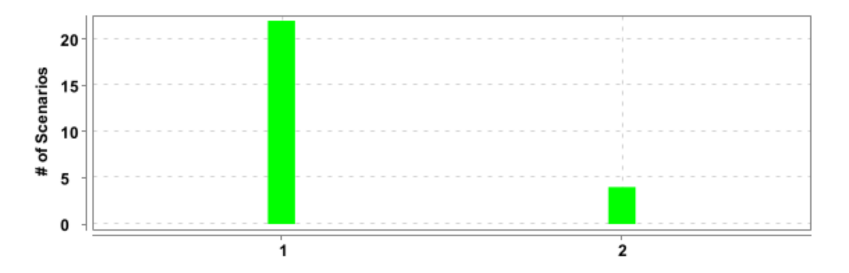


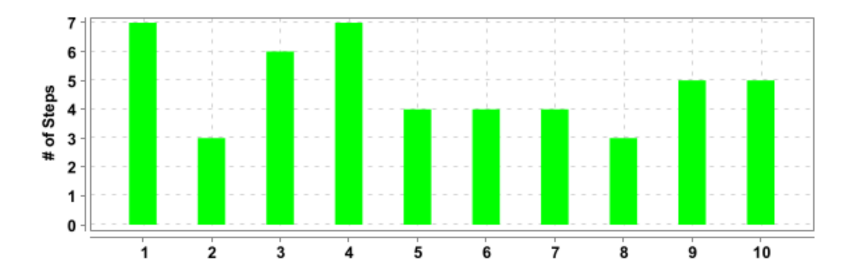
Feature			Scei	nario			St	ер	
Name	Duration	T	P	F	S	T	P	F	S
Different Operation for Item :: POST-PUT-PATCH-GET-DELETE	11.019 s	22	22	0	0	113	113	0	0
Different Operation supported by Objects Rest API	1.466 s	4	4	0	0	18	18	0	0

FEATURES SUMMARY -- 3 --



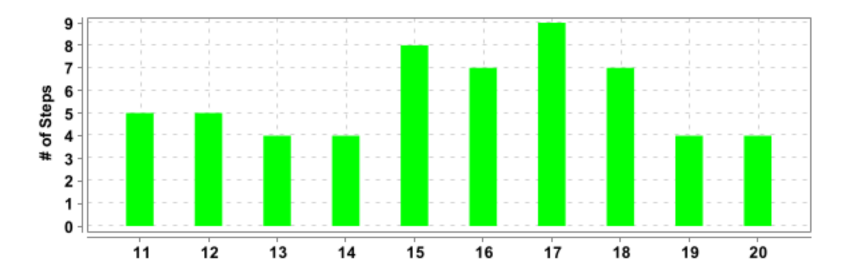
#	Feature Name	T	P	F	S	Duration
1	Different Operation for Item :: POST-PUT-PATCH-GET-DELETE	22	22	0	0	11.019 s
2	Different Operation supported by Objects Rest API	4	4	0	0	1.466 s

SCENARIOS SUMMARY



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

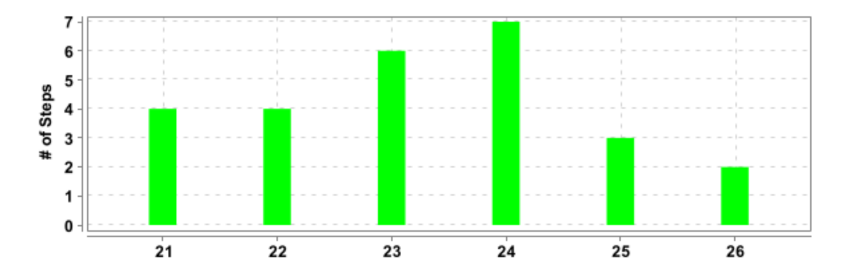
SCENARIOS SUMMARY



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

;	#	Feature Name	Scenario Name	T	P	F	S	Duration
2	20		Get API for a Item which does not Exist	4	4	0	0	0.304 s

