Living Documentation

Table of Contents

1.	Summary	. 1
2.	Features	. 2
	2.1. SwaggerHub REST API	. 2
	2.1.1. Background	. 2
	2.1.2. Scenario: Default API Listing	. 2
	2.1.3. Scenario: Owner API Listing	. 2
	2.1.4. Scenario: API Version Listing	. 2
	2.1.5. Scenario Outline: API Retrieval	. 3
	2.1.6. Scenario Outline: API Retrieval	. 4
	2.2. Petstore API	. 5
	2.2.1. Scenario: Find pet by status	. 5
	2.2.2. Scenario: Find pet by tags	. 6
	2.2.3. Scenario: Create pet with parameters	. 7
	2.2.4. Scenario: Create pet with body	. 8

Chapter 1. Summary

Scenarios			Steps							Features: 2			
Passed	Failed	Total	Passed	Failed	Skippe d	Pendin g	Undefi ned	Missin g	Total	Durati on	Status		
SwaggerHub REST API													
10	0	10	29	0	0	0	0	0	29	01s 013ms	passed		
Petstore API													
4	0	4	20	0	0	0	0	0	20	382ms	passed		
Totals													
14	0	14	49	0	0	0	0	0	49	01s 396ms			

Chapter 2. Features

2.1. SwaggerHub REST API

2.1.1. Background

```
Given

the Swagger definition at https://api.swaggerhub.com/apis/swagger-hub/registry-api/1.0.10 (01s 007ms)
```

2.1.2. Scenario: Default API Listing

```
when

a request to searchApis is made 	(000ms)

Then

the response is a list of APIs in APIs.json format 	(000ms)
```

2.1.3. Scenario: Owner API Listing

```
when
a request to getOwnerApis is made ♣ (000ms)

And
owner is swagger-hub ♣ (000ms)

Then
the response is a list of APIs in APIs.json format ♣ (000ms)
```

2.1.4. Scenario: API Version Listing

```
when
a request to getApiVersions is made → (000ms)

And
owner is swagger-hub → (000ms)

And
api is registry-api → (000ms)

Then
the response is a list of API versions in APIs.json format → (000ms)

And
the response body contains /apis/swagger-hub/registry-api → (000ms)
```

2.1.5. Scenario Outline: API Retrieval

```
When
  a request to getDefinition is made 🌢 (000ms)
And
  owner is swagger-hub ம (000ms)
And
  api is registry-api 👍 (000ms)
And
  version is 1.0.10 d (000ms)
Then
  a 200 response is returned within 500ms 🕯 (000ms)
And
  the response type is json 🖒 (000ms)
And
  the response body contains 🏚 (000ms)
    "description":"The registry API for SwaggerHub"
```

2.1.6. Scenario Outline: API Retrieval

```
When
  a request to getDefinition is made 🌢 (000ms)
And
  owner is fehguy 🖒 (000ms)
And
  api is sonos-api 👪 (000ms)
And
  version is 1.0.0 ★ (000ms)
Then
  a 200 response is returned within 500ms 🕯 (000ms)
And
  the response type is json 🖒 (000ms)
And
  the response body contains 🏚 (000ms)
    "description": "A REST API for the Sonos platform"
```

2.2. Petstore API

2.2.1. Scenario: Find pet by status

```
the API running at http://petstore.swagger.io/v2 d (364ms)

When

a GET request to /pet/findByStatus is made d (000ms)

And

the status parameter is test d (000ms)

And

the Accepts header is application/json d (000ms)

Then

a 200 response is returned within 50ms d (003ms)
```

2.2.2. Scenario: Find pet by tags

```
the API running at http://petstore.swagger.io/v2 d (000ms)

When

a GET request to /pet/findByTags is made d (000ms)

And

the tags parameter is test d (000ms)

And

the request expects json d (000ms)

Then

a 200 response is returned within 50ms d (000ms)
```

2.2.3. Scenario: Create pet with parameters

```
the API running at http://petstore.swagger.io/v2 ♣ (000ms)

When

a POST request to /pet is made ♣ (000ms)

And

name is doggies ♣ (000ms)

And

status is available ♣ (000ms)

Then

a 200 response is returned within 50ms ♣ (010ms)
```

2.2.4. Scenario: Create pet with body

```
Given
  the API running at http://petstore.swagger.io/v2 🛍 (000ms)
When
  a POST request to /pet is made 🕯 (000ms)
And
  the request body is 🖒 (000ms)
    "name": "doggie",
"status": "available"
Then
  a 200 response is returned within 50ms 🕯 (000ms)
And
  the response body contains 🖒 (000ms)
     "id":
```