

Cucumber Report

15-Sep-2023, 7:38:44 PM

Start : Sep 15, 7:38:30.085 PM

End : Sep 15, 7:38:42.585 PM

Duration : 12.500 s

Features

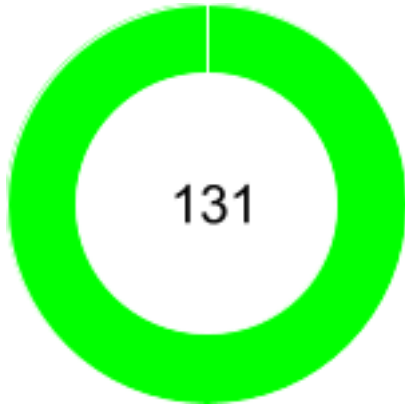
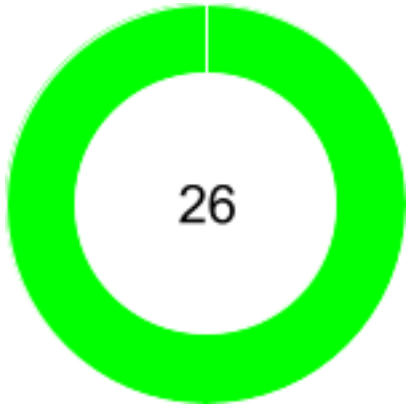
Scenarios

Steps

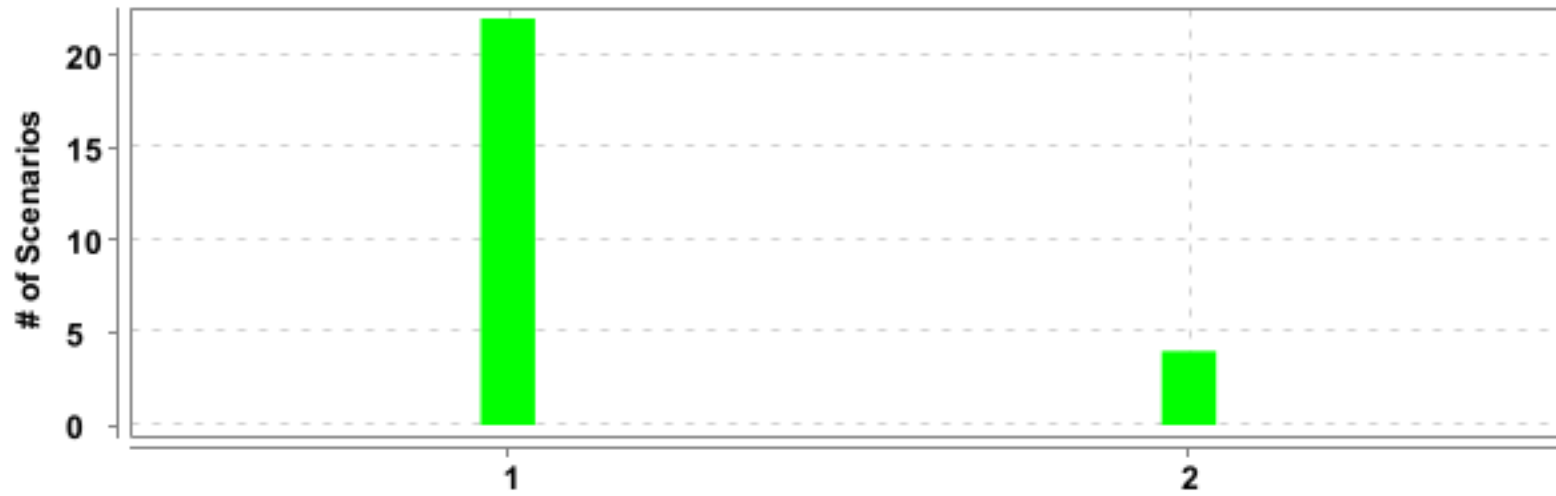
PASSED - 2
FAILED - 0
SKIPPED - 0

PASSED - 26
FAILED - 0
SKIPPED - 0

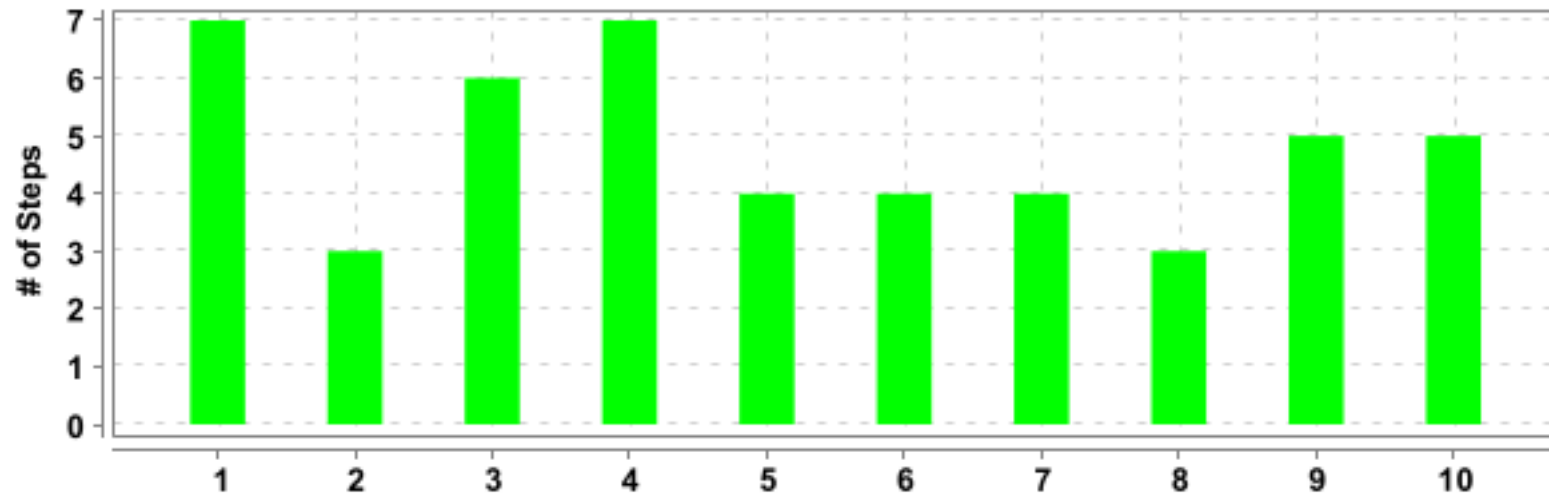
PASSED - 131
FAILED - 0
SKIPPED - 0



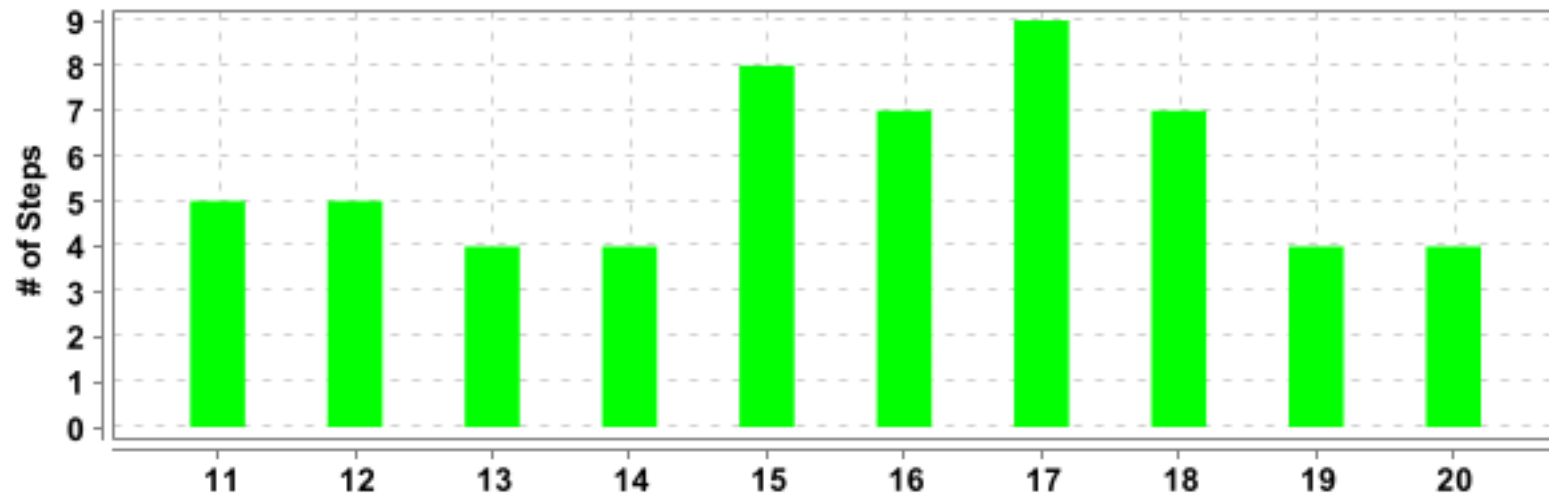
Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
<u>Different Operation for Item :: POST-PUT-PATCH-GET-DELETE</u>	11.019 s	22	22	0	0	113	113	0	0
<u>Different Operation supported by Objects Rest API</u>	1.466 s	4	4	0	0	18	18	0	0