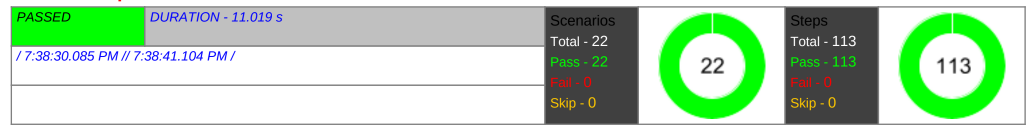
SCENARIOS SUMMARY



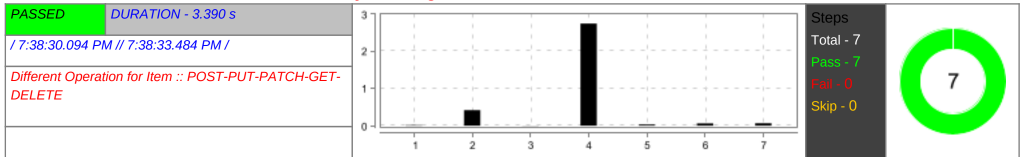
#	Feature Name	Scenario Name	T	P	F	S	Duration
21	Different Operation for Item :: POST-PUT-PATCH-GET-DELETE	Delete API for a Item which does not Exist	4	4	0	0	0.282 s
22		Delete API for a Item which is Reserved	4	4	0	0	0.218 s
23	Different Operation supported by Objects Rest API	Verify an item can be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

DETAILED SECTION -- 8 --

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

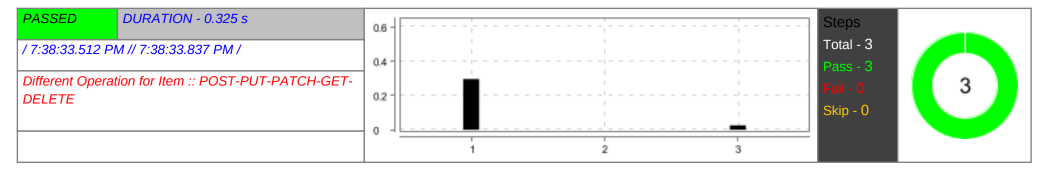


Get API for a Item which Exists and any Existing Items



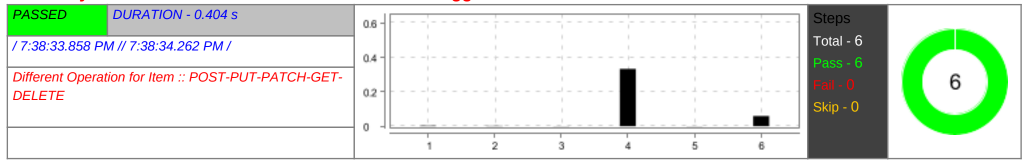
#	Step / Hook Details	Status	Duration
1	Given a data for item "11" is needed	PASSED	0.012 s
2	When the request to get the item is made	PASSED	0.416 s
	Execution log :: getUrl :: /objects/11 		
	Execution log :: ResponseStatus :: 200 :: OK 		
	Execution log :: ResponseBody :: {"id":"11","name":"Apple iPad Mini 5th Gen","data":{"Capacity":"254 GB","Screen size":7.9}}		
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



#	Step / Hook Details	Status	Duration
1	When the request to add the item is made	PASSED	0.296 s
	Execution log :: postUrl :: /objects 		
	Execution log :: postBody :: XYZ 		
	Execution log :: ResponseStatus :: 400 :: Bad Request br/>		
	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."}		
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	PASSED	0.026 s
	incorrect body json or it is missing at all." is returned		

Verify an item can be created Once Post API is Triggered

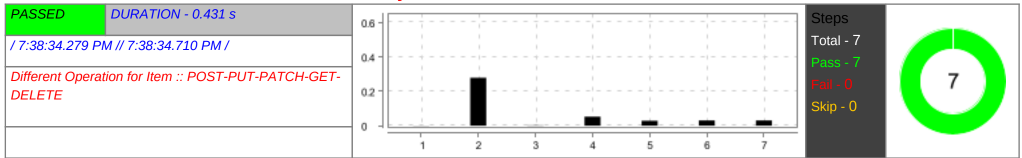


#	Step / Hook Details	Status	Duration
1	Given a "Apple MacBook Pro 16" item is created	PASSED	0.003 s
2	And is a "Intel Core i9" CPU model	PASSED	0.002 s
3	And has a price of "1849.99"	PASSED	0.001 s
4	When the request to add the item is made	PASSED	0.334 s
	Execution log :: postUrl :: /objects 		

