

My Workspace

Overview POST Create User GET Login GET Logout Users Petstore POST Add pet No Environment

Collections

- Petstore
 - Users
 - Pets
 - POST Add pet
 - GET Get Pet
 - PUT Update Pet
 - GET Get Pet By status
 - DELETE Delete Pet
 - POST Update Pet with POST

Environments

Mock Servers

Monitors

Flows

History

Petstore / Pets / Add pet

POST https://petstore.swagger.io/v2/pet

Params Authorization Headers (8) Body Pre-request Script Tests Settings

none form-data x-www-form-urlencoded raw binary GraphQL JSON

```
1 {
2   "id": 0,
3   "category": {
4     "id": 0,
5     "name": "monkey"
6   },
7   "name": "Rick",
8   "photoUrls": [
9     "string"
10  ],
11  "tags": [
12    {
13      "id": 0,
14      "name": "string"
15    }
16  ],
17  "status": "available"
18 }
```

Body Cookies Headers (8) Test Results

Status: 200 OK Time: 863 ms Size: 480 B Save Response

Pretty Raw Preview Visualize JSON

```
1 {
2   "id": 9223372036854775807,
3   "category": {
4     "id": 0,
5     "name": "monkey"
6   },
7   "name": "Rick",
8   "photoUrls": [
9     "string"
10  ],
11  "tags": [
12    {
13      "id": 0,
14      "name": "string"
15    }
16  ],
17  "status": "available"
18 }
```

My Workspace

Overview POST Create User GET Login GET Logout Users Petstore POST Add pet PUT Update Pet No Environment

Collections

- Petstore
 - Users
 - Pets
 - POST Add pet
 - GET Get Pet
 - PUT Update Pet
 - GET Get Pet By status
 - DELETE Delete Pet
 - POST Update Pet with POST

Environments

Mock Servers

Monitors

Flows

History

Petstore / Pets / Update Pet

PUT https://petstore.swagger.io/v2/pet

Params Authorization Headers (8) Body Pre-request Script Tests Settings

```
1 pm.test("Response time is less than 200ms", function () {
2   pm.expect(pm.response.responseTime).to.be.below(200);
3 });
```

Test scripts are written in JavaScript, and are run after the response is received. Learn more about [test scripts](#)

Snippets

Send a request

Status code: Code is 200

Response body: Contains string

Response body: JSON value check

Response body: Is equal to a string

Response headers: Content-Type header check

Response time is less than 200ms

Status code: Successful POST request

Body Cookies Headers (8) Test Results (1/1)

All Passed Skipped Failed

100% Response time is less than 200ms