#	Feature Name	T	P	F	S	Duration
1	<u>Different Operation for Item :: POST-PUT-PATCH-GET-DELETE</u>	22	22	0	0	11.019 s
2	<u>Different Operation supported by Objects Rest API</u>	4	4	0	0	1.466 s

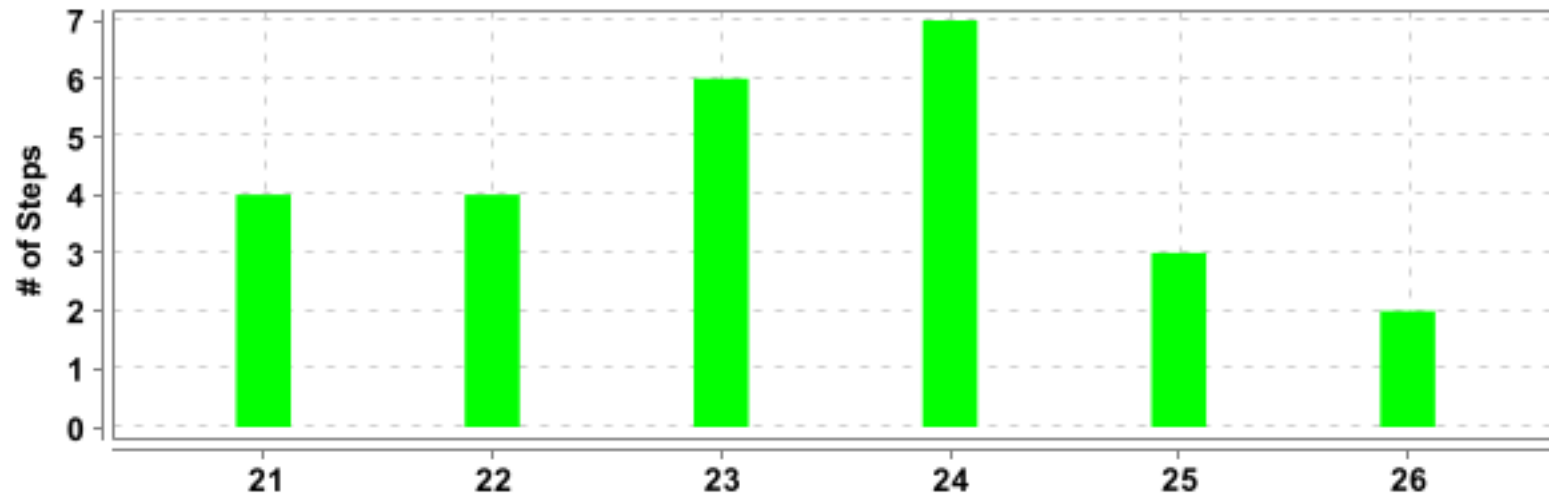


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Different Operation for Item :: POST-PUT-PATCH-GET-DELETE</u>	<u>Get API for a Item which Exists and any Existing Items</u>	7	7	0	0	3.390 s
2		<u>Verify an item creation failure Once Post API is Triggered with invalid request body</u>	3	3	0	0	0.325 s
3		<u>Verify an item can be created Once Post API is Triggered</u>	6	6	0	0	0.404 s
4		<u>Get API for a Item which Exists and Recently created</u>	7	7	0	0	0.431 s
5		<u>Get API for Set of Items in which all Items Exist</u>	4	4	0	0	0.441 s
6		<u>Get API for Set of Items in which some Items Exist</u>	4	4	0	0	0.288 s
7		<u>Get API for Set of Items in which none items Exist</u>	4	4	0	0	0.285 s
8		<u>Get API for All Items</u>	3	3	0	0	0.304 s
9		<u>Patch API for a Item which does not exist</u>	5	5	0	0	0.285 s
10		<u>Put API for a Item which does not exist</u>	5	5	0	0	0.249 s





#	Feature Name	Scenario Name	T	P	F	S	Duration
11	<u>Different Operation for Item :: POST-PUT-PATCH-GET-DELETE</u>	<u>Patch API for a Item which is Reserved and valid Request Body</u>	5	5	0	0	0.319 s
12		<u>Put API for a Item which is Reserved and valid Request Body</u>	5	5	0	0	0.288 s
13		<u>Patch API for a Item which Exists but Invalid Request Body</u>	4	4	0	0	0.338 s
14		<u>Put API for a Item which Exists but Invalid Request Body</u>	4	4	0	0	0.334 s
15		<u>Patch API for a Item which is Recently Created and valid Request Body</u>	8	8	0	0	0.706 s
16		<u>Get API for a Item which recently updated using Patch</u>	7	7	0	0	0.373 s
17		<u>Put API for a Item which is Recently Created and valid Request Body</u>	9	9	0	0	0.416 s
18		<u>Get API for a Item which recently updated using Put</u>	7	7	0	0	0.365 s
19		<u>Delete API for a Item which Exists</u>	4	4	0	0	0.339 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
20		<u>Get API for a Item which does not Exist</u>	4	4	0	0	0.304 s

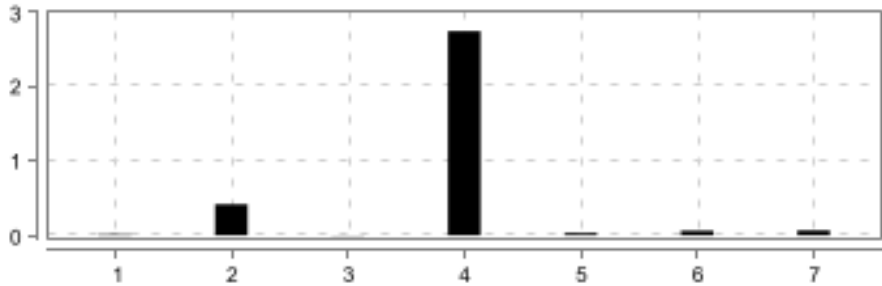



#	Feature Name	Scenario Name	T	P	F	S	Duration
21	<u>Different Operation for Item :: POST-PUT-PATCH-GET-DELETE</u>	<u>Delete API for a Item which does not Exist</u>	4	4	0	0	0.282 s
22		<u>Delete API for a Item which is Reserved</u>	4	4	0	0	0.218 s
23	<u>Different Operation supported by Objects Rest API</u>	<u>Verify an item can be created</u>	6	6	0	0	0.304 s
24		<u>Ability to return an item</u>	7	7	0	0	0.520 s
25		<u>Ability to list multiple items</u>	3	3	0	0	0.331 s
26		<u>Ability to full list multiple items</u>	2	2	0	0	0.278 s

Different Operation for Item :: POST-PUT-PATCH-GET-DELETE

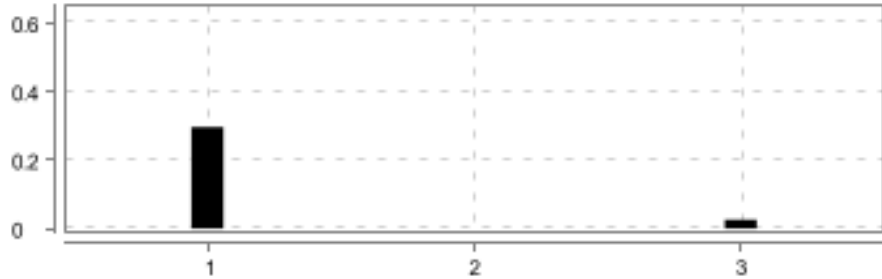

PASSED	DURATION - 11.019 s	Scenarios Total - 22 Pass - 22 Fail - 0 Skip - 0		Steps Total - 113 Pass - 113 Fail - 0 Skip - 0	
/ 7:38:30.085 PM // 7:38:41.104 PM /					

Get API for a Item which Exists and any Existing Items

PASSED	DURATION - 3.390 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 7:38:30.094 PM // 7:38:33.484 PM /				
Different Operation for Item :: POST-PUT-PATCH-GET-DELETE				