DETAILED SECTION -- 10 --

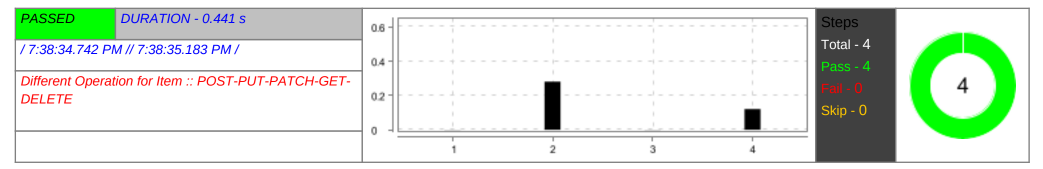
#	Step / Hook Details	Status	Duration
	Execution log :: postBody :: {"name":"Apple MacBook Pro 16","data":{"year":0,"price":1849.99,"cpuModel":"Intel Core i9"}}		
	Execution log :: ResponseStatus :: 200 :: OK 		
	Execution log :: ResponseBody :: {"id":"ff8081818a394cb8018a992c0e346a34","name":"Apple 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



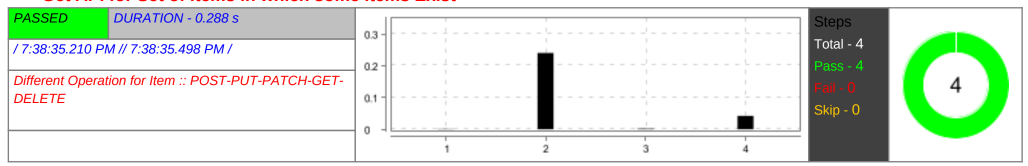
#	Step / Hook Details	Status	Duration
1	Given a data for item " <newlycreateditem>" is needed</newlycreateditem>	PASSED	0.001 s
2	When the request to get the item is made	PASSED	0.279 s
	Execution log :: getUrl :: /objects/ff8081818a394cb8018a992c0e346a34]	
	Execution log :: ResponseStatus :: 200 :: 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	PASSED	0.002 s
4	And a item with "id" as " <newlycreateditem>" is present</newlycreateditem>	PASSED	0.052 s
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



#	Step / Hook Details	Status	Duration
1	Given a data for item "10,11, <newlycreateditem>" is needed</newlycreateditem>	PASSED	0.001 s
2	When the request to get list of the item is made	PASSED	0.281 s
	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"}}]		
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

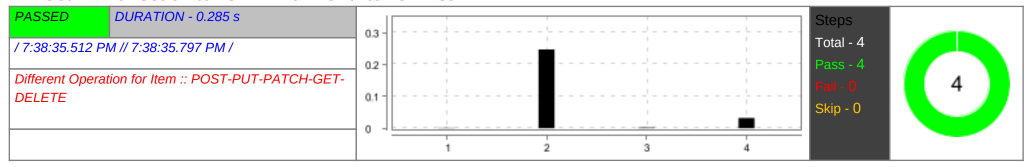
Get API for Set of Items in which some Items Exist



#	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	PASSED	0.240 s
	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}}]		

#	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



#	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	PASSED	0.247 s
	Execution log :: getUrl :: /objects?id=98&id=99 		
	Execution log :: ResponseStatus :: 200 :: OK 		
	Execution log :: ResponseBody :: [] 		
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

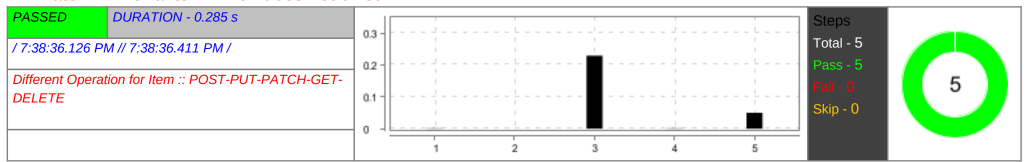
PASSED DURATION - 0.304 s	0.6 Steps	
/ 7:38:35.808 PM // 7:38:36.112 PM /	Total - 3	
Different Operation for Item :: POST-PUT-PATCH-GET- DELETE	Pass - 3 Fail - 0	
DELETE	Skip - 0	<i>!</i>
	1 2 3	

