbsProject/src/test/resources/features/JobSearch.feature:39) * Not displayable characters are replaced by '?'. </pre>	FAILED	0.003 s

test

PASSED		DURATION - 1.279 s			<div>Steps</div> <div>Total - 5</div> <div>Pass - 5</div> <div>Fail - 0</div> <div>Skip - 0</div>	
/ 3:19:37.787 PM // 3:19:39.066 PM /						
Job search with country and occupation information						
@wip						

#	Step / Hook Details	Status	Duration
1	Given The Post request method is sent to the JobsSearch endpoint with the value "test engineer".	PASSED	0.885 s
2	When The Jobs Count value is saved as Jobs Count.	PASSED	0.001 s
3	And The number of jobs in country "Bern" is saved as expected Count.	PASSED	0.001 s
4	Given The Post request method is sent to the JobsSearch endpoint with the value "test engineer" and "Bern".	PASSED	0.363 s
5	And It is verified that there is no country other than the filtered "Bern".	PASSED	0.001 s