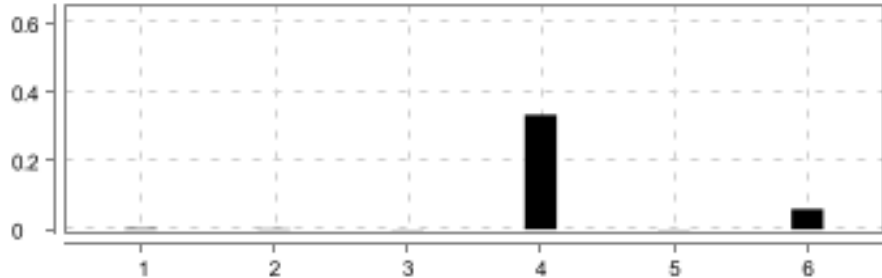

#	Step / Hook Details	Status	Duration
1	Given a data for item "11" is needed	PASSED	0.012 s
2	When the request to get the item is made Execution log :: getUrl :: /objects/11 Execution log :: ResponseStatus :: 200 :: OK Execution log :: ResponseBody :: {"id":"11","name":"Apple iPad Mini 5th Gen","data":{"Capacity":"254 GB","Screen size":"7.9"}} 	PASSED	0.416 s
3	Then a 200 response code is returned	PASSED	0.004 s
4	And a item with "id" as "11" is present	PASSED	2.746 s
5	And a item with "name" as "Apple iPad Mini 5th Gen" is present	PASSED	0.033 s
6	And a item with "data.Capacity" as "254 GB" is present	PASSED	0.063 s
7	And a item with "data.Screen size" as "7.9" is present	PASSED	0.068 s

Verify an item creation failure Once Post API is Triggered with invalid request body

<div>PASSED</div>	<div>DURATION - 0.325 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>/ 7:38:33.512 PM // 7:38:33.837 PM /</div>				
<div>Different Operation for Item :: POST-PUT-PATCH-GET-DELETE</div>				

#	Step / Hook Details	Status	Duration
1	When the request to add the item is made Execution log :: postUrl :: /objects Execution log :: postBody :: XYZ Execution log :: ResponseStatus :: 400 :: Bad Request Execution log :: ResponseBody :: {"error":"400 Bad Request. If you are trying to create or update the data, potential issue is that you are sending incorrect body json or it is missing at all."} 	PASSED	0.296 s
2	Then a 400 response code is returned	PASSED	0.000 s
3	And an error with text "400 Bad Request. If you are trying to create or update the data, potential issue is that you are sending incorrect body json or it is missing at all." is returned	PASSED	0.026 s

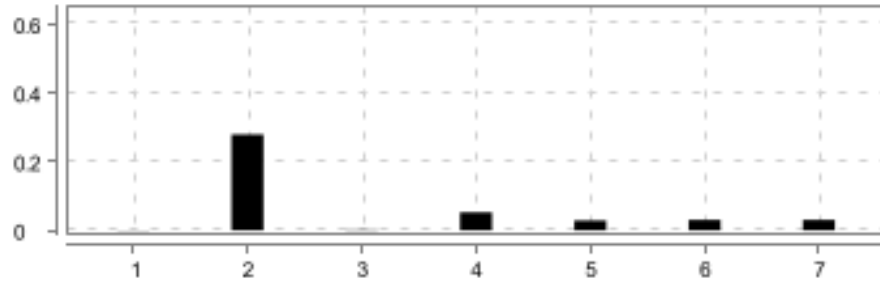

Verify an item can be created Once Post API is Triggered

<div>PASSED</div>	<div>DURATION - 0.404 s</div>	<div></div>	<div><div>Steps</div><div>Total - 6</div><div>Pass - 6</div><div>Fail - 0</div><div>Skip - 0</div></div>	<div></div>
<div>/ 7:38:33.858 PM // 7:38:34.262 PM /</div>				
<div>Different Operation for Item :: POST-PUT-PATCH-GET-DELETE</div>				

#	Step / Hook Details	Status	Duration
1	Given a "Apple MacBook Pro 16" item is created	PASSED	0.003 s
2	And is a "Intel Core i9" CPU model	PASSED	0.002 s
3	And has a price of "1849.99"	PASSED	0.001 s
4	When the request to add the item is made Execution log :: postUrl :: /objects 	PASSED	0.334 s

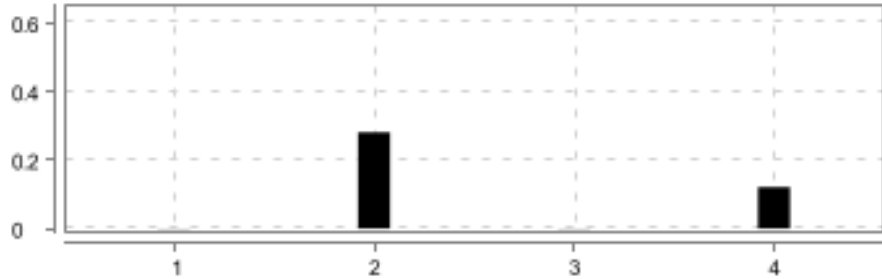

#	Step / Hook Details	Status	Duration
	Execution log :: postBody :: {"name":"Apple MacBook Pro 16","data":{"year":0,"price":1849.99,"cpuModel":"Intel Core i9"}} Execution log :: ResponseStatus :: 200 :: OK Execution log :: ResponseBody :: {"id":"ff8081818a394cb8018a992c0e346a34","name":"Apple MacBook Pro 16","createdAt":"2023-09-15T14:08:35.892+00:00","data":{"year":0,"price":1849.99,"cpuModel":"Intel Core i9"}} 		
5	Then a 200 response code is returned	PASSED	0.001 s
6	And a "Apple MacBook Pro 16" is created	PASSED	0.059 s

Get API for a Item which Exists and Recently created

PASSED	DURATION - 0.431 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 7:38:34.279 PM // 7:38:34.710 PM /				
Different Operation for Item :: POST-PUT-PATCH-GET-DELETE				

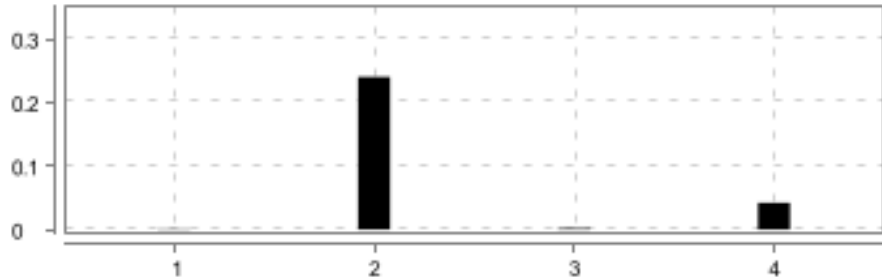

#	Step / Hook Details	Status	Duration
1	Given a data for item "<NewlyCreatedItem>" is needed	PASSED	0.001 s
2	When the request to get the item is made	PASSED	0.279 s
	Execution log :: getUrl :: /objects/ff8081818a394cb8018a992c0e346a34 Execution log :: ResponseStatus :: 200 :: OK Execution log :: ResponseBody :: {"id":"ff8081818a394cb8018a992c0e346a34","name":"Apple MacBook Pro 16","data":{"year":0,"price":1849.99,"cpuModel":"Intel Core i9"}} 		
3	Then a 200 response code is returned		
4	And a item with "id" as "<NewlyCreatedItem>" is present		
5	And a item with "name" as "Apple MacBook Pro 16" is present	PASSED	0.029 s
6	And a item with "data.price" as "1849.99" is present	PASSED	0.031 s
7	And a item with "data.cpuModel" as "Intel Core i9" is present	PASSED	0.031 s

Get API for Set of Items in which all Items Exist

PASSED	DURATION - 0.441 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0				
/ 7:38:34.742 PM // 7:38:35.183 PM /							
Different Operation for Item :: POST-PUT-PATCH-GET-DELETE							

#	Step / Hook Details	Status	Duration
1	Given a data for item "10,11,<NewlyCreatedItem>" is needed	PASSED	0.001 s
2	When the request to get list of the item is made Execution log :: getUrl :: /objects?id=10&id=11&id=ff8081818a394cb8018a992c0e346a34 Execution log :: ResponseStatus :: 200 :: OK Execution log :: ResponseBody :: [{ "id": "10", "name": "Apple iPad Mini 5th Gen", "data": { "Capacity": "64 GB", "Screen size": "7.9" }, { "id": "11", "name": "Apple iPad Mini 5th Gen", "data": { "Capacity": "254 GB", "Screen size": "7.9" }, { "id": "ff8081818a394cb8018a992c0e346a34", "name": "Apple MacBook Pro 16", "data": { "year": 0, "price": 1849.99, "cpuModel": "Intel Core i9" } }] 	PASSED	0.281 s
3	Then a 200 response code is returned	PASSED	0.001 s
4	And the count of item is 3 in returned response	PASSED	0.121 s