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

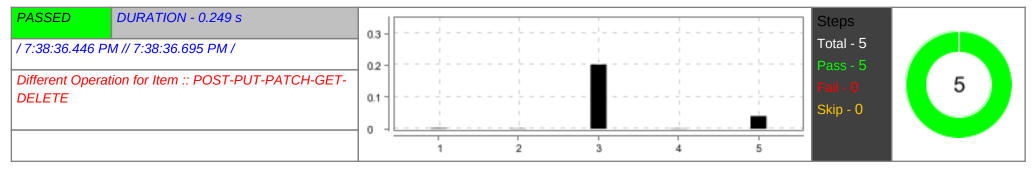
DETAILED SECTION -- 13 --

#	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": ["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":"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"]]] Solor Solor		
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

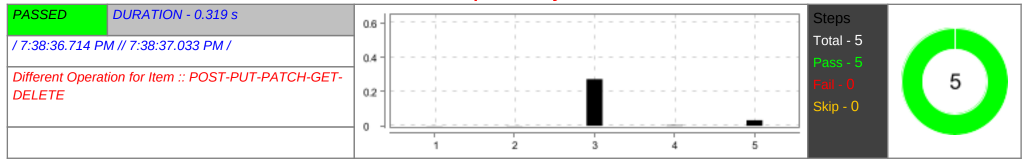


#	Step / Hook Details	Status	Duration
1	Given a data for item "99" is needed	PASSED	0.001 s
2	And a "Apple MacBook Pro 16- Updated2" item is created	PASSED	0.000 s
3	When the request to update the item using "PATCH" is made	PASSED	0.229 s
	Execution log :: updateUrl :: /objects/99 >		
	Execution log :: 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."}		
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	PASSED	0.050 s
	using POST request and capture the id of it to use it as part of PATCH request after that." is returned		



#	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	PASSED	0.202 s
	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."}		
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	PASSED	0.040 s
	using POST request and capture the id of it to use it as part of PUT request after that." is returned		

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

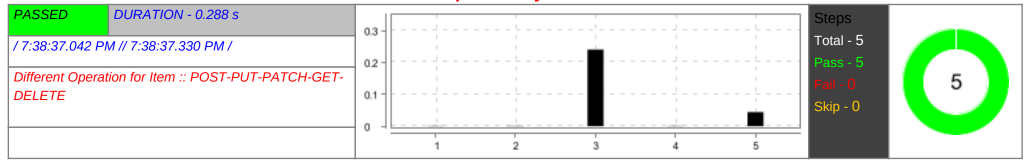


#	Step / Hook Details	Status	Duration
1	Given a data for item "11" is needed	PASSED	0.001 s
2	And a "Apple MacBook Pro 16- Updated2" item is created	PASSED	0.001 s
3	When the request to update the item using "PATCH" is made	PASSED	0.273 s

DETAILED SECTION -- 15 --

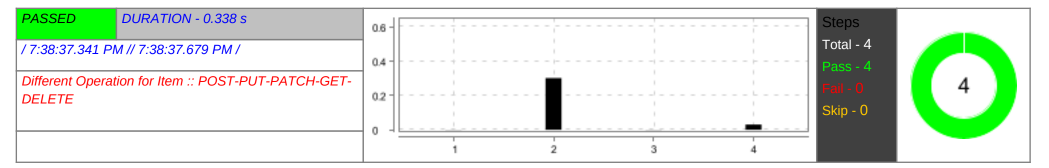
#	Step / Hook Details	Status	Duration
	Execution log :: updateUrl :: /objects/11 		
	Execution log :: updateBody :: {"name":"Apple MacBook Pro 16- Updated2"}		
	Execution log :: ResponseStatus :: 405 :: Method Not Allowed 		
	Execution log :: ResponseBody :: {"error":"11 is a reserved id and the data 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	PASSED	0.032 s
	request and use new generated by id from it to send a PATCH request." is returned		

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



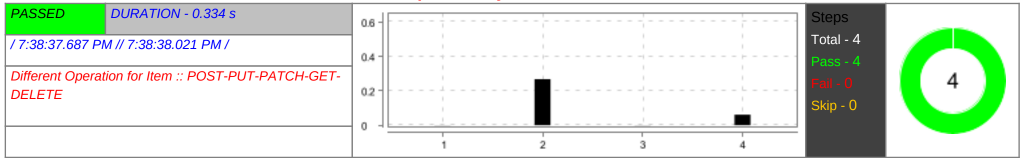
#	Step / Hook Details	Status	Duration
1	Given a data for item "11" is needed	PASSED	0.001 s
2	And a "Apple MacBook Pro 16- Updated1" item is created	PASSED	0.001 s
3	When the request to update the item using "PUT" is made	PASSED	0.240 s
	Execution log :: updateUrl :: /objects/11 		
	Execution log :: 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."}		
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	PASSED	0.044 s
	request and use new generated by id from it to send a PUT request." is returned		

