

Cucumber Report

May 17, 2023, 5:44:19 PM

Start : May 17, 5:44:15.784 PM

End : May 17, 5:44:18.787 PM

Duration : 3.003 s

Features

Scenarios

Steps

PASSED - 0

FAILED - 1

SKIPPED - 0

PASSED - 10

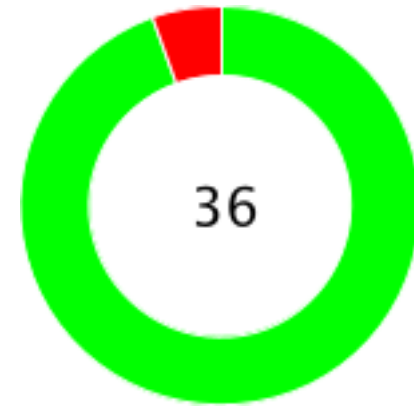
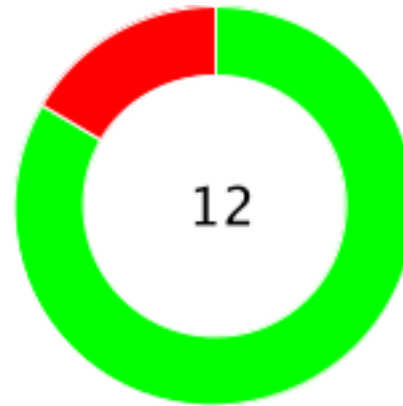
FAILED - 2