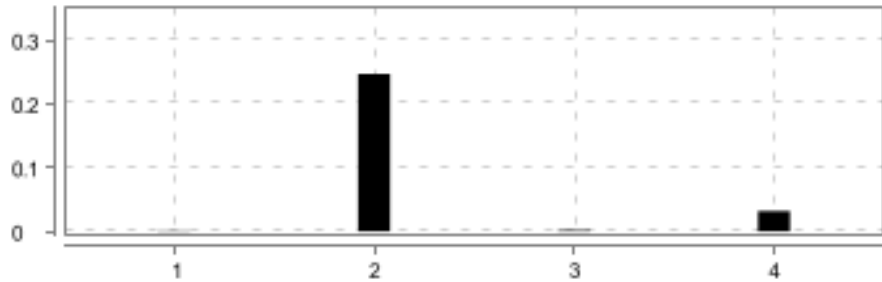

Get API for Set of Items in which some Items Exist

<div>PASSED</div>	<div>DURATION - 0.288 s</div>		<div>Steps</div> <div>Total - 4</div> <div>Pass - 4</div> <div>Fail - 0</div> <div>Skip - 0</div>	
<div>/ 7:38:35.210 PM // 7:38:35.498 PM /</div>				
<div>Different Operation for Item :: POST-PUT-PATCH-GET-DELETE</div>				

#	Step / Hook Details	Status	Duration
1	Given a data for item "10,11,99" is needed	PASSED	0.001 s
2	When the request to get list of the item is made Execution log :: getUrl :: /objects?id=10&id=11&id=99 Execution log :: ResponseStatus :: 200 :: OK Execution log :: ResponseBody :: [{ "id": "10", "name": "Apple iPad Mini 5th Gen", "data": { "Capacity": "64 GB", "Screen size": "7.9" }, { "id": "11", "name": "Apple iPad Mini 5th Gen", "data": { "Capacity": "254 GB", "Screen size": "7.9" } }] 	PASSED	0.240 s

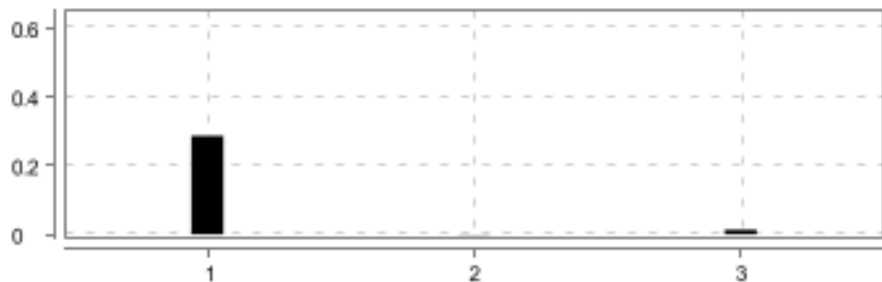

#	Step / Hook Details	Status	Duration
3	Then a 200 response code is returned	PASSED	0.002 s
4	And the count of item is 2 in returned response	PASSED	0.042 s

Get API for Set of Items in which none items Exist

<div>PASSED</div>	<div>DURATION - 0.285 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>
/ 7:38:35.512 PM // 7:38:35.797 PM /				
Different Operation for Item :: POST-PUT-PATCH-GET-DELETE				

#	Step / Hook Details	Status	Duration
1	Given a data for item "98,99" is needed	PASSED	0.001 s
2	When the request to get list of the item is made Execution log :: getUrl :: /objects?id=98&id=99 Execution log :: ResponseStatus :: 200 :: OK Execution log :: ResponseBody :: [] 	PASSED	0.247 s
3	Then a 200 response code is returned	PASSED	0.002 s
4	And the count of item is 0 in returned response	PASSED	0.032 s

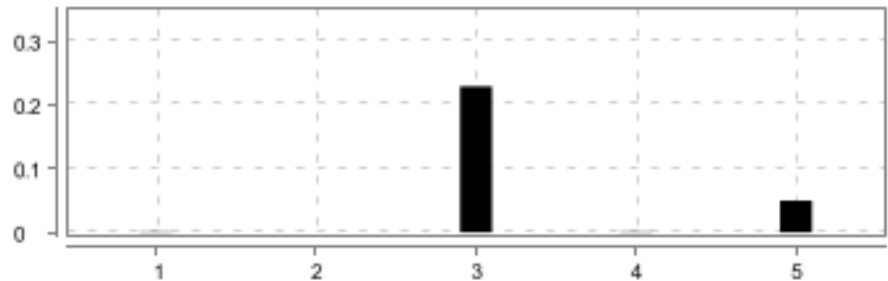

Get API for All Items

<div>PASSED</div>	<div>DURATION - 0.304 s</div>	<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>
<div>/ 7:38:35.808 PM // 7:38:36.112 PM /</div>				
<div>Different Operation for Item :: POST-PUT-PATCH-GET-DELETE</div>				

#	Step / Hook Details	Status	Duration
1	When the request to get list of the item is made Execution log :: getUrl :: /objects 	PASSED	0.287 s

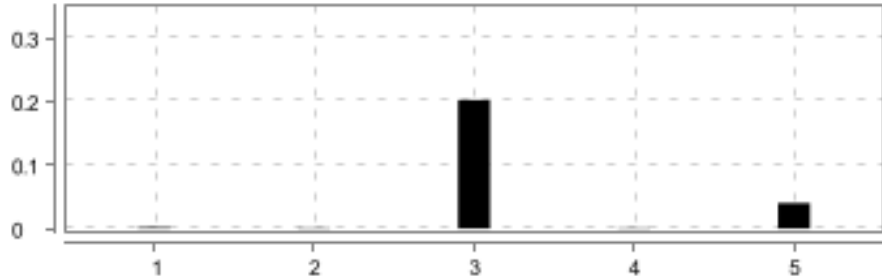

#	Step / Hook Details	Status	Duration
	Execution log :: ResponseStatus :: 200 :: OK Execution log :: ResponseBody :: [{"id":"1","name":"Google Pixel 6 Pro","data":{"color":"Cloudy White","capacity":"128 GB"}},{ "id":"2","name":"Apple iPhone 12 Mini, 256GB, Blue","data":null},{ "id":"3","name":"Apple iPhone 12 Pro Max","data":{"color":"Cloudy White","capacity GB":512}},{ "id":"4","name":"Apple iPhone 11, 64GB","data":{"price":389.99,"color":"Purple"}},{ "id":"5","name":"Samsung Galaxy Z Fold2","data":{"price":689.99,"color":"Brown"}},{ "id":"6","name":"Apple AirPods","data":{"generation":"3rd","price":120}},{ "id":"7","name":"Apple MacBook Pro 16","data":{"year":2019,"price":1849.99,"CPU model":"Intel Core i9","Hard disk size":"1 TB"}},{ "id":"8","name":"Apple Watch Series 8","data":{"Strap Colour":"Elderberry","Case Size":"41mm"}},{ "id":"9","name":"Beats Studio3 Wireless","data":{"Color":"Red","Description":"High-performance wireless noise cancelling headphones"}},{ "id":"10","name":"Apple iPad Mini 5th Gen","data":{"Capacity":"64 GB","Screen size":7.9}},{ "id":"11","name":"Apple iPad Mini 5th Gen","data":{"Capacity":"254 GB","Screen size":7.9}},{ "id":"12","name":"Apple iPad Air","data":{"Generation":"4th","Price":"419.99","Capacity":"64 GB"}},{ "id":"13","name":"Apple iPad Air","data":{"Generation":"4th","Price":"519.99","Capacity":"256 GB"}}] 		
2	Then a 200 response code is returned	PASSED	0.001 s
3	And a item with "id" as "11" is present in All Items	PASSED	0.013 s

Patch API for a Item which does not exist

PASSED	DURATION - 0.285 s		Steps Total - 5 Pass - 5 Fail - 0 Skip - 0	
/ 7:38:36.126 PM // 7:38:36.411 PM /				
Different Operation for Item :: POST-PUT-PATCH-GET-DELETE				