Patch API for a Item which Exists but Invalid Request Body



#	Step / Hook Details	Status	Duration
1	Given a data for item " <newlycreateditem>" is needed</newlycreateditem>	PASSED	0.001 s
2	When the request to update the item using "PATCH" is made	PASSED	0.302 s
	Execution log :: updateUrl :: /objects/ff8081818a394cb8018a992c0e346a34 		
	Execution log :: updateBody :: XYZ 		
	Execution log :: ResponseStatus :: 400 :: Bad Request		
	Execution log :: Execution log :: Sexual continuous Sexual continuou		
		DACCED	0.001 -
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	PASSED	0.031 s
	incorrect body json or it is missing at all." is returned		

Put API for a Item which Exists but Invalid Request Body

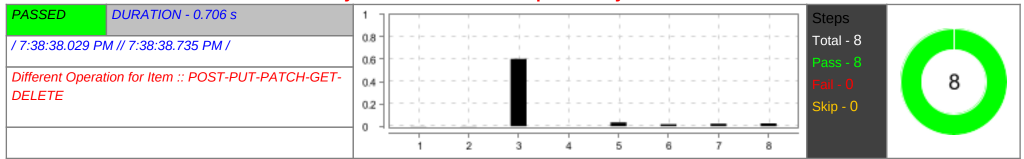


#	Step / Hook Details	Status	Duration
1	Given a data for item " <newlycreateditem>" is needed</newlycreateditem>	PASSED	0.001 s
2	When the request to update the item using "PUT" is made	PASSED	0.268 s
	Execution log :: updateUrl :: /objects/ff8081818a394cb8018a992c0e346a34		
	Execution log :: updateBody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

DETAILED SECTION -- 17 --

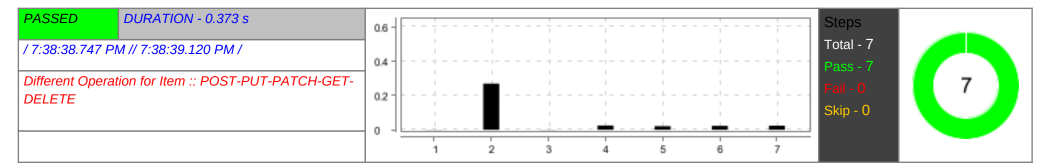
#	Step / Hook Details	Status	Duration
	Execution log :: ResponseStatus :: 400 :: Bad Request br/>		
	Execution log :: ResponseBody :: {"error":"400 Bad Request. If you are trying to create or update the data, potential issue is that you are sending incorrect body json or it is missing at all."}		
3	Then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

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



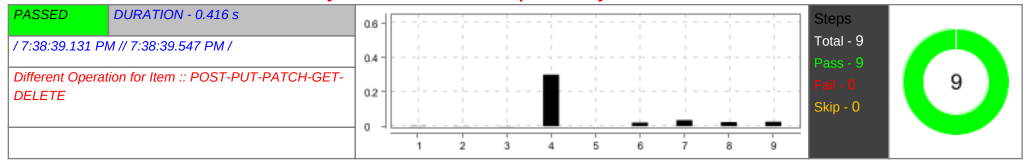
#	Step / Hook Details	Status	Duration
1	Given a data for item " <newlycreateditem>" is needed</newlycreateditem>	PASSED	0.001 s
2	And a "Apple MacBook Pro 16- Updated2" item is created	PASSED	0.001 s
3	When the request to update the item using "PATCH" is made	PASSED	0.602 s
	Execution log :: updateUrl :: /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"}}		
4	Then a 200 response code is returned	PASSED	0.000 s
5	And a item with "id" as " <newlycreateditem>" is present</newlycreateditem>	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</newlycreateditem>	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</newlycreateditem>	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