SKIPPED - 0

PASSED - 34

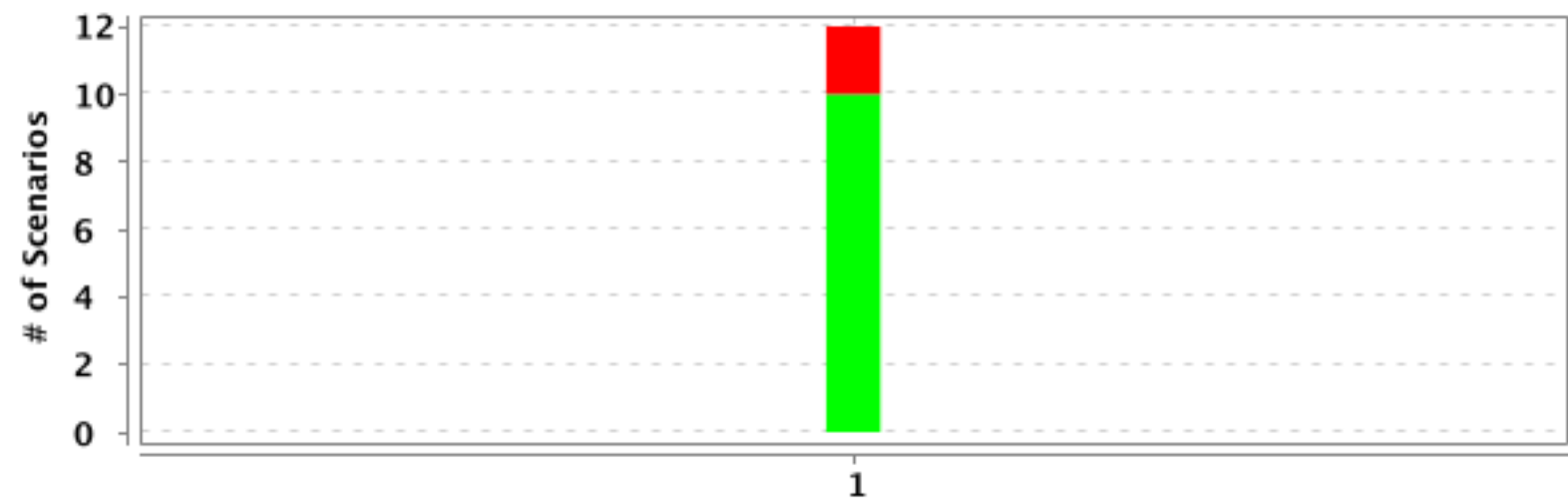
FAILED - 2

SKIPPED - 0

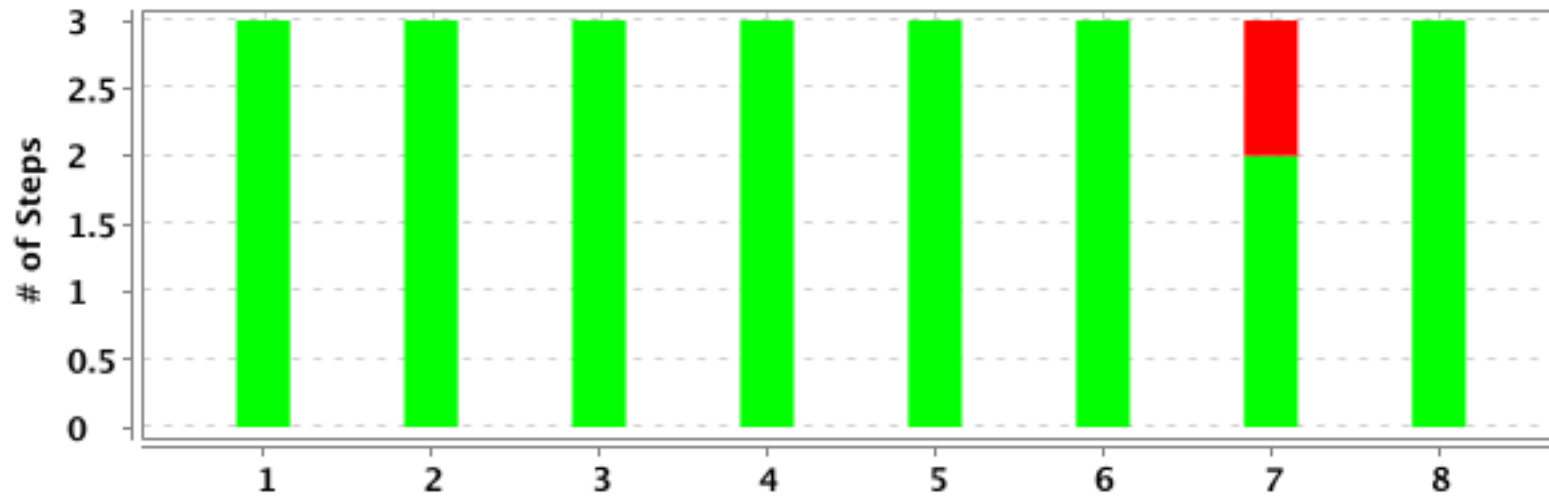


Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
<u>Tag Group Update</u>	3.003 s	12	10	2	0	36	34	2	0

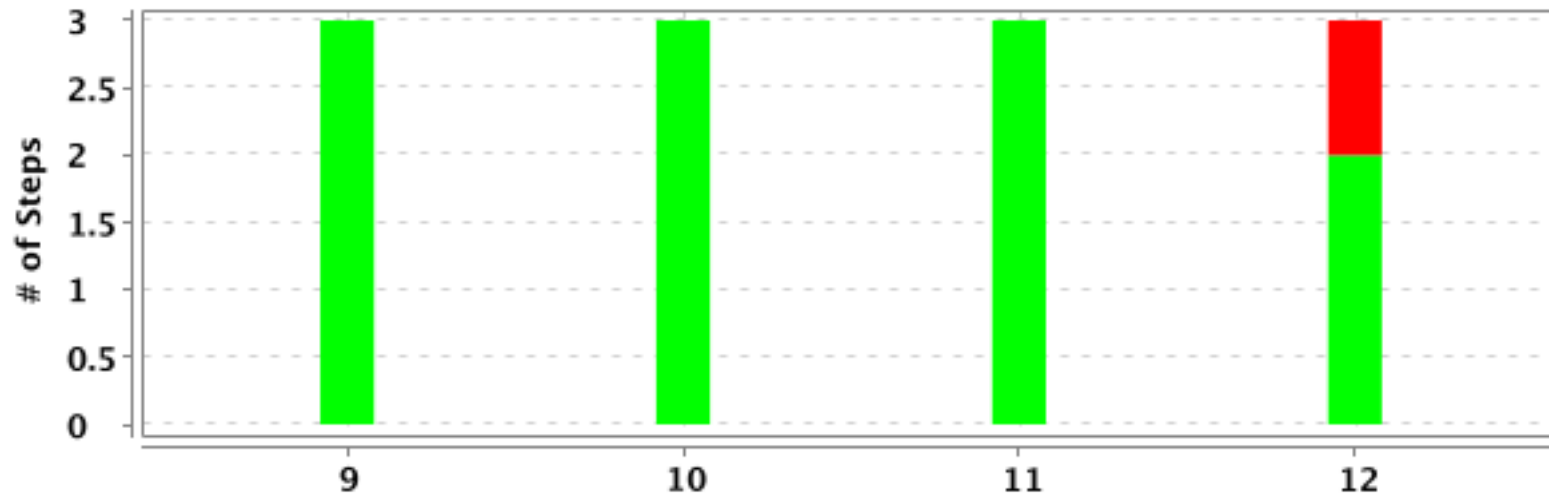
Tag	Scenario				Feature			
Name	T	P	F	S	T	P	F	S
@tag_group_update	12	10	2	0	1	0	1	0



