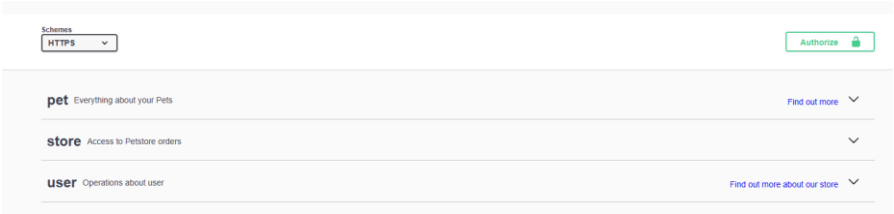

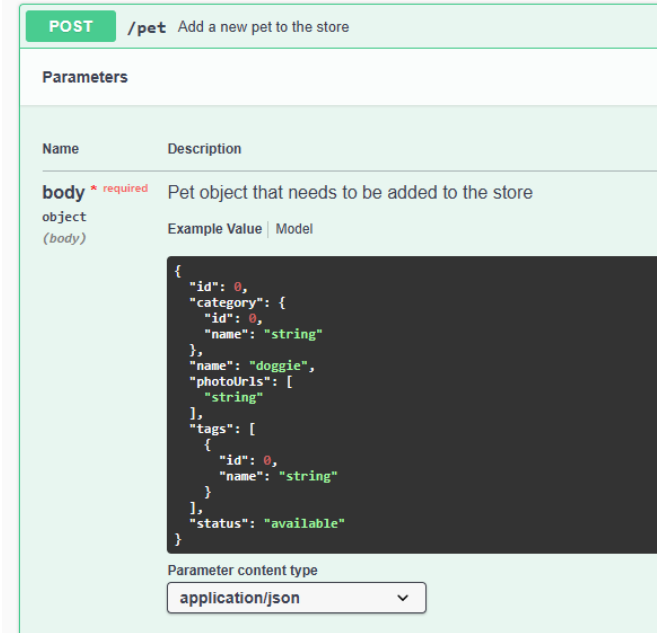
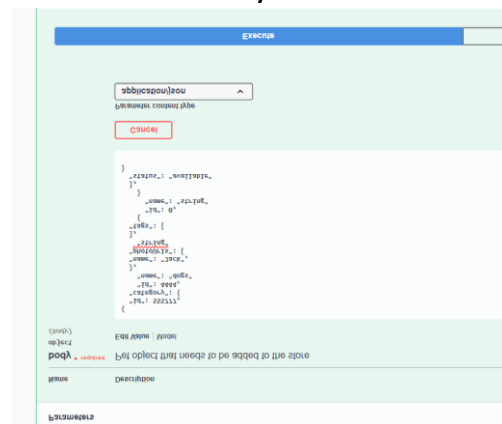
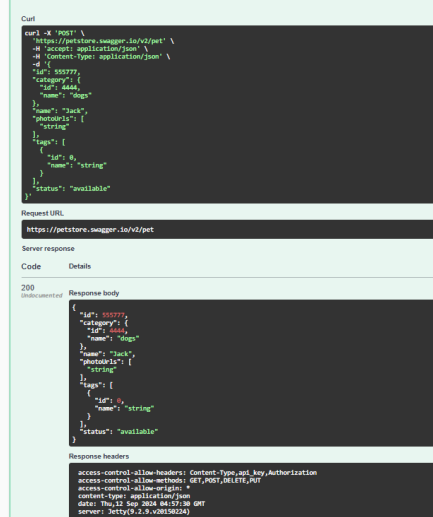


Тема Лабораторной Работы	Lb_1
Выполняющий	Коваленко Кирилл ИС221
Помогающий	Лавренов Александр ИС221
Ход работы	<div>1 Переходим на сайт https://petstore.swagger.io/</div> <div></div> <div>2 Открываем вкладку “Pet”</div> <div></div> <div>3 Раскрываем POST /pet</div> <div></div>

4 Нажимаем Try it out



5 Ждем на Execute, смотрим результат



6 Запускаем измененный код curl

Run Curl Commands Online

Run Curl commands directly in your browser and see the results online. Test APIs, websites, and web browser plugins or additional desktop software are needed for using the ReqBin Online Curl Client. I

Run

Clear

US ↕

```
"name": "Barsik",
"photoUrls": [
  "string"
],
"tags": [
  {
    "id": 0,
    "name": "string"
  }
],
"status": "available"
}
```

Status: 200 (OK) Time: 45 ms Size: 0.14 kb

Content (14)

Headers (9)

Raw (11)

JSON

Timings

```
"category": {
  "id": 4444,
  "name": "dogs"
},
"name": "Barsik",
"photoUrls": ["string"],
"tags": [
  {
    "id": 0,
    "name": "string"
  }
],
"status": "available"
}
```

7 Открываем GET /pet/{petId} и вводим petId

GET

/pet/{petId}

Find pet by ID

Returns a single pet

Parameters

Cancel

Name	Description
petId * required integer(int64) (path)	ID of pet to return

555777

Execute

Clear

8 Нажимаем на Execute и получаем результат

petId * required
integer(int64)
(path)

555777

Execute

Clear

Responses

Resp

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

Response body

```
{
  "id": 555777,
  "category": {
    "id": 4444,
    "name": "dogs"
  },
  "name": "Barsik",
  "photoUrls": [
    "string"
  ],
  "tags": [
    {
      "id": 0,
      "name": "string"
    }
  ],
  "status": "available"
}
```

Response headers

```
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: Thu, 11 Sep 2024 05:10:59 GMT
server: Jetty(9.2.9.v20240224)
```

Responses

9 Смотрим на Code и видим 200 – код выполнен без ошибок

	<div><p>petId * required ID of pet to return integer(\$int64) (path) 555777</p><p>Execute</p><p>Responses</p><p>Curl</p><pre>curl -X 'GET' \ 'https://petstore.swagger.io/v2/pet/555777' \ -H 'accept: application/json'</pre><p>Request URL</p><pre>https://petstore.swagger.io/v2/pet/555777</pre><p>Server response</p><table><thead><tr><th>Code</th><th>Details</th></tr></thead><tbody><tr><td>200</td><td>Response body</td></tr></tbody></table></div> <p>10 Делаем тоже самое, но код вводим не 555777, а 555778</p> <div><p>GET /pet/{petId} Find pet by ID</p><p>Returns a single pet</p><p>Parameters</p><table><thead><tr><th>Name</th><th>Description</th></tr></thead><tbody><tr><td>petId * required</td><td>ID of pet to return</td></tr></tbody></table><p>integer(\$int64) (path) 555778</p><p>Execute</p><p>Responses</p><p>Curl</p><pre>curl -X 'GET' \ 'https://petstore.swagger.io/v2/pet/555778' \ -H 'accept: application/json'</pre><p>Request URL</p><pre>https://petstore.swagger.io/v2/pet/555778</pre><p>Server response</p><table><thead><tr><th>Code</th><th>Details</th></tr></thead><tbody><tr><td>200</td><td>Response body</td></tr></tbody></table><pre>{ "id": 555778, "category": { "id": 1, "name": "dogs" }, "name": "Boris", "photoUrls": ["string"], "tags": [{ "id": 0, "name": "string" }], "status": "available" }</pre><p>Response headers</p></div>	Code	Details	200	Response body	Name	Description	petId * required	ID of pet to return	Code	Details	200	Response body
Code	Details												
200	Response body												
Name	Description												
petId * required	ID of pet to return												
Code	Details												
200	Response body												
Результат	Вывод: в ходе данной работы, мы познакомились и научились использовать сайт https://petstore.swagger.io/												
Оценка													