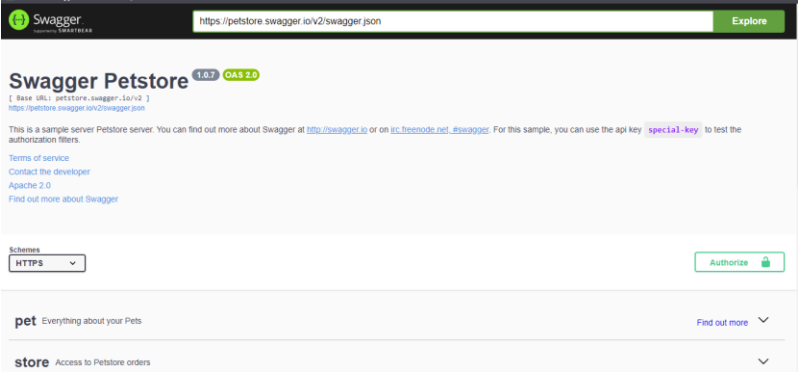


| Тема лабораторной работы | lb_1 | | | | |
|----------------------------|--|------|---------|----------------------------|---|
| Выполняющий | Трехлеб Марина | | | | |
| Помогающий | | | | | |
| Ход работы | <div>1) Зашла на сайт https://petstore.swagger.io/</div> <div></div> <div>2) Создала нового питомца:</div> <div><div>Request URL</div><div><code>https://petstore.swagger.io/v2/pet</code></div><div>Server response</div><table><thead><tr><th>Code</th><th>Details</th></tr></thead><tbody><tr><td>200 <i>Undocumented</i></td><td><div>Response body</div><pre>{ "id": 555777, "category": { "id": 4444, "name": "dogs" }, "name": "Jack", "photoUrls": ["string"], "tags": [{ "id": 0, "name": "string" }], "status": "available" }</pre><div>Response headers</div><pre>access-control-allow-headers: Content-Type,api_key,Authorization access-control-allow-methods: GET,POST,DELETE,PUT access-control-allow-origin: * content-type: application/json date: Mon,16 Sep 2024 03:37:23 GMT server: Jetty(9.2.9.v20150224)</pre></td></tr></tbody></table></div> | Code | Details | 200 <i>Undocumented</i> | <div>Response body</div> <pre>{ "id": 555777, "category": { "id": 4444, "name": "dogs" }, "name": "Jack", "photoUrls": ["string"], "tags": [{ "id": 0, "name": "string" }], "status": "available" }</pre> <div>Response headers</div> <pre>access-control-allow-headers: Content-Type,api_key,Authorization access-control-allow-methods: GET,POST,DELETE,PUT access-control-allow-origin: * content-type: application/json date: Mon,16 Sep 2024 03:37:23 GMT server: Jetty(9.2.9.v20150224)</pre> |
| Code | Details | | | | |
| 200 <i>Undocumented</i> | <div>Response body</div> <pre>{ "id": 555777, "category": { "id": 4444, "name": "dogs" }, "name": "Jack", "photoUrls": ["string"], "tags": [{ "id": 0, "name": "string" }], "status": "available" }</pre> <div>Response headers</div> <pre>access-control-allow-headers: Content-Type,api_key,Authorization access-control-allow-methods: GET,POST,DELETE,PUT access-control-allow-origin: * content-type: application/json date: Mon,16 Sep 2024 03:37:23 GMT server: Jetty(9.2.9.v20150224)</pre> | | | | |

3) Создала ещё одного питомца, используя curl в командной строке:

```
Марина@DESKTOP-9TF1CBN MINGW64 ~
$ curl -X 'POST' 'https://petstore.swagger.io/v2/pet' -H 'acc
ion/json' -H 'Content-Type: application/json' -d '{
  "id": 555778,
  "category": {
    "id": 4444,
    "name": "dogs"
  },
  "name": "Barsik",
  "photoUrls": [
    "string"
  ],
  "tags": [
    {
      "id": 0,
      "name": "string"
    }
  ],
  "status": "available"
}'
% Total    % Received % Xferd  Average Speed   Time    Time
           Dload  Upload   Total     Spent
100    365    0   144 100    221    124    190  0:00:01  0:00:01 -
{"id":555778,"category":{"id":4444,"name":"dogs"},"name":"Barsik"
["string"],"tags":[{"id":0,"name":"string"}],"status":"available"}
```

4) Нашла своего питомца:

petId * required ID of pet to return
integer(\$int64) (path) 555777

Execute

Responses

Curl

```
curl -X 'GET' \
  'https://petstore.swagger.io/v2/pet/555777' \
  -H 'accept: application/json'
```

Request URL

```
https://petstore.swagger.io/v2/pet/555777
```

Server response

| Code | Details |
|------|---|
| 200 | <p>Response body</p> <pre>{ "id": 555777, "category": { "id": 4444, "name": "dogs" }, "name": "Jack", "photoUrls": ["string"], "tags": [{ "id": 0, "name": "string" }], "status": "available" }</pre> |

5) Нашла второго питомца через curl:

```
Марина@DESKTOP-9TF1CBN MINGW64 ~
$ curl -X 'GET' \
  'https://petstore.swagger.io/v2/pet/555778' \
  -H 'accept: application/json'
% Total    % Received % Xferd  Average Speed   Time    Time
           % Total    % Received % Xferd  Average Speed   Time    Time
           Dload Upload  Total     Spent
100  144    0  144    0    0   109    0 --:--:--  0:00:01
{"id":555778,"category":{"id":4444,"name":"dogs"},"name":"Barsik"
["string"],["tags":[{"id":0,"name":"string"}],"status":"available"}
```

| | |
|-----------|--|
| Результат | Я научилась пользоваться сайтом Swagger, создавать питомцев на нём и через curl, а также находить их на сайте и через curl |
|-----------|--|

| | |
|---------------------|---|
| Отлично | Четко, лаконично, по факту, гитхаб на ура |
| Хорошо | Небольшие корректировки |
| Удовлетворительно | С вопросами, и комментариями |
| Неудовлетворительно | Ничего непонятно |