#	Feature Name	T	P	F	S	Duration
1	<u>Tag Group Update</u>	12	10	2	0	3.003 s

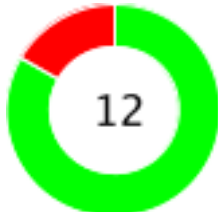
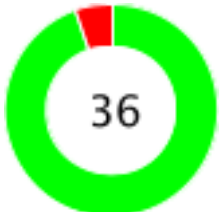


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Tag Group Update</u>	<u>tag group update with non existing organizer</u>	3	3	0	0	1.632 s
2	<u>Tag Group Update</u>	<u>tag group update when tag group does not exist</u>	3	3	0	0	0.202 s
3	<u>Tag Group Update</u>	<u>tag group update when tag group does not link to organizer</u>	3	3	0	0	0.198 s
4	<u>Tag Group Update</u>	<u>tag group update when tag group is archived</u>	3	3	0	0	0.195 s
5	<u>Tag Group Update</u>	<u>tag group update when name already exist for organizer</u>	3	3	0	0	0.220 s
6	<u>Tag Group Update</u>	<u>tag group update with archived name for organizer</u>	3	3	0	0	0.383 s
7	<u>Tag Group Update</u>	<u>tag group update when parent id is null</u>	3	2	1	0	0.017 s
8	<u>Tag Group Update</u>	<u>tag group update when parent id and tag id are same</u>	3	3	0	0	0.004 s

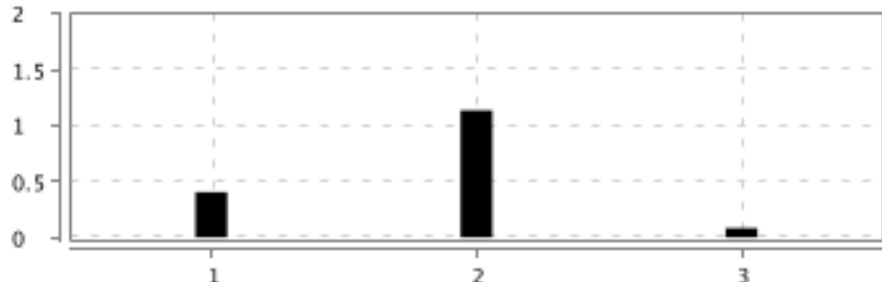



#	Feature Name	Scenario Name	T	P	F	S	Duration
9	<u>Tag Group Update</u>	<u>tag group update when parent group does not exist</u>	3	3	0	0	0.002 s
10	<u>Tag Group Update</u>	<u>tag group update when parent group does not link to organizer</u>	3	3	0	0	0.001 s
11	<u>Tag Group Update</u>	<u>tag group update when parent group is archived</u>	3	3	0	0	0.001 s
12	<u>Tag Group Update</u>	<u>tag group update</u>	3	2	1	0	0.003 s

