

ID	API-1	
Title	Positive scenario. Add a new pet to the store.	
Test Suite	PETSTORE	
Priority	High	
Estimate	15 minutes	
Author	Bublii M.	
Pre-conditions	Run Postman. Login in. Import swagger.	
	# Steps	Expected result
	1 Change GET to POST method	POST method is displayed
	2 Click "Body"	"Body" is displayed
	3 Enter test data in the "BODY" template. TEST DATA: "name": "Rex"; "id": "777"; "category": { "id": "10", "name": "dogs"	"Test data" are displayed
	4 Click "SEND"	New pet is created.
		Status 200 is displayed

ID	API - 2	
Title	Positive scenario. Find pet by status.	
Test Suite	PETSTORE	
Priority	High	
Estimate	15 minutes	
Author	Bublii M.	
Pre-conditions	Run Postman. Login in. Import swagger.	
	# Steps	Expected result
	1 Choose GET method.	GET method is displayed
	2 Click "Params".	"Params" is displayed
	3 Enter data in the "Key" and "Value" field. TEST DATA: In the "Key" enter "status". In the "Value" enter "available".	Test data is displayed.
	4 Click "SEND"	Find pet by status.
		Status 200 is displayed

ID	API-3	
Title	Positive scenario. Update an existing pet.	
Test Suite	PETSTORE	
Priority	High	
Estimate	15 minutes	
Author	Bublii M.	
Pre-conditions	Run Postman. Login in. Import swagger.	
	# Steps	Expected result
1	Choose PUT method	PUT method is displayed
2	Click "Body"	"Body" is displayed
3	Enter test data in the "BODY" template. TEST DATA: { "name": "Rex new", "id": "777", "status": "available" }	"Test data" are displayed
4	Click "SEND"	Updated existing pet
		Status 200 is displayed

ID	API-4	
Title	Positive scenario. Deletes a pet.	
Test Suite	PETSTORE	
Priority	High	
Estimate	15 minutes	
Author	Bublii M.	
Pre-conditions	Run Postman. Login in. Import swagger.	
	# Steps	Expected result
1	Choose DELETE method.	DELETE method is displayed
2	Click "Params".	"Params" is displayed
3	In Path Variables Enter test data in the "Key" and "Value" field. TEST DATA: In the "Key" enter "petId". In the "Value" enter "777".	Test data is displayed.
4	Click "SEND"	Deleted a pet.
		Status 200 is displayed