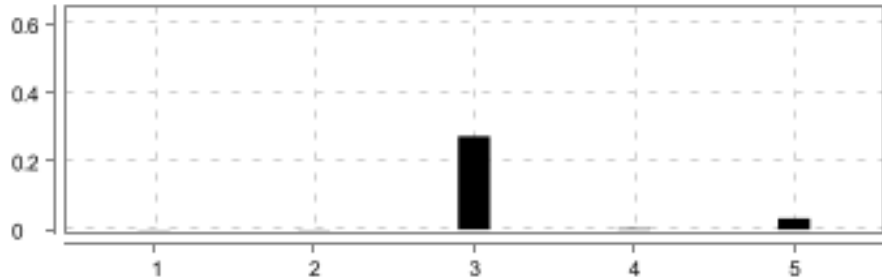

#	Step / Hook Details	Status	Duration
1	Given a data for item "99" is needed	PASSED	0.001 s
2	And a "Apple MacBook Pro 16- Updated2" item is created	PASSED	0.000 s
3	When the request to update the item using "PATCH" is made Execution log :: updateUrl :: /objects/99 Execution log :: updateBody :: {"name":"Apple MacBook Pro 16- Updated2"} Execution log :: ResponseStatus :: 404 :: Not Found Execution log :: ResponseBody :: {"error":"The Object with id = 99 doesn't exist. Please provide an object id which exists or generate a new Object using POST request and capture the id of it to use it as part of PATCH request after that."} 	PASSED	0.229 s
4	Then a 404 response code is returned	PASSED	0.001 s
5	And an error with text "The Object with id = 99 doesn't exist. Please provide an object id which exists or generate a new Object using POST request and capture the id of it to use it as part of PATCH request after that." is returned	PASSED	0.050 s

Put API for a Item which does not exist

<div>PASSED</div>	<div>DURATION - 0.249 s</div>	<div></div>	<div>Steps</div> <div>Total - 5</div> <div>Pass - 5</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 7:38:36.446 PM // 7:38:36.695 PM /</div>				
<div>Different Operation for Item :: POST-PUT-PATCH-GET-DELETE</div>				

#	Step / Hook Details	Status	Duration
1	Given a data for item "99" is needed	PASSED	0.002 s
2	And a "Apple MacBook Pro 16- Updated1" item is created	PASSED	0.001 s
3	When the request to update the item using "PUT" is made Execution log :: updateUrl :: /objects/99 Execution log :: updateBody :: {"name":"Apple MacBook Pro 16- Updated1"} Execution log :: ResponseStatus :: 404 :: Not Found Execution log :: ResponseBody :: {"error":"The Object with id = 99 doesn't exist. Please provide an object id which exists or generate a new Object using POST request and capture the id of it to use it as part of PUT request after that."} 	PASSED	0.202 s
4	Then a 404 response code is returned	PASSED	0.001 s
5	And an error with text "The Object with id = 99 doesn't exist. Please provide an object id which exists or generate a new Object using POST request and capture the id of it to use it as part of PUT request after that." is returned	PASSED	0.040 s

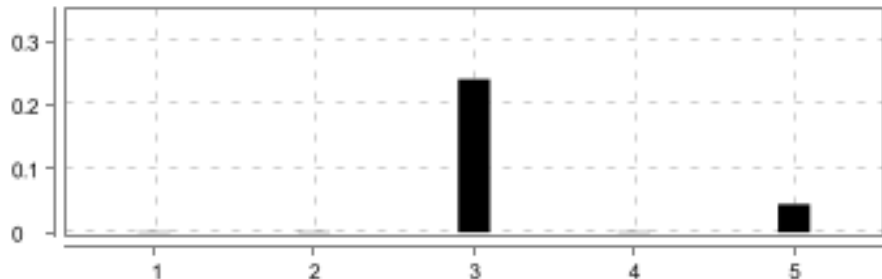

Patch API for a Item which is Reserved and valid Request Body

<div>PASSED</div> <div>DURATION - 0.319 s</div>		<div>Steps</div> <div>Total - 5</div> <div>Pass - 5</div> <div>Fail - 0</div> <div>Skip - 0</div>	
<div>/ 7:38:36.714 PM // 7:38:37.033 PM /</div>			
<div>Different Operation for Item :: POST-PUT-PATCH-GET-DELETE</div>			

#	Step / Hook Details	Status	Duration
1	Given a data for item "11" is needed	PASSED	0.001 s
2	And a "Apple MacBook Pro 16- Updated2" item is created	PASSED	0.001 s
3	When the request to update the item using "PATCH" is made	PASSED	0.273 s

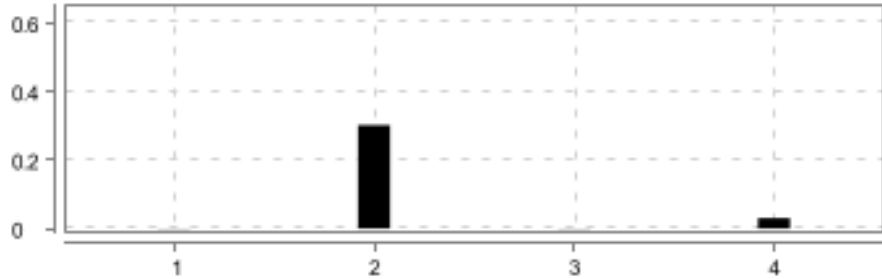

#	Step / Hook Details	Status	Duration
	Execution log :: updateUrl :: /objects/11 Execution log :: updateBody :: {"name":"Apple MacBook Pro 16- Updated2"} Execution log :: ResponseStatus :: 405 :: Method Not Allowed Execution log :: ResponseBody :: {"error":"11 is a reserved id and the data object of it cannot be overridden. You can create a new object via POST request and use new generated by id from it to send a PATCH request."} 		
4	Then a 405 response code is returned	PASSED	0.003 s
5	And an error with text "11 is a reserved id and the data object of it cannot be overridden. You can create a new object via POST request and use new generated by id from it to send a PATCH request." is returned	PASSED	0.032 s

Put API for a Item which is Reserved and valid Request Body

PASSED	DURATION - 0.288 s		Steps Total - 5 Pass - 5 Fail - 0 Skip - 0	
/ 7:38:37.042 PM // 7:38:37.330 PM /				
Different Operation for Item :: POST-PUT-PATCH-GET-DELETE				

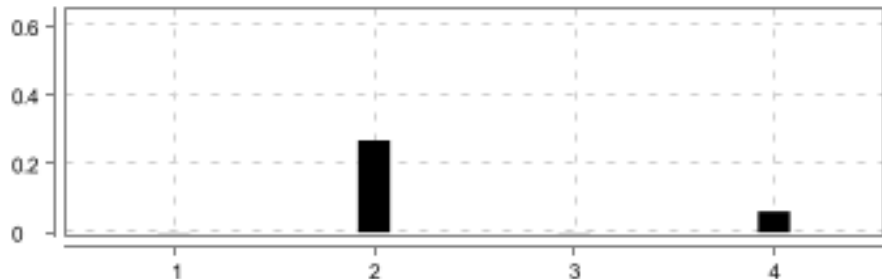

#	Step / Hook Details	Status	Duration
1	Given a data for item "11" is needed	PASSED	0.001 s
2	And a "Apple MacBook Pro 16- Updated1" item is created	PASSED	0.001 s
3	When the request to update the item using "PUT" is made Execution log :: updateUrl :: /objects/11 Execution log :: updateBody :: {"name":"Apple MacBook Pro 16- Updated1"} Execution log :: ResponseStatus :: 405 :: Method Not Allowed Execution log :: ResponseBody :: {"error":"11 is a reserved id and the data object of it cannot be overridden. You can create a new object via POST request and use new generated by id from it to send a PUT request."} 	PASSED	0.240 s
4	Then a 405 response code is returned	PASSED	0.001 s
5	And an error with text "11 is a reserved id and the data object of it cannot be overridden. You can create a new object via POST request and use new generated by id from it to send a PUT request." is returned	PASSED	0.044 s

Patch API for a Item which Exists but Invalid Request Body

<div>PASSED</div>	<div>DURATION - 0.338 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>/ 7:38:37.341 PM // 7:38:37.679 PM /</div>				
<div>Different Operation for Item :: POST-PUT-PATCH-GET-DELETE</div>				

#	Step / Hook Details	Status	Duration
1	Given a data for item "<NewlyCreatedItem>" is needed	PASSED	0.001 s
2	When the request to update the item using "PATCH" is made Execution log :: updateUrl :: /objects/ff8081818a394cb8018a992c0e346a34 Execution log :: updateBody :: XYZ Execution log :: ResponseStatus :: 400 :: Bad Request Execution log :: ResponseBody :: {"error":"400 Bad Request. If you are trying to create or update the data, potential issue is that you are sending incorrect body json or it is missing at all."} 	PASSED	0.302 s
3	Then a 400 response code is returned	PASSED	0.001 s
4	And an error with text "400 Bad Request. If you are trying to create or update the data, potential issue is that you are sending incorrect body json or it is missing at all." is returned	PASSED	0.031 s

