5/31/24, 2:54 PM Postman Report

# Newman Report

Collection Swagger PetStore\_MK

Time Fri May 31 2024 14:51:15 GMT+0600 (Bangladesh Standard Time)

Exported with Newman v6.1.2

	Total	Failed
Iterations	1	0
Requests	18	0
Prerequest Scripts	0	0
Test Scripts	17	0
Assertions	39	13

Total run duration 11.5s

Total data received 43.14KB (approx)

Average response time

Total Failures 13

## Requests

## pet

1ethod	POST		
JRL	https://petstore.swagger.io/v2/pet (https://petstore.swagger.io/v2/pet)	1	
Mean time per request	3s		
Mean size per request	334B		
Total passed tests	2		
Total failed tests	1		
Status code	200		
Tests	Name	Pass count	Fail count
	Response status code is 200	1	0
	Response time is less than 500ms	0	1
	Response contains the required fields for the pet object	1	0

550ms

uploads an image	
Method URL	POST https://petstore.swagger.io/v2/pet/123456789/uploadImage (https://petstore.swagger.io/v2/pet/123456789/uploadImage)
Mean time per request Mean size per request	286ms 336B

nd pet by ID			
Description	Returns a single pet		
Method	GET		
URL	https://petstore.swagger.io/v2/pet/123456789 (https://	s://petstore.swagger.io/v2/pet/1234	56789)
Mean time per request	272ms		
Mean size per request	334B		
Total passed tests	1		
Total failed tests	1		
Status code	200		
Tests	Name	Pass count	Fail count
	Response status code is 200	1	0
	Response time is less than 200ms	0	1

Updates a pet in the store with form da	ta
Method URL	POST https://petstore.swagger.io/v2/pet/%3Clong%3E (https://petstore.swagger.io/v2/pet/%3Clong%3E)
Mean time per request Mean size per request	279ms 103B
Total passed tests Total failed tests	0 0
Status code	404

Finds Pets by status	
Description	Multiple status values can be provided with comma separated strings
Method	GET

URL	https://petstore.swagger.io/v2/pet/findByStatus?status=available&status=available (https://petstore.swagger.io/v2/pet/findByStatus?status=available&status=available)		
Mean time per request Mean size per request	1369ms 40.8KB		
Total passed tests Total failed tests	2 1		
Status code	200		
Tests	Name	Pass count	Fail count
	Response status code is 200	1	0
	Response time is within an acceptable range	0	1
	Status field is a non-empty string	1	0

Update an existing pet			
Method	PUT		
URL	https://petstore.swagger.io/v2/pet (https://petstore.s	swagger.io/v2/pet)	
Mean time per request	278ms		
Mean size per request	335B		
Total passed tests	2		
Total failed tests	0		
Status code	200		
Tests	Name	Pass count	Fail count
	Response status code is 200	1	0
	Response time is less than 500ms	1	0

Finds Pets by tags	
Description	Multiple tags can be provided with comma separated strings. Use tag1, tag2, tag3 for testing.
Method	GET
URL	https://petstore.swagger.io/v2/pet/findByTags?tags=cat (https://petstore.swagger.io/v2/pet/findByTags?tags=cat)
Mean time per request	275ms
Mean size per request	2B
Total passed tests	1
Total failed tests	1

Status code	200		
Tests	Name	Pass count	Fail count
	Response status code is 200	1	0
	Response time is less than 200ms	0	1

eletes a pet			
Method	DELETE		
URL	https://petstore.swagger.io/v2/pet/123456789 (https://	://petstore.swagger.io/v2/pet/1234	56789)
Mean time per request	280ms		
Mean size per request	51B		
Total passed tests	1		
Total failed tests	1		
Status code	200		
Tests	Name	Pass count	Fail count
	Response status code is 200	1	0
	Response time is less than 200ms	0	1

#### user

Create user			
Description	This can only be done by the logged in user.		
Method	POST		
URL	https://petstore.swagger.io/v2/user (https://petstore.s	swagger.io/v2/user)	
Mean time per request	274ms		
Mean size per request	46B		
Total passed tests	1		
Total failed tests	1		
Status code	200		
Tests	Name	Pass count	Fail count
	Response status code is 200	1	0
	Response time is less than 200ms	0	1

Creates list of users with given input arra	ау		
Method URL	POST https://petstore.swagger.io/v2/user/createWithArray (https://	petstore.swagger.io/v2/user/cre	ateWithArray)
Moon time per request	274ms		
Mean time per request Mean size per request	44B		
Total passed tests	4		
Total failed tests	0		
Status code	200		
Tests	Name	Pass count	Fail count
	Response status code is 200	1	0
	Response time is within the acceptable range	1	0
	Status code is 200	1	0
	Content-Type is application/json	1	0

lethod	GET		
RL	https://petstore.swagger.io/v2/user/muhit (https://petstore.swagger.io/v2/user/muhit (https://petstore.swagger.swagger.io/v2/user/muhit (https://petstore.swagger.io/v2/user/muhit (https://petstore.swagger.io/v2/user/muhit (https://petstore.	agger.io/v2/user/muhit)	
lean time per request	388ms		
lean size per request	154B		
otal passed tests	2		
otal failed tests	1		
tatus code	200		
ests	Name	Pass count	Fail count
	Response status code is 200	1	0
	Response has the required fields	1	0
	Response time is within the acceptable range	0	1