Tag Group Update

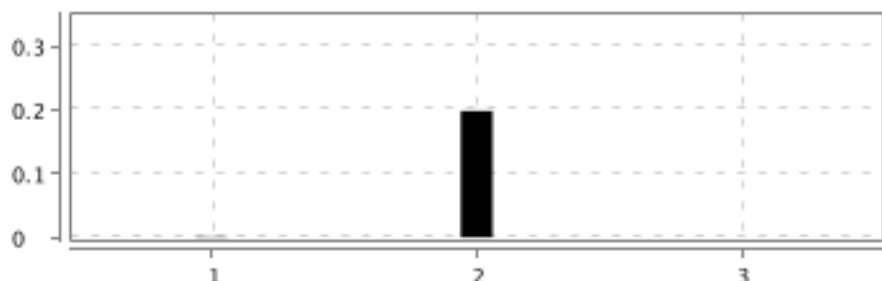

FAILED	DURATION - 3.003 s	Scenarios		Steps	
/ 5:44:15.784 PM // 5:44:18.787 PM /		Total - 12		Total - 36	
		Pass - 10		Pass - 34	
		Fail - 2		Fail - 2	
		Skip - 0		Skip - 0	

tag group update with non existing organizer

<div>PASSED</div>	<div>DURATION - 1.632 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>
<div>/ 5:44:15.786 PM // 5:44:17.418 PM /</div>				
<div>Tag Group Update</div>				
<div>@tag_group_update</div>				

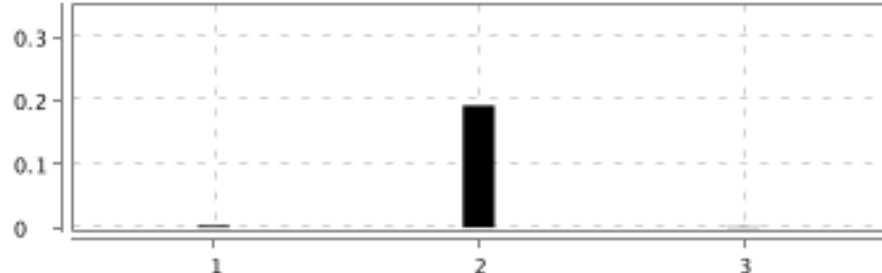

#	Step / Hook Details	Status	Duration
1	Given user creates request body for tag group update with non existing organizer	PASSED	0.405 s
2	When user sends post request for tag group update with non existing organizer	PASSED	1.139 s
3	Then user validates organizer not found error for tag group update with "404" status code	PASSED	0.081 s

tag group update when tag group does not exist

<div>PASSED</div> <div>DURATION - 0.202 s</div>		<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	
<div>/ 5:44:17.430 PM // 5:44:17.632 PM /</div>			
<div>Tag Group Update</div>			
<div>@tag_group_update</div>			

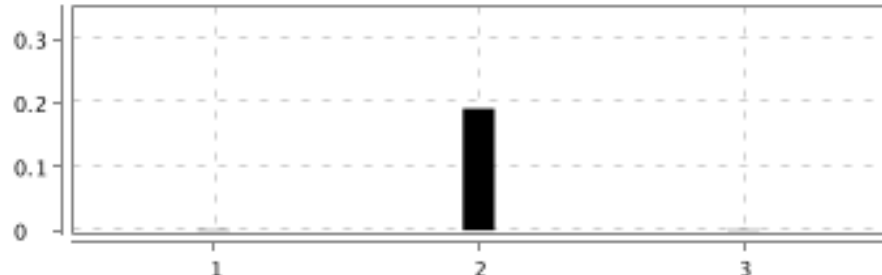

#	Step / Hook Details	Status	Duration
1	Given user creates request body with non existing tag group	PASSED	0.001 s
2	When user sends post request with non existing tag group	PASSED	0.198 s
3	Then user validates tag group not found error with "404" status code	PASSED	0.000 s

tag group update when tag group does not link to organizer

PASSED	DURATION - 0.198 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 5:44:17.648 PM // 5:44:17.846 PM /				
Tag Group Update				
@tag_group_update				

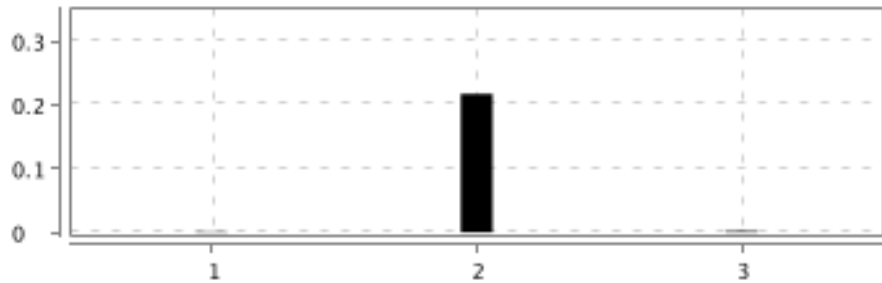

#	Step / Hook Details	Status	Duration
1	Given user creates request body for tag group update which is not linked to organizer	PASSED	0.003 s
2	When user sends post request with tag group update request body is not linked to organizer	PASSED	0.192 s
3	Then user validates tag group is not linked to organizer error with "409" status code for update ep	PASSED	0.001 s

tag group update when tag group is archived

PASSED	DURATION - 0.195 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 5:44:17.854 PM // 5:44:18.049 PM /				
Tag Group Update				
@tag_group_update				

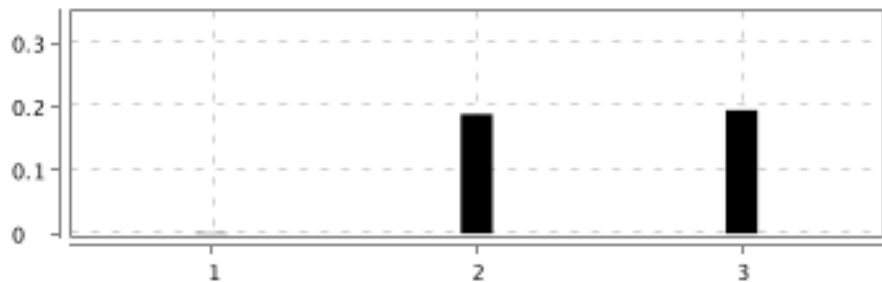

#	Step / Hook Details	Status	Duration
1	Given user creates request body for with archived tag group	PASSED	0.001 s
2	When user sends post request with archived tag group	PASSED	0.191 s
3	Then user validates tag group is archived error with "409" status code for update ep	PASSED	0.001 s

tag group update when name already exist for organizer

<div>PASSED</div>	<div>DURATION - 0.220 s</div>		<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	
/ 5:44:18.070 PM // 5:44:18.290 PM /				
Tag Group Update				
@tag_group_update				

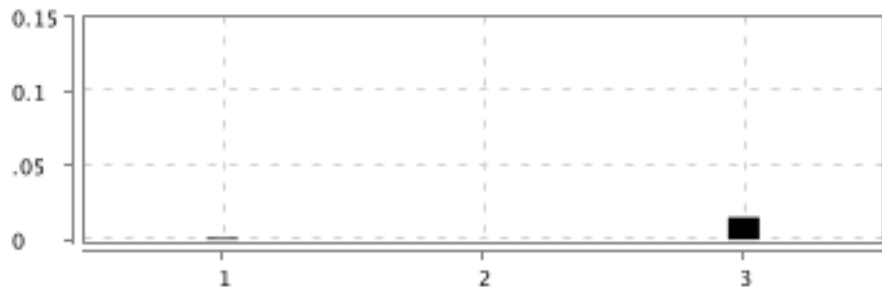

#	Step / Hook Details	Status	Duration
1	Given user creates request body with existing name for organizer	PASSED	0.001 s
2	When user sends post request for tag group update with existing name	PASSED	0.217 s
3	Then user validates name already exist error for update ep with "409" status code	PASSED	0.002 s

tag group update with archived name for organizer

<div>PASSED</div> <div>DURATION - 0.383 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>
<div>/ 5:44:18.300 PM // 5:44:18.683 PM /</div>			
<div>Tag Group Update</div>			
<div>@tag_group_update</div>			