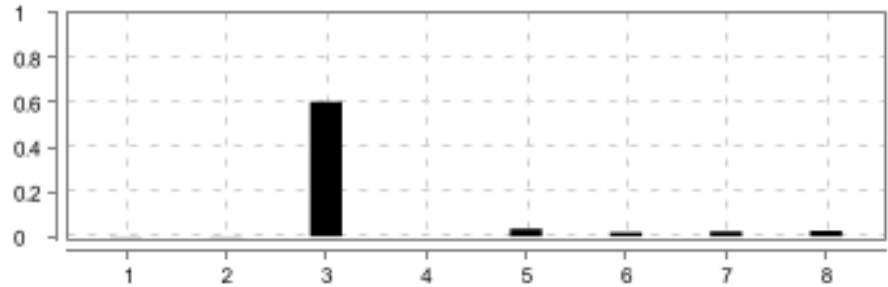

Put API for a Item which Exists but Invalid Request Body

<div>PASSED</div>	<div>DURATION - 0.334 s</div>	<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>
<div>/ 7:38:37.687 PM // 7:38:38.021 PM /</div>				
<div>Different Operation for Item :: POST-PUT-PATCH-GET-DELETE</div>				

#	Step / Hook Details	Status	Duration
1	Given a data for item "<NewlyCreatedItem>" is needed	PASSED	0.001 s
2	When the request to update the item using "PUT" is made Execution log :: updateUrl :: /objects/ff8081818a394cb8018a992c0e346a34 Execution log :: updateBody :: XYZ 	PASSED	0.268 s

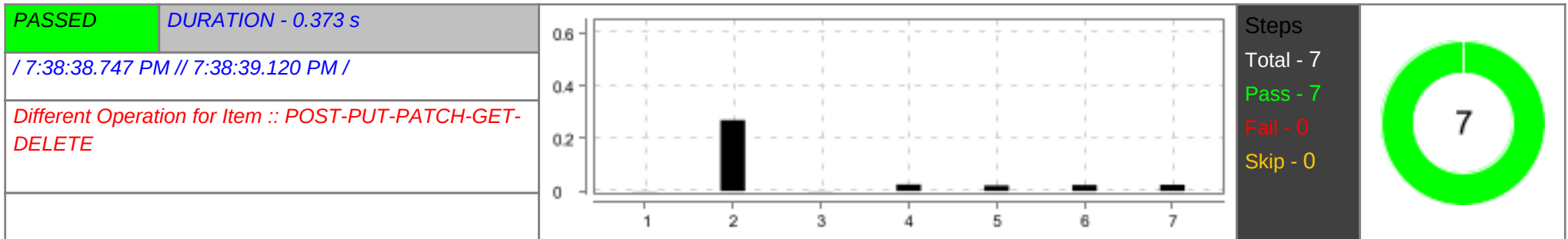
#	Step / Hook Details	Status	Duration
	Execution log :: ResponseStatus :: 400 :: Bad Request Execution log :: ResponseBody :: {"error":"400 Bad Request. If you are trying to create or update the data, potential issue is that you are sending incorrect body json or it is missing at all."} 		
3	Then a 400 response code is returned	PASSED	0.001 s
4	And an error with text "400 Bad Request. If you are trying to create or update the data, potential issue is that you are sending incorrect body json or it is missing at all." is returned	PASSED	0.061 s

Patch API for a Item which is Recently Created and valid Request Body

PASSED		DURATION - 0.706 s			Steps Total - 8 Pass - 8 Fail - 0 Skip - 0			
/ 7:38:38.029 PM // 7:38:38.735 PM /								
Different Operation for Item :: POST-PUT-PATCH-GET-DELETE								

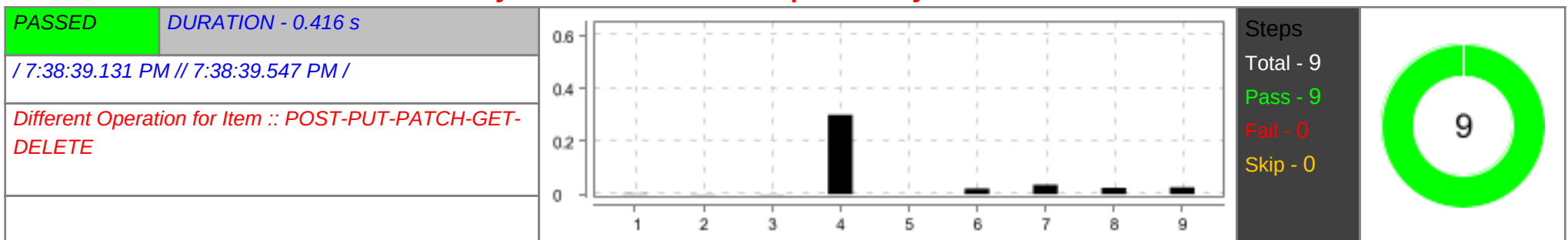
#	Step / Hook Details	Status	Duration
1	Given a data for item "<NewlyCreatedItem>" is needed	PASSED	0.001 s
2	And a "Apple MacBook Pro 16- Updated2" item is created	PASSED	0.001 s
3	When the request to update the item using "PATCH" is made Execution log :: updateUrl :: /objects/ff8081818a394cb8018a992c0e346a34 Execution log :: updateBody :: {"name":"Apple MacBook Pro 16- Updated2"} Execution log :: ResponseStatus :: 200 :: OK Execution log :: ResponseBody :: {"id":"ff8081818a394cb8018a992c0e346a34","name":"Apple MacBook Pro 16- Updated2","updatedAt":"2023-09-15T14:08:40.362+00:00","data":{"year":0,"price":1849.99,"cpuModel":"Intel Core i9"}} 	PASSED	0.602 s
4	Then a 200 response code is returned	PASSED	0.000 s
5	And a item with "id" as "<NewlyCreatedItem>" is present	PASSED	0.034 s
6	And a item with "name" as "Apple MacBook Pro 16- Updated2" is present	PASSED	0.017 s
7	And a item with "data.price" as "1849.99" is present	PASSED	0.022 s
8	And a item with "data.cpuModel" as "Intel Core i9" is present	PASSED	0.025 s

Get API for a Item which recently updated using Patch



#	Step / Hook Details	Status	Duration
1	Given a data for item "<NewlyCreatedItem>" is needed	PASSED	0.001 s
2	When the request to get the item is made	PASSED	0.270 s
	Execution log :: getUrl :: /objects/ff8081818a394cb8018a992c0e346a34 		
	Execution log :: ResponseStatus :: 200 :: OK 		
	Execution log :: ResponseBody :: {"id":"ff8081818a394cb8018a992c0e346a34","name":"Apple MacBook Pro 16- Updated2","data":{"year":0,"price":1849.99,"cpuModel":"Intel Core i9"}} 		
3	Then a 200 response code is returned	PASSED	0.001 s
4	And a item with "id" as "<NewlyCreatedItem>" is present	PASSED	0.025 s
5	And a item with "name" as "Apple MacBook Pro 16- Updated2" is present	PASSED	0.021 s
6	And a item with "data.price" as "1849.99" is present	PASSED	0.023 s
7	And a item with "data.cpuModel" as "Intel Core i9" is present	PASSED	0.024 s

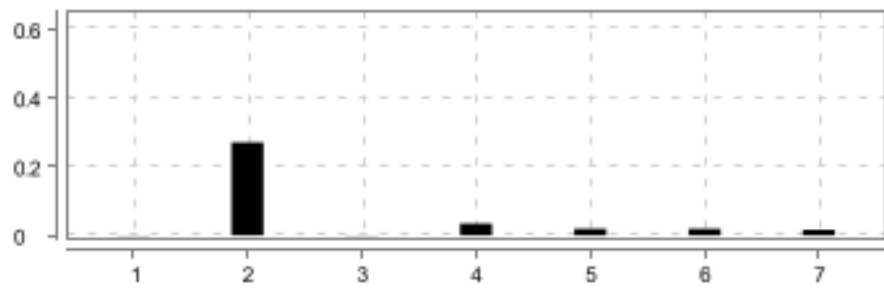

Put API for a Item which is Recently Created and valid Request Body



#	Step / Hook Details	Status	Duration
1	Given a data for item "<NewlyCreatedItem>" is needed	PASSED	0.002 s
2	And a "Apple MacBook Pro 16- Updated3" item is created	PASSED	0.001 s
3	And has a price of "1899.99"	PASSED	0.001 s