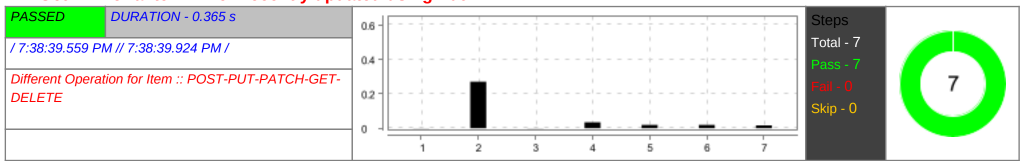


#	Step / Hook Details	Status	Duration
1	Given a data for item " <newlycreateditem>" is needed</newlycreateditem>	PASSED	0.002 s
2	And a "Apple MacBook Pro 16- Updated3" item is created	PASSED	0.001 s
3	And has a price of "1899.99"	PASSED	0.001 s

DETAILED SECTION -- 19 --

#	Step / Hook Details	Status	Duration
4	When the request to update the item using "PATCH" is made	PASSED	0.300 s
	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}}		
5	Then a 200 response code is returned	PASSED	0.000 s
6	And a item with "id" as " <newlycreateditem>" is present</newlycreateditem>	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

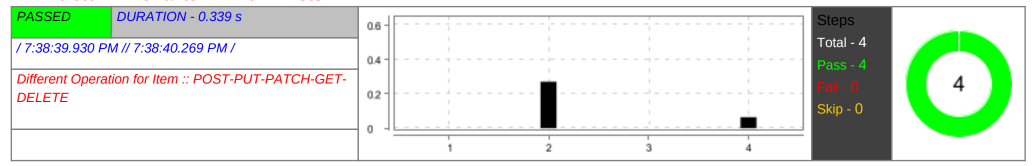
Get API for a Item which recently updated using Put



#	Step / Hook Details	Status	Duration
1	Given a data for item " <newlycreateditem>" is needed</newlycreateditem>	PASSED	0.001 s
2	When the request to get the item is made	PASSED	0.271 s
	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}} 		
3	Then a 200 response code is returned	PASSED	0.001 s
4	And a item with "id" as " <newlycreateditem>" is present</newlycreateditem>	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

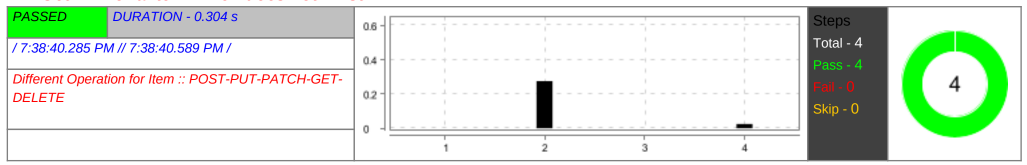
DETAILED SECTION -- 20 --

Delete API for a Item which Exists



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

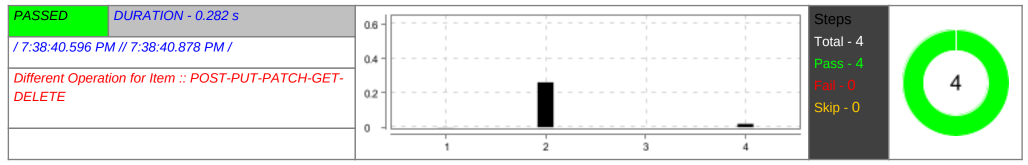
Get API for a Item which does not Exist



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

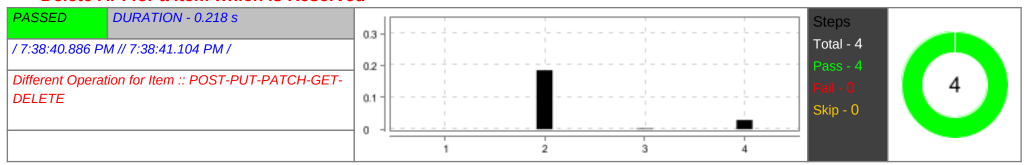
#	Step / Hook Details	Status	Duration
 4	And an error with text "Oject with id= <newlycreateditem> was not found." is returned</newlycreateditem>	PASSED	0.025 s

