Endpoint	Preconditions	Steps to reproduce	Expected
1			result
Add a new pet to the store		Execute the following curl in Postman:  curl -X 'POST'  'https://petstore.swagger.io/v2/pet' -H 'accept: application/json' -H 'Content-Type: application/json' -d '{  "id": 5,  "category": {  "id": 0,  "name": "string"  },  "name": "doggie",  "photoUrls": [  "string"  ],  "tags": [  {  "id": 0,  "name": "string"  }  ],  "status": "available"  }'	Response is status code 200 OK Body: {     "id": 5,    "category": {         "id": 0,
Add a new pet to the store without body	-	Execute the following curl in Postman: curl -X 'POST' 'https://petstore.swagger.io/v2/pet' -H 'accept: application/json' -H 'Content-Type: application/json'	Response is status code 405 Method not allowed Body: {     "code": 405,    "type": "unknown",    "message": "no data" }

Delete pet	Pet with id=5 exists in the store	Execute the following curl in Postman: curl -X 'DELETE' 'https://petstore.swagger.io/v2/pet/5' -H 'accept: application/json' -H 'api_key: special-key'	Response is status code 200 OK Body: {     "code": 200, "type": "unknown", "message": "5" }
Delete pet tat does not exist	Pet with id=5 does not exist in the store	curl -X 'DELETE' 'https://petstore.swagger.io/v2/pet/5' -H 'accept: application/json' -H 'api_key: special-key'	Response is status code 404 Not found
Find pet by id	Pet with id=5 exists in the store	Execute the following curl in postman: curl -X 'GET'  'https://petstore.swagger.io/v2/pet/5' -H 'accept: application/json'	Response status code is 200 OK Body: {     "id": 5,

Find pet by id that does not exist	Pet with id=18 does not exist	Execute the following curl in postman: curl -X 'GET'  'https://petstore.swagger.io/v2/pet/18' -H 'accept: application/json'	Response status code is 404 Not found Body: {     "code": 1,     "type":     "error",     "message":     "Pet not found" }
Update pet	Pet with: id =5 name !=doggie status != available exists	Execute the following curl in postman: curl -X 'POST' 'https://petstore.swagger.io/v2/pet/5' -H 'accept: application/json' -H 'Content-Type: application/x-www- form-urlencoded' -d 'name=cat&status=sold'	Response status code is 200 OK Body: {     "code": 200,       "type": "unknown",       "message": "5" }
Update pet that does not exist	Pet with id =10 does not exist	Execute the following curl in postman: curl -X 'POST'  'https://petstore.swagger.io/v2/pet/10' -H 'accept: application/json' -H 'Content-Type: application/x-www- form-urlencoded' -d 'name=cat&status=sold'	Response status code is 404 Not found Body:  {     "code": 404,     "type": "unknown",     "message": "not found" }
Create order	-	Execute the following curl in postman: curl -X 'POST' 'https://petstore.swagger.io/v2/store/order' -H 'accept: application/json' -H 'Content-Type: application/json' -d '{ "id": 1, "petId": 104804398545467, "quantity": 2,	Response status code is 200 OK Body: { "id": 1, "petId": 10480439854 5467,

		-1-1-D-4-  -  2022-05	11 (*, 11
		"shipDate": "2022-05-	"quantity":
		28T13:47:17.116+0000",	2,
		"status": "approved",	
		"complete": false	"shipDate":
		}'	"2022-05-
			28T13:47:17.
			116+0000",
			"status":
			"approved",
			"complete":
			false
			}
Find	Order with	Execute the following curl in postman:	Response
order by	id=1 exists	curl -X 'GET'	status code is
id		'https://petstore.swagger.io/v2/store/order/1'	200 OK
		-H 'accept: application/json'	Body:
			{
			"id": 1,
			"petId":1048
			04398545467
			04370343407
			, "anontity".
			"quantity":
			2,
			"shipDate":
			"2022-05-
			28T13:47:17.
			116+0000",
			"status":
			"approved",
			approved,
			"complete":
			false
			}
Find	Order with	Execute the following curl in postman:	Response
order by	id=100000	curl -X 'GET'	status code is
id that	does not exist	'https://petstore.swagger.io/v2/store/order/10	404 Not
does not		0000'	found
exist		-H 'accept: application/json'	Body:
		1 11 33.	<b> </b> {
			"code": 1,
			"type":
			"error",
			"message":
			"Order not
			found"
			\
			<b>J</b>

Delete order by id	Order with id=1 exists	Execute the following curl in postman: curl -X 'DELETE' 'https://petstore.swagger.io/v2/store/order/1' -H 'accept: application/json'	Response status code is 200 OK Body:  {     "code": 200,      "type":  "unknown",      "message":  "1"
Delete order by id that does not exist	Order with id=15 does not exist	Execute the following curl in postman: curl -X 'DELETE'  'https://petstore.swagger.io/v2/store/order/15' -H 'accept: application/json'	Response status code is 404 Not found Body: {  "code": 404,   "type": "unknown",   "message": "Order Not Found"
Create user		Execute the following curl in postman: curl -X 'POST'  'https://petstore.swagger.io/v2/user' -H 'accept: application/json' -H 'Content-Type: application/json' -d '{  "id": 219793243182825,  "username": "user",  "firstName": "Ivan",  "lastName": "Petrov",  "email": "email",  "password":  "33a19eb0ee854f07a523b4b38ad937cb",  "phone":  "489d25375d9f43108c090d9a4cddb514",  "userStatus": 1930 }'	Response status code is 200 OK Body: {   "code": 200, "type": "unknown", "message": "2197932431 82825"   }

Log in user	User with username=user and password= 33a19eb0ee85 4f07 a523b4b38ad9 37 exists	Execute the following curl in postman: curl -X 'GET' 'https://petstore.swagger.io/v2/user/login?use rname=user&password=33a19eb0ee854f07a 523b4b38ad937cb' -H 'accept: application/json'	Response status code is 200 OK Body: {   "code": 200, "type": "unknown", "message": "logged in user session:1654 073299191" }
Delete user	User with username-user exists	curl -X 'DELETE' 'https://petstore.swagger.io/v2/user/user' -H 'accept: application/json'	Response status code is 200 OK Body: {     "code": 200,     "type": "unknown",     "message": "user" }
Delete user that does not exist	User with username=user 123 does not exist	curl -X 'DELETE' 'https://petstore.swagger.io/v2/user/user123' -H 'accept: application/json'	Response status code is 404 Not found
Update user	User with username-user exists	curl -X 'PUT'  'https://petstore.swagger.io/v2/user/user' -H 'accept: application/json' -H 'Content-Type: application/json' -d '{  "id": 219793243182825,  "username": "user",  "firstName": "Ivan",  "lastName": "Petrov",  "email": "emailChanged",  "password":  "33a19eb0ee854f07a523b4b38ad937cb",  "phone":  "489d25375d9f43108c090d9a4cddb514",  "userStatus": 1930 }'	Response status code is 200 OK Body: {     "code": 200,  "type": "unknown",  "message": "2197932431 82825" }