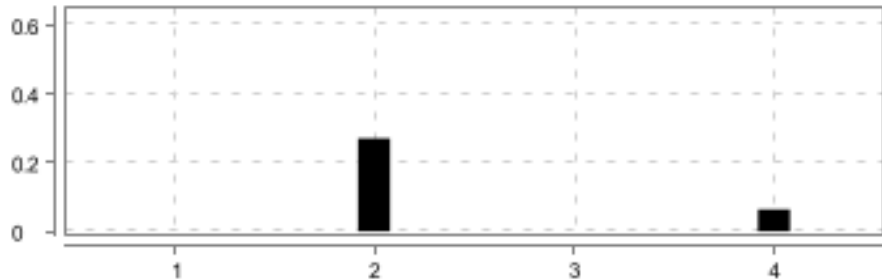

#	Step / Hook Details	Status	Duration
4	When the request to update the item using "PATCH" is made Execution log :: updateUrl :: /objects/ff8081818a394cb8018a992c0e346a34 Execution log :: updateBody :: {"name":"Apple MacBook Pro 16- Updated3","data":{"year":0,"price":1899.99}} Execution log :: ResponseStatus :: 200 :: OK Execution log :: ResponseBody :: {"id":"ff8081818a394cb8018a992c0e346a34","name":"Apple MacBook Pro 16- Updated3","updatedAt":"2023-09-15T14:08:41.173+00:00","data":{"year":0,"price":1899.99}} 	PASSED	0.300 s
5	Then a 200 response code is returned	PASSED	0.000 s
6	And a item with "id" as "<NewlyCreatedItem>" is present	PASSED	0.021 s
7	And a item with "name" as "Apple MacBook Pro 16- Updated3" is present	PASSED	0.035 s
8	And a item with "data.price" as "1899.99" is present	PASSED	0.024 s
9	And a item with "data.cpuModel" as "null" is present	PASSED	0.026 s

Get API for a Item which recently updated using Put

PASSED	DURATION - 0.365 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 7:38:39.559 PM // 7:38:39.924 PM /				
Different Operation for Item :: POST-PUT-PATCH-GET-DELETE				

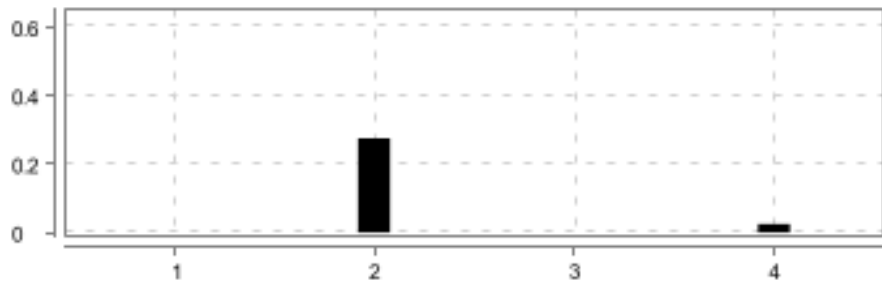

#	Step / Hook Details	Status	Duration
1	Given a data for item "<NewlyCreatedItem>" is needed	PASSED	0.001 s
2	When the request to get the item is made Execution log :: getUrl :: /objects/ff8081818a394cb8018a992c0e346a34 Execution log :: ResponseStatus :: 200 :: OK Execution log :: ResponseBody :: {"id":"ff8081818a394cb8018a992c0e346a34","name":"Apple MacBook Pro 16- Updated3","data":{"year":0,"price":1899.99}} 	PASSED	0.271 s
3	Then a 200 response code is returned	PASSED	0.001 s
4	And a item with "id" as "<NewlyCreatedItem>" is present	PASSED	0.034 s
5	And a item with "name" as "Apple MacBook Pro 16- Updated3" is present	PASSED	0.019 s
6	And a item with "data.price" as "1899.99" is present	PASSED	0.019 s
7	And a item with "data.cpuModel" as "null" is present	PASSED	0.016 s

Delete API for a Item which Exists

<div>PASSED</div>	<div>DURATION - 0.339 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>/ 7:38:39.930 PM // 7:38:40.269 PM /</div>				
<div>Different Operation for Item :: POST-PUT-PATCH-GET-DELETE</div>				

#	Step / Hook Details	Status	Duration
1	Given a data for item "<NewlyCreatedItem>" is needed	PASSED	0.000 s
2	When the request to delete the item is made Execution log :: deleteUrl :: /objects/ff8081818a394cb8018a992c0e346a34 Execution log :: ResponseStatus :: 200 :: OK Execution log :: ResponseBody :: {"message":"Object with id = ff8081818a394cb8018a992c0e346a34 has been deleted."} 	PASSED	0.271 s
3	Then a 200 response code is returned	PASSED	0.000 s
4	And a message with text "Object with id = <NewlyCreatedItem> has been deleted." is returned	PASSED	0.064 s

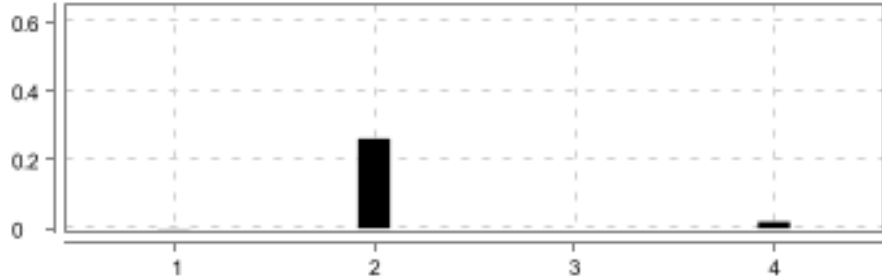

Get API for a Item which does not Exist

<div>PASSED</div>	<div>DURATION - 0.304 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>/ 7:38:40.285 PM // 7:38:40.589 PM /</div>				
<div>Different Operation for Item :: POST-PUT-PATCH-GET-DELETE</div>				

#	Step / Hook Details	Status	Duration
1	Given a data for item "<NewlyCreatedItem>" is needed	PASSED	0.000 s
2	When the request to get the item is made Execution log :: getUrl :: /objects/ff8081818a394cb8018a992c0e346a34 Execution log :: ResponseStatus :: 404 :: Not Found Execution log :: ResponseBody :: {"error":"Object with id=ff8081818a394cb8018a992c0e346a34 was not found."} 	PASSED	0.275 s
3	Then a 404 response code is returned	PASSED	0.000 s

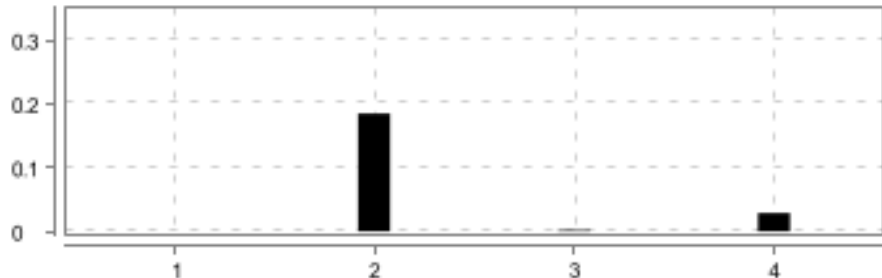

#	Step / Hook Details	Status	Duration
4	And an error with text "Object with id=<NewlyCreatedItem> was not found." is returned	PASSED	0.025 s

Delete API for a Item which does not Exist

PASSED	DURATION - 0.282 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 7:38:40.596 PM // 7:38:40.878 PM /				
Different Operation for Item :: POST-PUT-PATCH-GET-DELETE				

#	Step / Hook Details	Status	Duration
1	Given a data for item "<NewlyCreatedItem>" is needed	PASSED	0.001 s
2	When the request to delete the item is made Execution log :: deleteUrl :: /objects/ff8081818a394cb8018a992c0e346a34 Execution log :: ResponseStatus :: 404 :: Not Found Execution log :: ResponseBody :: {"error":"Object with id = ff8081818a394cb8018a992c0e346a34 doesn't exist."} 	PASSED	0.261 s
3	Then a 404 response code is returned	PASSED	0.000 s
4	And an error with text "Object with id = <NewlyCreatedItem> doesn't exist." is returned	PASSED	0.019 s



Delete API for a Item which is Reserved

PASSED	DURATION - 0.218 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 7:38:40.886 PM // 7:38:41.104 PM /				
Different Operation for Item :: POST-PUT-PATCH-GET-DELETE				

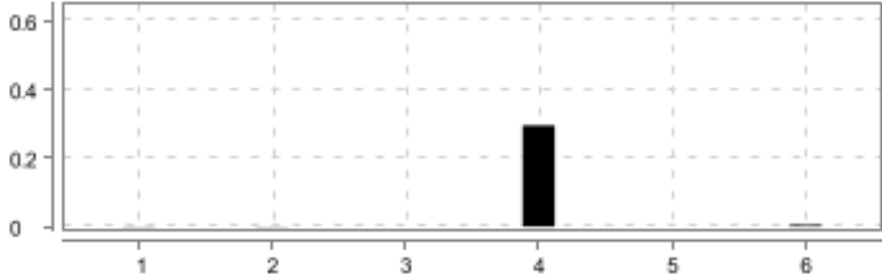

#	Step / Hook Details	Status	Duration
1	Given a data for item "11" is needed	PASSED	0.000 s
2	When the request to delete the item is made Execution log :: deleteUrl :: /objects/11 	PASSED	0.185 s