Delete API for a Item which does not Exist



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

Delete API for a Item which is Reserved



#	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	PASSED	0.185 s
	Execution log :: deleteUrl :: /objects/11 		

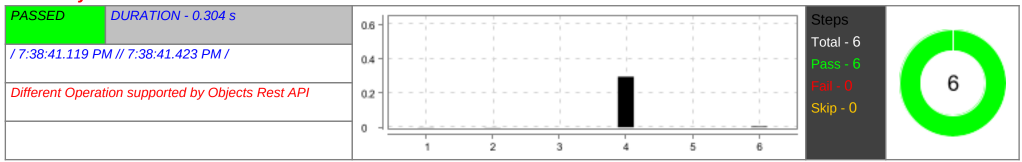
DETAILED SECTION -- 22 --

#	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	PASSED	0.029 s
	POST request and try to send a DELETE request with new generated object id." is returned		

Different Operation supported by Objects Rest API

PASSED	DURATION - 1.466 s	Scenarios		Steps	
		Total - 4		Total - 18	
/ 7:38:41.119 PN	Л // 7:38:42.585 PM /	Pass - 4	4	Pass - 18	18
		Fail - 0		Fail - 0	10
		Skip - 0		Skip - 0	

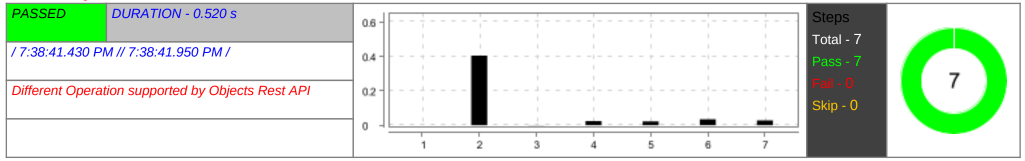
Verify an item can be created



#	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	PASSED	0.295 s
	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"}}		

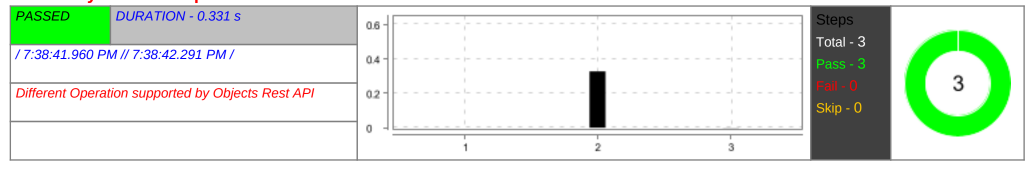
#	Step / Hook Details	Status	Duration
5	Then a 200 response code is returned	PASSED	0.000 s
6	And a "Apple MacBook Pro 16" is created	PASSED	0.005 s

Ability to return an item



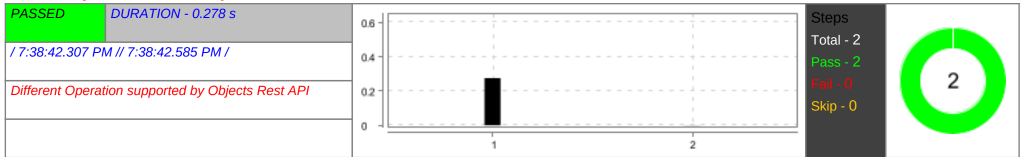
#	Step / Hook Details	Status	Duration
1	Given a data for item "11" is needed	PASSED	0.000 s
2	When the request to get the item is made	PASSED	0.405 s
	Execution log :: getUrl :: /objects/11 		
	Execution log :: ResponseStatus :: 200 :: OK 		
	Execution log :: ResponseBody :: {"id":"11","name":"Apple iPad Mini 5th Gen","data":{"Capacity":"254 GB","Screen size":7.9}}		
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



#	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	PASSED	0.328 s
	Execution log :: getUrl :: /objects?id=11&id=12&id=13 br/>		
	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":"256 GB"}},{"id":"13","name":"Apple iPad Air","data":{"Generation":"4th","Price":"519.99","Capacity":"256 GB"}}]		
3	Then a 200 response code is returned	PASSED	0.001 s

Ability to full list multiple items



#	Step / Hook Details	Status	Duration
1	When the request to get list of the item is made	PASSED	0.275 s
	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": ["price":389.99,"color":"Purple"]}, ["id":"5","name":"Samsung Galaxy Z Fold2","data": ["price":689.99,"color":"Brown"]}, ["id":"6","name":"Apple iPhone 11, 64GB","data": ["generation":"3rd","price":120]}, ["id":"7","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":"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"]] Solor Solor		
2	Then a 200 response code is returned	PASSED	0.001 s