Project	Date
PetStore	11 Dec 2024, 02:23

Feature Report

	Steps						Scenarios			Features	
Feature	Passed	Failed	Skipped	Pending	Undefined	Total	Passed	Failed	Total	Duration	Status
pets/pets.feature	24	0	0	0	0	24	4	0	4	4.108	Passed



Feature pets/pets.feature

Ejercicio Karate Pet

Scenario Añadir una mascota a la tienda 🗸

1.008

0.006

Steps **✓**

```
Given url apiUrlBase0.004And request createPet0.007* print "Se envía trama para crear la mascota"0.017
```

02:23:55.973 [print] Se envía trama para crear la mascota

Doc string

* print createPet

Doc string

```
02:23:55.982 [print] {
    "id": 2060,
    "category": {
        "id": 30,
        "name": "Exotic pets"
    },
    "name": "Ruffus",
    "photoUrls": [
        "https://www.google.com/url?sa=i&url=https%3A%2F%2Fwww.nationalgeographic.com%2Fanim
],
    "tags": [
        {
            "id": 31,
            "name": "Ruffus-0999999999"
        }
        ],
        "status": "available"
}
```

When method post 0.973

```
02:23:56.317 request:
           1 > POST https://petstore.swagger.io/v2/pet
           1 > Content-Type: application/json; charset=UTF-8
           1 > Content-Length: 410
           1 > Host: petstore.swagger.io
           1 > Connection: Keep-Alive
           1 > User-Agent: Apache-HttpClient/4.5.14 (Java/17.0.13)
           1 > Accept-Encoding: gzip, deflate
           {"id":2060, "category": {"id":30, "name": "Exotic pets"}, "name": "Ruffus", "photoUrls": ["https
           02:23:56.952 response time in milliseconds: 631
           1 < 200
           1 < Date: Wed, 11 Dec 2024 07:23:22 GMT
           1 < Content-Type: application/json
           1 < Transfer-Encoding: chunked
           1 < Connection: keep-alive
           1 < Access-Control-Allow-Origin: *
           1 < Access-Control-Allow-Methods: GET, POST, DELETE, PUT
           1 < Access-Control-Allow-Headers: Content-Type, api_key, Authorization
           1 < Server: Jetty(9.2.9.v20150224)
           {"id":2060, "category": {"id":30, "name": "Exotic pets"}, "name": "Ruffus", "photoUrls": ["https
     Then status 200
                                                                                                 0.000
Scenario Consultar la mascota ingresada previamente (Búsqueda por ID) 🗸
                                                                                                 1.024
  Steps >
                                                                                                 0.012
     Given url apiUrlBase + idPets
     When method get
                                                                                                 0.998
         Doc string
           02:23:56.316 request:
           1 > GET https://petstore.swagger.io/v2/pet/2060
           1 > Host: petstore.swagger.io
           1 > Connection: Keep-Alive
           1 > User-Agent: Apache-HttpClient/4.5.14 (Java/17.0.13)
           1 > Accept-Encoding: gzip, deflate
           02:23:56.952 response time in milliseconds: 631
           1 < 200
           1 < Date: Wed, 11 Dec 2024 07:23:22 GMT
           1 < Content-Type: application/json</pre>
           1 < Transfer-Encoding: chunked
           1 < Connection: keep-alive
           1 < Access-Control-Allow-Origin: *
           1 < Access-Control-Allow-Methods: GET, POST, DELETE, PUT
           1 < Access-Control-Allow-Headers: Content-Type, api_key, Authorization
           1 < Server: Jetty(9.2.9.v20150224)
           {"id":2060, "category": {"id":30, "name": "Exotic pets"}, "name": "Ruffus", "photoUrls": ["https
```

Then status 200 0.000
* print "Se busca la mascota por el ID " + idPets 0.002

```
02:23:56.957 [print] Se busca la mascota por el ID /2060
```

* print karate.toJson(response)

0.010

Doc string

```
02:23:56.968 [print] {
  "id": 2060,
  "category": {
    "id": 30,
    "name": "Exotic pets"
  },
  "name": "Ruffus",
  "photoUrls": [
    "https://www.google.com/url?sa=i&url=https%3A%2F%2Fwww.nationalgeographic.com%2Fanim
  ],
  "tags": [
    {
      "id": 31,
      "name": "Ruffus-0999999999"
    }
  ],
  "status": "available"
}
```

```
Scenario Actualizar el nombre de la mascota y el estatus de la mascota a "sold" 

Steps 

Given url apiUrlBase + idPets 0.012

And header Content-Type = 'application/x-www-form-urlencoded' 0.001

And header Accept = 'application/json' 0.000

And request updatePet 0.000

* print "Se envía trama para actualizar mascota " + updatePet 0.016

Doc string
```

02:23:55.973 [print] Se envía trama para actualizar mascota name=Thanos&status=sold

When method post 0.979

```
02:23:56.317 request:
           1 > POST https://petstore.swagger.io/v2/pet/2060
           1 > Content-Type: application/x-www-form-urlencoded; charset=UTF-8
           1 > Accept: application/json
           1 > Content-Length: 23
           1 > Host: petstore.swagger.io
           1 > Connection: Keep-Alive
           1 > User-Agent: Apache-HttpClient/4.5.14 (Java/17.0.13)
           1 > Accept-Encoding: gzip, deflate
           name=Thanos&status=sold
           02:23:56.952 response time in milliseconds: 630
           1 < Date: Wed, 11 Dec 2024 07:23:22 GMT
           1 < Content-Type: application/json
           1 < Transfer-Encoding: chunked
           1 < Connection: keep-alive
           1 < Access-Control-Allow-Origin: *
           1 < Access-Control-Allow-Methods: GET, POST, DELETE, PUT
           1 < Access-Control-Allow-Headers: Content-Type, api key, Authorization
           1 < Server: Jetty(9.2.9.v20150224)
           {"code":200, "type": "unknown", "message": "2060"}
     Then status 200
                                                                                                0.000
Scenario Consultar la mascota modificada por estatus (Búsqueda por estatus) 🗸
                                                                                                1.064
```

```
Steps ✓

Given url apiUrlBaseSearch + status 0.016

When method get 0.996

Doc string
```

```
02:23:56.316 request:
1 > GET https://petstore.swagger.io/v2/pet/findByStatus?status=sold
1 > Host: petstore.swagger.io
1 > Connection: Keep-Alive
1 > User-Agent: Apache-HttpClient/4.5.14 (Java/17.0.13)
1 > Accept-Encoding: gzip, deflate
02:23:56.952 response time in milliseconds: 633
1 < 200
1 < Date: Wed, 11 Dec 2024 07:23:22 GMT
1 < Content-Type: application/json
1 < Transfer-Encoding: chunked
1 < Connection: keep-alive
1 < Access-Control-Allow-Origin: *
1 < Access-Control-Allow-Methods: GET, POST, DELETE, PUT
1 < Access-Control-Allow-Headers: Content-Type, api_key, Authorization
1 < Server: Jetty(9.2.9.v20150224)
[{"id":1653,"category":{"id":1,"name":"dog"},"name":"name","photoUrls":["https://encrypt
```

Then status 200

* def filterPet = response.filter(x => x.id == 2060)

* print "Se busca la mascota actualizada por su status sold"

0.000

0.001

02:23:57.008 [print] Se busca la mascota actualizada por su status sold

* print karate.toJson(filterPet)

0.001