#	Step / Hook Details	Status	Duration
1	Given user creates request body with archived name for organizer	PASSED	0.001 s
2	When user sends post request for tag group update with archived name	PASSED	0.188 s
3	Then user validates tag group update with empty response with "204" status code	PASSED	0.194 s

tag group update when parent id is null

<div>FAILED</div> <div>DURATION - 0.017 s</div>			<div>Steps</div> <div>Total - 3</div> <div>Pass - 2</div> <div>Fail - 1</div> <div>Skip - 0</div>	
/ 5:44:18.710 PM // 5:44:18.727 PM /				
Tag Group Update				
@tag_group_update				

#	Step / Hook Details	Status	Duration
1	Given user creates request body for tag group update without parent_id	PASSED	0.001 s
2	When user sends post request for tag group update without parent_id	PASSED	0.000 s
3	Then user validates tag group update with empty response with "204" status code <pre> java.lang.IllegalArgumentException: object cannot be null at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:72) at org.codehaus.groovy.reflection.CachedConstructor.doConstructorInvoke(CachedConstructor.java:59) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrap.callConstructor(ConstructorSite.java:84) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCallConstructor(CallSiteArray.java:59) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:263) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.common.assertion.AssertParameter.notNull(AssertParameter.groovy:26) at io.restassured.internal.common.assertion.AssertParameter\$notNull.callStatic(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCallStatic(CallSiteArray.java:55) at io.restassured.internal.common.assertion.AssertParameter\$notNull.callStatic(Unknown Source) at io.restassured.internal.RequestSpecificationImpl.body(RequestSpecificationImpl.groovy:746) at stepdefinitions.TagGroupUpdateStepDefs.user_validates_tag_group_update_with_empty_response_with_status_code(TagGroupUpdateStepDefs.java:173) at ?.user validates tag group update with empty response with "204" status code(file:///Users/arслан/Documents/aderman/intelli%20projects/pg_core_api/.src/test/resources/features/tag_group_update.feature:45) </pre> * Not displayable characters are replaced by '?'.	FAILED	0.015 s

tag group update when parent id and tag id are same

PASSED	DURATION - 0.004 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 5:44:18.749 PM // 5:44:18.753 PM /				
Tag Group Update				
@tag_group_update				

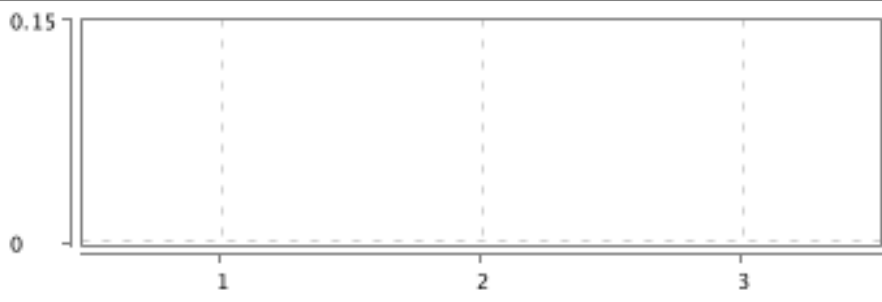

#	Step / Hook Details	Status	Duration
1	Given user creates request body with same parent_id and tag_group_id	PASSED	0.002 s
2	When user sends post request for tag group update with same parent_id and tag_group_id	PASSED	0.000 s
3	Then user validates parent_id and id can not be same error with "409" status code	PASSED	0.001 s

tag group update when parent group does not exist

PASSED	DURATION - 0.002 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 5:44:18.762 PM // 5:44:18.764 PM /				
Tag Group Update				
@tag_group_update				

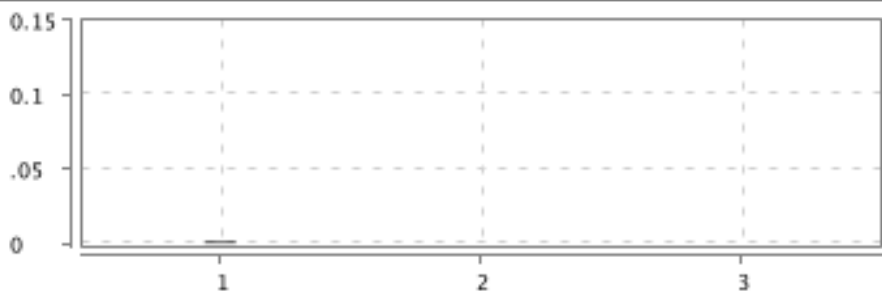

#	Step / Hook Details	Status	Duration
1	Given user creates request body with non existing parent_id for upgate ep	PASSED	0.000 s
2	When user sends post request for tag group update with non existing parent_id	PASSED	0.000 s
3	Then user validates parent group not found error with "409" status code	PASSED	0.000 s

tag group update when parent group does not link to organizer

PASSED	DURATION - 0.001 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 5:44:18.771 PM // 5:44:18.772 PM /				
Tag Group Update				
@tag_group_update				

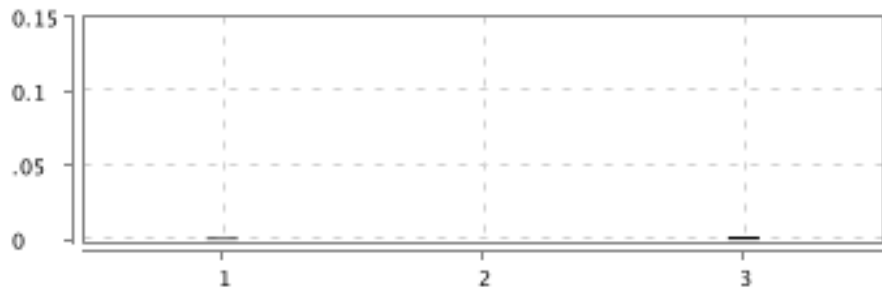

#	Step / Hook Details	Status	Duration
1	Given user creates request body with parent_id which has not link to organizer for update ep	PASSED	0.000 s
2	When user sends post request for tag group update with parent_id which has not link to organizer	PASSED	0.000 s
3	Then user validates parent group is not link to organizer error with "409" status code for update ep	PASSED	0.000 s

tag group update when parent group is archived

PASSED	DURATION - 0.001 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 5:44:18.779 PM // 5:44:18.780 PM /				
Tag Group Update				
@tag_group_update				

#	Step / Hook Details	Status	Duration
1	Given user creates request body for with archived parent group for update ep	PASSED	0.001 s
2	When user sends post request with archived parent group for update ep	PASSED	0.000 s
3	Then user validates parent group is archived error with "409" status code for update ep	PASSED	0.000 s

tag group update

<div>FAILED</div> <div>DURATION - 0.003 s</div>			<div>Steps</div> <div>Total - 3</div> <div>Pass - 2</div> <div>Fail - 1</div> <div>Skip - 0</div>	
/ 5:44:18.784 PM // 5:44:18.787 PM /				
Tag Group Update				
@tag_group_update				

#	Step / Hook Details	Status	Duration
1	Given user creates request body for update ep	PASSED	0.001 s
2	When user sends post request for tag group update	PASSED	0.000 s
3	Then user validates tag group update with empty response with "204" status code <pre> java.lang.IllegalArgumentException: object cannot be null at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:72) at org.codehaus.groovy.reflection.CachedConstructor.doConstructorInvoke(CachedConstructor.java:59) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrap.callConstructor(ConstructorSite.java:84) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.common.assertion.AssertParameter.notNull(AssertParameter.groovy:26) at io.restassured.internal.common.assertion.AssertParameter\$notNull.callStatic(Unknown Source) at io.restassured.internal.RequestSpecificationImpl.body(RequestSpecificationImpl.groovy:746) at stepdefinitions.TagGroupUpdateStepDefs.user_validates_tag_group_update_with_empty_response_with_status_code(TagGroupUpdateStepDefs.java:173) at ?.user validates tag group update with empty response with "204" status code(file:///Users/arслан/Documents/aderman/intelij%20projects/pg_core_api/.src/test/resources/features/tag_group_update.feature:75) * Not displayable characters are replaced by '?'. </pre>	FAILED	0.002 s