Updated user	
Description	This can only be done by the logged in user.
Method URL	PUT https://petstore.swagger.io/v2/user/%3Cstring%3E (https://petstore.swagger.io/v2/user/%3Cstring%3E)

5/31/24, 2:54 PM

Mean time per request	345ms		
Mean size per request	46B		
Total passed tests	2		
Total failed tests	0		
Status code	200		
Tests	Name	Pass count	Fail count
	Response status code is 200	1	0
	Response time is less than 500ms	1	0

Description	This can only be done by the logged in user.		
Method	DELETE		
URL	https://petstore.swagger.io/v2/user/muhit2 (https://pe	etstore.swagger.io/v2/user/muhit2)	)
Maria Cara a sa	4470		
Mean time per request  Mean size per request	1176ms 48B		
Mean size per request	405		
Total passed tests	1		
Total failed tests	1		
Status code	200		
Tests	Name	Pass count	Fail count
		1	
	Response status code is 200	I	0
	Response time is less than 500ms	0	1

Logs out current logged in user session		
Method URL	GET https://petstore.swagger.io/v2/user/logout (https://petstore.swagger.io/v2/user/logout)	
Mean time per request Mean size per request	278ms 44B	
Total passed tests Total failed tests	2 0	
Status code	200	
Tests		

Name	Pass count	Fail count
Status code is 200	1	0
Response time is less than 500ms	1	0

#### store

Method	POST		
JRL	https://petstore.swagger.io/v2/store/order (https://pe	etstore.swagger.io/v2/store/order)	
Mean time per request	274ms		
Mean size per request	124B		
Total passed tests	1		
Total failed tests	1		
Status code	200		
Tests	Name	Pass count	Fail count
	Response status code is 200	1	0
	Response time is less than 200ms	0	1

Find purchase order by ID			
Description	For valid response try integer IDs with value >= 1 and <=	10. Other values will generated	exceptions
Method	GET		
URL	https://petstore.swagger.io/v2/store/order/85521599 (https://	://petstore.swagger.io/v2/store/d	order/85521599)
Mean time per request	272ms		
Mean size per request	124B		
Total passed tests	2		
Total failed tests	1		
Status code	200		
Tests	Name	Pass count	Fail count
	Response status code is 200	1	0
	Response has the required fields	1	0
	Response time is within acceptable range	0	1

Returns pet inventories by status			
Description	Returns a map of status codes to quantities		
Method URL	GET https://petstore.swagger.io/v2/store/inventory (https://petstore.sw	agger.io/v2/store/inventor	у)
Mean time per request Mean size per request	273ms 224B		
Total passed tests Total failed tests	1 1		
Status code	200		
Tests	Name	Pass count	Fail count
	Response status code is 200	1	0
	Response time is less than 200ms	0	1

Description	For valid response try integer IDs with positive integer errors	er value. Negative or non-integer	values will generate API
Method	DELETE		
URL	https://petstore.swagger.io/v2/store/order/85521599	(https://petstore.swagger.io/v2/sto	ore/order/85521599)
Mean time per request	277ms		
Mean size per request	50B		
Total passed tests	1		
Total failed tests	1		
Status code	200		
Tests	Name	Pass count	Fail count
	Response status code is 200	1	0
	Response time is less than 200ms	0	1

### Failures

AssertionError: Response time is less than	n 500ms	
Description	expected 3038 to be below 500	

Location assertion:1 in test-script
Request Add a new pet to the store

AssertionError: Response status code is 200

Descriptionexpected 500 to equal 200Locationassertion:0 in test-scriptRequestuploads an image

AssertionError: Response time is less than 200ms

Description expected 272 to be below 200
Location assertion:1 in test-script
Request Find pet by ID

AssertionError: Response time is within an acceptable range

Description expected 1369 to be below 500
Location assertion:1 in test-script
Request Finds Pets by status

AssertionError: Response time is less than 200ms

Descriptionexpected 275 to be below 200Locationassertion:1 in test-scriptRequestFinds Pets by tags

AssertionError: Response time is less than 200ms

Description expected 280 to be below 200
Location assertion:1 in test-script
Request Deletes a pet

AssertionError: Response time is less than 200ms

Description expected 274 to be below 200
Location assertion:1 in test-script
Request Create user

AssertionError: Response time is within the acceptable range

Description expected 388 to be below 200 assertion:2 in test-script
Request Get user by user name

AssertionError: Response time is less than 500ms

Description expected 1176 to be below 500 Location assertion:1 in test-script

Request Delete user

AssertionError: Response time is less than 200ms

Descriptionexpected 274 to be below 200Locationassertion:1 in test-scriptRequestPlace an order for a pet

AssertionError: Response time is within acceptable range

Description expected 272 to be below 200 Location assertion:2 in test-script
Request Find purchase order by ID

AssertionError: Response time is less than 200ms

Description expected 273 to be below 200
Location assertion:1 in test-script
Request Returns pet inventories by status

AssertionError: Response time is less than 200ms

Description expected 277 to be below 200
Location assertion:1 in test-script
Request Delete purchase order by ID