#	Step / Hook Details	Status	Duration
	Execution log :: ResponseStatus :: 405 :: Method Not Allowed Execution log :: ResponseBody :: {"error":"11 is a reserved id and the data object of it cannot be deleted. You can create your own new object via POST request and try to send a DELETE request with new generated object id."} 		
3	Then a 405 response code is returned	PASSED	0.002 s
4	And an error with text "11 is a reserved id and the data object of it cannot be deleted. You can create your own new object via POST request and try to send a DELETE request with new generated object id." is returned	PASSED	0.029 s

Different Operation supported by Objects Rest API

PASSED	DURATION - 1.466 s	Scenarios Total - 4 Pass - 4 Fail - 0 Skip - 0		Steps Total - 18 Pass - 18 Fail - 0 Skip - 0	
/ 7:38:41.119 PM // 7:38:42.585 PM /					

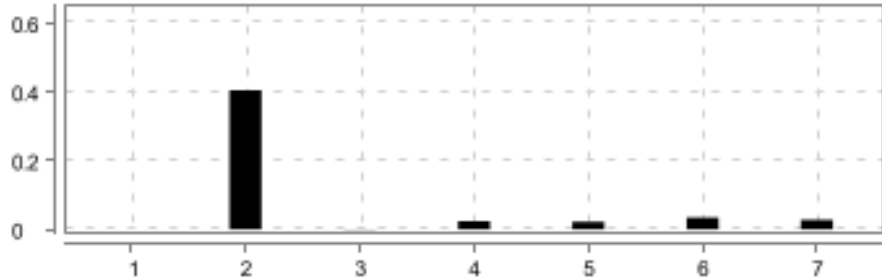

Verify an item can be created

PASSED	DURATION - 0.304 s		Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
/ 7:38:41.119 PM // 7:38:41.423 PM /				
Different Operation supported by Objects Rest API				

#	Step / Hook Details	Status	Duration
1	Given a "Apple MacBook Pro 16" item is created	PASSED	0.001 s
2	And is a "Intel Core i9" CPU model	PASSED	0.001 s
3	And has a price of "1849.99"	PASSED	0.000 s
4	When the request to add the item is made Execution log :: postUrl :: /objects Execution log :: postBody :: {"name":"Apple MacBook Pro 16","data":{"year":0,"price":1849.99,"cpuModel":"Intel Core i9"}} Execution log :: ResponseStatus :: 200 :: OK Execution log :: ResponseBody :: {"id":"ff8081818a394cb8018a992c2a7d6a36","name":"Apple MacBook Pro 16","createdAt":"2023-09-15T14:08:43.133+00:00","data":{"year":0,"price":1849.99,"cpuModel":"Intel Core i9"}} 	PASSED	0.295 s

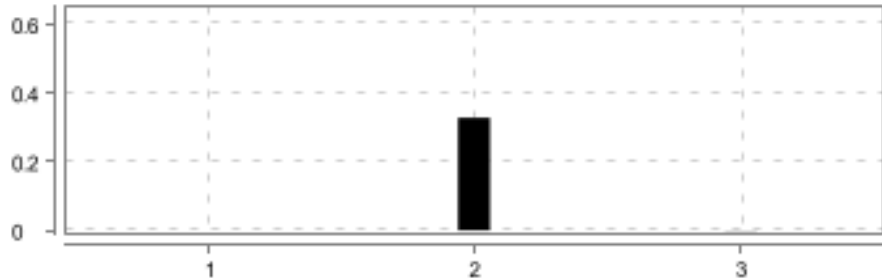

#	Step / Hook Details	Status	Duration
5	Then a 200 response code is returned	PASSED	0.000 s
6	And a "Apple MacBook Pro 16" is created	PASSED	0.005 s

Ability to return an item

PASSED	DURATION - 0.520 s		<div>Steps</div> <div>Total - 7</div> <div>Pass - 7</div> <div>Fail - 0</div> <div>Skip - 0</div>	
/ 7:38:41.430 PM // 7:38:41.950 PM /				
Different Operation supported by Objects Rest API				

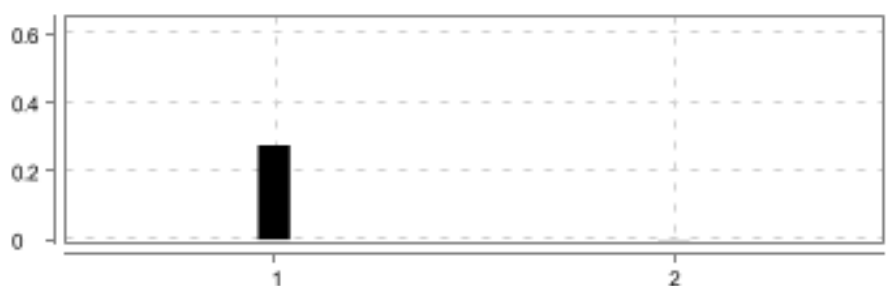

#	Step / Hook Details	Status	Duration
1	Given a data for item "11" is needed	PASSED	0.000 s
2	When the request to get the item is made Execution log :: getUrl :: /objects/11 Execution log :: ResponseStatus :: 200 :: OK Execution log :: ResponseBody :: {"id":"11","name":"Apple iPad Mini 5th Gen","data":{"Capacity":"254 GB","Screen size":"7.9"}} 	PASSED	0.405 s
3	Then a 200 response code is returned	PASSED	0.001 s
4	And a item with "id" as "11" is present	PASSED	0.024 s
5	And a item with "name" as "Apple iPad Mini 5th Gen" is present	PASSED	0.022 s
6	And a item with "data.Capacity" as "254 GB" is present	PASSED	0.034 s
7	And a item with "data.Screen size" as "7.9" is present	PASSED	0.028 s

Ability to list multiple items

PASSED	DURATION - 0.331 s		<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>				
/ 7:38:41.960 PM // 7:38:42.291 PM /							
Different Operation supported by Objects Rest API							

#	Step / Hook Details	Status	Duration
1	Given a data for item "11,12,13" is needed	PASSED	0.000 s
2	When the request to get list of the item is made Execution log :: getUrl :: /objects?id=11&id=12&id=13 Execution log :: ResponseStatus :: 200 :: OK Execution log :: ResponseBody :: [{"id":"11","name":"Apple iPad Mini 5th Gen","data":{"Capacity":"254 GB","Screen size":7.9}},{id":"12","name":"Apple iPad Air","data":{"Generation":"4th","Price":"419.99","Capacity":"64 GB"}},{id":"13","name":"Apple iPad Air","data":{"Generation":"4th","Price":"519.99","Capacity":"256 GB"}}] 	PASSED	0.328 s
3	Then a 200 response code is returned	PASSED	0.001 s

Ability to full list multiple items

PASSED	DURATION - 0.278 s		Steps Total - 2 Pass - 2 Fail - 0 Skip - 0	
/ 7:38:42.307 PM // 7:38:42.585 PM /				
Different Operation supported by Objects Rest API				

#	Step / Hook Details	Status	Duration
1	When the request to get list of the item is made Execution log :: getUrl :: /objects Execution log :: ResponseStatus :: 200 :: OK Execution log :: ResponseBody :: [{"id":"1","name":"Google Pixel 6 Pro","data":{"color":"Cloudy White","capacity":"128 GB"}},{id":"2","name":"Apple iPhone 12 Mini, 256GB, Blue","data":null},{id":"3","name":"Apple iPhone 12 Pro Max","data":{"color":"Cloudy White","capacity GB":512}},{id":"4","name":"Apple iPhone 11, 64GB","data":{"price":389.99,"color":"Purple"}},{id":"5","name":"Samsung Galaxy Z Fold2","data":{"price":689.99,"color":"Brown"}},{id":"6","name":"Apple AirPods","data":{"generation":"3rd","price":120}},{id":"7","name":"Apple MacBook Pro 16","data":{"year":2019,"price":1849.99,"CPU model":"Intel Core i9","Hard disk size":"1 TB"}},{id":"8","name":"Apple Watch Series 8","data":{"Strap Colour":"Elderberry","Case Size":"41mm"}},{id":"9","name":"Beats Studio3 Wireless","data":{"Color":"Red","Description":"High-performance wireless noise cancelling headphones"}},{id":"10","name":"Apple iPad Mini 5th Gen","data":{"Capacity":"64 GB","Screen size":7.9}},{id":"11","name":"Apple iPad Mini 5th Gen","data":{"Capacity":"254 GB","Screen size":7.9}},{id":"12","name":"Apple iPad Air","data":{"Generation":"4th","Price":"419.99","Capacity":"64 GB"}},{id":"13","name":"Apple iPad Air","data":{"Generation":"4th","Price":"519.99","Capacity":"256 GB"}}] 	PASSED	0.275 s
2	Then a 200 response code is returned	PASSED	0.001 s