

# Test Report

## QA Course Project (Back End)

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07/07/2022

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**Version:** 1.0

**Created:** 07/07/2022

**Last Updated:** 07/07/2022

**Location:** Monterrey, N.L., México.

## Revision and Sign-off Sheet

### Document History-

Version	Date	Author	Description of Change
1	07/07/2022	Samara Diaz Hirashi	Draft

### Reference Documents-

Version	Date	Document Name
1.0	07/07/2022	Test Matrix (Back End)

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# 1. Test Defect Report

## 1.1. GET Inventory Request Issue (QPK-471)

**ID:** QPK-471

**Date:** 07/07/2022

**Jira:** shorturl.at/IL015

**Status:** Pending

**Software version:** 2.0

**Browser:** Firefox Version 100.0.1.

**Description:** The request doesn't return the pet inventory by status.

**Steps:**

1. Create a new HTTP GET Request from [https:// petstore.swagger.io](https://petstore.swagger.io)
2. Type the GET request “/store/ inventory”.
3. Verify that the response returns pet inventories by status.

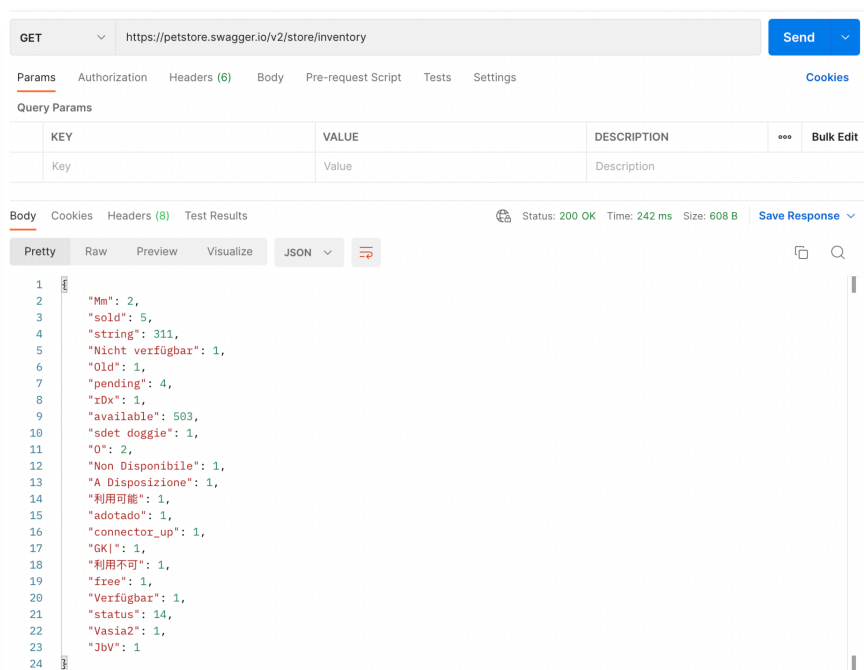
**Severity:** Medium

**Level of Urgency:** Low

**Expected Result:** The HTTP GET Request should return pet inventories by status and return a “200” code response.

**Actual Result:** The request returns the pet inventory but not by status and returns code “200”.

**Evidence:**



## 1.2. POST User Request Issue (QPK-472)

**ID:** QPK-472

**Date:** 07/07/2022

**Jira:** shorturl.at/ahlrt

**Status:** Pending

**Software version:** 2.0

**Browser:** Firefox Version 100.0.1.

**Description:** The request allows a non-logged-in user to create a user.

### Steps:

1. Create a new HTTP POST Request from [https:// petstore.swagger.io](https://petstore.swagger.io) without being logged in.
2. Type the POST request “/user”.
3. Verify that the response creates a user.

**Severity:** High

**Level of Urgency:** High

**Expected Result:** The HTTP POST Request should create a new user and return a “200” code response.

**Actual Result:** The request creates a user even when the user is not logged in and returns code “200”.

### Evidence:

